

Propuesta de Directorio de Revistas Científicas de Seguridad y Defensa Nacional recuperadas desde Scopus y Scimago Journal, CAEN-EPG, Enver Vega, 23JUN2023.

Enver Vega Figueroa.

Cita:

Enver Vega Figueroa (2023). *Propuesta de Directorio de Revistas Científicas de Seguridad y Defensa Nacional recuperadas desde Scopus y Scimago Journal, CAEN-EPG, Enver Vega, 23JUN2023*. Documento de Trabajo CAEN-EPG, Perú.

Dirección estable: <https://www.aacademica.org/enver.vega.figueroa/3>

ARK: <https://n2t.net/ark:/13683/pZHR/qva>



Esta obra está bajo una licencia de Creative Commons.
Para ver una copia de esta licencia, visite
<https://creativecommons.org/licenses/by-nc-nd/4.0/deed.es>.

Acta Académica es un proyecto académico sin fines de lucro enmarcado en la iniciativa de acceso abierto. Acta Académica fue creado para facilitar a investigadores de todo el mundo el compartir su producción académica. Para crear un perfil gratuitamente o acceder a otros trabajos visite: <https://www.aacademica.org>.

Directorio preliminar de publicaciones de alto impacto revisadas por pares pertenecientes a áreas temáticas y disciplinas vinculadas a las líneas de investigación del Centro de Altos Estudios Nacionales

Dr. Enver Vega Figueroa
Centro de Altos Estudios Nacionales-Escuela de Posgrado, Perú
envervega@gmail.com
orcid.org/0000-0002-1602-2875

I. Introducción

El proceso integral de producción de conocimiento científico comprende dos grandes etapas: (i) el proceso de investigación propiamente dicho, en la que el producto o resultado que se obtiene es el nuevo conocimiento científico así como la aplicación del nuevo conocimiento en una realidad concreta y situada; y, (ii) el proceso de comunicación científica, mediante la cual se muestran o se hacen públicos los hallazgos de la investigación para su discusión por parte de la comunidad de la disciplina o de los especialistas en determinadas temáticas y líneas de investigación.

Es en la primera etapa donde se ponen en práctica las diversas habilidades y competencias investigativas de los estudiantes y docentes, tanto en el debate epistemológico, gnoseológico y ontológico, y en torno al rigor metodológico (cómo investigar), la argumentación temática, el dominio teórico-científico y la redacción académica, adquiriendo gran relevancia: la fundamentación teórico-científica sobre el objeto de estudio, la rigurosa delimitación y planteamiento de problemas de investigación (qué investigar), y sobre todo la importancia del desarrollo de una conciencia metodológica y alcanzar madurez científica en una comunidad académica de nivel de posgrado. Posgrado es investigación científica y producción de conocimiento. La investigación es un estilo de vida.

Es en la segunda etapa donde se pone a prueba tanto la madurez, estabilidad y organización institucional, el sistema de investigación, la política editorial, las normas de filiación institucional, la política de difusión del conocimiento; así como,

la interiorización de la cultura del proceso editorial, las habilidades en la elaboración de artículos académicos y en redacción científica, por parte de los estudiantes, los docentes y los investigadores invitados. A esto se suman necesariamente el poseer las siguientes competencias: exploración de bases de datos, búsqueda y recuperación de literatura científica, y competencias digitales, informacionales e idiomáticas. Este conjunto de aspectos debe de ser otorgado por la propia institución a modo de generar condiciones propicias para la producción de nuevo conocimiento científico.

Un ecosistema con estos elementos exige complementarse con la experiencia investigativa de docentes y especialistas en las líneas de investigación del Centro de Altos Estudios Nacionales-Escuela de Posgrado, y que, además, posean experiencia en procesos editoriales, en comunicación científica y en la elaboración de artículos para revistas arbitradas de acuerdo con estándares internacionales, con la finalidad de visibilizar la producción científica de las líneas de investigación en seguridad nacional y defensa nacional, y alrededor de aquellos aspectos del desarrollo nacional asociados con la seguridad y la defensa. Esta conjunción de docentes, investigadores y expertos podrán contribuir a optimizar la calidad de la investigación académica y a orientarla hacia la producción de nuevo conocimiento logrando que la comunidad del CAEN-EPG participe activamente en la discusión científica y en el debate disciplinar.

Las líneas y sub líneas de investigación del CAEN-EPG se corresponden con varias disciplinas de las ciencias sociales: la ciencia política, las relaciones internacionales, los negocios internacionales, la toma de decisiones, la geopolítica, la investigación en seguridad, la sociología, la economía, la geografía, el derecho, la administración pública, la antropología, la comunicación, la estadística, las ciencias ambientales, la gestión estratégica, las ciencias de modelado y simulación, etc. Y a modo de adecuación con el contexto se deben de incorporar sub líneas de investigación que comprendan el estudio científico de la realidad nacional, regional y global desde la perspectiva de las ciencias de la computación, la inteligencia artificial, las relaciones hombre-computadora, sistemas de información, etc.

La promoción y generación de un ambiente académico y pro científico es una cuestión clave para la avanzar hacia una comunidad epistémica de interacción

intelectual y conexión de inquietudes investigativas alrededor de los graves problemas que caracterizan a la realidad nacional y su integración con la región y con el mundo, realidades atravesadas por los graves problemas multidimensionales y avanzar en nuestra comprensión de problemas polifacéticos con dimensiones sociales, económicas, científicas y culturales; así como nuestra capacidad de hacerles frente mediante la generación de conocimientos de alcance mundial para abordar retos mundiales, entre los que figuran la seguridad alimentaria, el cambio climático, la gestión del agua, el diálogo intercultural, las energías renovables y la salud pública (Organización de las Naciones Unidas para la Educación, la Ciencia y la Cultura [UNESCO], 2009).

Ante este escenario surgen las primeras cuestiones: ¿dónde encontramos este conocimiento? ¿cómo recuperamos esta literatura? ¿qué decisiones institucionales se requieren implementar para alcanzar este escenario deseado? ¿qué condiciones de acceso a literatura y a revisiones bibliográfica provee la institución? Estas primeras cuestiones se resuelven a partir de la identificación de las bases de datos y colecciones especializadas en las líneas y sub líneas de investigación, y de las disciplinas científicas involucradas con los objetos de estudio alrededor de tales temas de investigación.

El desarrollo y uso intensivo de las tecnologías de la información y la comunicación han afectado todos los ámbitos de la vida humana. Se ha creado un nuevo arquetipo social. La actividad académica y la investigación científico social, también han sido impactadas por este fenómeno socio cultural. Antes, la búsqueda de literatura científica se realizaba en las bibliotecas físicas, hoy en la Internet o el ciber espacio. En la actualidad, solo el 22% de investigadores acuden a las bibliotecas convencionales; el 8% recupera información desde repositorios digitales; el 79% explora las bases de datos científicas y los repositorios institucionales; y, el 7% intercambia artículos vía email con sus pares dentro del campo disciplinar (Tenopir, 2015).

En las siguientes páginas mostramos catálogos de publicaciones de alto impacto sobre los temas y áreas de trabajo del CAEN-EPG, identificadas a partir de la exploración de dos bases de datos: el sistema de indexación mundial Scopus y el ranking de revistas de Scimago Journal.

II. Nociones elementales sobre la revisión bibliográfica

Una de las propiedades del conocimiento científico es su carácter acumulativo. El avance en el conocimiento se produce porque el saber acumulado es la base sobre la que se desarrollan las nuevas investigaciones mediante un proceso de refutación, confirmación o la exploración de nuevas formulaciones que contribuyan a la explicación de los fenómenos de estudio (Guirao, 2015). Es de esta forma como el conocimiento progresá, se desarrollan teorías y se explican los fenómenos del mundo físico y social (Richart et al, 2001).

La revisión bibliográfica es un paso previo que se da antes de comenzar a realizar una investigación. Con la revisión bibliográfica nos aproximamos al conocimiento de un tema y es en sí la primera etapa del proceso de investigación porque nos ayuda a identificar qué se sabe y qué se desconoce de un tema de nuestro interés. La revisión, por tanto, no es un ensayo de los propios puntos de vista y opiniones. Tampoco es una serie de citas o largas descripciones de trabajo de otras personas. El propósito de la revisión de la literatura es hacer uso de la crítica y los estudios anteriores de una manera ordenada, precisa y analítica. El proceso de llevar a cabo una revisión bibliográfica es una parte integral de la investigación. Si bien esta puede ser considerada como su función principal, la revisión de la literatura es también una importante herramienta que sirve para informar y desarrollar la práctica e invitar a la discusión en el trabajo académico (Guirao, 2015).

Es muy frecuente que al enfrentarnos a la tarea de revisar la literatura surjan preguntas como por dónde empezar, cómo seleccionar un tema, y cuantos artículos incluir en la revisión bibliográfica (Cronin et al, 2008). La revisión bibliográfica se ha definido como la operación documental de recuperar un conjunto de documentos o referencias bibliográficas que se publican en el mundo sobre un tema, un autor, una publicación o un trabajo específico. Es una actividad de carácter retrospectivo que nos aporta información acotada a un periodo determinado de tiempo (Gálvez, 2001).

Hart (1998) define la revisión bibliográfica como la selección de los documentos disponibles sobre el tema, que contienen información, ideas, datos y evidencias por escrito sobre un punto de vista en particular para cumplir ciertos objetivos o

expresar determinadas opiniones sobre la naturaleza del tema y la forma en que se va a investigar, así como la evaluación eficaz de estos documentos en relación con la investigación que se propone.

Las revisiones no se llevan a cabo únicamente con la finalidad de hacer investigación. La importancia de la revisión de la literatura se considera una herramienta básica para avanzar en la práctica. Puede ayudar a inspirar y generar nuevas ideas, poniendo de relieve las incoherencias en los conocimientos actuales (Aveyard, 2010).

2.1. Características de la revisión bibliográfica

La revisión de la literatura debería tener unas características que nos permitan acercarnos al tema de forma que podamos tener un conocimiento profundo y preciso sobre el estado de la cuestión (Guirao, 2015). Hart (1998) propone toda una serie de preguntas a las que deberíamos poder responder tras realizar la revisión bibliográfica:

- ¿Cuáles son las teorías, conceptos e ideas clave en el tema?
- ¿Cuál es el campo epistemológico y ontológico para la disciplina?
- ¿Cuáles son las fuentes clave?
- ¿Cuáles son las cuestiones principales y las controversias sobre el tema?
- ¿Cuál es el origen y la definición del tema?
- ¿Cómo se estructura y organiza el conocimiento sobre el tema?
- ¿Cuáles son las cuestiones y problemas que se han investigado?
- ¿Cómo la aproximación a estas preguntas ha incrementado nuestra comprensión y conocimiento sobre el tema?

2.2. Criterios para una buena revisión bibliográfica

Gálvez (2001) considera que una buena revisión cumple una serie de características:

- Debería ser sintética, utilizando sólo aquellos documentos que muestren una aportación determinante y evitando las referencias irrelevantes.
- Resaltar los documentos consultados que más ayudan a comprender el problema de investigación.
- Presentar los conocimientos de forma crítica, indicando las limitaciones de sus conclusiones y mostrando las lagunas metodológicas.

- Los trabajos deberían ser actuales (entre 5 y 10 años antes de la publicación del informe de investigación). No habrá que desdeñar los estudios emblemáticos cuya mención constituye un homenaje continuo a las aportaciones que abrieron el camino en su especialidad y han influido en el desarrollo disciplinar.
- Diferenciar entre aquellos trabajos que se han consultado directamente y los que no, teniendo en cuenta que hay normas de estilo de redacción que facilitan en mayor medida la facilitación de esta información.
- En caso de carencia de estudios previos, se debe aportar las gestiones realizadas para obtener la información.

III. Situación de la producción científica en seguridad y defensa nacional a nivel mundial

3.1. Visibilidad y acceso a la producción científica regional y global sobre seguridad y defensa

En el sistema de indexación Scopus se encuentran 112 publicaciones científicas correspondientes al área de Investigación en Seguridad, de las cuales 52 (46%) figuran en el ranking de Scimago Journal. Del total solo 30 publicaciones (27%) son de acceso abierto.

En el ranking de Scimago Journal aparecen en total 54 publicaciones científicas correspondientes al área de Investigación en Seguridad. De las cuales, 52 están indexadas en WOS y Scopus, y en el sistema de indexación Scielo solo dos publicaciones. De las 54 publicaciones, 15 son de acceso abierto (28%).

Lo anterior solo se refiere a publicaciones o revistas científicas del área de Investigación en Seguridad. También habrá que revisar las áreas de ciencia política, relaciones internacionales, derecho, sociología, economía, ciencias de la decisión, y otras áreas, para tener un panorama de qué y cómo están investigando en el mundo las cuestiones sobre la seguridad y la defensa, y sobre la cuestión del desarrollo en aspectos que implican la seguridad y la defensa nacional.

3.2. Visibilidad de la producción científica en seguridad y defensa nacional en el sistema de indexación mundial Scopus

A través de la base de datos Scopus se visibiliza la producción científica sobre seguridad y defensa desde el año 1969 hasta la actualidad. El registro alcanza un total de 2,011 documentos, siendo el año 2020 el período en el que se registraron la mayor cantidad de documentos publicados. Reino Unido, Estados Unidos, Alemania, España y Francia, son los países con mayor producción visibilizada en este sistema de indexación. En cuanto a los tipos de documentos, el 52% son artículos científicos, el 18% son capítulos de libro, el 16% son ponencias de congreso, el 6% son artículos de revisión. Del total de publicaciones, el 40% pertenecen al área de las ciencias sociales, el 13% al área de las ingenierías, el 11% a las ciencias de la computación, el 5% a la física y astronomía, y otro 5% a las artes y humanidades.

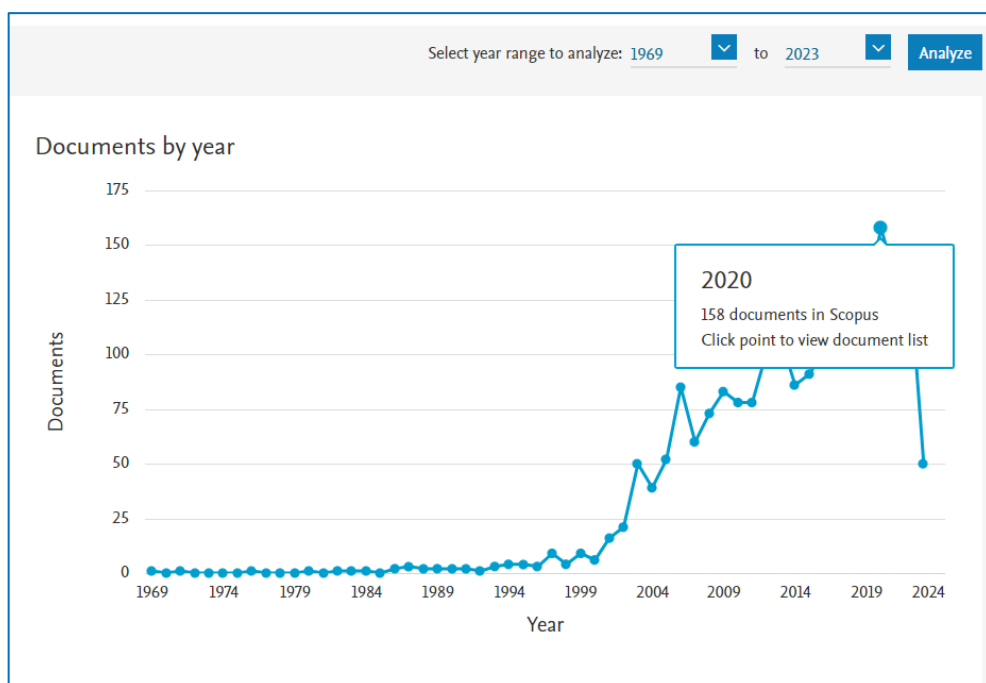


Figura 1. Evolución de la acumulación de la producción científica en seguridad y defensa nacional visibilizada en Scopus. Ecuación: TITLE-ABS-KEY ("Security AND Defense"). Fecha consulta: 23/06/2023

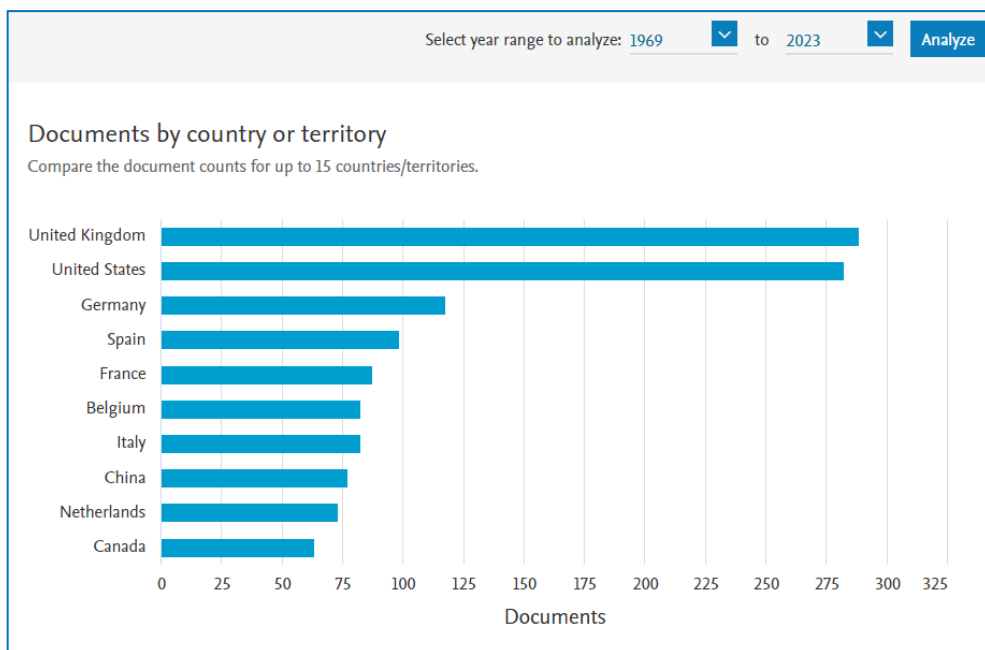


Figura 2. Visibilidad de la producción científica en seguridad y defensa nacional en Scopus según principales países. Ecuación: TITLE-ABS-KEY ("Security AND Defense"). Fecha consulta: 23/06/2023

En el anexo 8 se presenta un listado de dos mil documentos académicos recuperados desde Scopus mediante la ecuación de búsqueda TITLE-ABS-KEY ("Security AND Defense") que ofrecen un panorama sobre cuáles son los intereses investigativos de nuestros colegas e instituciones pares, correspondientes al período 1969 a la actualidad. El 52% son artículos científicos originales, el 18% son capítulos de libro, el 16% son ponencias en congresos científicos, el 6% son artículos de revisión, el 4% son libros, y el 2% son revisiones presentadas en conferencias.

Se debe de advertir que se trata de un listado de documentos sin depurar a nivel de temas y disciplinas, aún no se aplicaron los criterios de inclusión y exclusión de la revisión bibliográfica. Una vez seleccionados los documentos se podrá realizar el análisis exploratorio para conocer la incidencia del tratamiento de temas de seguridad y defensa, y luego, el análisis de contenido. Además, por el gran volumen de documentos estos análisis se podrán realizar con las herramientas de inteligencia artificial que ofrece el software para análisis cualitativo ATLAS. Ti versión 23.

3.3. Visibilidad de la producción científica en seguridad y defensa nacional en el sistema de indexación regional Scielo.

A través de la base de datos Scielo se visibiliza la producción científica a escala regional sobre seguridad y defensa para el período 2000-2023 habiéndose registrado 255 documentos publicados en revistas catalogadas en este sistema de indexación regional con cobertura en Iberoamérica. El 92% son artículos científicos, el 4% son artículos de revisión; y, el 4% restante agrupa otro tipo de documentos: editoriales, comentarios, informes breves, comunicaciones rápidas, resumen y adendum.

En la figura 3 se muestra la producción científica según países sobre seguridad y defensa nacional visibilizada a través de Scielo. Colombia es el país suramericano que más visibiliza sus investigaciones alcanzando el 40% del total, México alcanza el 11%, Brasil alcanza el 8%, Ecuador y Argentina participan con el 7% cada uno, España representa el 6% de la producción visibilizada, Chile y Cuba alcanzan el 5% cada uno. En menor proporción aparecen Costa Rica (2%) y Venezuela (1%). Bolivia, Perú, Portugal y Uruguay, juntos solo representan el 2%. Otros no identificados representan el 6%.

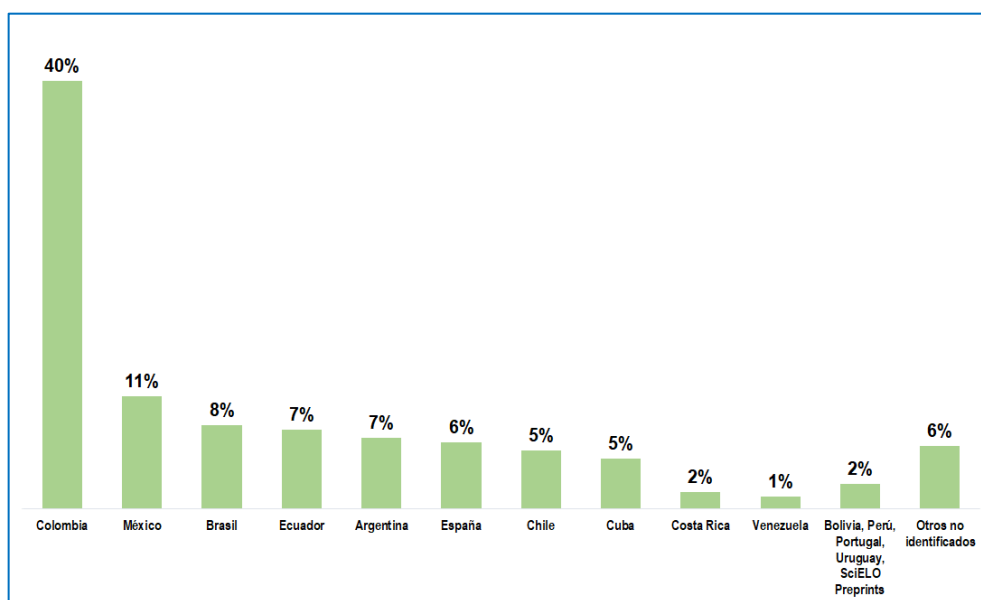


Figura 3. Visibilidad de la producción científica en seguridad y defensa nacional en Scielo según países. Ecuación: Todos los índices ("seguridad" and "defensa"). Fecha consulta: 23/06/2023

IV. Líneas y sub líneas de investigación del CAEN-EPG

El CAEN-EPG tienen tres campos temáticos o líneas de investigación: desarrollo, seguridad y defensa nacional, de acuerdo con la Ley N° 28830, ley que lo reconoce como institución a nivel de posgrado académico (21/07/2006).

Tabla 1

Líneas y sub líneas de investigación del CAEN-EPG

Línea de investigación	Sub líneas de investigación
Desarrollo	<ol style="list-style-type: none"> 1. Crecimiento económico. 2. Pobreza. 3. Empleo/desempleo. 4. Salud. 5. Educación inclusiva y de calidad. 6. Desarrollo sostenible. 7. Medio ambiente. 8. Ciencia, tecnología e innovación. 9. Infraestructura. 10. Inclusión social. 11. Cambio climático. 12. Minería y energía. 13. Gobernabilidad y derechos humanos. 14. Gestión de los recursos naturales. 15. Adhesión a la OCDE.
Seguridad	<ol style="list-style-type: none"> 1. Orden interno, orden público, seguridad ciudadana. 2. Negociación y resolución de conflictos. 3. Nuevo orden internacional. 4. Seguridad cibernética. 5. Seguridad alimentaria. 6. Seguridad humana. 7. Seguridad energética. 8. Seguridad económica. 9. Seguridad política/jurídica. 10. Seguridad ante desastres. 11. Control territorial. 12. Migraciones. 13. Economías ilegales: tala, minería, pesca. 14. TID.
Defensa nacional	<ol style="list-style-type: none"> 1. Alianzas estratégicas para la defensa. 2. Ciencia y tecnología para la defensa. 3. Industria de defensa. 4. Conflictos del futuro. 5. Geopolítica de la defensa.

En el CAEN-EPG las áreas para la producción académica se organizan en 34 sub líneas de investigación:

- El campo temático Desarrollo enmarca a 15 sub líneas de investigación.
- El campo temático Seguridad enmarca a 14 sub líneas de investigación.
- El campo temático Defensa nacional enmarca a cinco sub líneas de investigación.

Las líneas y sub líneas de investigación del CAEN-EPG se corresponden con varias disciplinas de las ciencias sociales: la ciencia política, las relaciones internacionales, los negocios internacionales, la toma de decisiones, la geopolítica, la investigación en seguridad, la sociología, la economía, la geografía, el derecho, la administración pública, la antropología, la comunicación, las ciencias ambientales, la gestión estratégica, etc. También con otras disciplinas como la estadística, las ciencias de modelado y simulación, etc. Y a modo de adecuación con el contexto se deben de incorporar sub líneas de investigación que comprendan el estudio científico de la realidad nacional, regional y global desde la perspectiva de las ciencias de la computación, la inteligencia artificial, las relaciones hombre-computadora, sistemas de información, etc.

V. Propuesta de directorio de publicaciones científicas afines al desarrollo, la seguridad y la defensa nacional

Los sistemas dominantes de evaluación de la producción científica y de la visibilidad de esta centran su atención en los indicadores cienciométricos que se construyen a partir del análisis de bases de datos especializadas como los sistemas de indexación científica. A nivel mundial son conocidos dos sistemas de indexación: Web of Science (WOS) y Scopus; y, a nivel de América Latina e Iberoamérica: Scielo y Redalyc. Su denominación se debe a que proveen indicadores de medición de la producción científica y su visibilidad.

 CiteScore metrics for journals and serials CiteScore metrics from Scopus are: • Comprehensive • Transparent • Current and free <small>Use this page to find a source and view associated metrics. Use qualitative as well as quantitative metrics when presenting your research impact. Always use more than one quantitative metric. Learn more about CiteScore.</small>
--

Figura 4. Tabla de criterios de Métricas de citeScore para revistas.

Esta propuesta de directorio de publicaciones científicas afines al desarrollo, la seguridad y la defensa nacional, que identifica las revistas de alto impacto cuya política editorial es regida por métodos de revisión por pares, ha sido construida a partir de las métricas gratuitas que ofrecen Scopus y Scimago Jornal.

5.1. Publicaciones científicas especializadas en Investigación en Seguridad

Por un lado, en el sistema de indexación Scopus se encuentran 112 publicaciones científicas correspondientes al área de Investigación en Seguridad, de las cuales 52 (46%) figuran en el ranking de Scimago Journal. Del total solo 30 publicaciones (27%) son de acceso abierto. Del total, 14 se ubican en el top mundial (12%); 39 se ubican en el Q1 (35%); 26 se ubican en el Q2 (23%); 20 se ubican en Q3 (18%); y, 14 se ubican en Q4 (12%). Cuatro editoriales concentran la edición del 41% de las revistas.

En el anexo 1 se presentan las publicaciones científicas pertenecientes al área temática de Investigación en Seguridad registradas en el sistema de indexación Scopus, agrupadas según editorial, con datos del año 2022.

Por otro lado, en el ranking de Scimago Journal aparecen en total 54 publicaciones científicas correspondientes al área de investigación en seguridad. De las cuales, 52 están indexadas en WOS y Scopus, y en el sistema de indexación Scielo solo dos publicaciones. De las 54 publicaciones, solamente 15 (28%) son de acceso abierto. De ese total, 20 publicaciones o revistas se ubican en Q1 (37%); 19 se ubican en Q2 (35%); 12 revistas se ubican en Q3 (22%); y, 3 se ubican en Q4 (6%).

En el anexo 2 se presentan las publicaciones científicas pertenecientes al área temática de Investigación en Seguridad catalogadas en el ranking de Scimago Journal, agrupadas según editorial, con datos del año 2022.

5.2. Publicaciones científicas especializadas en Ciencia Política y Relaciones Internacionales

En el ranking de Scimago Journal aparecen en total 363 publicaciones científicas correspondientes al área de Ciencia Política y Relaciones Internacionales, indexadas en WOS, de las cuales cinco se encuentran en el sistema de indexación Scielo. De las 363 publicaciones, solamente 53 son de acceso abierto (15%). De ese

total, 135 publicaciones o revistas se ubican en Q1 (37%); 111 se ubican en Q2 (31%); 81 revistas se ubican en Q3 (22%); y, 36 se ubican en Q4 (10%).

En el anexo 3 se presentan las publicaciones científicas pertenecientes al área temática de Ciencia Política y Relaciones Internacionales catalogadas en el ranking de Scimago Journal, agrupadas según editorial, con datos del año 2022.

5.3. Publicaciones científicas especializadas en Sociología y Ciencia Política

En el ranking de Scimago Journal aparecen en total 894 publicaciones científicas correspondientes al área de Sociología y Ciencia Política, indexadas en WOS, de las cuales 14 se encuentran en el sistema de indexación Scielo. De las 894 publicaciones, solamente 146 son de acceso abierto (16%). De ese total, 315 publicaciones o revistas se ubican en Q1 (35%); 261 se ubican en Q2 (29%); 190 revistas se ubican en Q3 (21%); y, 128 se ubican en Q4 (14%).

En el anexo 4 se presentan las publicaciones científicas pertenecientes al área temática de Sociología y Ciencia Política catalogadas en el ranking de Scimago Journal, agrupadas según editorial, con datos del año 2022.

5.4. Publicaciones científicas especializadas en Administración Pública

En el ranking de Scimago Journal aparecen en total 113 publicaciones científicas correspondientes al área de Administración Pública, indexadas en WOS, de las cuales tres se encuentran en el sistema de indexación Scielo. De las 113 publicaciones, solamente 21 son de acceso abierto (19%). De ese total, 43 publicaciones o revistas se ubican en Q1 (38%); 39 se ubican en Q2 (35%); 20 revistas se ubican en Q3 (18%); y, 11 se ubican en Q4 (10%).

En el anexo 5 se presentan las publicaciones científicas pertenecientes al área temática de Administración Pública catalogadas en el ranking de Scimago Journal, agrupadas según editorial, con datos del año 2022.

5.5. Publicaciones científicas especializadas en Ciencias de la Decisión (miscelánea)

En el ranking de Scimago Journal aparecen en total 29 publicaciones científicas correspondientes al área de Ciencias de la Decisión, indexadas en WOS, de las cuales ninguna se encuentra en el sistema de indexación Scielo. De las 29 publicaciones, solamente 4 son de acceso abierto (14%). De ese total, 11 publicaciones o revistas se ubican en Q1 (38%); 13 se ubican en Q2 (45%); 4 revistas se ubican en Q3 (14%); y, 1 se ubica en Q4 (3%).

En el anexo 6 se presentan las publicaciones científicas pertenecientes al área temática de Ciencias de la Decisión catalogadas en el ranking de Scimago Journal, agrupadas según editorial, con datos del año 2022.

VI. A modo de conclusión

- El acceso a literatura científica permite: conocer el estado del arte sobre los temas de interés investigativo; conocer qué y cómo se está investigando en la comunidad disciplinar; documentar nuevas propuestas de investigación; plantear nuevos problemas científicos; alcanzar niveles profundos de discusión teórica y metodológica entorno a problemas de conocimiento; construir objetos de estudio sólida y coherentemente fundamentados.
- A través de Internet se pueden acceder a diversos sistemas de recuperación de información, como sistemas de indexación, bases de datos científicas y colecciones especializadas, tanto en acceso abierto como de suscripción.
- La seguridad y defensa nacional son áreas cruciales para la protección de un país y sus ciudadanos. Con el avance de las tecnologías y los cambios geopolíticos, es fundamental contar con una revisión bibliográfica actualizada sobre estos temas. Este informe presenta resultados de una revisión no tan exhaustiva de artículos recopilados de la base de datos Scopus. La revisión bibliográfica se llevó a cabo utilizando esta base de datos por su cobertura global, su alcance y su prestigio como sistema de indexación científica de publicaciones revisadas por pares. El examen de artículos proporciona una

visión general de los avances en investigación y las tendencias emergentes en este campo.

- La seguridad y defensa nacional abarcan una amplia gama de temas, incluyendo estrategias de defensa, análisis de amenazas, ciberseguridad, guerra asimétrica, terrorismo, gestión de crisis y mucho más. La metodología utilizada consistió en realizar búsquedas en Scopus utilizando una combinación de palabras clave relevantes, como "seguridad nacional", "defensa nacional", "amenazas internacionales", "ciberseguridad" y "gestión de crisis". Se aplicaron filtros para incluir solo artículos científicos revisados por pares escritos en inglés. Se evaluaron los títulos y resúmenes de los artículos para determinar su relevancia y se seleccionaron aquellos que mejor se ajustaban a mostrar el estado del arte.
- La revisión bibliográfica realizada en la base de datos Scopus proporciona una visión general de los avances en investigación, a partir de dicha revisión bibliográfica, se identificaron y analizaron los siguientes temas destacados:

a. Estrategias de Defensa y Política de Seguridad Nacional:

- Evaluación de las estrategias de defensa en diferentes países.
- Análisis de la política de seguridad nacional y su influencia en la toma de decisiones.
- Estudios comparativos de políticas y enfoques de seguridad.

b. Ciberseguridad y Amenazas Digitales:

- Evaluación de las amenazas ciberneticas y la respuesta a incidentes.
- Análisis de la seguridad de las infraestructuras críticas y los sistemas de información.
- Investigación sobre la colaboración público-privada en materia de ciberseguridad.

c. Terrorismo y Guerra Asimétrica:

- Análisis de las estrategias y tácticas utilizadas por grupos terroristas.
- Estudio de las respuestas de los gobiernos y las organizaciones internacionales al terrorismo.

- Evaluación de las implicaciones de la guerra asimétrica en la seguridad nacional.

d. Gestión de Crisis y Resiliencia:

- Análisis de los enfoques de gestión de crisis y su eficacia.
- Estudios sobre la resiliencia de las sociedades frente a desastres naturales y amenazas emergentes.
- Investigación sobre la cooperación internacional en la gestión de crisis y ayuda humanitaria.

Como se indicó en los párrafos uno y dos de la página 8, aún está pendiente la realización de un análisis más exhaustivo de los dos mil documentos recuperados.

- El acceso a sistemas de indexación, a bases de datos científicas y a otros servicios de sistemas de recuperación de información tiene un impacto positivo y favorable en la revisión bibliográfica, la elaboración de estados de arte y en el diseño de propuestas de investigación, ya que permite a las escuelas de posgrado contar con una estrategia de vigilancia tecnológica para estar actualizados sobre los temas de interés investigativo y para proponer la redefinición, contextualización y actualización de las líneas de investigación y estructuras de contenidos temáticos y metodológicos de los programas de estudio.

VII. Recomendaciones

- Contratar suscripciones a colecciones especializadas en desarrollo, seguridad y defensa nacional, pertenecientes a editoriales científicas de prestigio, tales como: Taylor & Francis, Elsevier, Wiley-Blackwell, Springer Nature, SAGE, Routledge, Cambridge University Press, Oxford University Press, Multidisciplinary Digital Publishing Institute (MDPI), Emerald Publishing, KeAi Communications Co, entre otras. Evaluar, decidir y suscribirse.
- Al contar con el acceso a sistemas de indexación, a bases de datos científicas y a otros servicios de sistemas de recuperación de información como escuela de posgrado se podrá contar con una estrategia de vigilancia tecnológica a fin de mantener actualizada a nuestra comunidad sobre los temas de interés investigativo y para redefinir las líneas de investigación y estructura de contenidos temáticos y metodológicos de los programas de estudio.
- Evaluar el establecimiento de relaciones de cooperación interinstitucional entre el CAEN-EPG y dichas editoriales científicas, a fin de que se puedan acceder a sus colecciones sobre seguridad y defensa nacional, y sobre aspectos específicos del desarrollo asociadas con la seguridad y la defensa nacionales.
- Adquirir libros sobre temáticas correspondientes a líneas de investigación del CAEN-EPG para que los estudiantes, tesistas de maestría, investigadores doctorales y profesores cuenten con fuentes teóricas y científicas primarias para plantear y fundamentar sus propuestas de investigación.
- Desarrollar programas de capacitación sobre asuntos de biblioteca digital, repositorios, lenguaje documental, etc.; y, sobre competencias digitales, habilidades informacionales, capacidades de búsqueda y recuperación de literatura científica, uso de tesauros, y elaboración de estados de arte y revisiones bibliográficas.

Referencias

- Aveyard, H. (2010). *Doing literature review in health and social care: a practical guide. 2a ed.* Open University Press. <https://doi.org/10.7748/nr.18.4.45.s2>
- Centro de Altos Estudios Nacionales-Escuela de Posgrado (25 de abril de 2023). *Líneas de investigación del CAEN-EPG.* Página WEB. <https://caen.edu.pe/investigacion/>
- Congreso de la República del Perú (2006). *Ley N° 28830, Ley que reconoce al Centro de Altos Estudios Nacionales-CAEN como Centro Académico de nivel de Posgrado.* Portal del Estado Peruano. <https://www.gob.pe/institucion/caen/normas-legales/1037679-28830>
- Cronin, P., Ryan, F. y Coughlan, M. (2008). Undertaking a literature: a step-by-step approach. *British Journal of Nursing.* 17,1, 38-43. <https://doi.org/10.12968/bjon.2008.17.1.28059>
- Editorial Elsevier (2023). *Resultados de análisis de búsqueda y exploración de documentos sobre seguridad y defensa nacional* [Conjunto de datos]. Scopus. <https://www.scopus.com/home.uri>
- Enver Vega. (03 de junio de 2023). *Curso virtual. Búsqueda de antecedentes para la tesis en Ciencias Sociales.* [Archivo de vídeo]. YouTube. <https://youtu.be/tkNJyco9L6s>
- Enver Vega. (03 de marzo de 2022). *Estrategias de búsqueda de literatura para la elaboración de propuestas de investigación [1 de 2].* [Archivo de vídeo]. YouTube. <https://youtu.be/1iRSiR7TwCY>
- Enver Vega. (06 de agosto de 2022). *Búsqueda de antecedentes de investigación sociológica en La Referencia.* [Archivo de vídeo]. YouTube. <https://youtu.be/tZacic8Auyo>
- Enver Vega. (06 de agosto de 2022). *Habilidades para la Búsqueda Bibliográfica.* [Archivo de vídeo]. YouTube. <https://youtu.be/1bkWKYSvrOg>

Enver Vega. (06 de octubre de 2022). *El estado del arte. Nociones conceptuales y metodológicas.* [Archivo de vídeo]. YouTube. <https://youtu.be/RXlvG8KPDa0>

Enver Vega. (07 de diciembre de 2022). *Tesauro de la UNESCO. Lenguaje controlado para búsqueda de publicaciones científicas.* [Archivo de vídeo]. YouTube. <https://youtu.be/bkjOZPmCRuo>

Enver Vega. (07 de julio de 2021). *Gestor bibliográfico Mendeley. Primeros pasos para su uso.* [Archivo de vídeo]. YouTube. <https://youtu.be/fo3ZYJW1Ki4>

Enver Vega. (09 de octubre de 2020). *Zotero. Gestor bibliográfico.* [Archivo de vídeo]. YouTube. <https://youtu.be/UVL3T1pkc7c>

Enver Vega. (10 de marzo de 2022). *Estrategias de búsqueda de literatura para la elaboración de propuestas de investigación [2 de 2].* [Archivo de vídeo]. YouTube. <https://youtu.be/vxGvtP643H8>

Enver Vega. (12 de julio de 2021). *Gestor bibliográfico Mendeley. Trabajar con citas y referencias.* [Archivo de vídeo]. YouTube. <https://youtu.be/RcmuZZZo1VA>

Enver Vega. (13 de agosto de 2022). *Método DAF: elaboración fácil de textos académicos de Sociología.* [Archivo de vídeo]. YouTube. https://youtu.be/_KpHTJYeFCY

Enver Vega. (17 de agosto de 2022). *Citas y Referencias con gestor bibliográfico Mendeley.* [Archivo de vídeo]. YouTube. <https://youtu.be/jY86jBdSSJg>

Enver Vega. (20 de diciembre de 2022). *Búsqueda de tesis de pregrado de Sociología en universidades del Perú.* [Archivo de vídeo]. YouTube. <https://youtu.be/XtlTwi0WwMA>

Enver Vega. (27 de mayo de 2022). *Charla sobre búsqueda de información académica en bases de datos Scielo y Scopus.* [Archivo de vídeo]. YouTube. <https://youtu.be/yinoGPUFUh0>

Gálvez, A. (2001). *Enfermería Basada en la Evidencia. Cómo incorporar la investigación a la práctica de los cuidados.* Fundación Index. <http://ciberindex.com/index.php/proT/article/view/pt20011>

- Guirao, S. (2015). Usefulness and types of literature review. *Ene*, 9(2) <https://dx.doi.org/10.4321/S1988-348X2015000200002>
- Hart, C. (1998). *Doing a literature review*. London: Sage Publications. https://www.cuzproduces.com/producinganew/files/resources/HART_Doing%20a%20literature%20review_1988_ch1.pdf
- Organización de las Naciones Unidas para la Educación, la Ciencia y la Cultura (UNESCO, 2009). *Conferencia Mundial sobre la Educación Superior 2009: La nueva dinámica de la educación superior y la investigación para el cambio social y el desarrollo*. [París, 5-8 de julio de 2009]. Comunicado, 8/07/ 2009. https://unesdoc.unesco.org/ark:/48223/pf0000183277_spa
- Richart, M., Cabrero, J., Tosal, B. Romá, M. y Vizcaya, M. (2001). *Búsqueda bibliográfica en enfermería y otras ciencias de la salud*. Publicaciones Universidad de Alicante. https://publicaciones.ua.es/libro/busqueda-bibliografica-en-enfermeria-y-otras-ciencias-de-la-salud_118522/
- Scientific Electronic Library Online (Scielo, 2023). *Resultados de análisis de búsqueda y exploración de documentos sobre seguridad y defensa nacional* [Conjunto de datos]. Scielo. <https://scielo.org/es/>
- Scimago Lab (2023). *Scimago Journal & Country Rank*. <https://www.scimagojr.com/>
- Taipe, J. (2018). *Vida y obra del General de División José del Carmen Marín Arista*. Centro de Altos Estudios Nacionales-Escuela de Posgrado.
- Tenopir, C., Christian, L., Anderson, R., Estelle, R., Allard, S. y Nicholas, D. (2017). Beyond the Download: Issues in Developing a Secondary Usage Calculator. *Qualitative And Quantitative Methods In Libraries*, 5(2), 365-377. <http://www.qqml.net/index.php/qqml/article/view/347>
- Vega, E. (2021, 26 de mayo). *Formato para el desarrollo de estrategias de búsqueda efectivas*. ResearchGate. https://www.researchgate.net/publication/351902378_UPAO_Sesion_1_Formato_para_el_desarrollo_de_estrategias_de_busqueda_efectivas

Vega, E. (2023, 09 de febrero). *Uso de tecnologías de la información para la investigación científica*. Semana propedéutica del XIV Programa de Alto Mando de Ejército – PAME AF-2023 en la Escuela Superior de Guerra del Ejército-Escuela de Posgrado. ResearchGate.

https://www.researchgate.net/publication/368392464_Uso_de_tecnologias_de_la_informacion_para_la_investigacion_cientifica_ESGE-EPG_Enver_Vega_09FEB2023

Vega, E. (2023, 31 de enero). *Herramientas tecnológicas para la investigación científica*. Seminario Desarrollo de Competencias para Fortalecer la Investigación AF-2023 en el Centro de Altos Estudios Nacionales. ResearchGate.

https://www.researchgate.net/publication/367635887_Herramientas_tecnologicas_para_la_investigacion_cientifica_CAEN-EPG_Enver_Vega_31ENE2023

Anexo 1 (Scopus)

Publicaciones científicas pertenecientes al área temática de Investigación en Seguridad registradas en el sistema de indexación Scopus, agrupadas según editorial, 2022

Nombre de la publicación	Editorial
1. Journal of Security Education	
2. Library and Archival Security	
3. Library Security Newsletter	
4. Policy and Practice in Health and Safety	
5. Whitehall Papers	
6. IIE Transactions on Healthcare Systems Engineering	
7. Peace Review	
8. African Security Review	
9. Contemporary British History	
10. Strategic Analysis	
11. Australian Journal of Maritime and Ocean Affairs	
12. Democracy and Security	
13. Journal of Applied Security Research	Taylor & Francis
14. Asian Security	
15. Peacebuilding	
16. IISE Transactions on Healthcare Systems Engineering	
17. African Security	
18. Studies in Conflict and Terrorism	
19. Terrorism and Political Violence	
20. Journal of Transportation Safety and Security	
21. International Journal of Occupational Safety and Ergonomics	
22. Traffic Injury Prevention	
23. International Journal of Injury Control and Safety Promotion	
24. Analytic Methods in Accident Research	
25. Global Food Security	
26. Safety Science	
27. Progress in Disaster Science	
28. NanoImpact	
29. International Journal of Disaster Risk Reduction	Elsevier
30. Safety and Health at Work	
31. Journal of Transport and Health	
32. Case Studies in Fire Safety	
33. Journal of Occupational Accidents	
34. Food Analytical Methods	
35. Journal of Applied Volcanology	
36. International Journal of Disaster Risk Science	
37. Journal of Occupational Medicine and Toxicology	
38. WMU Journal of Maritime Affairs	Springer Nature
39. Journal of Transportation Security	
40. Security Journal	

41. Crime Prevention and Community Safety	
42. Perfusion (United Kingdom)	SAGE
43. Journal of Peace Research	
44. Armed Forces and Society	
45. Journal of Investigative Medicine High Impact Case Reports	
46. Journal of Peacebuilding and Development	Cambridge University Press
47. European Journal of Risk Regulation	
48. European Journal of International Security	
49. Journal of Global Security Studies	Oxford University Press
50. Journal of Conflict and Security Law	
51. Fire	Multidisciplinary Digital Publishing Institute (MDPI)
52. Safety	
53. International Journal of Emergency Services	Emerald Publishing
54. Safer Communities	
55. Journal of Safety Science and Resilience	KeAi Communications Co.
56. Tropical Cyclone Research and Review	
57. Digital Threats: Research and Practice	ACM
58. Jamba: Journal of Disaster Risk Studies	OpenJournals Publishing AOSIS (Pty) Ltd
59. Journal of Air Transportation	American Institute of Aeronautics and Astronautics
60. Global Governance	Brill
61. Perspectives on Terrorism	Terrorism Research Initiative
62. Infrastructure Asset Management	ICE Publishing
63. Health security	Mary Ann Liebert
64. Surveillance & Society	Surveillance Studies Network
65. ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part B: Mechanical Engineering	ASME
66. Journal of International Crisis and Risk Communication Research	Nicholson School of Communication and Media
67. International Journal of Computer Network and Information Security	Modern Education and Computer Science Press
68. IATSS Research	International Association of Traffic and Safety Sciences
69. Res Militaris	Association Res Militaris
70. SAFE Journal	SAFE Association
71. SSA Journal: Journal of the Semiconductor Safety Association	Semiconductor Safety Association
72. Journal of Homeland Security and Emergency Management	Walter de Gruyter
73. Revista de Pensamiento Estrategico y Seguridad CISDE	United Academic Journals (UA Journals)
74. Frontiers in Political Science	Frontiers Media S.A.
75. Journal of Human Security	Librello Publishing House
76. Journal of Strategic Security	Henley-Putnam University Press
77. International Journal of Cyber Warfare and Terrorism	IGI Global Publishing
78. Journal of Cyber Security	Chinese Academy of Sciences

79. Journal of Regional Security	Belgrade Centre for Security Policy
80. Journal of Emergency Management	Prime National Publishing Corp.
81. SAE International Journal of Transportation Safety	SAE
82. WIT Transactions on the Built Environment	WIT Press
83. Journal of Road Safety	Australasian College of Road Safety
84. Scandinavian Journal of Military Studies	Scandinavian Military Studies
85. Australian Journal of Emergency Management	Australian Institute for Disaster Resilience
86. World Customs Journal	International Network of Customs Universities
87. Asian Journal of Peacebuilding	Seoul National University - Institute for Peace and Unification Studies
88. Iberoamerica (Russian Federation)	Institute of Latin American Studies, Russian Academy of Sciences
89. Revista Cientifica General Jose Maria Cordova	Escuela Militar de Cadetes
90. Connections	Partnership for Peace Consortium of Defense Academies and Security Studies Institutes
91. Homeland Security Affairs	Naval Postgraduate School Center for Homeland Defense and Security
92. Kriminologisches Journal	Juventa Verlag GmbH
93. International Journal of Nuclear Security	University of Tennessee Institute for Nuclear Security
94. International Journal of Occupational Safety and Health	Occupational Health and Safety Society of Nepal
95. Korean Journal of Defense Analysis	Korea Institute for Defense Analyses
96. Peace and Conflict Studies	Network of Peace and Conflict Studies
97. Central European Journal of International and Security Studies	Central European Journal of International and Security Studies
98. Journal of Integrated Disaster Risk Management	IDRiM Society
99. Reliability: Theory and Applications	Gnedenko Forum
100. Revista Brasileira de Direito Processual Penal	Instituto Brasileiro de Direito Processual Penal
101. Journal of Critical Infrastructure Policy	Policy Studies Organization
102. Journal of Health and Safety at Work	Tehran University of Medical Sciences
103. Parameters	U.S. Army War College
104. Sigurnost	Zavod za Istrazivanje i Razvoj Sigurnosti
105. China Safety Science Journal	Editorial Department of China Safety Science Journal
106. Journal of Information Systems Security	Information Institute
107. Obrana a Strategie	University of Defence

108. Revista Brasileira de Ciencias Policiais	National Police Academy
109. Environmental Biosafety Research	EDP Sciences
110. International Journal of Food Safety, Nutrition and Public Health	Inderscience Publishers
111. Journal of Security and Sustainability Issues	The General Jonas Zemaitis Military Academy of Lithuania
112. Therapeutics and Clinical Risk Management	Dove Medical Press

Anexo 2 (Scimago Journal)

Publicaciones científicas pertenecientes al área temática de Investigación en Seguridad catalogadas en el ranking de Scimago Journal, agrupadas según editorial, 2022

Nombre de la publicación	Editorial
1. International Journal of Occupational Safety and Ergonomics	
2. Traffic Injury Prevention	
3. Journal of Transportation Safety and Security	
4. International Journal of Injury Control and Safety Promotion	
5. Studies in Conflict and Terrorism	Taylor and Francis
6. Strategic Analysis	
7. Democracy and Security	
8. Peace Review	
9. African Security	
10. Peacebuilding	
11. African Security Review	
12. Safety Science	
13. International Journal of Disaster Risk Reduction	
14. Journal of Transport and Health	
15. NanoImpact	Elsevier
16. Safety and Health at Work	
17. Analytic Methods in Accident Research	
18. Global Food Security	
19. Journal of Peace Research	
20. Armed Forces and Society	
21. Perfusion (United Kingdom)	
22. Journal of Investigative Medicine High Impact Case Reports	SAGE Publications
23. Security Journal	
24. Crime Prevention and Community Safety	
25. International Journal of Disaster Risk Science	
26. Food Analytical Methods	
27. WMU Journal of Maritime Affairs	Springer
28. Journal of Transportation Security	
29. Crime Science	
30. Contemporary British History	
31. Journal of Applied Security Research	Routledge
32. Terrorism and Political Violence	
33. European Journal of International Security	
34. European Journal of Risk Regulation	Cambridge University Press
35. Journal of Cybersecurity	
36. Journal of Conflict and Security Law	Oxford University Press
37. International Journal of Emergency Services	
38. Safer Communities	Emerald Group Publishing Ltd.
39. Fire	MDPI AG
40. Journal of Occupational Medicine and Toxicology	BioMed Central Ltd.

41. ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part B: Mechanical Engineering	The American Society of Mechanical Engineers (ASME)
42. Surveillance & Society	Surveillance Studies Network
43. IATSS Research	International Association of Traffic and Safety Sciences
44. Health security	Mary Ann Liebert Inc.
45. Journal of Homeland Security and Emergency Management	Walter de Gruyter GmbH
46. Jamba: Journal of Disaster Risk Studies	AOSIS (Pty) Ltd
47. Global Governance	Brill Academic Publishers
48. Safety	Multidisciplinary Digital Publishing Institute (MDPI)
49. Korean Journal of Defense Analysis	Korea Institute for Defense Analyses
50. SAE International Journal of Transportation Safety	SAE International
51. Australian Journal of Emergency Management	Australian Institute for Disaster Resilience
52. International Journal of Cyber Warfare and Terrorism	IGI Global Publishing
53. Revista Brasileira de Direito Processual Penal	Instituto Brasileiro de Direito Processual Penal (IBRASPP)
54. Obrana a Strategie	University of Defence

Anexo 3 (Scimago Journal)

Publicaciones científicas pertenecientes al área temática de Ciencia Política y Relaciones Internacionales catalogadas en el ranking de Scimago Journal, agrupadas según editorial, 2022

Rank	Nombre de la publicación	SJR Quartile	Editorial
1	American Political Science Review	Q1	Cambridge University Press
2	American Journal of Political Science	Q1	Wiley-Blackwell Publishing Ltd
3	Political Analysis	Q1	Cambridge University Press
4	International Organization	Q1	Cambridge University Press
5	British Journal of Political Science	Q1	Cambridge University Press
6	Research and Politics	Q1	SAGE Publications Ltd
7	International Security	Q1	MIT Press Journals
8	World Politics	Q1	Cambridge University Press
9	Political Psychology	Q1	Wiley-Blackwell Publishing Ltd

10	Political Science Research and Methods	Q1	Cambridge University Press
11	West European Politics	Q1	Routledge
12	Journal of Peace Research	Q1	SAGE Publications Ltd
13	Policy and Society	Q1	Oxford University Press
14	Quarterly Journal of Political Science	Q1	Now Publishers Inc
15	Review of International Political Economy	Q1	Routledge
16	Journal of Conflict Resolution	Q1	SAGE Publications Inc.
17	Perspectives on Politics	Q1	Cambridge University Press
18	Review of International Organizations	Q1	Springer New York
19	Democratization	Q1	Taylor and Francis Ltd.
20	European Political Science Review	Q1	Cambridge University Press
21	International Studies Quarterly	Q1	Oxford University Press
22	Global Environmental Politics	Q1	MIT Press Journals
23	European Journal of International Relations	Q1	SAGE Publications Ltd

24	Electoral Studies	Q1	Elsevier BV
25	New Political Economy	Q1	Routledge
26	International Affairs	Q1	Wiley-Blackwell
27	European Union Politics	Q1	SAGE Publications Ltd
28	International Environmental Agreements: Politics, Law and Economics	Q1	Springer Netherlands
29	Contemporary Security Policy	Q1	Routledge
30	Business and Politics	Q1	Cambridge University Press
31	Journal of European Integration	Q1	Routledge
32	Political Studies Review	Q1	SAGE Publications Ltd
33	Studies in Comparative International Development	Q1	Springer New York
34	International Theory	Q1	Cambridge University Press
35	Security Dialogue	Q1	SAGE Publications Ltd
36	Conflict Management and Peace Science	Q1	SAGE Publications Inc.
37	Journal of Common Market Studies	Q1	Wiley-Blackwell Publishing Ltd

38	International Studies Review	Q1	Oxford University Press
39	Review of International Studies	Q1	Cambridge University Press
40	European Journal of Political Economy	Q1	Elsevier
41	Foreign Policy Analysis	Q1	Oxford University Press
42	Journal of the Japanese and International Economies	Q1	Academic Press Inc.
43	Politics and Society	Q1	SAGE Publications Inc.
44	International Peacekeeping	Q1	Taylor and Francis Ltd.
45	Latin American Politics and Society	Q1	Cambridge University Press
46	Chinese Political Science Review	Q1	Springer Nature Switzerland AG
47	International Political Science Review	Q1	SAGE Publications Ltd
48	Review of African Political Economy	Q1	Routledge
49	Security Studies	Q1	Routledge
50	Information Society	Q1	Taylor and Francis Ltd.
51	Asian Economic Papers	Q1	MIT Press Journals

52	Philosophy and Public Affairs	Q1	Wiley-Blackwell Publishing Ltd
53	Journal of Chinese Political Science	Q1	Springer Netherlands
54	European Journal of International Security	Q1	Cambridge University Press
55	East European Politics	Q1	Taylor and Francis Ltd.
56	Territory, Politics, Governance	Q1	Routledge
57	Geopolitics	Q1	Routledge
58	Asian Business and Management	Q1	Palgrave Macmillan Ltd.
59	Journal of Contemporary China	Q1	Routledge
60	Journal of Chinese Governance	Q1	Taylor and Francis Ltd.
61	European Political Science	Q1	Palgrave Macmillan Ltd.
62	Journal of Cybersecurity	Q1	Oxford University Press
63	Nations and Nationalism	Q1	Wiley-Blackwell Publishing Ltd
64	Cambridge Review of International Affairs	Q1	Routledge
65	China Quarterly	Q1	Cambridge University Press

66	Cooperation and Conflict	Q1	SAGE Publications Ltd
67	Critical Social Policy	Q1	SAGE Publications Ltd
68	World Economy	Q1	Wiley-Blackwell Publishing Ltd
69	Millennium: Journal of International Studies	Q1	SAGE Publications Ltd
70	International and Comparative Law Quarterly	Q1	Cambridge University Press
71	Health and Human Rights	Q1	Harvard School of Public Health
72	German Politics	Q1	Frank Cass Publishers
73	Journal of Political Ecology	Q1	Bureau of Applied Research in Anthropology
74	Water Alternatives	Q1	Water Alternatives Association
75	Acta Politica	Q1	Palgrave Macmillan Ltd.
76	International Studies Perspectives	Q1	Oxford University Press
77	International Interactions	Q1	Taylor and Francis Ltd.
78	Chinese Journal of International Politics	Q1	Oxford University Press
79	Politics	Q1	SAGE Publications Inc.

80	Journal of Law and Courts	Q1	University of Chicago Press
81	Comparative European Politics	Q1	Palgrave Macmillan Ltd.
82	Asian Economic Policy Review	Q1	Wiley-Blackwell Publishing Ltd
83	Post-Soviet Affairs	Q1	Taylor and Francis Ltd.
84	Global Policy	Q1	John Wiley and Sons Ltd
85	Swiss Political Science Review	Q1	Wiley-Blackwell
86	Contemporary Political Theory	Q1	Palgrave Macmillan Ltd.
87	Journal of Eastern African Studies	Q1	Routledge
88	Citizenship Studies	Q1	Routledge
89	Economic and Political Studies	Q1	Routledge
90	International Journal of Public Sector Management	Q1	Emerald Group Publishing Ltd.
91	British Journal of Politics and International Relations	Q1	SAGE Publications Ltd
92	State Politics and Policy Quarterly	Q1	Cambridge University Press
93	Journal of Refugee Studies	Q1	Oxford University Press

94	Journal of Southeast European and Black Sea	Q1	Routledge
95	Review of Political Economy	Q1	Taylor and Francis Ltd.
96	Leiden Journal of International Law	Q1	Cambridge University Press
97	Africa Spectrum	Q1	Institut fur Afrika-Kunde
98	Daedalus	Q1	MIT Press Journals
99	Journal of International Relations and Development	Q1	Palgrave Macmillan Ltd.
100	Contemporary Politics	Q1	Routledge
101	American Journal of International Law	Q1	Cambridge University Press
102	Asia and the Pacific Policy Studies	Q1	John Wiley and Sons Ltd
103	Policy Studies	Q1	Routledge
104	Meditteranean Politics	Q1	Routledge
105	Journal of Human Rights	Q1	Carfax Publishers
106	All Azimuth	Q1	Center for Foreign Policy and Peace Research, Ihsan Dogramaci Peace Foundation
107	International Relations	Q1	SAGE Publications Ltd

108	Journal of Public Affairs	Q1	Wiley-Blackwell
109	Thunderbird International Business Review	Q1	John Wiley & Sons Inc.
110	Journal of Strategic Studies	Q1	Routledge
111	World Trade Review	Q1	Cambridge University Press
112	Japan and the World Economy	Q1	Elsevier
113	Latin American Research Review	Q1	Cambridge University Press
114	Entrepreneurial Business and Economics Review	Q1	Cracow University of Economics
115	International Feminist Journal of Politics	Q1	Routledge
116	Foreign Affairs	Q1	Council on Foreign Relations, Inc.
117	Washington Quarterly	Q1	Taylor and Francis Ltd.
118	European Journal of Political Theory	Q1	SAGE Publications Ltd
119	Middle East Critique	Q1	Routledge
120	Journal of Intervention and Statebuilding	Q1	Routledge
121	Media, War and Conflict	Q1	SAGE Publications Ltd

122	Regional and Federal Studies	Q1	Routledge
123	Japanese Journal of Political Science	Q1	Cambridge University Press
124	Communication Research and Practice	Q1	Taylor and Francis Ltd.
125	IIC International Review of Intellectual Property and Competition Law	Q1	Springer International Publishing AG
126	Journal of Legislative Studies, The	Q1	Routledge
127	Contemporary South Asia	Q1	Routledge
128	European Business Organization Law Review	Q1	Springer International Publishing AG
129	Hague Journal of Diplomacy, The	Q1	Martinus Nijhoff Publishers
130	Revista Brasileira de Politica Internacional	Q1	Instituto Brasileiro de Relacoes Internacionais
131	Social Policy and Society	Q1	Cambridge University Press
132	Diaspora Studies	Q1	Brill Academic Publishers
133	Journal of Politics in Latin America	Q1	SAGE Publications Inc.
134	Journal of Logical and Algebraic Methods in Programming	Q1	Elsevier BV
135	Island Studies Journal	Q1	Island Studies Journal

136	International Spectator	Q2	Routledge
137	Politikon	Q2	Taylor and Francis Ltd.
138	Global Governance	Q2	Brill Academic Publishers
139	Journal of Political Ideologies	Q2	Taylor and Francis Ltd.
140	Stability	Q2	Department of Peace Studies and International Development, University of Bradford
141	Terrorism and Political Violence	Q2	Routledge
142	Journal of the Indian Ocean Region	Q2	Taylor and Francis Inc.
143	Bulletin of the Atomic Scientists	Q2	Taylor and Francis Ltd.
144	International Journal of Politics, Culture and Society	Q2	Human Sciences Press
145	Civil Wars	Q2	Routledge
146	British Politics	Q2	Palgrave Macmillan Ltd.
147	Conflict, Security and Development	Q2	Routledge
148	Space and Polity	Q2	Routledge
149	Studies in Indian Politics	Q2	SAGE Publications Inc.

150	French Politics	Q2	Palgrave Macmillan Ltd.
151	Peacebuilding	Q2	Taylor and Francis Ltd.
152	Journal of East Asian Studies	Q2	Cambridge University Press
153	Turkish Studies	Q2	Routledge
154	Rivista Italiana di Scienza Politica	Q2	Cambridge University Press
155	European Journal of International Law	Q2	Oxford University Press
156	Global Crime	Q2	Routledge
157	Journal of North African Studies	Q2	Routledge
158	International Journal of Political Economy	Q2	Taylor and Francis Ltd.
159	Nationalities Papers	Q2	Cambridge University Press
160	Peace and Conflict	Q2	Routledge
161	Irish Political Studies	Q2	Taylor and Francis Ltd.
162	Refugee Survey Quarterly	Q2	Oxford University Press
163	International Relations of the Asia-Pacific	Q2	Oxford University Press

164	Journal of Borderlands Studies	Q2	Taylor and Francis Ltd.
165	New Left Review	Q2	New Left Review Subscriptions
166	Congress and the Presidency	Q2	Routledge
167	Common Market Law Review	Q2	Kluwer Law International
168	Journal of Contemporary European Research	Q2	UACES
169	Critical Studies on Terrorism	Q2	Taylor and Francis Ltd.
170	Journal of World-Systems Research	Q2	University Library System, University of Pittsburgh
171	Ocean Development and International Law	Q2	Taylor and Francis Ltd.
172	African Security	Q2	Taylor and Francis Ltd.
173	Alternatives	Q2	SAGE Publications Inc.
174	Politica y Gobierno	Q2	Centro de Investigacion y Docencia Economicas A.C.
175	Australian Journal of International Affairs	Q2	Taylor and Francis Ltd.
176	International Politics	Q2	Palgrave Macmillan Ltd.
177	International Journal of Law, Crime and Justice	Q2	Academic Press Inc.

178	Behavioral Sciences of Terrorism and Political Aggression	Q2	Routledge
179	Estudios Fronterizos	Q2	Universidad Autonoma de Baja California
180	Journal of Peace Education	Q2	Routledge
181	Contemporary Southeast Asia	Q2	ISEAS - Yusof Ishak Institute
182	Comparative Studies of South Asia, Africa and the Middle East	Q2	Duke University Press
183	Politics and Policy	Q2	Wiley-Blackwell
184	Millennial Asia	Q2	SAGE Publications Inc.
185	Ethics and International Affairs	Q2	Cambridge University Press
186	Studies in Conflict and Terrorism	Q2	Taylor and Francis Ltd.
187	Journal of Contemporary European Studies	Q2	Routledge
188	International Area Studies Review	Q2	SAGE Publications Inc.
189	Journal of World Trade	Q2	Kluwer Law International
190	China Perspectives	Q2	French Centre for Research on Contemporary China
191	Asian Politics and Policy	Q2	Wiley-Blackwell

192	Journal of World Investment and Trade	Q2	Brill Academic Publishers
193	Russian Politics	Q2	Brill Academic Publishers
194	Politique Europeenne	Q2	Institut francais des relations internationales (IFRI)
195	Thesis Eleven	Q2	SAGE Publications Ltd
196	Uluslararası İlliskiler	Q2	International Relations Council of Turkey
197	Transformations in Business and Economics	Q2	Vilnius University Press
198	South East Asia Research	Q2	Taylor and Francis Ltd.
199	Contemporary British History	Q2	Routledge
200	Polis (Russian Federation)	Q2	Noncommercial Partnership Editorial Board Polis
201	Journal of Balkan and Near Eastern Studies	Q2	Routledge
202	International Journal of Children's Rights	Q2	Martinus Nijhoff Publishers
203	Law and Practice of International Courts and Tribunals	Q2	Brill Academic Publishers
204	International Organisations Research Journal	Q2	National Research University Higher School of Economics
205	Asian Perspective	Q2	Johns Hopkins University Press

206	South African Journal of International Affairs	Q2	Routledge
207	China Report	Q2	Sage Publications India Pvt. Ltd
208	Journal of the Asia Pacific Economy	Q2	Routledge
209	World Economy and International Relations	Q2	Primakov National Research Institute
210	Global Economic Review	Q2	Routledge
211	Journal for International Business and Entrepreneurship Development	Q2	Inderscience Enterprises Ltd.
212	Gestion y Politica Publica	Q2	Centro de Investigacion y Docencia Economicas A.C.
213	International Organizations Law Review	Q2	Martinus Nijhoff Publishers
214	Asian Affairs	Q2	Routledge
215	Historical Materialism	Q2	Brill Academic Publishers
216	Sovremennaya Evropa	Q2	Institute of Europe of Russian Academy of Sciences
217	African Studies	Q2	Taylor and Francis Ltd.
218	International Negotiation	Q2	Brill Academic Publishers
219	Teoria y Realidad Constitucional	Q2	Universidad Nacional de Educacion a Distancia (UNED)

220	Journal of Genocide Research	Q2	Taylor and Francis Ltd.
221	Nationalism and Ethnic Politics	Q2	Routledge
222	Survival	Q2	Routledge
223	Asian Journal of Comparative Politics	Q2	SAGE Publications Ltd
224	Refuge	Q2	York University Libraries
225	Peace Economics, Peace Science and Public Policy	Q2	Walter de Gruyter GmbH
226	Ethics and Global Politics	Q2	Taylor and Francis Ltd.
227	Korean Journal of Defense Analysis	Q2	Korea Institute for Defense Analyses
228	Insight on Africa	Q2	SAGE Publications Inc.
229	Ethnopolitics	Q2	Routledge
230	Postcolonial Studies	Q2	Routledge
231	International Journal	Q2	Canadian Institute of International Affairs
232	Journal of Transportation Security	Q2	Springer New York
233	Baltic Journal of Economics	Q2	Taylor and Francis Ltd.

234	Revista Espanola de Ciencia Politica	Q2	Asociacion Espanola de Ciencia politica y de la Administracion
235	Israel Affairs	Q2	Routledge
236	Terra Economicus	Q2	Southern Federal University
237	Journal of Contemporary African Studies	Q2	Routledge
238	Journal of Imperial and Commonwealth History	Q2	Routledge
239	African Security Review	Q2	Taylor and Francis Ltd.
240	Journal for Peace and Nuclear Disarmament	Q2	Taylor and Francis Ltd.
241	New Perspectives	Q2	Institute of International Relations
242	Izquierdas	Q2	Ariadna Ediciones
243	Revista de Economia Mundial	Q2	Cambridge University Press
244	Columbia Journal of Transnational Law	Q2	Columbia Law Review Association
245	Intelligence and National Security	Q2	Routledge
246	Commonwealth and Comparative Politics	Q2	Routledge
247	Islam and Christian-Muslim Relations	Q3	Routledge

248	Journal of Modern Italian Studies	Q3	Taylor and Francis Ltd.
249	Global Responsibility to Protect	Q3	Brill Academic Publishers
250	Journal of International Dispute Settlement	Q3	Oxford University Press
251	Journal of War and Culture Studies	Q3	Maney Publishing
252	Asian Journal of Political Science	Q3	Routledge
253	Journal of Southeast Asian Economies	Q3	ISEAS - Yusof Ishak Institute
254	Journal of Comparative Politics	Q3	University of Ljubljana
255	Small Wars and Insurgencies	Q3	Routledge
256	India Quarterly	Q3	Indian Council of World Affairs
257	Latin American Policy	Q3	John Wiley and Sons Ltd
258	Netherlands Quarterly of Human Rights	Q3	Stichting Studie- en Informatiecentrum Mensenrechten
259	India Review	Q3	Routledge
260	Politicka Misao	Q3	University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering
261	Pacific Focus	Q3	Wiley-Blackwell

262	Revista CIDOB d'Afers Internacionals	Q3	Barcelona Center for International Affairs (CIDOB)
263	East Asia	Q3	Springer Netherlands
264	RUSI Journal	Q3	Routledge
265	Global Change, Peace and Security	Q3	Routledge
266	Journal of Human Rights Practice	Q3	Oxford University Press
267	Cuadernos Europeos de Deusto	Q3	Universidad de Deusto
268	Revista de Derecho Politico	Q3	Universidad Nacional de Educacion a Distancia (UNED)
269	Insight Turkey	Q3	SETA
270	Journal of Global Slavery	Q3	Brill Academic Publishers
271	Vestnik Volgogradskogo Gosudarstvennogo Universiteta, Seriia 4: Istoriiia, Regionovedenie, Mezhdunarodnye Otnosheniia	Q3	Volgograd State University
272	International Community Law Review	Q3	Martinus Nijhoff Publishers
273	Anti-Trafficking Review	Q3	Global Alliance Against Traffic in Women
274	Bylye Gody	Q3	Cherkas Global University Press
275	Africa Review	Q3	Brill Academic Publishers

276	Japanese Studies	Q3	Routledge
277	Journal of Asian Security and International Affairs	Q3	SAGE Publications Inc.
278	Strategic Analysis	Q3	Taylor and Francis Ltd.
279	Contemporary Review of the Middle East	Q3	SAGE Publications Ltd
280	Social Research	Q3	Johns Hopkins University Press
281	Eastern Journal of European Studies	Q3	Universitatea Alexandru Ioan Cuza
282	Revija Za Socijalnu Politiku	Q3	University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering
283	European Journal of Crime, Criminal Law and Criminal Justice	Q3	Martinus Nijhoff Publishers
284	Herald of the Russian Academy of Sciences	Q3	Pleiades Publishing
285	Journal of Australian Studies	Q3	Taylor and Francis Ltd.
286	Diplomacy and Statecraft	Q3	Routledge
287	World Review of Political Economy	Q3	Pluto Journals
288	European Review	Q3	Cambridge University Press
289	Revue d'Economie Politique	Q3	Editions Dalloz Sirey

290	Southeast Asian Studies	Q3	Center for Southeast Asian Studies, Kyoto University
291	Croatian International Relations Review	Q3	Institute for International Relations
292	Defense and Security Analysis	Q3	Routledge
293	Critical Review	Q3	Taylor and Francis Ltd.
294	International Journal of Iberian Studies	Q3	Intellect Books
295	Journal of International Trade Law and Policy	Q3	Emerald Group Publishing Ltd.
296	Democracy and Security	Q3	Taylor and Francis Ltd.
297	International Criminal Law Review	Q3	Martinus Nijhoff Publishers
298	Journal of Cold War Studies	Q3	MIT Press Journals
299	Asia-Pacific Review	Q3	Routledge
300	Perspectives on Global Development and Technology	Q3	Brill Academic Publishers
301	Journal of Muslim Minority Affairs	Q3	Routledge
302	Revista de Estudios Políticos	Q3	Centro De Estudios Políticos y Constitucionales
303	Modern Judaism	Q3	Oxford University Press

304	China Quarterly of International Strategic Studies	Q3	World Scientific Publishing Co. Pte Ltd
305	Mezinarodni Vztahy	Q3	Ustav Mezinárodních Vztahů
306	International Journal of Minority and Group Rights	Q3	Brill Academic Publishers
307	Politologicky Casopis	Q3	International Institute of Political Science and the Masaryk University Press
308	Cornell International Law Journal	Q3	Cornell Law School
309	Historia Constitucional	Q3	Universidad de Oviedo
310	Politica Economica	Q3	Societa Editrice II Mulino
311	Cahiers du Monde Russe	Q3	Editions EHESS: Ecole des Hautes Etudes en Sciences Sociales
312	International Journal of Intelligence and CounterIntelligence	Q3	Taylor and Francis Ltd.
313	Canadian Foreign Policy Journal	Q3	Taylor and Francis Ltd.
314	Domes : digest of Middle East studies	Q3	John Wiley & Sons Inc.
315	Holocaust and Genocide Studies	Q3	Oxford University Press
316	Sudosteuropa	Q3	Walter de Gruyter
317	Geopolitica(s)	Q3	Universidad Complutense Madrid

318	Economics of Peace and Security Journal	Q3	EPS Publishing
319	Cold War History	Q3	Routledge
320	Genocide Studies International	Q3	University of Toronto Press
321	Religion and Human Rights	Q3	Martinus Nijhoff Publishers
322	Israel Studies	Q3	Indiana University Press
323	Journal of the History of International Law	Q3	Martinus Nijhoff Publishers
324	Australian Journal of Politics and History	Q3	Wiley-Blackwell Publishing Ltd
325	Safundi	Q3	Taylor and Francis Ltd.
326	Chinese Journal of International Law	Q4	Oxford University Press
327	Itinerario	Q3	Cambridge University Press
328	Middle East Journal of Culture and Communication	Q3	Brill Academic Publishers
329	Revista de Derecho Comunitario Europeo	Q4	Centro de Estudios Políticos y Constitucionales
330	RUDN Journal of Russian History	Q4	RUDN University
331	Internasjonal Politikk	Q4	Norwegian Institute of International Affairs

332	Arab Studies Quarterly	Q4	Association of Arab-American University Graduates
333	Journal of Modern Jewish Studies	Q4	Routledge
334	Middle East Policy	Q4	Wiley-Blackwell Publishing Ltd
335	Muslim World, The	Q4	Wiley-Blackwell
336	Twentieth-Century China	Q4	Johns Hopkins University Press
337	Canadian Journal of Latin American and Caribbean Studies	Q4	Taylor and Francis Ltd.
338	American Political Thought	Q4	University of Chicago Press
339	Romanian Journal of European Affairs	Q4	European Institute of Romania
340	Nordic Journal of Human Rights	Q4	Taylor and Francis Ltd.
341	Obrana a Strategie	Q4	University of Defence
342	Journal of Private International Law	Q4	Taylor and Francis Ltd.
343	Security and Human Rights	Q4	Martinus Nijhoff Publishers
344	Age of Human Rights Journal	Q4	Universidad de Jaen
345	Cultural History	Q4	Edinburgh University Press

346	Revista UNISCI	Q4	Universidad Complutense Madrid
347	Southeastern Europe	Q4	Brill Academic Publishers
348	Ricerche di Storia Politica	Q4	Il Mulino publishing house
349	International Journal of Cuban Studies	Q4	Pluto Journals
350	Index on Censorship	Q4	SAGE Publications Inc.
351	Harvard International Law Journal	Q4	Harvard University
352	East European Jewish Affairs	Q4	Taylor and Francis Ltd.
353	Revue d'Etudes Comparatives Est-Ouest	Q4	Editions NecPlus
354	Analele Universitatii din Bucuresti, Seria Stiinte Politice	Q4	Institute for Political Research of the Department of Political Science, University of Bucharest
355	Esprit	Q4	Anne-Lorraine Bujon
356	African Journal of Legal Studies	Q4	Brill Academic Publishers
357	Journal of Shi'a Islamic Studies	Q4	ICAS Press
358	Romanian Journal of Political Science	Q4	Publishing House of the Romanian Academy
359	Central Europe	Q4	Maney Publishing

360	Indo-Iranian Journal	Q4	Brill Academic Publishers
361	Journal of American-East Asian Relations	Q4	Brill Academic Publishers
362	Journal of Israeli History	Q4	Routledge
363	Landfall	Q4	University of Otago Press

Anexo 4 (Scimago Journal)

Publicaciones científicas pertenecientes al área temática de Sociología y Ciencia Política catalogadas en el ranking de Scimago Journal, agrupadas según editorial, 2022

Rank	Title	SJR Quartile	Publisher
1	Administrative Science Quarterly	Q1	Johnson School at Cornell University
2	American Political Science Review	Q1	Cambridge University Press
3	American Sociological Review	Q1	American Sociological Association
4	Journal of Service Research	Q1	SAGE Publications Inc.
5	American Journal of Political Science	Q1	Wiley-Blackwell Publishing Ltd
6	Political Analysis	Q1	Cambridge University Press
7	International Organization	Q1	Cambridge University Press
8	Leadership Quarterly	Q1	Elsevier Inc.
9	British Journal of Political Science	Q1	Cambridge University Press
10	Journal of Organizational Behavior	Q1	John Wiley and Sons Ltd
11	Journal of Personality and Social Psychology	Q1	American Psychological Association
12	Comparative Political Studies	Q1	SAGE Publications Inc.
13	European Journal of Political Research	Q1	Wiley-Blackwell Publishing Ltd
14	Political Behavior	Q1	Springer New York
15	Journal of Public Administration Research and Theory	Q1	Oxford University Press
16	Public Administration Review	Q1	Wiley-Blackwell
17	Political Communication	Q1	Taylor and Francis Ltd.
18	Journal of Politics	Q1	University of Chicago Press
19	Structural Equation Modeling	Q1	Psychology Press Ltd

20	American Journal of Sociology	Q1	University of Chicago
21	Research and Politics	Q1	SAGE Publications Ltd
22	International Security	Q1	MIT Press Journals
23	World Politics	Q1	Cambridge University Press
24	Sociological Theory	Q1	SAGE Publications Ltd
25	Political Psychology	Q1	Wiley-Blackwell Publishing Ltd
26	Political Science Research and Methods	Q1	Cambridge University Press
27	World Development	Q1	Elsevier BV
28	Journal of Peace Research	Q1	SAGE Publications Ltd
29	International Journal of Press/Politics	Q1	SAGE Publications Inc.
30	Accounting, Organizations and Society	Q1	Elsevier Ltd.
31	Policy and Society	Q1	Oxford University Press
32	Quarterly Journal of Political Science	Q1	Now Publishers Inc
33	Socio-Economic Review	Q1	Oxford University Press
34	Sociology of Education	Q1	SAGE Publications Inc.
35	Review of International Political Economy	Q1	Routledge
36	Journal of Democracy	Q1	Johns Hopkins University Press
37	Government Information Quarterly	Q1	Elsevier Ltd.
38	Journals of Gerontology - Series B Psychological Sciences and Social Sciences	Q1	Gerontological Society of America
39	Sociological Methods and Research	Q1	SAGE Publications Inc.
40	Social Issues and Policy Review	Q1	Wiley-Blackwell Publishing Ltd
41	Journal of Conflict Resolution	Q1	SAGE Publications Inc.
42	International Journal of Urban and Regional Research	Q1	Wiley-Blackwell Publishing Ltd
43	Social Forces	Q1	Oxford University Press
44	Public Opinion Quarterly	Q1	Oxford University Press

45	Journal of Policy Analysis and Management	Q1	Wiley-Liss Inc.
46	New Media and Society	Q1	SAGE Publications Ltd
47	Sociological Methodology	Q1	SAGE Publications Ltd
48	Work, Employment and Society	Q1	SAGE Publications Ltd
49	Policy Studies Journal	Q1	Wiley-Blackwell Publishing Ltd
50	Social Problems	Q1	Oxford University Press
51	Party Politics	Q1	SAGE Publications Ltd
52	Journal of European Public Policy	Q1	Routledge
53	Food Policy	Q1	Elsevier BV
54	Science Communication	Q1	SAGE Publications Inc.
55	Resources Policy	Q1	Elsevier Ltd.
56	Gender and Society	Q1	SAGE Publications Inc.
57	Environmental Politics	Q1	Routledge
58	Political Research Quarterly	Q1	SAGE Publications Inc.
59	European Political Science Review	Q1	Cambridge University Press
60	International Studies Quarterly	Q1	Oxford University Press
61	European Sociological Review	Q1	Oxford University Press
62	American Review of Public Administration	Q1	SAGE Publications Inc.
63	Cities	Q1	Elsevier Ltd.
64	Work, Aging and Retirement	Q1	Oxford University Press
65	Perspectives on Sexual and Reproductive Health	Q1	Wiley-Blackwell
66	Theory and Society	Q1	Springer Netherlands
67	Internet Research	Q1	Emerald Group Publishing Ltd.
68	Media, Culture and Society	Q1	SAGE Publications Ltd
69	European Journal of International Relations	Q1	SAGE Publications Ltd
70	Group Processes and Intergroup Relations	Q1	SAGE Publications Ltd

71	Early Childhood Research Quarterly	Q1	Elsevier Ltd.
72	Canadian Journal of Political Science	Q1	Cambridge University Press
73	Journal of Economic Psychology	Q1	Elsevier
74	Journal of Experimental Social Psychology	Q1	Academic Press Inc.
75	Journal of Criminal Justice	Q1	Elsevier BV
76	Political Studies	Q1	SAGE Publications Ltd
77	African Affairs	Q1	Oxford University Press
78	Public Administration	Q1	Wiley-Blackwell Publishing Ltd
79	Theory and Research in Social Education	Q1	Taylor and Francis Ltd.
80	Sustainability Science	Q1	Springer Japan
81	Technology in Society	Q1	Elsevier Ltd.
82	Critical Perspectives on Accounting	Q1	Academic Press Inc.
83	Sociology	Q1	SAGE Publications Ltd
84	International Affairs	Q1	Wiley-Blackwell
85	Journal of racial and ethnic health disparities	Q1	Springer Nature
86	Regulation and Governance	Q1	Wiley-Blackwell Publishing Ltd
87	Health and Place	Q1	Elsevier Ltd.
88	Legislative Studies Quarterly	Q1	Wiley-Blackwell
89	Government and Opposition	Q1	Cambridge University Press
90	Men and Masculinities	Q1	SAGE Publications Inc.
91	Work and Occupations	Q1	SAGE Publications Inc.
92	Politics and Gender	Q1	Cambridge University Press
93	Political Geography	Q1	Elsevier BV
94	Geoforum	Q1	Elsevier BV
95	American Politics Research	Q1	SAGE Publications Inc.
96	Journal of Rural Studies	Q1	Elsevier Ltd.

97	Governance	Q1	Wiley-Blackwell Publishing Ltd
98	Policy and Politics	Q1	Policy Press
99	Cultural Diversity and Ethnic Minority Psychology	Q1	American Psychological Association
100	Journal of Accounting and Public Policy	Q1	Elsevier Inc.
101	Policy Sciences	Q1	Springer Netherlands
102	Journal of Sex Research	Q1	Taylor and Francis Ltd.
103	Housing, Theory and Society	Q1	Taylor and Francis Ltd.
104	Administration and Society	Q1	SAGE Publications Inc.
105	British Journal of Sociology	Q1	Wiley-Blackwell Publishing Ltd
106	Race and Social Problems	Q1	Springer Verlag
107	Cambridge Journal of Regions, Economy and Society	Q1	Oxford University Press
108	Journal of European Integration	Q1	Routledge
109	Social Networks	Q1	Elsevier BV
110	Social Movement Studies	Q1	Routledge
111	Theory, Culture and Society	Q1	SAGE Publications Ltd
112	Poetics	Q1	Elsevier
113	Science Technology and Human Values	Q1	SAGE Publications Inc.
114	Population and Development Review	Q1	Wiley-Blackwell Publishing Ltd
115	Social Science Research	Q1	Academic Press Inc.
116	Political Studies Review	Q1	SAGE Publications Ltd
117	Comparative Politics	Q1	City University of New York
118	Studies in Comparative International Development	Q1	Springer New York
119	China Journal	Q1	University of Chicago Press
120	Urban Affairs Review	Q1	SAGE Publications Inc.
121	Forest Policy and Economics	Q1	Elsevier
122	Mobilities	Q1	Routledge

123	Journal of Applied Behavior Analysis	Q1	Wiley-Blackwell
124	Security Dialogue	Q1	SAGE Publications Ltd
125	Journal of Aging and Health	Q1	SAGE Publications Inc.
126	Chinese Sociological Review	Q1	M.E. Sharpe Inc.
127	Sociological Review	Q1	SAGE Publications Inc.
128	Journal of Economic Inequality	Q1	Springer Netherlands
129	Journal of Leadership and Organizational Studies	Q1	SAGE Publications Inc.
130	Journal of Social and Personal Relationships	Q1	SAGE Publications Ltd
131	American Behavioral Scientist	Q1	SAGE Publications Inc.
132	Ethnic and Racial Studies	Q1	Routledge
133	Journal of Benefit-Cost Analysis	Q1	Cambridge University Press
134	Review of International Studies	Q1	Cambridge University Press
135	International Journal of Public Opinion Research	Q1	Oxford University Press
136	Canadian Public Policy/ Analyse de Politiques	Q1	University of Toronto Press
137	Educational Technology and Society	Q1	International Forum of Educational Technology, National Taiwan Normal University and Society
138	American Journal of Cultural Sociology	Q1	Springer International Publishing AG
139	Housing Studies	Q1	Routledge
140	Social Psychology of Education	Q1	Springer Netherlands
141	International Review for the Sociology of Sport	Q1	SAGE Publications Ltd
142	Journal of Elections, Public Opinion and Parties	Q1	Routledge
143	Journal of Leisure Research	Q1	Taylor and Francis Ltd.
144	Social Development	Q1	Wiley-Blackwell Publishing Ltd
145	Globalizations	Q1	Taylor and Francis Ltd.
146	International Review of Administrative Sciences	Q1	SAGE Publications Ltd
147	Journal of Information Technology and Politics	Q1	Routledge

148	Politics and Society	Q1	SAGE Publications Inc.
149	Social Indicators Research	Q1	Springer Netherlands
150	Journal of Urban Affairs	Q1	Taylor and Francis Ltd.
151	Children and Youth Services Review	Q1	Elsevier Ltd.
152	Latin American Politics and Society	Q1	Cambridge University Press
153	Law and Society Review	Q1	Wiley-Blackwell Publishing Ltd
154	Theoretical Criminology	Q1	SAGE Publications Ltd
155	Chinese Political Science Review	Q1	Springer Nature Switzerland AG
156	American Journal of Evaluation	Q1	SAGE Publications Inc.
157	Journal of Political Philosophy	Q1	Wiley-Blackwell Publishing Ltd
158	Language Policy	Q1	Springer Netherlands
159	Sociological Perspectives	Q1	SAGE Publications Inc.
160	International Political Science Review	Q1	SAGE Publications Ltd
161	Journal of Gambling Studies	Q1	Springer International Publishing AG
162	Sociological Forum	Q1	Wiley-Blackwell
163	Annals of the American Academy of Political and Social Science	Q1	SAGE Publications Inc.
164	Environmental Hazards	Q1	Taylor and Francis Ltd.
165	Dementia	Q1	SAGE Publications Ltd
166	Journal of Language and Social Psychology	Q1	SAGE Publications Inc.
167	Social Policy and Administration	Q1	Wiley-Blackwell Publishing Ltd
168	Security Studies	Q1	Routledge
169	Language in Society	Q1	Cambridge University Press
170	Health and Social Care in the Community	Q1	Wiley-Blackwell Publishing Ltd
171	International Political Sociology	Q1	Oxford University Press
172	Area Development and Policy	Q1	Routledge
173	Public Policy and Administration	Q1	SAGE Publications Ltd

174	Journal of Chinese Political Science	Q1	Springer Netherlands
175	Utilities Policy	Q1	Elsevier BV
176	World Englishes	Q1	Wiley-Blackwell
177	Policing and Society	Q1	Routledge
178	Youth and Society	Q1	SAGE Publications Inc.
179	Voluntas	Q1	Springer New York
180	European Journal of International Security	Q1	Cambridge University Press
181	Journal of Comparative Policy Analysis: Research and Practice	Q1	Routledge
182	Evaluation	Q1	SAGE Publications Ltd
183	Futures	Q1	Elsevier Ltd.
184	Child Indicators Research	Q1	Springer Netherlands
185	Journal of Consumer Culture	Q1	SAGE Publications Ltd
186	British Journal of Sociology of Education	Q1	Taylor and Francis Ltd.
187	Leadership	Q1	SAGE Publications Ltd
188	Social Psychology	Q1	Hogrefe Publishing GmbH & Co. KG
189	Journal of Public Relations Research	Q1	Routledge
190	Qualitative Sociology	Q1	Springer New York
191	Journal of Sociolinguistics	Q1	Wiley-Blackwell Publishing Ltd
192	Capital and Class	Q1	SAGE Publications Inc.
193	Time and Society	Q1	SAGE Publications Ltd
194	Journal of Early Adolescence	Q1	SAGE Publications Inc.
195	International Journal of Educational Development	Q1	Elsevier BV
196	Social Work	Q1	Oxford University Press
197	Journal of Social and Political Psychology	Q1	PsychOpen
198	Political Theory	Q1	SAGE Publications Inc.
199	PS - Political Science and Politics	Q1	Cambridge University Press

200	Asian Business and Management	Q1	Palgrave Macmillan Ltd.
201	International Journal of Intercultural Relations	Q1	Elsevier Ltd.
202	Journal of Behavioral Decision Making	Q1	John Wiley and Sons Ltd
203	Society and Natural Resources	Q1	Taylor and Francis Ltd.
204	Sociologia Ruralis	Q1	Wiley-Blackwell Publishing Ltd
205	Sexuality Research and Social Policy	Q1	Springer New York
206	Health Sociology Review	Q1	Taylor and Francis Ltd.
207	Journal of Chinese Governance	Q1	Taylor and Francis Ltd.
208	Journal of Sociology	Q1	SAGE Publications Ltd
209	European Journal of Social Theory	Q1	SAGE Publications Ltd
210	Children's Geographies	Q1	Carfax Publishing Ltd.
211	Race and Class	Q1	SAGE Publications Ltd
212	Rural Sociology	Q1	Wiley-Blackwell
213	Higher Education Policy	Q1	Palgrave Macmillan Ltd.
214	Language and Speech	Q1	SAGE Publications Inc.
215	Local Government Studies	Q1	Routledge
216	Millennium: Journal of International Studies	Q1	SAGE Publications Ltd
217	Health and Human Rights	Q1	Harvard School of Public Health
218	Human Nature	Q1	Springer New York
219	International Communication Gazette	Q1	SAGE Publications Ltd
220	German Politics	Q1	Frank Cass Publishers
221	Critical Sociology	Q1	SAGE Publications Ltd
222	Journal of International Political Theory	Q1	SAGE Publications Ltd
223	Environmental Sociology	Q1	Taylor and Francis Ltd.
224	Current Sociology	Q1	SAGE Publications Ltd
225	Violence Against Women	Q1	SAGE Publications Inc.

226	Acta Sociologica	Q1	SAGE Publications Ltd
227	South European Society and Politics	Q1	Routledge
228	Journal of Contemporary Ethnography	Q1	SAGE Publications Inc.
229	Symbolic Interaction	Q1	Wiley-Blackwell
230	Indonesian Journal of Islam and Muslim Societies	Q1	State Institute of Islamic Studies (IAIN) Salatiga
231	Action Research	Q1	SAGE Publications Ltd
232	International Social Work	Q1	SAGE Publications Ltd
233	Journal of Law and Courts	Q1	University of Chicago Press
234	Journal of Political Power	Q1	Routledge
235	International Journal of Cultural Policy	Q1	Routledge
236	Identity	Q1	Psychology Press Ltd
237	International Journal of Integrated Care	Q1	Ubiquity Press
238	Journal of Community and Applied Social Psychology	Q1	John Wiley and Sons Ltd
239	Critical Asian Studies	Q1	Routledge
240	South Atlantic Quarterly	Q1	Duke University Press
241	Post-Soviet Affairs	Q1	Taylor and Francis Ltd.
242	Journal of Family Violence	Q1	Springer New York
243	Equality, Diversity and Inclusion	Q1	Emerald Group Publishing Ltd.
244	Journal of Theoretical Politics	Q1	SAGE Publications Ltd
245	Social Theory and Health	Q1	Palgrave Macmillan Ltd.
246	Young	Q1	SAGE Publications Inc.
247	Democratic Theory	Q1	Berghahn Journals
248	Sociological Inquiry	Q1	Wiley-Blackwell Publishing Ltd
249	Discourse and Society	Q1	SAGE Publications Ltd
250	Critical Criminology	Q1	Springer Netherlands

251	Journal of educational administration and history	Q1	Taylor and Francis Ltd.
252	International Journal of the Commons	Q1	International Association for the Study of the Commons
253	Contemporary Political Theory	Q1	Palgrave Macmillan Ltd.
254	Public Money and Management	Q1	Taylor and Francis Ltd.
255	Journal of Eastern African Studies	Q1	Routledge
256	REICE. Revista Iberoamericana Sobre Calidad, Eficacia y Cambio en Educacion	Q1	Universidad Autonoma de Madrid
257	European Journal of Social Work	Q1	Taylor and Francis Ltd.
258	Mobilization	Q1	San Diego State University
259	Journal of Youth Studies	Q1	Routledge
260	International Sociology	Q1	SAGE Publications Ltd
261	Regional Studies, Regional Science	Q1	Taylor and Francis Ltd.
262	Journal of Sport for Development	Q1	
263	Community, Work and Family	Q1	Routledge
264	Multidisciplinary Journal of Educational Research	Q1	Hipatia Press
265	Economic and Political Studies	Q1	Routledge
266	Latin American Perspectives	Q1	SAGE Publications Ltd
267	Political Quarterly	Q1	Wiley-Blackwell Publishing Ltd
268	Journal of Consumer Affairs	Q1	Wiley-Blackwell
269	Science as Culture	Q1	Taylor and Francis Ltd.
270	International Journal of Comparative Sociology	Q1	SAGE Publications Ltd
271	Sociology of Sport Journal	Q1	Human Kinetics Publishers Inc.
272	Australian Journal of Public Administration	Q1	Wiley-Blackwell Publishing Ltd
273	Pacific Review	Q1	Taylor and Francis Ltd.
274	Human Ecology	Q1	Springer Science + Business Media

275	Business and Human Rights Journal	Q1	Cambridge University Press
276	Journal of Marital and Family Therapy	Q1	Wiley-Blackwell
277	Revista Internacional de Educacion para la Justicia Social	Q1	Universidad Autonoma de Madrid
278	Teaching Sociology	Q1	SAGE Publications Inc.
279	China Economic Journal	Q1	Routledge
280	Social Enterprise Journal	Q1	Emerald Group Publishing Ltd.
281	Journal of Sport and Social Issues	Q1	SAGE Publications Inc.
282	Africa Spectrum	Q1	Institut fur Afrika-Kunde
283	Scandinavian Political Studies	Q1	Wiley-Blackwell Publishing Ltd
284	Politics and Governance	Q1	Cogitatio Press
285	Parliamentary Affairs	Q1	Oxford University Press
286	Child and Family Social Work	Q1	Wiley-Blackwell Publishing Ltd
287	International Journal of Sociology and Social Policy	Q1	Emerald Group Publishing Ltd.
288	Journal of Political Marketing	Q1	Routledge
289	Journal of Progressive Human Services	Q1	Routledge
290	Presidential Studies Quarterly	Q1	Center for the Study of the Presidency
291	Progress in Community Health Partnerships: Research, Education, and Action	Q1	Johns Hopkins University Press
292	Contemporary Politics	Q1	Routledge
293	Journal of Adolescent Research	Q1	SAGE Publications Inc.
294	Public Choice	Q1	Springer Netherlands
295	Nonprofit Policy Forum	Q1	de Gruyter
296	Cross Cultural and Strategic Management	Q1	Emerald Group Publishing Ltd.
297	Social and Legal Studies	Q1	SAGE Publications Ltd
298	Research on Social Work Practice	Q1	SAGE Publications Inc.
299	Psychology, Public Policy, and Law	Q1	American Psychological Association

300	Asia and the Pacific Policy Studies	Q1	John Wiley and Sons Ltd
301	Australian Journal of Social Issues	Q1	Wiley-Blackwell
302	Innovation: The European Journal of Social Science Research	Q1	Routledge
303	Journal of Academic Ethics	Q1	Springer Netherlands
304	Sociological Quarterly	Q1	Taylor and Francis Ltd.
305	Race and Justice	Q1	SAGE Publications Inc.
306	Journal of Human Rights	Q1	Carfax Publishers
307	Future of Children	Q1	Center for the Future of Children
308	Deviant Behavior	Q1	Taylor and Francis Ltd.
309	Journal of Humanistic Psychology	Q1	SAGE Publications Inc.
310	Journal of Strategic Studies	Q1	Routledge
311	Journal of Public Economic Theory	Q1	Wiley-Blackwell Publishing Ltd
312	Latin American Research Review	Q1	Cambridge University Press
313	Asian Ethnicity	Q1	Routledge
314	Europe-Asia Studies	Q1	Routledge
315	Interest Groups and Advocacy	Q1	Palgrave Macmillan Ltd.
316	International Journal of Social Welfare	Q2	Wiley-Blackwell Publishing Ltd
317	Journal of Accounting in Emerging Economies	Q2	Emerald Group Publishing Ltd.
318	New Perspectives on Turkey	Q2	Cambridge University Press
319	Annals of Public and Cooperative Economics	Q2	Wiley-Blackwell
320	International Feminist Journal of Politics	Q2	Routledge
321	Foreign Affairs	Q2	Council on Foreign Relations, Inc.
322	Problems of Post-Communism	Q2	M.E. Sharpe Inc.
323	Washington Quarterly	Q2	Taylor and Francis Ltd.
324	European Journal of Political Theory	Q2	SAGE Publications Ltd
325	Dialectical Anthropology	Q2	Springer Netherlands

326	Community Development	Q2	Routledge
327	Armed Forces and Society	Q2	SAGE Publications Inc.
328	Australian Social Work	Q2	Taylor and Francis Ltd.
329	Media, War and Conflict	Q2	SAGE Publications Ltd
330	Leisure Sciences	Q2	Taylor and Francis Ltd.
331	Social Service Review	Q2	University of Chicago
332	Sociological Research Online	Q2	Sociological Research Online
333	Global Social Welfare	Q2	Springer Nature Switzerland AG
334	Japanese Journal of Political Science	Q2	Cambridge University Press
335	PoLAR: Political and Legal Anthropology Review	Q2	Wiley - VCH Verlag GmbH & CO. KGaA
336	Information Polity	Q2	IOS Press BV
337	Publius	Q2	Oxford University Press
338	Politics and Religion	Q2	Cambridge University Press
339	Journal of Population Ageing	Q2	Springer Science and Business Media B.V.
340	Public Integrity	Q2	Taylor and Francis Ltd.
341	Religion, State and Society	Q2	Routledge
342	Social Justice Research	Q2	Springer New York
343	Journal of Civil Society	Q2	Taylor and Francis Ltd.
344	Journal of Global History	Q2	Cambridge University Press
345	Politics, Philosophy and Economics	Q2	SAGE Publications Inc.
346	Soccer and Society	Q2	Routledge
347	International Review of Victimology	Q2	SAGE Publications Inc.
348	Anthrozoos	Q2	Taylor and Francis Ltd.
349	Global Social Policy	Q2	SAGE Publications Ltd
350	Human Service Organizations Management, Leadership and Governance	Q2	Taylor and Francis Ltd.

351	CIRIEC-Espana Revista de Economia Publica, Social y Cooperativa	Q2	CIRIEC-ESPANA
352	Social Policy and Society	Q2	Cambridge University Press
353	Science and Society	Q2	Guilford Publications
354	Social Inclusion	Q2	Cogitatio Press
355	Social Work Research	Q2	Oxford University Press
356	Humor	Q2	De Gruyter Mouton
357	Journal of Latin American Studies	Q2	Cambridge University Press
358	Journal of Language and Politics	Q2	John Benjamins Publishing Company
359	Du Bois Review	Q2	Cambridge University Press
360	Journal of Politics in Latin America	Q2	SAGE Publications Inc.
361	Sociological Spectrum	Q2	Taylor and Francis Ltd.
362	Journal of Intergenerational Relationships	Q2	Routledge
363	Journal of Logical and Algebraic Methods in Programming	Q2	Elsevier BV
364	Journal of Adult Protection, The	Q2	Emerald Group Publishing Ltd.
365	Journal of Occupational Science	Q2	Taylor and Francis Ltd.
366	Kolner Zeitschrift fur Soziologie und Sozialpsychologie	Q2	Forschungsinstitut fur Soziologie
367	Journal of Women, Politics and Policy	Q2	Routledge
368	Island Studies Journal	Q2	Island Studies Journal
369	Network Science	Q2	Cambridge University Press
370	Review of Faith and International Affairs	Q2	Taylor and Francis Ltd.
371	Educational Studies - AESA	Q2	Taylor and Francis Ltd.
372	International Journal of Comparative and Applied Criminal Justice	Q2	Routledge
373	Revista de Investigacoes Constitucionais	Q2	Universidade Federal do Parana
374	Politikon	Q2	Taylor and Francis Ltd.
375	Asian Studies Review	Q2	Taylor and Francis Ltd.

376	Journal of Public Child Welfare	Q2	Taylor and Francis Ltd.
377	International Journal of Child Care and Education Policy	Q2	SpringerOpen
378	Global Governance	Q2	Brill Academic Publishers
379	Journal of Comparative Family Studies	Q2	University of Toronto Press
380	Journal of Children's Services	Q2	Emerald Group Publishing Ltd.
381	Modern Asian Studies	Q2	Cambridge University Press
382	European Journal for Sport and Society	Q2	Taylor and Francis Ltd.
383	Organizational Dynamics	Q2	Elsevier BV
384	Journal of Information, Communication and Ethics in Society	Q2	Emerald Group Publishing Ltd.
385	TRaNS: Trans-Regional and -National Studies of Southeast Asia	Q2	Cambridge University Press
386	Economics and Sociology	Q2	Centre of Sociological Research
387	Journal of Aging and Environment	Q2	Routledge
388	Power and Education	Q2	SAGE Publications Ltd
389	Terrorism and Political Violence	Q2	Routledge
390	Social Science Journal	Q2	Taylor and Francis Ltd.
391	Journal of Family Social Work	Q2	Routledge
392	Journal of the Indian Ocean Region	Q2	Taylor and Francis Inc.
393	Journal of the Society for Social Work and Research	Q2	University of Chicago Press
394	Culture and Psychology	Q2	SAGE Publications Ltd
395	Journal of Social Service Research	Q2	Routledge
396	International Journal of Politics, Culture and Society	Q2	Human Sciences Press
397	British Politics	Q2	Palgrave Macmillan Ltd.
398	Economia Politica	Q2	Springer International Publishing AG
399	Journal of Evidence-Based Social Work (United States)	Q2	Taylor and Francis Inc.
400	Conflict, Security and Development	Q2	Routledge
401	Women's Studies International Forum	Q2	Elsevier Ltd.

402	Critical Review of International Social and Political Philosophy	Q2	Routledge
403	History of the Family	Q2	Taylor and Francis Ltd.
404	Critical Policy Studies	Q2	Routledge
405	Human Studies	Q2	Springer Netherlands
406	Vulnerable Children and Youth Studies	Q2	Routledge
407	Public Works Management and Policy	Q2	SAGE Publications Inc.
408	Studies in Indian Politics	Q2	SAGE Publications Inc.
409	Space Policy	Q2	Elsevier BV
410	French Politics	Q2	Palgrave Macmillan Ltd.
411	Journal of Mathematical Sociology	Q2	Taylor and Francis Ltd.
412	Ethos	Q2	Wiley-Blackwell
413	Journal of East Asian Studies	Q2	Cambridge University Press
414	Rivista Italiana di Scienza Politica	Q2	Cambridge University Press
415	Adoption & Fostering	Q2	SAGE Publications Inc.
416	Social Compass	Q2	SAGE Publications Ltd
417	Social Identities	Q2	Routledge
418	Global Crime	Q2	Routledge
419	International Journal of Political Economy	Q2	Taylor and Francis Ltd.
420	European Journal of Futures Research	Q2	Springer Verlag
421	Latin American and Caribbean Ethnic Studies	Q2	Routledge
422	Business and Society Review	Q2	Wiley-Blackwell Publishing Ltd
423	World Journal of Entrepreneurship, Management and Sustainable Development	Q2	Ural University Press
424	Journal of Gay and Lesbian Social Services	Q2	Routledge
425	Studies in the Education of Adults	Q2	Taylor and Francis Ltd.
426	Law and Policy	Q2	Wiley-Blackwell Publishing Ltd

427	Social Anthropology	Q2	Wiley-Blackwell
428	Journal of Trust Research	Q2	Routledge
429	Contributions to Indian Sociology	Q2	Sage Publications India Pvt. Ltd
430	International Review of Sociology	Q2	Routledge
431	Irish Political Studies	Q2	Taylor and Francis Ltd.
432	Soziale Welt	Q2	Nomos Verlagsgesellschaft mbH und Co
433	Modern Intellectual History	Q2	Cambridge University Press
434	International Journal of Evidence and Proof	Q2	SAGE Publications Ltd
435	Religion	Q2	Taylor and Francis Ltd.
436	International Relations of the Asia-Pacific	Q2	Oxford University Press
437	Journal of Borderlands Studies	Q2	Taylor and Francis Ltd.
438	Global Studies of Childhood	Q2	SAGE Publications Ltd
439	Journal of Poverty	Q2	Routledge
440	Sociologica	Q2	Societa Editrice Il Mulino
441	New Left Review	Q2	New Left Review Subscriptions
442	Family and Consumer Sciences Research Journal	Q2	Wiley-Blackwell
443	Journal of Social Welfare and Family Law	Q2	Routledge
444	American Sociologist, The	Q2	Transaction Publishers
445	Congress and the Presidency	Q2	Routledge
446	Journal of Teaching in Social Work	Q2	Routledge
447	Journal of Political Science Education	Q2	Taylor and Francis Ltd.
448	International Indigenous Policy Journal	Q2	Scholarship at Western
449	International Journal of Conflict and Violence	Q2	University of Bielefeld
450	Educational Research for Policy and Practice	Q2	Springer Netherlands
451	Forum (Germany)	Q2	Walter de Gruyter GmbH
452	Scottish Affairs	Q2	Edinburgh University Press

453	Journal of Asian Public Policy	Q2	Routledge
454	Historia y Comunicacion Social	Q2	Universidad Complutense Madrid
455	Journal of World-Systems Research	Q2	University Library System, University of Pittsburgh
456	Japan Forum	Q2	Routledge
457	Berliner Journal fur Soziologie	Q2	Walter de Gruyter GmbH
458	Secularism and Nonreligion	Q2	Ubiquity Press
459	Comparative Studies in Society and History	Q2	Cambridge University Press
460	International Social Security Review	Q2	Wiley-Blackwell Publishing Ltd
461	Journal of Fluorescence	Q2	Springer New York
462	Contemporary Pacific	Q2	University of Hawaii Press
463	Scottish Journal of Political Economy	Q2	Wiley-Blackwell Publishing Ltd
464	Journal of Intercultural Studies	Q2	Taylor and Francis Ltd.
465	Journal of Black Studies	Q2	SAGE Publications Inc.
466	Alternatives	Q2	SAGE Publications Inc.
467	International Journal of Middle East Studies	Q2	Cambridge University Press
468	Philosophy and Social Criticism	Q2	SAGE Publications Inc.
469	Economic and Social Review	Q2	Economic and Social Studies
470	East European Politics and Societies	Q2	SAGE Publications Inc.
471	International Journal of Law, Crime and Justice	Q2	Academic Press Inc.
472	Behavioral Sciences of Terrorism and Political Aggression	Q2	Routledge
473	Estudios Fronterizos	Q2	Universidad Autonoma de Baja California
474	International Journal for Crime, Justice and Social Democracy	Q2	Queensland Uuniversity of Technology
475	Journal of Classical Sociology	Q2	SAGE Publications Ltd
476	Girlhood Studies	Q2	Berghahn Books Inc.
477	Journal of Peace Education	Q2	Routledge

478	Journal of Modern African Studies	Q2	Cambridge University Press
479	Mathematical Social Sciences	Q2	Elsevier
480	Politische Vierteljahresschrift	Q2	VS Verlag fur Sozialwissenschaften
481	Rationality and Society	Q2	SAGE Publications Ltd
482	Polity	Q2	University of Chicago Press
483	Utilitas	Q2	Cambridge University Press
484	Asian Social Work and Policy Review	Q2	Wiley-Blackwell Publishing Ltd
485	Contemporary Southeast Asia	Q2	ISEAS - Yusof Ishak Institute
486	Politics and Policy	Q2	Wiley-Blackwell
487	Baltic Region	Q2	Immanuel Kant Baltic Federal University
488	Millennial Asia	Q2	SAGE Publications Inc.
489	Australian and New Zealand Journal of Family Therapy	Q2	Australian Academic Press
490	Monthly Review	Q2	Monthly Review Press
491	International Journal of Human Rights	Q2	Routledge
492	Studies in Conflict and Terrorism	Q2	Taylor and Francis Ltd.
493	Settler Colonial Studies	Q2	Taylor and Francis Ltd.
494	Journal of Contemporary European Studies	Q2	Routledge
495	Learning and Teaching	Q2	Berghahn Journals
496	Smith College Studies in Social Work	Q2	Routledge
497	International Area Studies Review	Q2	SAGE Publications Inc.
498	Human Rights Review	Q2	Transaction Periodicals Consortium
499	Asian Survey	Q2	University of California Press
500	Journal of Human Rights and Social Work	Q2	Springer Science + Business Media
501	Revista de Internet, Derecho y Politica	Q2	Universitat Oberta de Catalunya
502	Revista de Estudios Sociales	Q2	Universidad de los Andes
503	Asian Politics and Policy	Q2	Wiley-Blackwell

504	Journal of Community Practice	Q2	Routledge
505	Russian Politics	Q2	Brill Academic Publishers
506	Zeitschrift fur Vergleichende Politikwissenschaft	Q2	Springer Verlag
507	Asian Pacific Journal of Social Work	Q2	Routledge
508	Politique Europeenne	Q2	Institut francais des relations internationales (IFRI)
509	Sojourn	Q2	ISEAS - Yusof Ishak Institute
510	Thesis Eleven	Q2	SAGE Publications Ltd
511	Pacific Affairs	Q2	University of British Columbia
512	Ethics and Social Welfare	Q2	Routledge
513	Housing, Care and Support	Q2	Emerald Group Publishing Ltd.
514	International Journal of Care and Caring	Q2	Policy Press
515	Modern China	Q2	SAGE Publications Inc.
516	Revista Espanola de Derecho Constitucional	Q2	Centro De Estudios Politicos y Constitucionales
517	Journal of International Criminal Justice	Q2	Oxford University Press
518	Pastoral Psychology	Q2	Springer New York
519	Political Science Quarterly	Q2	Wiley-Blackwell
520	Constitutional Political Economy	Q2	Springer New York
521	Russian Sociological Review	Q2	National Research University Higher School of Economics
522	Polis (Russian Federation)	Q2	Noncommercial Partnership Editorial Board Polis
523	International Journal of Human Rights in Healthcare	Q2	Emerald Group Publishing Ltd.
524	Journal of Integrated Care	Q2	Emerald Group Publishing Ltd.
525	Australian Journal of Political Science	Q2	Routledge
526	International Journal of Children's Rights	Q2	Martinus Nijhoff Publishers

527	Law and Practice of International Courts and Tribunals	Q2	Brill Academic Publishers
528	Communist and Post-Communist Studies	Q2	University of California Press
529	International Organisations Research Journal	Q2	National Research University Higher School of Economics
530	Journal of Public and Nonprofit Affairs	Q2	
531	Asian Perspective	Q2	Johns Hopkins University Press
532	Middle East Law and Governance	Q2	Brill Academic Publishers
533	Journal of Human Rights and the Environment	Q2	Edward Elgar Publishing Ltd.
534	Journal of Poverty and Social Justice	Q2	The Policy Press
535	Forum for Social Economics, The	Q2	Taylor and Francis Inc.
536	NanoEthics	Q2	Springer Netherlands
537	Journal of Information Policy	Q2	Penn State University Press
538	Revista Espanola de Investigaciones Sociologicas	Q2	Centro de Investigaciones Sociologicas
539	Moral Philosophy and Politics	Q2	Walter de Gruyter GmbH
540	International Organizations Law Review	Q2	Martinus Nijhoff Publishers
541	Historical Materialism	Q2	Brill Academic Publishers
542	Acta Borealia	Q2	Routledge
543	African Studies	Q2	Taylor and Francis Ltd.
544	International Negotiation	Q2	Brill Academic Publishers
545	Journal of Genocide Research	Q2	Taylor and Francis Ltd.
546	Survival	Q2	Routledge
547	Critical and Radical Social Work	Q2	Policy Press
548	Sotsiologicheskie issledovaniia	Q2	Russian Academy of Sciences
549	International Review of the Red Cross	Q2	Cambridge University Press
550	Revista Espanola de Sociologia	Q2	Federacion Espanola de Sociologia
551	South Asia: Journal of South Asia Studies	Q2	Routledge

552	Asian Journal of Comparative Politics	Q2	SAGE Publications Ltd
553	Rethinking Marxism	Q2	Routledge
554	Adoption Quarterly	Q2	Routledge
555	Human Rights Law Review	Q2	Oxford University Press
556	Partecipazione e Conflitto	Q2	University of Salento
557	Open Library of Humanities	Q2	Open Library of Humanities
558	Refuge	Q2	York University Libraries
559	Peace Economics, Peace Science and Public Policy	Q2	Walter de Gruyter GmbH
560	BMS Bulletin of Sociological Methodology/ Bulletin de Methodologie Sociologique	Q2	SAGE Publications Inc.
561	Sociolinguistic Studies	Q2	Equinox Publishing Ltd
562	Ethics and Global Politics	Q2	Taylor and Francis Ltd.
563	Korean Journal of Defense Analysis	Q2	Korea Institute for Defense Analyses
564	Social Work/Maatskaplike Werk	Q2	University of Stellenbosch
565	Administration	Q2	De Gruyter Open Ltd.
566	History of European Ideas	Q2	Taylor and Francis Ltd.
567	Families, Relationships and Societies	Q2	The Policy Press
568	International Journal of Discrimination and the Law	Q2	SAGE Publications Inc.
569	Irish Studies Review	Q2	Taylor and Francis Ltd.
570	Sibirica	Q2	Berghahn Journals
571	Food and Foodways	Q2	Taylor and Francis Ltd.
572	Journal of Transportation Security	Q2	Springer New York
573	Modern Italy	Q2	Cambridge University Press
574	International Journal of Migration, Health and Social Care	Q2	Emerald Group Publishing Ltd.
575	Revista Espanola de Ciencia Politica	Q2	Asociacion Espanola de Ciencia politica y de la Administracion

576	Caucasus Survey	Q2	Brill Academic Publishers
577	Canadian Journal of African Studies	Q3	Taylor and Francis Ltd.
578	Ekonomicheskaya Sotsiologiya	Q3	National Research University Higher School of Economics
579	Terra Economicus	Q3	Southern Federal University
580	Small Axe	Q3	Duke University Press
581	Journal of Law and Society	Q3	Wiley-Blackwell Publishing Ltd
582	New Political Science	Q3	Routledge
583	Somatechnics	Q3	Edinburgh University Press
584	Mir Rossii	Q3	National Research University Higher School of Economics
585	Culture, Theory and Critique	Q3	Routledge
586	Crime Prevention and Community Safety	Q3	Palgrave Macmillan Ltd.
587	Izquierdas	Q3	Ariadna Ediciones
588	Studies in Social Justice	Q3	Centre for Studies in Social Justice, University of Windsor
589	South Asian Diaspora	Q3	Routledge
590	Austrian Journal of Political Science	Q3	Osterreichischen Gesellschaft fur Politikwissenschaft
591	Canadian Public Administration	Q3	Wiley-Blackwell
592	Revista Fuentes	Q3	Facultad de Ciencias de la Educacion
593	Poverty & Public Policy	Q3	Berkeley Electronic Press
594	Revista Brasileira de Estudos Politicos	Q3	Universidade Federal de Minas Gerais, Faculdade de Letras
595	Asian Studies	Q3	University of Ljubljana
596	Journal of Southeast Asian Studies	Q3	Cambridge University Press

597	Loisir et Societe	Q3	Taylor and Francis Ltd.
598	Commonwealth and Comparative Politics	Q3	Routledge
599	Canadian Journal of Law and Society	Q3	Cambridge University Press
600	Hobbes Studies	Q3	Brill Academic Publishers
601	Journal of Aggression, Conflict and Peace Research	Q3	Emerald Group Publishing Ltd.
602	Victorian Studies	Q3	Indiana University Press
603	American Journal of Economics and Sociology	Q3	Wiley-Blackwell Publishing Ltd
604	Journal of Modern Italian Studies	Q3	Taylor and Francis Ltd.
605	Journal of Southern African Studies	Q3	Routledge
606	German Politics and Society	Q3	Center for European Studies, Harvard University
607	Asian Journal of Political Science	Q3	Routledge
608	Historia y Politica	Q3	Center for Constitutional Studies
609	Human Rights Quarterly	Q3	Johns Hopkins University Press
610	Intersections East European Journal of Society and Politics	Q3	Centre for Social Sciences of the Hungarian Academy of Sciences
611	Politica y Sociedad	Q3	Universidad Complutense Madrid
612	Journal of Comparative Politics	Q3	University of Ljubljana
613	Social Analysis	Q3	Berghahn Journals
614	Iberoamerican Journal of Development Studies	Q3	Universidad de Zaragoza
615	Irish Economic and Social History	Q3	SAGE Publications Inc.
616	Latin American Policy	Q3	John Wiley and Sons Ltd
617	Netherlands Quarterly of Human Rights	Q3	Stichting Studie- en Informatiecentrum Mensenrechten
618	Archives Europeennes de Sociologie	Q3	Cambridge University Press
619	Humanity	Q3	University of Pennsylvania Press

620	India Review	Q3	Routledge
621	Politicka Misao	Q3	University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering
622	Black Scholar	Q3	Taylor and Francis Ltd.
623	Foundation Review	Q3	Dorothy A. Johnson Center for Philanthropy, Grand Valley State University
624	Pacific Focus	Q3	Wiley-Blackwell
625	Political Science	Q3	Taylor and Francis Ltd.
626	Journal of Australian Political Economy	Q3	University of Sydney
627	Political Theology	Q3	Taylor and Francis Ltd.
628	Vestnik Sankt-Peterburgskogo Universiteta, Filosofiia i Konfliktologii	Q3	Saint Petersburg State University
629	Slavery and Abolition	Q3	Routledge
630	Global Change, Peace and Security	Q3	Routledge
631	Journal of Human Rights Practice	Q3	Oxford University Press
632	Historical Social Research	Q3	GESIS - Leibniz Institute for the Social Sciences
633	Society	Q3	Springer New York
634	Zeitschrift fur Soziologie	Q3	Walter de Gruyter GmbH
635	FWU Journal of Social Sciences	Q3	
636	Debats	Q3	Institucio Alfons el Magnanim-Centre Valencia d'Estudis i d'Investigacio. Diputacio de Valencia
637	Distinktion	Q3	Routledge
638	Revista de Derecho Politico	Q3	Universidad Nacional de Educacion a Distancia (UNED)
639	European Journal of Pragmatism and American Philosophy	Q3	Associazione culturale Pragma
640	Insight Turkey	Q3	SETA

641	Journal of Global Slavery	Q3	Brill Academic Publishers
642	Comparative Sociology	Q3	Brill Academic Publishers
643	Vestnik Volgogradskogo Gosudarstvennogo Universiteta, Seriia 4: Iстория, Regionovedenie, Mezhdunarodnye Otnosheniia	Q3	Volgograd State University
644	Psychology, Society and Education	Q3	Universidad de Almeria
645	Society and Animals	Q3	Brill Academic Publishers
646	Estudos Historicos	Q3	Fundacao Getulio Vargas
647	Sociologie du Travail	Q3	Elsevier Masson s.r.l.
648	Critical Horizons	Q3	Maney Publishing
649	International Journal of Public Theology	Q3	Brill Academic Publishers
650	Cosmopolitan Civil Societies	Q3	UTS ePress
651	Educational Research for Social Change	Q3	Nelson Mandela University, Faculty of Education
652	Japanese Studies	Q3	Routledge
653	Children Australia	Q3	Cambridge University Press
654	Ekonomicheskaya Politika	Q3	Editorial Board of the Journal Economic Policy
655	Heritage and Society	Q3	Maney Publishing
656	Islamic Africa	Q3	Brill Academic Publishers
657	Journal of Contemporary History	Q3	SAGE Publications Ltd
658	Contemporary Review of the Middle East	Q3	SAGE Publications Ltd
659	Canadian Ethnic Studies/Etudes Ethniques au Canada	Q3	Canadian Ethnic Studies Association
660	Istoriya	Q3	Ltd Integration: Education and Science""
661	Journal of Urban History	Q3	SAGE Publications Inc.
662	Contributions to the History of Concepts	Q3	Berghahn Books Inc.
663	Social Research	Q3	Johns Hopkins University Press
664	Eastern Journal of European Studies	Q3	Universitatea Alexandru Ioan Cuza

665	Journal of Historical Sociology	Q3	Wiley-Blackwell Publishing Ltd
666	Cultural and Social History	Q3	Taylor and Francis Ltd.
667	Journal of the Statistical and Social Inquiry Society of Ireland	Q3	Statistical and Social Inquiry Society of Ireland
668	Laboratorium: Russian Review of Social Research	Q3	Centre for Independent Social Research
669	Middle East Development Journal	Q3	Routledge
670	Modern and Contemporary France	Q3	Taylor and Francis Ltd.
671	Drustvena Istrazivanja	Q3	Institute of Social Sciences Ivo Pilar
672	Pedagogia Social	Q3	
673	Economic Annals-XXI	Q3	Institute of Society Transformation
674	Papers	Q3	Universitat Autonoma de Barcelona
675	Revija Za Socijalnu Politiku	Q3	University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering
676	Social Evolution and History	Q3	Uchitel Publishing House
677	European Journal of Crime, Criminal Law and Criminal Justice	Q3	Martinus Nijhoff Publishers
678	Soviet and Post Soviet Review	Q3	Brill Academic Publishers
679	Journal of Human Values	Q3	Sage Publications India Pvt. Ltd
680	Politix	Q3	Armand Colin Editeur
681	Rhetoric and Public Affairs	Q3	Michigan State University
682	International Journal of Law, Policy and the Family	Q3	Oxford University Press
683	Studies in Ethnicity and Nationalism	Q3	John Wiley and Sons Ltd
684	Journal of Australian Studies	Q3	Taylor and Francis Ltd.
685	International Journal of Japanese Sociology	Q3	Wiley-Blackwell
686	Sociologia	Q3	Slovak Academy of Sciences - Social Biological Comm
687	Asian Journal of Law and Society	Q3	Cambridge University Press
688	Diplomacy and Statecraft	Q3	Routledge

689	Revista Brasileira de Direito Processual Penal	Q3	
690	Middle East Journal, The	Q3	Middle East Institute
691	Parliamentary History	Q3	Wiley-Blackwell
692	Perfiles Latinoamericanos	Q3	FLASCO-MEXICO
693	Politicka Ekonomie	Q3	Vysoka Skola Ekonomicka
694	World Review of Political Economy	Q3	Pluto Journals
695	Journal of Social History	Q3	Oxford University Press
696	Asian Women	Q3	Sookmyung Women's University
697	Journal of Palestine Studies	Q3	Routledge
698	Zhurnal Issledovanii Sotsial'noi Politiki	Q3	Tsentr Social'noi Politiki i Gendernykh Issledovanii
699	Araucaria	Q3	Universidad de Sevilla
700	Journal of Middle East Women's Studies	Q3	Duke University Press
701	International Journal of Iberian Studies	Q3	Intellect Books
702	Sociologicky Casopis	Q3	Sociologicky Ustav
703	Studies in American Political Development	Q3	Cambridge University Press
704	Alternative Law Journal	Q3	SAGE Publications Inc.
705	Filosofija, Sociologija	Q3	Lithuanian Academy of Sciences Publishers
706	Kajian Malaysia	Q3	Penerbit Universiti Sains Malaysia
707	Revue Francaise de Sociologie	Q3	Editions Ophrys
708	Democracy and Security	Q3	Taylor and Francis Ltd.
709	Middle Eastern Studies	Q3	Routledge
710	Philippine Studies: Historical and Ethnographic Viewpoints	Q3	Ateneo de Manila University
711	International Criminal Law Review	Q3	Martinus Nijhoff Publishers
712	Israel Studies Review	Q3	Berghahn Books Inc.
713	Journal of the Economic and Social History of the Orient	Q3	Brill Academic Publishers

714	Revista de Indias	Q3	CSIC Consejo Superior de Investigaciones Cientificas
715	University of New South Wales law journal, The	Q3	Law School, University of New South Wales
716	Canadian Journal of Sociology	Q3	University of Toronto Press
717	International History Review	Q3	Taylor and Francis Ltd.
718	Journal of African American Studies	Q3	Springer New York
719	Journal of Muslim Minority Affairs	Q3	Routledge
720	Latino Studies	Q3	Palgrave Macmillan Ltd.
721	OEconomia	Q3	
722	Revista de Estudios Politicos	Q3	Centro De Estudios Politicos y Constitucionales
723	Historia, Instituciones, Documentos	Q3	Universidad de Sevilla
724	Harvard Journal of Law and Public Policy	Q3	Harvard University
725	Modern Judaism	Q3	Oxford University Press
726	China Quarterly of International Strategic Studies	Q3	World Scientific Publishing Co. Pte Ltd
727	European Journal of Social Security	Q3	SAGE Publications Ltd
728	America Latina Hoy	Q3	University of Salamanca
729	Journal of Criminological Research, Policy and Practice	Q3	Emerald Group Publishing Ltd.
730	Revista de Cercetare si Interventie Sociala	Q3	Editura Lumen
731	Politologicky Casopis	Q3	International Institute of Political Science and the Masaryk University Press
732	Ab Imperio	Q3	
733	Corvinus Journal of Sociology and Social Policy	Q3	Corvinus University of Budapest
734	Gosudarstvo, Religiia, Tserkov' v Rossii i za Rubezhom/State, Religion and Church in Russia and Worldwide	Q3	Russian Presidential Academy of National Economy and Public Administration
735	Historia Constitucional	Q3	Universidad de Oviedo
736	Ljetopis Socijalnog Rada	Q3	University of Zagreb

737	Cahiers du Monde Russe	Q3	Editions EHESS: Ecole des Hautes Etudes en Sciences Sociales
738	Human Affairs	Q3	Walter de Gruyter GmbH
739	Derrida Today	Q3	Edinburgh University Press
740	Zeitschrift fur Dialektologie und Linguistik	Q3	Franz Steiner Verlag Wiesbaden GmbH
741	Intellectual Discourse	Q3	International Islamic University Malaysia
742	Rusin	Q3	Association 'Rus'
743	Avances del Cesor	Q3	Investigaciones-Sociohistoricas Regionales
744	Canadian journal of women and the law = Revue juridique La femme et le droit	Q3	University of Toronto Press
745	Region: Regional Studies of Russia, Eastern Europe, and Central Asia	Q3	Slavica Publishers
746	Sociologisk Forskning	Q3	Swedish Sociological Association
747	Domes : digest of Middle East studies	Q3	John Wiley & Sons Inc.
748	Psychoanalysis, Culture and Society	Q3	Palgrave Macmillan Ltd.
749	South Asian History and Culture	Q3	Taylor and Francis Ltd.
750	Grey Room	Q3	MIT Press Journals
751	Holocaust and Genocide Studies	Q3	Oxford University Press
752	Journal of Policy History	Q3	Cambridge University Press
753	Labor: Studies in Working-Class History	Q3	Duke University Press
754	Canadian Slavonic Papers	Q3	Taylor and Francis Ltd.
755	Sudosteuropa	Q3	Walter de Gruyter
756	Geopolitica(s)	Q3	Universidad Complutense Madrid
757	Journal of Chinese Overseas	Q3	Brill Academic Publishers
758	Journal of Philosophical Economics: Reflections on Economic and Social Issues	Q3	Rosetti International Publishing House

759	History of Political Thought	Q3	Imprint Academic
760	Peace Review	Q3	Taylor and Francis Ltd.
761	Revista Criminalidad	Q3	Policia Nacional de Colombia
762	Genocide Studies International	Q3	University of Toronto Press
763	Journal of Modern Greek Studies	Q3	Johns Hopkins University Press
764	Australian Feminist Law Journal	Q3	Taylor and Francis Ltd.
765	Ayer	Q3	Marcial Pons
766	Changing Societies and Personalities	Q4	Ural University Press
767	Dissent	Q4	Foundation for the Study of Independent Social Ideas
768	European Journal of Comparative Law and Governance	Q3	Brill Academic Publishers
769	Fascism	Q4	Brill Academic Publishers
770	Islamic Law and Society	Q4	Brill Academic Publishers
771	Journal of Iberian and Latin American Research	Q4	Routledge
772	Mouvement Social	Q4	Association Le Movement social
773	Religion and Human Rights	Q4	Martinus Nijhoff Publishers
774	Revista Brasileira de Historia	Q4	Associacao Nacional de Historia
775	Historical Research	Q4	Wiley-Blackwell Publishing Ltd
776	Arbor	Q4	CSIC Consejo Superior de Investigaciones Cientificas
777	Informacao e Sociedade	Q4	Universidade Federal de Campina Grande
778	International Journal of Asia-Pacific Studies	Q4	Universiti Sains Malaysia
779	Israel Studies	Q4	Indiana University Press
780	Journal of Church and State	Q4	Oxford University Press
781	Italian Culture	Q4	Maney Publishing
782	Slavonic and East European Review	Q4	Maney Publishing

783	Tidsskrift for Samfunnsforskning	Q4	Universitetsforlaget AS
784	African and Asian Studies	Q4	Brill Academic Publishers
785	Politics and Religion Journal	Q4	Center for Study of Religion and Religious Tolerance
786	Review of Middle East Studies	Q4	Cambridge University Press
787	Dutch Crossing	Q4	Maney Publishing
788	Journal of the Early Republic	Q4	University of Pennsylvania Press
789	South African Journal on Human Rights	Q4	Taylor and Francis Ltd.
790	Journal of Vietnamese Studies	Q4	University of California Press
791	Middle East Journal of Culture and Communication	Q4	Brill Academic Publishers
792	Asian Review of World Histories	Q4	Brill Academic Publishers
793	Representations	Q4	University of California Press
794	Revista de Derecho Comunitario Europeo	Q4	Centro de Estudios Políticos y Constitucionales
795	RUDN Journal of Russian History	Q4	RUDN University
796	Internasjonal Politikk	Q4	Norwegian Institute of International Affairs
797	University of Toronto Law Journal	Q4	University of Toronto Press
798	Arab Studies Quarterly	Q4	Association of Arab-American University Graduates
799	Boundary 2	Q4	Duke University Press
800	Cultural Critique	Q4	University of Minnesota Press
801	Journal of Modern Jewish Studies	Q4	Routledge
802	Middle East Policy	Q4	Wiley-Blackwell Publishing Ltd
803	Muslim World, The	Q4	Wiley-Blackwell
804	Polis	Q4	Brill Academic Publishers
805	Asian and African Studies	Q4	Institute of Oriental Studies of the Slovak Academy of Sciences

806	Estudios de Asia y Africa	Q4	Colegio de Mexico, A.C., Departamento de Publicaciones
807	Journal of Jewish Thought and Philosophy	Q4	Brill Academic Publishers
808	American Political Thought	Q4	University of Chicago Press
809	Korean Studies	Q4	University of Hawaii Press
810	Sociologia y Tecnocienca	Q4	Universidad de Valladolid
811	Tocqueville Review	Q4	University of Toronto Press
812	Journal of Song-Yuan Studies	Q4	Society for Song, Yuan, and Conquest Dynasties Studies
813	Revista de Estudios Regionales	Q4	Departamento de Politica Economica, Facultad de Ciencias Economicas y Empresariales
814	Russian Review	Q4	Wiley-Blackwell Publishing Ltd
815	Filozofija i Drustvo	Q4	University of Belgrade - Institute for Philosophy and Social Theory
816	China Nonprofit Review	Q4	Tsinghua University Press
817	Nordic Journal of Human Rights	Q4	Taylor and Francis Ltd.
818	Historicka Sociologie	Q4	Charles University
819	Mediterranean Historical Review	Q4	Routledge
820	Journal of Early Modern Studies	Q4	Firenze University Press
821	Eire-Ireland; a journal of Irish studies	Q4	Irish American Cultural Institute
822	Historia Social	Q4	Fundacion Instituto de Historia Social
823	Perspectiva Teologica	Q4	Faculdade Jesuita de Filosofia e Teologia
824	Age of Human Rights Journal	Q4	Universidad de Jaen
825	Journal of Persianate Studies	Q4	Brill Academic Publishers
826	Travail, Genre et Societes	Q4	Editions La Decouverte
827	Hawwa	Q4	Brill Academic Publishers

828	European Journal of American Studies	Q4	European Association for American Studies
829	Torres de Lucca	Q4	Universidad Complutense Madrid
830	Espacio, Tiempo y Educacion	Q4	FahrenHouse
831	German Life and Letters	Q4	Wiley-Blackwell Publishing Ltd
832	Journal of Pacific History	Q4	Taylor and Francis Ltd.
833	Luso-Brazilian Review	Q4	University of Wisconsin Press
834	American, British and Canadian Studies	Q4	De Gruyter Open Ltd.
835	Souls	Q4	Taylor and Francis Ltd.
836	Amme Idaresi Dergisi	Q4	Turkiye ve Orta Dogu Amme Idaresi Enstitusu
837	International Journal of African Historical Studies	Q4	Boston University
838	Southeastern Europe	Q4	Brill Academic Publishers
839	Co-herencia	Q4	Universidad EAFIT
840	Osteuropa	Q4	Berliner Wissenschafts-Verlag
841	Revista Republicana	Q4	Corporacion Universitaria Republicana
842	Seoul Journal of Korean Studies	Q4	Kyujanggak Institute for Korean Studies, Seoul National University
843	Feministische Studien	Q4	Walter de Gruyter GmbH
844	Filosofia Politica	Q4	Il Mulino publishing house
845	Materiali per una Storia della Cultura Giuridica	Q4	Societa Editrice Il Mulino
846	Revue d'Anthropologie des Connaissances	Q4	Cairn France
847	Social Sciences and Missions	Q4	Brill Academic Publishers
848	Histoire Sociale	Q4	University of Toronto Press
849	International Journal of Cuban Studies	Q4	Pluto Journals
850	Temas Americanistas	Q4	Departamento de Historia de America, Universidad de Sevilla
851	Comparative American Studies	Q4	Maney Publishing

852	Contemporary Sociology	Q4	American Sociological Association
853	Contagion: Journal of Violence, Mimesis, and Culture	Q4	Michigan State University
854	Index on Censorship	Q4	SAGE Publications Inc.
855	Labour History	Q4	Liverpool University Press
856	Queensland Review	Q4	Cambridge University Press
857	Rossiiskaia Istoria	Q4	Izdatel'stvo Nauka
858	Columbia Journal of Law and Social Problems	Q4	Columbia Law Review Association
859	Etica e Politica	Q4	University of Trieste, Department of Philosophy
860	Soundings	Q4	Society for Values in Higher Education
861	Quaderni Storici	Q4	Societa Editrice Il Mulino
862	Sungkyun Journal of East Asian Studies	Q4	Sungkyunkwan University, Academy of East Asian Studies
863	CR: The New Centennial Review	Q4	Michigan State University
864	Modernism/Modernity	Q4	Johns Hopkins University Press
865	Northern Scotland	Q4	Centre for Scottish Studies, University of Aberdeen
866	Ragion Pratica	Q4	Societa Editrice Il Mulino
867	Telos	Q4	Telos Press
868	Virginia Quarterly Review	Q4	University of Virginia
869	Analele Universitatii din Bucuresti, Seria Stiinte Politice	Q4	Institute for Political Research of the Department of Political Science, University of Bucharest
870	Esprit	Q4	
871	History and Sociology of South Asia	Q4	SAGE Publications Ltd
872	African Journal of Legal Studies	Q4	Brill Academic Publishers
873	East Central Europe	Q4	Brill Academic Publishers

874	French Colonial History	Q4	Michigan State University
875	Modernist Cultures	Q4	Edinburgh University Press
876	Romanian Journal of Political Science	Q4	Publishing House of the Romanian Academy
877	Vierteljahrsschrift fur Sozial und Wirtschaftsgeschichte	Q4	Franz Steiner Verlag Wiesbaden GmbH
878	Acta Poloniae Historica	Q4	Polska Akademia Nauk
879	Central Europe	Q4	Maney Publishing
880	Confluenze	Q4	Dipartimento di Lingue, Letterature e Culture moderne - Universita di Bologna
881	Family and Community History	Q4	Maney Publishing
882	International Journal of Francophone Studies	Q4	Intellect Ltd.
883	Journal of American-East Asian Relations	Q4	Brill Academic Publishers
884	Meanjin	Q4	University of Melbourne
885	Mediterranean Studies	Q4	Manchester University Press
886	Sixties, The	Q4	Routledge
887	Slavonica	Q4	Maney Publishing
888	American Scholar	Q4	Phi Beta Kappa Society
889	Dalhousie Review	Q4	Dalhousie University Press, Ltd.
890	Diasporas	Q4	Universite de Toulouse-Le Mirail
891	Liberte	Q4	Collectif Liberte Inc
892	Revue des Mondes Musulmans et de la Mediterranee	Q4	Edisud Publishers
893	Revue Francaise d'Etudes Americaines	Q4	Association Francaise d'Etudes Americaines
894	Storia del Pensiero Politico	Q4	Societa Editrice Il Mulino

Anexo 5 (Scimago Journal)

Publicaciones científicas pertenecientes al área temática de Administración Pública catalogadas en el ranking de Scimago Journal, agrupadas según editorial, 2022

Rank	Nombre de la publicación	SJR Quartile	Editorial
1	Administrative Science Quarterly	Q1	Johnson School at Cornell University
2	Journal of Public Administration Research and Theory	Q1	Oxford University Press
3	Public Administration Review	Q1	Wiley-Blackwell
4	Research and Politics	Q1	SAGE Publications Ltd
5	Policy and Society	Q1	Oxford University Press
6	Review of Public Personnel Administration	Q1	SAGE Publications Inc.
7	Public Management Review	Q1	Taylor and Francis Ltd.
8	Journal of Policy Analysis and Management	Q1	Wiley-Liss Inc.
9	Policy Studies Journal	Q1	Wiley-Blackwell Publishing Ltd
10	Journal of European Public Policy	Q1	Routledge
11	Educational Administration Quarterly	Q1	SAGE Publications Inc.
12	American Review of Public Administration	Q1	SAGE Publications Inc.
13	Criminology and Public Policy	Q1	Wiley-Blackwell Publishing Ltd
14	Public Administration	Q1	Wiley-Blackwell Publishing Ltd
15	Regulation and Governance	Q1	Wiley-Blackwell Publishing Ltd
16	Government and Opposition	Q1	Cambridge University Press
17	Governance	Q1	Wiley-Blackwell Publishing Ltd
18	Policy and Politics	Q1	Policy Press

19	Policy Sciences	Q1	Springer Netherlands
20	Environment and Planning C: Politics and Space	Q1	SAGE Publications Ltd
21	Policy and Internet	Q1	John Wiley and Sons Ltd
22	Administration and Society	Q1	SAGE Publications Inc.
23	Human Resources for Health	Q1	BioMed Central Ltd.
24	International Public Management Journal	Q1	Taylor and Francis Ltd.
25	Information Technology for Development	Q1	Taylor and Francis Ltd.
26	Public Performance & Management Review	Q1	SAGE Publications Inc.
27	Journal of Benefit-Cost Analysis	Q1	Cambridge University Press
28	Journal of Higher Education Policy and Management	Q1	Routledge
29	Canadian Public Policy/ Analyse de Politiques	Q1	University of Toronto Press
30	Public Personnel Management	Q1	SAGE Publications Inc.
31	Journal of Urban Management	Q1	Elsevier BV
32	Globalizations	Q1	Taylor and Francis Ltd.
33	International Review of Administrative Sciences	Q1	SAGE Publications Ltd
34	Journal of Information Technology and Politics	Q1	Routledge
35	Journal of Educational Administration	Q1	Emerald Group Publishing Ltd.
36	Social Policy and Administration	Q1	Wiley-Blackwell Publishing Ltd
37	Area Development and Policy	Q1	Routledge
38	Public Policy and Administration	Q1	SAGE Publications Ltd
39	Voluntas	Q1	Springer New York
40	Journal of Comparative Policy Analysis: Research and Practice	Q1	Routledge
41	Journal of Social Policy	Q1	Cambridge University Press
42	Journal of Public Relations Research	Q1	Routledge
43	Risk, Hazards and Crisis in Public Policy	Q1	John Wiley & Sons Inc.
44	Journal of Chinese Governance	Q2	Taylor and Francis Ltd.

45	Journal of Public Policy	Q2	Cambridge University Press
46	Yale journal on regulation	Q2	Yale Journal on Regulation
47	Contemporary Economic Policy	Q2	Wiley-Blackwell Publishing Ltd
48	Asia-Pacific Journal of Business Administration	Q2	Emerald Group Publishing Ltd.
49	International Journal of Public Administration	Q2	Taylor and Francis Ltd.
50	Review of Policy Research	Q2	Wiley-Blackwell Publishing Ltd
51	Public Money and Management	Q2	Taylor and Francis Ltd.
52	Frontiers of Business Research in China	Q2	Higher Education Press
53	Journal of Library Administration	Q2	Routledge
54	International Journal of Public Sector Management	Q2	Emerald Group Publishing Ltd.
55	Australian Journal of Public Administration	Q2	Wiley-Blackwell Publishing Ltd
56	Policing	Q2	Emerald Group Publishing Ltd.
57	Education Sciences	Q2	MDPI AG
58	Politics and Governance	Q2	Cogitatio Press
59	Canadian Journal of Administrative Sciences	Q2	Wiley-Blackwell
60	Presidential Studies Quarterly	Q2	Center for the Study of the Presidency
61	Nonprofit Policy Forum	Q2	de Gruyter
62	Journal of Public Procurement	Q2	Emerald Group Publishing Ltd.
63	Transforming Government: People, Process and Policy	Q2	Emerald Group Publishing Ltd.
64	Asia and the Pacific Policy Studies	Q2	John Wiley and Sons Ltd
65	Journal of Public Affairs Education	Q2	Taylor and Francis Ltd.
66	Science and Public Policy	Q2	Oxford University Press
67	Journal of Public Affairs	Q2	Wiley-Blackwell
68	Journal of Education and Work	Q2	Brill Academic Publishers
69	Asia Pacific Journal of Public Administration	Q2	Routledge
70	Public Budgeting and Finance	Q2	Wiley-Blackwell
71	Public Administration and Development	Q2	John Wiley and Sons Ltd

72	Information Polity	Q2	IOS Press BV
73	Publius	Q2	Oxford University Press
74	Public Integrity	Q2	Taylor and Francis Ltd.
75	Human Service Organizations Management, Leadership and Governance	Q2	Taylor and Francis Ltd.
76	Journal of Data and Information Science	Q2	De Gruyter Open Ltd.
77	Critical Policy Studies	Q2	Routledge
78	Public Works Management and Policy	Q2	SAGE Publications Inc.
79	Teaching Public Administration	Q2	SAGE Publications Inc.
80	Administrative Law Review	Q2	American Bar Association
81	Revista de Administracao Publica	Q2	Fundacao Getulio Vargas
82	Statistics and Public Policy	Q2	Taylor and Francis Inc.
83	Journal of Asian Public Policy	Q3	Routledge
84	International Social Security Review	Q3	Wiley-Blackwell Publishing Ltd
85	Academia Revista Latinoamericana de Administracion	Q3	Emerald Group Publishing Ltd.
86	NISPacee Journal of Public Administration and Policy	Q3	de Gruyter
87	Revista Catalana de Dret Public	Q3	Public Administration School of Catalonia
88	Journal of Money Laundering Control	Q3	Emerald Group Publishing Ltd.
89	Journal of Community Practice	Q3	Routledge
90	International Journal of Human Rights in Healthcare	Q3	Emerald Group Publishing Ltd.
91	Journal of Integrated Care	Q3	Emerald Group Publishing Ltd.
92	Journal of Public and Nonprofit Affairs	Q3	
93	Journal of Poverty and Social Justice	Q3	The Policy Press
94	Journal of Information Policy	Q3	Penn State University Press
95	Gestion y Politica Publica	Q3	Centro de Investigacion y Docencia Economicas A.C.
96	Transylvanian Review of Administrative Sciences	Q3	Universitatea Babes-Bolyai
97	Journal of Education Finance	Q3	University of Illinois Press

98	Administration	Q3	De Gruyter Open Ltd.
99	Canadian Public Administration	Q3	Wiley-Blackwell
100	Public Finance Review	Q3	SAGE Publications Inc.
101	RAE Revista de Administracao de Empresas	Q3	Fundacao Getulio Vargas, Escola de Administracao de Empresas de Sao Paulo
102	Lex Localis	Q3	
103	Public Administration Issues	Q4	National Research University Higher School of Economics
104	International Journal of Public Administration in the Digital Age	Q4	IGI Global Publishing
105	Zhurnal Issledovanii Sotsial'noi Politiki	Q4	Tsentr Social'noi Politiki i Gendernykh Issledovanii
106	Public Finance Quarterly	Q4	State Audit Office of Hungary
107	European Journal of Social Security	Q4	SAGE Publications Ltd
108	Journal of Criminological Research, Policy and Practice	Q4	Emerald Group Publishing Ltd.
109	Croatian and Comparative Public Administration	Q4	Institute for Public Administration, Croatian and Comparative Public Administration
110	Journal of Policy History	Q4	Cambridge University Press
111	European Journal of Comparative Law and Governance	Q4	Brill Academic Publishers
112	Amme İdaresi Dergisi	Q4	Turkiye ve Orta Dogu Amme İdaresi Enstitusu
113	History of Economic Thought and Policy	Q4	FrancoAngeli Edizioni

Anexo 6 (Scimago Journal)

Publicaciones científicas pertenecientes al área temática de Ciencias de la Decisión (miscelánea) catalogadas en el ranking de Scimago Journal, agrupadas según editorial, 2022

Rank	Nombre de la publicación	SJR Quartile	Editorial
1	Lancet Digital Health, The	Q1	Elsevier Ltd.
2	Organizational Research Methods	Q1	SAGE Publications Inc.
3	Structural Equation Modeling	Q1	Psychology Press Ltd
4	International Journal of Management Reviews	Q1	Wiley-Blackwell Publishing Ltd
5	International Journal of Operations and Production Management	Q1	Emerald Group Publishing Ltd.
6	Journal of Environmental Informatics	Q1	International Society for Environmental Information Sciences
7	Management Learning	Q1	SAGE Publications Ltd
8	Ecological Indicators	Q1	Elsevier
9	Journal of Enterprise Information Management	Q1	Emerald Group Publishing Ltd.
10	Journal of Sport Management	Q1	Human Kinetics Publishers Inc.
11	Annals of Operations Research	Q2	Springer Netherlands
12	Judgment and Decision Making	Q1	Society for Judgment and Decision Making
13	Research in Transportation Business and Management	Q2	Elsevier BV
14	Journal of Behavioral Decision Making	Q2	John Wiley and Sons Ltd
15	TQM Journal	Q2	Emerald Group Publishing Ltd.
16	MIT Sloan Management Review	Q2	Massachusetts Institute of Technology

17	Decision Analysis	Q2	INFORMS Institute for Operations Research and the Management Sciences
18	Group Decision and Negotiation	Q2	Springer Netherlands
19	Decision Sciences Journal of Innovative Education	Q2	John Wiley and Sons Ltd
20	Journal of Organizational Change Management	Q2	Emerald Group Publishing Ltd.
21	Computational and Mathematical Organization Theory	Q2	Kluwer Academic Publishers
22	Journal of Modelling in Management	Q2	Emerald Group Publishing Ltd.
23	Journal of Multi-Criteria Decision Analysis	Q2	John Wiley and Sons Ltd
24	Journal of Futures Studies	Q2	Tamkang University
25	Theory and Decision	Q3	Springer Netherlands
26	International Journal of Intelligent Information Technologies	Q3	IGI Publishing
27	EURO Journal on Decision Processes	Q3	Elsevier BV
28	Journal of Quantitative Analysis in Sports	Q3	Walter de Gruyter GmbH
29	International Journal of Applied Metaheuristic Computing	Q4	IGI Global Publishing

Anexo 7

Resumen de directorios de publicaciones científicas de alto impacto revisadas por pares pertenecientes a áreas temáticas y disciplinas vinculadas a las líneas de investigación del Centro de Altos Estudios Nacionales

Anexo	Área/disciplina	Cantidad de publicaciones	Ubicación en este documento
Anexo 1 (Scopus)	Investigación en Seguridad	112	pp. 22-25
Anexo 2 (Scimago Journal)	Investigación en Seguridad	54	pp. 26-27
Anexo 3 (Scimago Journal)	Ciencia Política y Relaciones Internacionales	363	pp. 28-54
Anexo 4 (Scimago Journal)	Sociología y Ciencia Política	894	pp. 55-91
Anexo 5 (Scimago Journal)	Administración Pública	113	pp. 92-96
Anexo 6 (Scimago Journal)	Ciencias de la Decisión (miscelánea)	29	pp. 97-98
Anexo 8	Listado de documentos recuperados desde Scopus, período 1969-2023	2000 documentos	pp. 100-313

Anexo 8¹

Listado de 2000 documentos académicos recuperados desde Scopus mediante la ecuación de búsqueda TITLE-ABS-KEY ("Security AND Defense") que ofrecen un panorama sobre cuáles son los intereses investigativos de nuestros colegas e instituciones pares, 1969-2023

14th international symposium on measurement and control in robotics 2004, ISMCR

2004. (2004). Paper presented at the *14th International Symposium on Measurement and Control in Robotics 2004, ISMCR 2004*, Retrieved from www.scopus.com

2004 IEEE power engineering society general meeting. (2004). Paper presented at

the *2004 IEEE Power Engineering Society General Meeting, 1* Retrieved from www.scopus.com

2011 IEEE international conference on technologies for homeland security, HST 2011.

(2011). Paper presented at the *2011 IEEE International Conference on Technologies for Homeland Security, HST 2011*, Retrieved from www.scopus.com

2012 IEEE symposium on computational intelligence for security and defence

applications, CISDA 2012. (2012). Paper presented at the *2012 IEEE Symposium on Computational Intelligence for Security and Defence Applications, CISDA 2012*, Retrieved from www.scopus.com

2015 IEEE symposium on computational intelligence for security and defense

applications, CISDA 2015 - proceedings. (2015). Paper presented at the *2015 IEEE Symposium on Computational Intelligence for Security and Defense Applications, CISDA 2015 - Proceedings*, Retrieved from www.scopus.com

Advanced manufacturing technologies for micro- and nanosystems in security and

defence II. (2019). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering, 11168* Retrieved from www.scopus.com

¹ Listado de documentos sin depurar a nivel de temas y disciplinas, aún no se aplicaron los criterios de inclusión y exclusión de la revisión bibliográfica. Una vez seleccionados los documentos se podrá realizar el análisis exploratorio para conocer la incidencia del tratamiento de temas de seguridad y defensa, y luego el análisis de contenido.

British army prepares battalion for kosovo deployment. (2008). *Jane's Defence Weekly*, (APR) Retrieved from www.scopus.com

Computational optical sensing and imaging, COSI 2016. (2016). Paper presented at the *Optics InfoBase Conference Papers*, Retrieved from www.scopus.com

Computational optical sensing and imaging, COSI 2017. (2017). Paper presented at the *Optics InfoBase Conference Papers, Part F46-COSI 2017* Retrieved from www.scopus.com

Defence innovation and the european Union's strategic compass. (2022). *Strategic Comments*, 28(3), iv-vi. doi:10.1080/13567888.2022.2084242

Defense research at historically black colleges and universities and other minority institutions. (2021). *Defense research at historically black colleges and universities and other minority institutions* (pp. 1-57) doi:10.17226/26315 Retrieved from www.scopus.com

Document for the general squad of domestic security and defense of beijing bureau of public security. (2003). *Chinese Law and Government*, 36(2), 81-87.
doi:10.2753/CLG0009-4609360281

Editorial: Common security and defence Policy—High expectations, again. (2022). *European Law Review*, 47(5), 595-596. Retrieved from www.scopus.com

Electro-optical remote sensing, photonic technologies, and applications V. (2011). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8186 Retrieved from www.scopus.com

Emerging imaging and sensing technologies for security and defence IV. (2019). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 11163 Retrieved from www.scopus.com

Emerging imaging and sensing technologies for security and defence V; and advanced manufacturing technologies for micro- and nanosystems in security and defence III. (2020). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 11540 Retrieved from www.scopus.com

Emerging imaging and sensing technologies for security and defence VI. (2021). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering, 11868* Retrieved from www.scopus.com

Emerging imaging and sensing technologies for security and defence VII. (2022). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering, 12274* Retrieved from www.scopus.com

Emerging technologies in security and defence; and quantum security II; and unmanned sensor systems X. (2013). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering, 8899* Retrieved from www.scopus.com

European commission leads advance towards cross-border competition. (2006). *Jane's Defence Industry*, (APR.), 43-44. Retrieved from www.scopus.com

Forward march on european defence: Opportunity for progress on capabilities. (2008). *Strategic Comments*, 14(9), 1-2. doi:10.1080/13567880802639107

French air force: Chief of staff general richard wolsztynski. (2005). *Jane's Defence Weekly*, (NOV.), 483-485. Retrieved from www.scopus.com

IEEE PSCE 2004, panel session on challenges in power system infrastructure security and defense. (2004). Paper presented at the *2004 IEEE PES Power Systems Conference and Exposition*, , 3 1602-1607. Retrieved from www.scopus.com

IEEE SSCI 2011 - symposium series on computational intelligence - CISDA 2011: 2011 IEEE symposium on computational intelligence for security and defense applications. (2011). Paper presented at the *IEEE SSCI 2011 - Symposium Series on Computational Intelligence - CISDA 2011: 2011 IEEE Symposium on Computational Intelligence for Security and Defense Applications*, Retrieved from www.scopus.com

IEEE symposium on computational intelligence for security and defense applications, CISDA 2009. (2009). Paper presented at the *IEEE Symposium on Computational Intelligence for Security and Defense Applications, CISDA 2009*, Retrieved from www.scopus.com

India and pakistan's evolving relationships with the gulf. (2016). *Strategic Comments*, 22(7), i-ii. doi:10.1080/13567888.2016.1235351

Interview with general sir rupert smith. (2007). *International Review of the Red Cross*, 88(864), 719-727. doi:10.1017/S1816383107000859

Introduction. (2016). *European security in transition* (pp. 1-3)
doi:10.4324/9781315581019-4 Retrieved from www.scopus.com

Japan's new national-security and defence strategies. (2023). *Strategic Comments*, 29(1), i-iii. doi:10.1080/13567888.2023.2170770

L-3 to launch homeland security division. (2006). *Jane's Defence Industry*, (JUNE), 31-32. Retrieved from www.scopus.com

Macron's response to Russia's war in ukraine. (2022). *Strategic Comments*, 28(10), x-xi.
doi:10.1080/13567888.2022.2167305

Materials research society symposium proceedings - materials for new security and defense applications. (2008). Paper presented at the *Materials Research Society Symposium Proceedings*, , 1051 Retrieved from www.scopus.com

Mediterranean security at the crossroads. (1997). *Mediterranean Quarterly*, 8(2), 1-243.
Retrieved from www.scopus.com

Mid-infrared coherence sources, MICS 2016. (2016). Paper presented at the *Optics InfoBase Conference Papers*, Retrieved from www.scopus.com

Mid-infrared coherent sources, MICS 2018. (2018). Paper presented at the *Optics InfoBase Conference Papers*, , Part F87-MICS 2018 Retrieved from www.scopus.com

Multidisciplinary international conference of research applied to defense and security, MICRADS 2022 (2023). Retrieved from www.scopus.com

Optical materials and biomaterials in security and defence systems technology IX. (2012).
Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8545 Retrieved from www.scopus.com

Optical materials and biomaterials in security and defence systems technology XVI.
(2019). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 11165 Retrieved from www.scopus.com

Optics and photonics for counterterrorism, crime fighting and defence IX; and optical materials and biomaterials in security and defence systems technology X. (2013). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering, 8901* Retrieved from www.scopus.com

Poland's foreign-policy priorities in the east and in the EU. (2023). *Strategic Comments*, 29(3), iv-vi. doi:10.1080/13567888.2023.2217609

Premiere for new hamburg fair at SMM 2008 23rd international shipbuilding fair at the hamburg fair site from 23 to 26 september 2008. (2008). *HSB International*, 57(3), 31. Retrieved from www.scopus.com

Proceeding of the 2007 IEEE symposium on computational intelligence in security and defense applications, CISDA 2007. (2007). Paper presented at the *Proceedings of the 2007 IEEE Symposium on Computational Intelligence in Security and Defense Applications, CISDA 2007*, Retrieved from www.scopus.com

Proceedings - SAFE 2007: Workshop on signal processing applications for public security and forensics. (2007). Paper presented at the *Proceedings - SAFE 2007: Workshop on Signal Processing Applications for Public Security and Forensics*, Retrieved from www.scopus.com

Proceedings of SPIE - the international society for optical engineering. (2016). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering, 9968* Retrieved from www.scopus.com

Proceedings of SPIE: Sensors, and command, control, communications, and intelligence (C3I) technologies for homeland security and homeland defense V. (2006). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering, 6201* Retrieved from www.scopus.com

Proceedings of SPIES: Optical materials in defence systems technology V. (2008). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering, 7118* Retrieved from www.scopus.com

Proceedings of the 2013 IEEE symposium on computational intelligence for security and defense applications, CISDA 2013 - 2013 IEEE symposium series on computational intelligence, SSCI 2013. (2013). Paper presented at the *Proceedings of the 2013 IEEE Symposium on Computational Intelligence for Security and Defense*

Applications, CISDA 2013 - 2013 IEEE Symposium Series on Computational Intelligence, SSCI 2013, Retrieved from www.scopus.com

Proceedings of the 2014 7th IEEE symposium on computational intelligence for security and defense applications, CISDA 2014. (2015). Paper presented at the *Proceedings of the 2014 7th IEEE Symposium on Computational Intelligence for Security and Defense Applications, CISDA 2014*, 164p. Retrieved from www.scopus.com

Proceedings of the international conference on E-learning 2022, EL 2022 - part of the multi conference on computer science and information systems 2022, MCCSIS 2022. (2022). Paper presented at the *Proceedings of the International Conference on E-Learning 2022, EL 2022 - Part of the Multi Conference on Computer Science and Information Systems 2022, MCCSIS 2022*, Retrieved from www.scopus.com

Relations between china and the arab gulf states. (2021). *Strategic Comments*, 27(10), iv-vi. doi:10.1080/13567888.2021.2021685

Russia consolidates aircraft-building industry. (2006). *Jane's Defence Weekly*, (FEB.), 529-530. Retrieved from www.scopus.com

Russia consolidates aircraft-building industry. (2006). *Jane's Defence Industry*, (FEB.), 313-314. Retrieved from www.scopus.com

Russian defence minister reiterates call for consolidation of shipbuilding. (2006). *Jane's Defence Industry*, (JUNE), 93-94. Retrieved from www.scopus.com

Security implications of NAFTA's disruption. (2018). *Strategic Comments*, 24(1), 1-2. doi:10.1080/13567888.2018.1433102

Sensors, and command, control, communications, and intelligence (C3I) technologies for homeland security and homeland defense VIII. (2009). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7305 Retrieved from www.scopus.com

Sensors, and command, control, communications, and intelligence (C3I) technologies for homeland security and homeland defense XIII. (2014). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9074 Retrieved from www.scopus.com

Spanish army army chief of staff general carlos villar turrau. (2006). *Jane's Defence Weekly*, (OCT.) Retrieved from www.scopus.com

St malo II: Rescuing european defence? (2002). *New Economy*, 9(4), 217-223.
doi:10.1111/1468-0041.00274

Technologies for optical countermeasures VI. (2009). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7483 Retrieved from www.scopus.com

Technology - CCAT wants more submissions. (2004). *Jane's Defence Industry*, (MAY)
Retrieved from www.scopus.com

The european defence agency on europe's future in a globalizing world.
(2006). *Population and Development Review*, 32(4), 799-802. doi:10.1111/j.1728-4457.2006.00154.x

Ukraine back in the ballistic missile game. (2007). *Jane's Defence Weekly*, (MAR.)
Retrieved from www.scopus.com

Ukraine grants TBM system approval. (2007). *Jane's Missiles and Rockets*, (FEB.)
Retrieved from www.scopus.com

Wireless camera with fuel cell system. (2006). *Fuel Cells Bulletin*, 2006(11), 4.
doi:10.1016/S1464-2859(06)71219-6

Abas Azmi, K. S., & Abdul Rahman, A. A. L. (2015). E-procurement: A tool to mitigate public procurement fraud in malaysia? Paper presented at the *Proceedings of the European Conference on e-Government, ECEG*, , 2015-January 361-368. Retrieved from www.scopus.com

Abbass, H. A., & Essam, D. (2005). Applications of information systems to homeland security and defense. *Applications of information systems to homeland security and defense* (pp. 1-257) doi:10.4018/978-1-59140-640-2 Retrieved from www.scopus.com

Abdollahian, M. (2021). Surfing the conflux: Technology, information environments and great power competition convergence. *The great power competition volume 1: Regional perspectives on peace and security* (pp. 1-29) doi:10.1007/978-3-030-64473-4_1 Retrieved from www.scopus.com

- Abdullah Eben Saleh, M. E. (2001). Planning and designing for defense, security and safety in saudi arabian residential environments. *Journal of Architectural and Planning Research*, 18(1), 39-58. Retrieved from www.scopus.com
- Abenheim, D., & Halladay, C. (2012). Achieving neutrality and effectiveness: Austria. *The routledge handbook of civil-military relations* (pp. 296-303) doi:10.4324/9780203105276-40 Retrieved from www.scopus.com
- Abielmona, R. (2013). 2012 IEEE symposium on computational intelligence for security and defence applications (IEEE CISDA 2012). *IEEE Computational Intelligence Magazine*, 8(1), 12-13. doi:10.1109/MCI.2012.2228583
- Abielmona, R., Falcon, R., Zincir-Heywood, N., & Abbass, H. (2016). *Recent advances in computational intelligence in defense and security* doi:10.1007/978-3-319-26450-9_1 Retrieved from www.scopus.com
- Abielmona, R., Yao, X., Keller, J., & Harb, M. (2012). Welcome message from the general chair. Paper presented at the *2012 IEEE Symposium on Computational Intelligence for Security and Defence Applications, CISDA 2012*, doi:10.1109/CISDA.2012.6291510 Retrieved from www.scopus.com
- Abulof, U. (2013). Nuclear diversion theory and legitimacy crisis: The case of iran. *Politics and Policy*, 41(5), 690-722. doi:10.1111/polp.12035
- Abu-Nimeh, S., Nappa, D., Wang, X., & Nair, S. (2008). A distributed architecture for phishing detection using bayesian additive regression trees. Paper presented at the *eCrime Researchers Summit, eCrime 2008*, doi:10.1109/ECRIME.2008.4696965 Retrieved from www.scopus.com
- Acevedo, C. P. G., & Del Pilar Pérez Guecha, A. (2018). Human rights in colombia, final peace agreement, and its projection in the security and defense policy. [Los derechos humanos en Colombia: Acuerdo final de paz y su proyección en la política de seguridad y defensa] *Revista Científica General Jose Maria Cordova*, 16(23), 83-105. doi:10.21830/19006586.307
- Ackermann, A. (2003). The changing transatlantic relationship: A socio-cultural approach. *International Politics*, 40(1), 121-136. doi:10.1057/palgrave.ip.8800006
- Acosta Sánchez, M. A. (2019). The training of libyan coastguards: Towards a model of synergy of policies in the integrated management of european maritime borders. [La

- formation des garde-côtes libyens: Vers un modèle de synergie des politiques de gestion intégrée des frontières maritimes européennes] *Revista De Derecho Comunitario Europeo*, 2019(64), 859-895. doi:10.18042/cepc/rdce.64.03
- Adamski, J. (2009). Historical precedents for the current european security and defense policy. *Old europe, new security: Evolution for a complex world* (pp. 15-25) Retrieved from www.scopus.com
- Adamski, J., Johnson, M. T., & Schweiss, C. M. (2009). Old europe, new security: Evolution for a complex world. *Old europe, new security: Evolution for a complex world* (pp. 1-175) Retrieved from www.scopus.com
- Adaskova, D., & Zubro, T. (2015). Strategic and economic aspects of a military nuclear programme. *Actual Problems of Economics*, 171(9), 99-107. Retrieved from www.scopus.com
- Adeyemi, S. (2006). Nigeria to train liberian security and defence personnel. *Jane's Defence Weekly*, (MAY), 213. Retrieved from www.scopus.com
- Adriaensen, M. (2020). Introduction to space applications and supporting services for security and defense. *Handbook of space security: Policies, applications and programs: Second edition* (pp. 701-704) doi:10.1007/978-3-030-23210-8_125 Retrieved from www.scopus.com
- Afolabi, B. (2020). ECOWAS and preventive diplomacy in west africa. *Preventive diplomacy, security, and human rights in west africa* (pp. 45-75) doi:10.1007/978-3-030-25354-7_2 Retrieved from www.scopus.com
- Afriansyah, A., & Surtiwa, S. S. (2020). SURVEILLANCE AT SEA: LEGAL ASPECTS OF OFFSHORE INSTALLATION'S UTILIZATION. *Journal of Indonesian Legal Studies*, 5(2), 419-448. doi:10.15294/jils.v5i2.38943
- Aguilar, S., & Mendonça, T. (2021). Brazil and the armed forces: Dissuasion, foreign policy, and internal deployment. [Brasil e Forças Armadas: dissuasão, política externa e emprego interno] *Colombia Internacional*, 107, 163-190. doi:10.7440/COLOMBIAINT107.2021.07
- Aguilar, S. L. C. (2013). South atlantic: Brazil-africa relations in the field of security and defense. *Austral: Brazilian Journal of Strategy and International Relations*, 2(4), 47-68. Retrieved from www.scopus.com

- Ahmadi, Sumantri, S. H., Suharyo, O. S., & Kukuh Susilo, A. (2017). Selection anti submarine sensor of helicopter using ELECTRE III method. *International Journal of Applied Engineering Research*, 12(9), 1974-1981. Retrieved from www.scopus.com
- Akaha, T. (2005). "Soft power" in japan's security policy: Implications for alliance with the united states. *Pacific Focus*, 20(1), 59-91. doi:10.1111/j.1976-5118.2005.tb00309.x
- Akbar, Y. (1999). The extraterritorial dimension of US and EU competition law: A threat to the multilateral system? *Australian Journal of International Affairs*, 53(1), 113-125. doi:10.1080/00049919994079
- Åkermark, S. S. (2017). The puzzle of collective self-defence: Dangerous fragmentation or a window of opportunity? an analysis with finland and the Å land islands as a case study. *Journal of Conflict and Security Law*, 22(2), 249-274. doi:10.1093/jcsl/krx005
- Akgönüllü, S., Çalışır, M., Özbek, M. A., Erkek, M., Bereli, N., & Denizli, A. (2022). Plasmonic nanosensors for chemical warfare agents. *Sensing of deadly toxic chemical warfare agents, nerve agent simulants, and their toxicological aspects* (pp. 81-96) doi:10.1016/B978-0-323-90553-4.00016-0 Retrieved from www.scopus.com
- Akgönüllü, S., Saylan, Y., Bereli, N., Türkmen, D., Yavuz, H., & Denizli, A. (2021). Plasmonic sensors for detection of chemical and biological warfare agents. *Plasmonic sensors and their applications* (pp. 71-85) doi:10.1002/9783527830343.ch4 Retrieved from www.scopus.com
- Akgul Acikmese, S., & Dizdaroglu, C. (2014). Squaring the circle: The EU's operational impact in the black sea region. *Journal of Balkan and Near Eastern Studies*, 16(3), 314-325. doi:10.1080/19448953.2014.928536
- Akgül Açıkmeşe, S., & Dizdaroğlu, C. (2014). Dynamics of cooperation and conflict in NATO-EU relations. [NATO-AB ilişkilerinde işbirliği ve çatışma dinamikleri] *Uluslararası İlliskiler*, 10(40), 131-163. doi:10.33458/uidergisi.553377
- Al Nabooda, M. O., Shubair, R. M., Rishani, N. R., & Aldabbagh, G. (2017). Terahertz spectroscopy and imaging for the detection and identification of illicit drugs. Paper presented at the 2017 Sensors Networks Smart and Emerging Technologies, SENSET 2017, , 2017-January 1-4. doi:10.1109/SENSET.2017.8125065 Retrieved from www.scopus.com

- Alavi-Ghasvni, S. J., Mirehei, M., & Ahmadi, S. A. (2017). Security and regional development in iran case study: Khorasan razavi province. *Geopolitics Quarterly*, 13(1), 125-145. Retrieved from www.scopus.com
- Albán, P., Roberto, L., Mejía, A., Vallejo, I., Alban, I., Cofre, S., & Molina, E. (2020). *Public order disruption event detection based on IoT technology. an approach for the improvement of public security conditions* doi:10.1007/978-981-15-4875-8_30 Retrieved from www.scopus.com
- Aleshin, A. A. (2019). Brexit factor in the transformation of great britain's maritime strategy. *World Economy and International Relations*, 63(6), 110-117. doi:10.20542/0131-2227-2019-63-6-110-117
- Algieri, F. (2015). *In search of shared autonomy: The EU as a restricted foreign, security and defence political actor* doi:10.1007/978-3-319-11110-0_5 Retrieved from www.scopus.com
- Ali, I., Kaleem, Z., Khan, S., Satti, M. A., & Uddin, Z. (2020). Cognitive radios real-time implementation on software defined radio for public safety communications. *Telecommunication Systems*, 74(1), 103-111. doi:10.1007/s11235-019-00641-0
- Alishahi, A. R., Tajik, H., & Forozan, Y. (2017). The reasons of the presence of isis in afghanistan based on william bullitt domino theory. *Geopolitics Quarterly*, 13(1), 173-195. Retrieved from www.scopus.com
- Alkus, Ü., Eengün Ermeydan, E., Sahin, A. B., Çankaya, I., & Altan, H. (2017). Super-resolution image reconstruction applied to an active millimeter wave imaging system based on compressive sensing. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 10439 doi:10.1117/12.2278022 Retrieved from www.scopus.com
- Allen, J., Ty, S., Liu, X., & Lozano, I. (2011). Preventing cascading event: A distributed cyber-physical approach. Paper presented at the *ACM International Conference Proceeding Series*, doi:10.1145/2179298.2179358 Retrieved from www.scopus.com
- Allers, R. (2016). The framework nation: Can germany lead on security? *International Affairs*, 92(5), 1167-1187. doi:10.1111/1468-2346.12702

- Alley, R. (2017). Internal conflict and the international community: Wars without end? *Internal conflict and the international community: Wars without end?* (pp. 1-242) doi:10.4324/9781315252087 Retrieved from www.scopus.com
- Alves, T. M. R., Deroco, P. B., Wachholz, D., Vidotto, L. H. B., & Kubota, L. T. (2021). Wireless wearable electrochemical sensors: A review. *Brazilian Journal of Analytical Chemistry*, 8 doi:10.30744/BRJAC.2179-3425.RV-62-2020
- Alzoubi, M. O., Alrowwad, A., & Masa'deh, R. (2022). Exploring the relationships among tacit knowledge sharing, communities of practice and employees' abilities: The case of KADDB in jordan. *International Journal of Organizational Analysis*, 30(5), 1132-1155. doi:10.1108/IJOA-11-2020-2480
- Ambeth Kumar, V. D., Ramya, S., Divakar, H., & Kumutha Rajeswari, G. (2019). A survey on face recognition in video surveillance doi:10.1007/978-3-030-00665-5_69 Retrieved from www.scopus.com
- Amighini, A. A. (2018). Beyond ports and transport infrastructure: The geo-economic impact of the BRI on the european union. *Securing the belt and road initiative: Risk assessment, private security and special insurances along the new wave of chinese outbound investments* (pp. 257-273) doi:10.1007/978-981-10-7116-4_14 Retrieved from www.scopus.com
- Amin, M. (2004). Power system infrastructure security and defense. Paper presented at the *2004 IEEE Power Engineering Society General Meeting*, 1 7-8. Retrieved from www.scopus.com
- Anand, A., Labati, R. D., Genovese, A., Munoz, E., Piuri, V., & Scotti, F. (2018). Age estimation based on face images and pre-trained convolutional neural networks. Paper presented at the *2017 IEEE Symposium Series on Computational Intelligence, SSCI 2017 - Proceedings*, , 2018-January 1-7. doi:10.1109/SSCI.2017.8285381 Retrieved from www.scopus.com
- Anderegg, A., & Fong, C. V. (2007). Information needs in flight monitoring: A tool in aviation security. *IEEE Aerospace and Electronic Systems Magazine*, 22(9), 3-5. doi:10.1109/MAES.2007.4350251
- Anderson, G. (2005). EDA to "address future military requirements" despite 'no' vote. *Jane's Defence Industry*, (JUNE) Retrieved from www.scopus.com

- Anderson, G. (2005). European defence agency budget increases tenfold. *Jane's Defence Weekly*, (OCT.) Retrieved from www.scopus.com
- Anderson, G. (2008). Open for business? LM chief extols accessible US defence market. *Jane's Defence Weekly*, (JUNE) Retrieved from www.scopus.com
- Anderson, S., & Seitz, T. R. (2006). European security and defense policy demystified: Nation-building and identity in the european union. *Armed Forces and Society*, 33(1), 24-42. doi:10.1177/0095327X05282118
- Andersson, J. J. (2012). Defence industry and technology: The base for a more capable europe. *The routledge handbook of european security* (pp. 105-114) doi:10.4324/9780203098417-18 Retrieved from www.scopus.com
- Andreeva, T. N. (2018). British defence and security policy of the first cabinet of teresa may. *World Economy and International Relations*, 62(6), 45-55. doi:10.20542/0131-2227-2018-62-6-45-55
- Andrén, N. (1982). Sweden's defence doctrines and changing threat perceptions. *Cooperation and Conflict*, 17(1), 29-39. doi:10.1177/001083678201700104
- Andžāns, M., & Sprūds, A. (2021). Securitization and desecuritization of russia in the national security and defense concepts of latvia (1995-2020). *Journal of International Studies*, 14(1), 190-200. doi:10.14254/2071-8330.2021/14-1/13
- Angelov, I. (2019). “POOLING AND SHARING” OR “INTELLIGENT DEFENCE” IN THE FIELD OF SECURITY. *Scientific Journal of Silesian University of Technology.Series Transport*, 105, 15-25. doi:10.20858/sjsutst.2019.105.2
- Angelucci, D., & Isernia, P. (2020). Politicization and security policy: Parties, voters and the european common security and defense policy. *European Union Politics*, 21(1), 64-86. doi:10.1177/1465116519851193
- Anthony, I. (1995). Defence industrial restructuring in europe. *Defence and Peace Economics*, 6(3), 185-205. doi:10.1080/10430719508404825
- Antolak, A. J. (2017). Overview of accelerator applications for security and defense. *Reviews of accelerator science and technology: Volume 8: Accelerator*

applications in energy and security (pp. 27-36) doi:10.1142/S1793626815300029

Retrieved from www.scopus.com

Antoni, N., Elmacioglu, D., Dolmans, S., Giannopapa, C., & Reymen, I. (2019). Drivers and barriers for cross-sectoral collaboration between the aerospace and the security/defence sectors. Paper presented at the *Proceedings of the International Astronautical Congress, IAC, , 2019-October* Retrieved from www.scopus.com

Anwar, I., & Islam, N. U. (2017). Learned features are better for ethnicity classification. *Cybernetics and Information Technologies*, 17(3), 152-164. doi:10.1515/cait-2017-0036

Apiecionek, Ł., Palka, R., Biedziak, M., Tomczak, M., Blechman, Ł., & Ewald, D. (2022). *Method for Multiplication transmission interfaces* doi:10.1007/978-3-030-95929-6_21 Retrieved from www.scopus.com

Aravena, F. R. (2014). Latin america: Security and defence cooperation in a global change context. [América latina: Cooperación en seguridad y defensa en un contexto de cambios globales] *Araucaria*, 16(32), 203-236. doi:10.12795/araucaria.2014.i32.11

Arbatova, N. K. (2022). CLIMATE THREATS – A NEW DIMENSION OF EU SECURITY. [КЛИМАТИЧЕСКИЕ УГРОЗЫ – НОВОЕ ИЗМЕРЕНИЕ БЕЗОПАСНОСТИ ЕВРОСОЮЗА] *Polis (Russian Federation)*, (6), 81-93. doi:10.17976/jpps/2022.06.07

Arbatova, N. K. (2015). Euro-atlantic relations in the xxist century: Problems and scenarios. *World Economy and International Relations*, 59(11), 31-37. Retrieved from www.scopus.com

Arbatova, N. K. (2019). Strategic autonomy of the european union: Reality or good intention? *Polis (Russian Federation)*, (6), 36-52. doi:10.17976/jpps/2019.06.04

Archer, C. (2007). New security issues in northern europe: The nordic and baltic states and the ESDP. *New security issues in northern europe: The nordic and baltic states and the ESDP* (pp. 1-238) doi:10.4324/9780203946824 Retrieved from www.scopus.com

- Archer, C. (2010). Small states and the european security and defence policy. *Small states in europe: Challenges and opportunities* (pp. 47-62) Retrieved from www.scopus.com
- Archer, C. (2013). Small states and the european security and defence policy. *Small states in europe: Challenges and opportunities* (pp. 47-64) Retrieved from www.scopus.com
- Archer, C. (2016). Small states and the european security and defence policy. *Small states in europe: Challenges and opportunities* (pp. 47-62) doi:10.4324/9781315609348-5 Retrieved from www.scopus.com
- Archer, C. (2008). The nordic states and the european security and defence policy: National, nordic or european? *Regional cooperation and international organizations: The nordic model in transnational alignment* (pp. 152-168) doi:10.4324/9780203884133 Retrieved from www.scopus.com
- Archer, C., & Joenniemi, P. (2015). Nordic security and defence cooperation northern policies in a european perspective. *Nordic cooperation: A european region in transition* (pp. 165-181) Retrieved from www.scopus.com
- Archick, K. (2014). The european union: Questions and answers. *Trade barriers to the european union as perceived by U.S. small and medium-sized enterprises* (pp. 185-206) Retrieved from www.scopus.com
- Archick, K. (2014). The european union: Questions and answers. *Democratic credentials of the european union: Background and analysis* (pp. 1-22) Retrieved from www.scopus.com
- Archick, K. (2016). The european union: Questions and answers. *The european union: Challenges and prospects* (pp. 43-68) Retrieved from www.scopus.com
- Archick, K., & Gallis, P. (2010). NATO and the european union. *NATO and the issue of russia* (pp. 87-110) Retrieved from www.scopus.com
- Archick, K., & Gallis, P. (2012). NATO and the european union. *NATO: Membership, operations and enlargement* (pp. 57-88) Retrieved from www.scopus.com
- Archick, K., & Mix, D. E. (2010). The european union: Questions and answers. *European union: Background and issues* (pp. 1-11) Retrieved from www.scopus.com

- Arcudi, G., & Smith, M. E. (2013). The european gendarmerie force: A solution in search of problems? *European Security*, 22(1), 1-20. doi:10.1080/09662839.2012.747511
- Argomaniz, J. (2012). A rhetorical spillover? exploring the link between the european union common security and defence policy (CSDP) and the external dimension in EU counterterrorism. *European Foreign Affairs Review*, 17(2), 35-52. Retrieved from www.scopus.com
- Arifin, M. A., & Tajudeen, F. P. (2020). Impact of human resources information systems in the military environment. *Asia Pacific Management Review*, 25(4), 198-206. doi:10.1016/j.apmrv.2020.02.001
- Arifin, R., & Utama, M. A. R. (2020). Future impact of the asean-russia law declaration to the international terrorism: Can we combat terrorist without war? *Russian Law Journal*, 8(2), 4-27. doi:10.17589/2309-8678-2020-8-2-4-27
- Arnold, R., Kopeikin, A., Abruzzo, B., & Korpela, C. (2019). Towards a general-purpose, replicable, swarm-capable unmanned aircraft system. Paper presented at the 2019 IEEE International Symposium on Technologies for Homeland Security, HST 2019, doi:10.1109/HST47167.2019.9032896 Retrieved from www.scopus.com
- Arteaga, F. (2014). A proposal for restructuring the security and defense industrial sector in spain. *Defence and Peace Economics*, 25(1), 69-83. doi:10.1080/10242694.2013.857463
- Ascott, T. (2020). Microfake: How small-scale deepfakes can undermine society. *Journal of Digital Media and Policy*, 11(2), 215-222. doi:10.1386/jdmp_00018_1
- Attanayake, C. (2021). Maritime sri lanka: Historical and contemporary perspectives. *Maritime sri lanka: Historical and contemporary perspectives* (pp. 1-323) doi:10.1142/11876#t=toc Retrieved from www.scopus.com
- Attinà, F. (2016). Introduction: Multilateralism, peace operations, and europe. *Multilateral Security and ESDP Operations*, , 1-15. doi:10.4324/9781315596273-7
- Attinà, F., & Irrera, D. (2010). Multilateral security and ESDP operations. *Multilateral security and ESDP operations* (pp. 1-236) Retrieved from www.scopus.com

- Attinà, F., & Irrera, D. (2013). Multilateral security and ESDP operations. *Multilateral security and ESDP operations* (pp. 1-236) Retrieved from www.scopus.com
- Attinà, F., & Irrera, D. (2016). Multilateral security and ESDP operations. *Multilateral security and ESDP operations* (pp. 1-236) doi:10.4324/9781315596273 Retrieved from www.scopus.com
- Augé, A. (2006). Les réformes du secteur de la sécurité et de la défense en afrique sub-saharienne : Vers une institutionnalisation de la gouvernance du secteur sécuritaire. *Afrique Contemporaine*, 218(2), 49-67. doi:10.3917/afco.218.67
- Avila, C. F. D. (2021). The falkland war reviewed, 1982: An essay with brazilian (military) sources. [A Guerra das Malvinas/Falkland revisitada, 1982: Um estudo com fontes (militares) brasileiras] *Topoi (Brazil)*, 22(47), 521-543. doi:10.1590/2237-101X02204711
- Aybet, G. (2008). The european security and defence policy: Capabilities and institutions. *The state of european integration* (pp. 19-39) Retrieved from www.scopus.com
- Aybet, G. (2013). The european security and defence policy: Capabilities and institutions. *The state of european integration* (pp. 19-40) Retrieved from www.scopus.com
- Aybet, G. (2016). The european security and defence policy: Capabilities and institutions. *The state of european integration* (pp. 19-39) doi:10.4324/9781315552484-11 Retrieved from www.scopus.com
- Babulak, E. (2003). User's perception of quality of service provision. Paper presented at the *Proceedings of the IEEE International Conference on Industrial Technology*, , 2 1022-1025. Retrieved from www.scopus.com
- Baciu, C. (2020). Collaborative security regimes post-Brexit—estimating the potential for convergence based on the overlap in national strategic documents. A comparative study of EU27 + 1 and the US. *Comparative Strategy*, 39(6), 549-564. doi:10.1080/01495933.2020.1826845
- Baciu, C. -., & Friede, A. M. (2020). The EU's CFSP/CSDP in 2030: Towards an alternative vision of power? *New Perspectives*, 28(3), 398-412. doi:10.1177/2336825X20935245

- Badakhshan, M., & Arifler, D. (2007). Simulation based analysis of spreading dynamics of malware in wireless sensor networks. Paper presented at the *2007 International Conference on Sensor Technologies and Applications, SENSORCOMM 2007, Proceedings*, 164-169. doi:10.1109/SENSORCOMM.2007.4394915 Retrieved from www.scopus.com
- Badea, D., Manescu, G., Iancu, D., Bucovetechi, O., & Dinicu, A. (2019). Civilian - military interferences in the management of research for the security and defense field. Paper presented at the *MATEC Web of Conferences*, , 290 doi:10.1051/matecconf/201929013001 Retrieved from www.scopus.com
- Baev, J. (2018). Bulgaria and romania. *The handbook of european defence policies and armed forces* (pp. 263-278) doi:10.1093/oso/9780198790501.003.0015 Retrieved from www.scopus.com
- Baig, M. A. (2023). Assessing israel's trinity in ensuring security and defence. *Handbook of research on war policies, strategies, and cyber wars* (pp. 26-44) doi:10.4018/978-1-6684-6741-1.ch002 Retrieved from www.scopus.com
- Bailes, A. J. K. (2008). The EU and a 'better world': What role for the european security and defence policy? *International Affairs*, 84(1), 115-130. doi:10.1111/j.1468-2346.2008.00692.x
- Bajaj, N., Laster, J. S., Boudouris, B. W., Chiu, G. T. -., & Rhoads, J. F. (2020). A vapor phase trinitrotoluene threshold detector enabled by nonlinear feedback. *IEEE Sensors Letters*, 4(11) doi:10.1109/LSENS.2020.3032394
- Baker, G. A., & Moore, D. S. (2005). Progress in plasmonic engineering of surface-enhanced raman-scattering substrates toward ultra-trace analysis. *Analytical and Bioanalytical Chemistry*, 382(8), 1751-1770. doi:10.1007/s00216-005-3353-7
- Balão, S. M. R. (2014). The european union's arctic strategy(ies): The good and/or the evil? *Security and sovereignty in the north atlantic* (pp. 100-123) doi:10.1057/9781137470720.0013 Retrieved from www.scopus.com
- Baldissone, R. (2008). State terrorism as a field of study. *International Journal of Interdisciplinary Social Sciences*, 3(6), 73-76. doi:10.18848/1833-1882/cgp/v03i06/52638

- Balogun, A. O., & Miller, J. (2022). Drone club: Exploring engineering and employability skills outside the classroom. *TechTrends*, 66(6), 923-930. doi:10.1007/s11528-022-00798-7
- Balossi-Restelli, L. M. (2014). Avoiding plunging italy. *Italy's foreign policy in the twenty-first century: A contested nature?* (pp. 218-233) doi:10.4324/9781315745299-22 Retrieved from www.scopus.com
- Balossi-Restelli, L. M., Whitman, R. G., & Edwards, G. (2014). Italy's foreign policy in the twenty-first century: A contested nature? *Italy's foreign policy in the twenty-first century: A contested nature?* (pp. 1-246) doi:10.4324/9781315745299 Retrieved from www.scopus.com
- Balossi-Restelli, L. M., Whitman, R. G., & Edwards, G. (2014). Italy's foreign policy in the twenty-first century: A contested nature? *Italy's foreign policy in the twenty-first century: A contested nature?* (pp. 1-245) doi:10.4324/9781315745299 Retrieved from www.scopus.com
- Bangash, S. (2018). The tribal belt and the defence of british india: The north-west frontier during world war i. *India and world war I: A centennial assessment* (pp. 100-120) doi:10.4324/9781315151373 Retrieved from www.scopus.com
- Bannon, R., & Burnett, D. (2003). Submarine cable infrastructure defense against terrorist aggression. Paper presented at the *Oceans 2003: Celebrating the Past... Teaming Toward the Future*, , 4 1850-1861. doi:10.1109/OCEANS.2003.178170 Retrieved from www.scopus.com
- Barahona, E. M., & Martín, H. C. (2020). Truth commissions and reforms to the security and defense sector in latin america. [Comisiones de la verdad y reformas del sector seguridad y defensa en América Latina] *America Latina Hoy*, 84, 9-30. doi:10.14201/alh.21152
- Barbé, E., & Bondia, A. G. (2002). The european policy of security and defense in present international scenario. [La política europea de seguridad y defensa en el escenario internacional actual] *Arbor*, 172(678), 357-382. doi:10.3989/arbor.2002.i678.1086
- Barbé, E., Costa, O., Herranz, A., & Natorski, M. (2009). Which rules shape EU external governance? patterns of rule selection in foreign and security policies. *Journal of European Public Policy*, 16(6), 834-852. doi:10.1080/13501760903087845

- Barbé, E., & Morillas, P. (2019). The EU global strategy: The dynamics of a more politicized and politically integrated foreign policy1. *Cambridge Review of International Affairs*, 32(6), 753-770. doi:10.1080/09557571.2019.1588227
- Barbosa, J. (2020). *Cybernetic dependency capacity* doi:10.1007/978-981-13-9155-2_3
Retrieved from www.scopus.com
- Barceló, M. J. (2020). THE EUROPEAN UNION AND ITS FLEXIBLE COOPERATION WITH THE UNITED NATIONS IN PEACEKEEPING: THE CASE OF EUROPEAN MISSIONS. [LA UNIÓN EUROPEA Y SU COOPERACIÓN FLEXIBLE CON NACIONES UNIDAS EN EL MANTENIMIENTO DE LA PAZ: EL CASO DE LAS MISIONES EUROPEAS] *Revista Electronica De Estudios Internacionales*, 40 doi:10.17103/reei.40.08
- Barceló, M. J. (2022). THE FOREIGN ACTION OF THE EUROPEAN UNION IN THE PROTECTION OF CULTURAL HERITAGE: SPECIAL REFERENCE TO THE COMMON SECURITY AND DEFENCE POLICY. [L’ACTION EXTÉRIEURE DE L’UNION EUROPÉENNE EN MATIÈRE DE PROTECTION DU PATRIMOINE CULTUREL: RÉFÉRENCE PARTICULIÈRE À LA POLITIQUE DE SÉCURITÉ ET DE DÉFENSE COMMUNE] *Revista De Derecho Comunitario Europeo*, 2022(71), 63-104. doi:10.18042/cepc/rdce.71.03
- Barlow, M., & Cox, R. (2005). Small & simple: Application-specific multi-agent systems. *Applications of information systems to homeland security and defense* (pp. 17-45) doi:10.4018/978-1-59140-640-2.ch002 Retrieved from www.scopus.com
- Baron, M., Barrett, R., & Rodriguez, J. -. (2012). Analysis and design of a multisensory array for explosive substances based on solid electrodes. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8545 doi:10.1117/12.973692 Retrieved from www.scopus.com
- Barrero-Barrero, D., & Calderón, C. E. Á. (2022). The mutation of war: Contemporary threats in the criminal and terrorist multi-domain. [Mutación de la guerra y amenazas contemporáneas en el multidominio criminal y terrorista] *Revista Cientifica General Jose Maria Cordova*, 20(39), 549-570.
doi:10.21830/19006586.1024

- Barrinha, A. (2010). Moving towards a european defence industry? the political discourse on a changing reality and its implications for the future of the european union. *Global Society*, 24(4), 467-485. doi:10.1080/13600826.2010.508340
- Barroso, F. S. (2014). How permanent structured cooperation impacts on the european defence community. [El impacto de la cooperacion estructurada permanente (CEP) sobre la comunidad de seguridad Europea] *UNISCI Discussion Papers*, 34, 71-96. Retrieved from www.scopus.com
- Barrueto, M. L. S. (2012). The promotion and protection of human rights during common security and defence policy operations: In-between a spreading state of mind and an unsolved concern. *The EU as a "global player" in human rights?* (pp. 149-165) doi:10.4324/9780203126301 Retrieved from www.scopus.com
- Barrueto, M. L. S. (2012). The promotion and protection of human rights during common security and defence policy operations: In-between a spreading state of mind and an unsolved concern. *The EU as a 'Global player' in human rights?* (pp. 149-165) doi:10.4324/9780203126301-16 Retrieved from www.scopus.com
- Bateman, S., & Bergin, A. (2020). Naval, national security and defence issues from climate change. *Research handbook on climate change, oceans and coasts* (pp. 409-424) doi:10.4337/9781788112239.00030 Retrieved from www.scopus.com
- Baun, M., & Marek, D. (2019). Making europe defend again: The relaunch of european defense cooperation from a neoclassical realist perspective. *Czech Journal of International Relations*, 54(4), 27-46. doi:10.32422/mv.1643
- Beaumont, J. -., & Doucet, G. (2007). Threats and vulnerabilities of next generation satellite personal communications systems: A defence perspective. Paper presented at the *GLOBECOM - IEEE Global Telecommunications Conference*, doi:10.1109/GLOCOMW.2007.4437787 Retrieved from www.scopus.com
- Becher, K. (2004). Has-been, wannabe, or leader: Europe's role in the world after the 2003 european security strategy. *European Security*, 13(4), 345-359. doi:10.1080/09662830490500008
- Bechev, D. (2011). Of power and powerlessness: The EU and its neighbours. *Comparative European Politics*, 9(4-5), 414-431. doi:10.1057/cep.2011.9

- Bechtel, M. M., & Schneider, G. (2010). Eliciting substance from hot air: Financial market responses to eu summit decisions on european defense. *International Organization*, 64(2), 199-223. doi:10.1017/S0020818310000019
- Béclard, J. (2013). With the head in the air and the feet on the ground: The EU's actorness in international space governance. *Global Governance*, 19(3), 463-479. doi:10.1163/19426720-01903007
- Beeck, C. (2008). Germany: From surplus exports to destruction. *Contemporary Security Policy*, 29(1), 53-77. doi:10.1080/13523260801994550
- Begma, V., & Skliar, N. (2013). Impact of export control functions on the level of national security of the state. *Economic Annals-XXI*, 7-8(1), 18-21. Retrieved from www.scopus.com
- Behiels, M. D., & Stuart, R. C. (2010). Transnationalism: Canada-united states history into the twenty-first century. *Transnationalism: Canada-united states history into the twenty-first century* (pp. 1-308) Retrieved from www.scopus.com
- Belani, H., Ljubi, I., & Blašković, B. (2016). A security assessment framework for e-health: A croatian perspective. Paper presented at the *Meeting Security Challenges through Data Analytics and Decision Support*, 293-300. doi:10.3233/978-1-61499-716-0-293 Retrieved from www.scopus.com
- Belkin, P. (2009). German foreign and security policy: Trends and transatlantic implications. *German foreign and security policy* (pp. 1-24) Retrieved from www.scopus.com
- Bellou, F. (2021). *Augmenting european security and defence: A multiple challenge for the EU* doi:10.1007/978-3-030-48893-2_13 Retrieved from www.scopus.com
- Bellou, F. (2021). *The strategic context of the european security and defence policy* doi:10.1007/978-3-030-48893-2_2 Retrieved from www.scopus.com
- Benanti, P. (2014). Between neuroskepticism and neurogullibility: The key role of neuroethics in the regulation and mitigation of neurotechnology in national security and defense. *Neurotechnology in national security and defense: Practical considerations, neuroethical concerns* (pp. 217-225) Retrieved from www.scopus.com

Bendiek, A., & Maat, E. P. (2021). The EU's cybersecurity policy: Building a resilient regulatory framework. *Cybersecurity and legal-regulatory aspects* (pp. 23-64) doi:10.1142/9789811219160_0002 Retrieved from www.scopus.com

Benedek, W., Kettemann, M. C., & Möstl, M. (2010). Mainstreaming human security in peace operations and crisis management: Policies, problems, potential. *Mainstreaming human security in peace operations and crisis management: Policies, problems, potential* (pp. 1-261) doi:10.4324/9780203847442 Retrieved from www.scopus.com

Bengtsson, R. (2020). Nordic security and defence cooperation: Differentiated integration in uncertain times. *Politics and Governance*, 8(4), 100-109. doi:10.17645/pag.v8i4.3338

Benoit, L. (2005). The common security and defence policy in the treaty establishing a constitution for europe. [La politique de sécurité et de défense commune dans le traité instituant une constitution pour l'Europe] *Revue Du Marché Commun Et De l'Union Européenne*, (486), 155-162. Retrieved from www.scopus.com

Berdud, C. E. (2018). Taking european defence seriously: The naval operations of the european union as a model for a security and defence union. *Cuadernos Europeos De Deusto*, (58), 157-183. doi:10.18543/ced-58-2018pp157-183

Berdud, C. E. (2018). Taking european defence seriously: The naval operations of the european union as a model for a security and defence union. [Tomando la defensa europea en serio: Las operaciones navales de la Unión Europea como un modelo para una Unión de Seguridad y Defensa] *Cuadernos Europeos De Deusto*, (58), 157-183. doi:10.18543/CED-58-2018PP157-183

Berdud, C. E. (2019). The ships of operation sophia in the dry dock: Elements of a setback for the common security and defence policy. [Les navires de l'opération sophia ne naviguent pas: Les éléments d'un revers de la politique de sécurité et de défense commune] *Revista De Derecho Comunitario Europeo*, 2019(64), 829-858. doi:10.18042/cepc/rdce.64.02

Berenskoetter, F. (2013). Jumping off the bandwagon. *Contemporary Security Policy*, 34(2), 382-386. doi:10.1080/13523260.2013.808071

- Berenskoetter, F., & Giegerich, B. (2010). From NATO to ESDP: A social constructivist analysis of german strategic adjustment after the end of the cold war. *Security Studies*, 19(3), 407-452. doi:10.1080/09636412.2010.505128
- Berger, T. (1996). Unsheathing the sword? germany's and japan's fractured political-military cultures and the problem of burden sharing. *World Affairs*, 158(4), 174-191. Retrieved from www.scopus.com
- Bergmann, J., & Müller, P. (2021). Failing forward in the EU's common security and defense policy: The integration of EU crisis management. *Journal of European Public Policy*, 28(10), 1669-1687. doi:10.1080/13501763.2021.1954064
- Bergstrom, D., Renhorn, I., Svensson, T., Persson, R., Hallberg, T., Lindell, R., & Boreman, G. (2010). Noise properties of a corner-cube michelson interferometer LWIR hyperspectral imager. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7660 doi:10.1117/12.851433
Retrieved from www.scopus.com
- Berkofsky, A. (2015). Nationalism and revisionism: Hijacking Japan's security and defence policy agenda? *Security and conflict in east asia* (pp. 142-152) doi:10.4324/9781315850344-17 Retrieved from www.scopus.com
- Bernhard Gareis, S., & Wolf, R. (2016). Home alone? the US pivot to asia and its implications for the EU's common security and defence policy. *European Foreign Affairs Review*, 21(3), 133-150. Retrieved from www.scopus.com
- Bertazzo, J. (2012). Brazilian security and defence policy under president dilma rousseff: Transition and initial challenges. *Critical Sociology*, 38(6), 809-821. doi:10.1177/0896920512441634
- Bertilsson, F. (2021). Source criticism as a technology of government in the swedish psychological defence: The impact of humanistic knowledge on contemporary security policy. *Humanities (Switzerland)*, 10(1) doi:10.3390/h10010013
- Bertilsson, F. (2021). The swedish defence research establishment (FOA) and the influence of historical knowledge on swedish civil resistance policy. *Scandinavian Journal of History*, 46(4), 550-569. doi:10.1080/03468755.2021.1880474
- Bespalko, I. A., Hrekov, L. D., Pekariev, D. V., & Fedorchuk, D. L. (2022). THE CONCEPT OF AN INFORMATION SYSTEM TO PROVIDE THE

MONITORING OF SPACE IN ORDER TO INCREASE MILITARY SECURITY.
 [КОНЦЕПЦІЯ ІНФОРМАЦІЙНОЇ СИСТЕМИ ДЛЯ ЗАБЕЗПЕЧЕННЯ
 МОНІТОРИНГУ КОСМІЧНОГО ПРОСТОРУ З МЕТОЮ ПІДВИЩЕННЯ
 ВОЄННОЇ БЕЗПЕКИ] *Space Science and Technology*, 28(4), 3-17.
 doi:10.15407/knit2022.04.003

Besselink, L. F. M. (2005). Defence: Old problems in a new guise? *European Constitutional Law Review*, 1(1), 21-26. doi:10.1017/S1574019605000210

Beurdeley, L. (2011). Unprecedented reinforcement in bilateral Morocco/EU relations: Granting the advanced partner status. [Un renforcement inédit des relations bilatérales Maroc/Ue: L'octroi du statut de partenaire avancé] *Revue Du Marché Commun Et De l'Union Européenne*, (544), 57-71. Retrieved from www.scopus.com

Beyer, J. L., & Hofmann, S. C. (2011). Varieties of neutrality: Norm revision and decline. *Cooperation and Conflict*, 46(3), 285-311. doi:10.1177/0010836711416956

Bezverkhov, A. G., & Norvartyan, Y. S. (2017). «Epidemic» crimes: Aspects of criminalization and systematization. *Russian Journal of Criminology*, 11(3), 562-568. doi:10.17150/2500-4255.2017.11(3).562-568

Bharti, M. S. (2022). The indo-US strategic cooperation and how China's influence challenges to India-US alliance in the Indo-Pacific. *Tamkang Journal of International Affairs*, 26(1), 71-128. doi:10.6185/TJIA.V.202209_26(1).0002

Bhatta, D., Michel, A. A., Marti Villalba, M., Emmerson, G. D., Sparrow, I. J. G., Perkins, E. A., . . . Cartwright, G. A. (2011). Optical microchip array biosensor for multiplexed detection of bio-hazardous agents. *Biosensors and Bioelectronics*, 30(1), 78-86. doi:10.1016/j.bios.2011.08.031

Bhattacharya, M., & Roy, A. (2020). *Smart border security system using internet of things* doi:10.1007/978-3-030-66763-4_23 Retrieved from www.scopus.com

Bhattacharyya, S., Asada, H. H., & Triantafyllou, M. S. (2015). Design analysis of a self stabilizing underwater sub-surface inspection robot using hydrodynamic ground effect. Paper presented at the *MTS/IEEE OCEANS 2015 - Genova: Discovering Sustainable Ocean Energy for a New World*, doi:10.1109/OCEANS-Genova.2015.7271752 Retrieved from www.scopus.com

- Bhuvaneshwari, C., Sathya, S., & Reddy, S. M. (2019). Detection of isolation attack using olsr protocol on manet. *International Journal of Innovative Technology and Exploring Engineering*, 8(8), 2858-2861. Retrieved from www.scopus.com
- Bian, Q., Wang, Z., Wang, Y., & Zhang, W. (2020). *Research on the privacy security and defense strategies on the internet of things platform* doi:10.1007/978-3-030-15235-2_34 Retrieved from www.scopus.com
- Biava, A. (2011). The emergence of a strategic culture within the common security and defence policy. *European Foreign Affairs Review*, 16(1), 41-58. Retrieved from www.scopus.com
- Biava, A. (2020). The role of the EU HR in the launch of the CSDP operation sophia: An agenda-setting perspective. *European Foreign Affairs Review*, 25(1), 79-97. Retrieved from www.scopus.com
- Biava, A., Drent, M., & Herd, G. P. (2011). Characterizing the european union's strategic culture: An analytical framework. *Journal of Common Market Studies*, 49(6), 1227-1248. doi:10.1111/j.1468-5965.2011.02195.x
- Bickerton, C. J., Irondelle, B., & Menon, A. (2011). Security co-operation beyond the nation-state: The EU's common security and defence policy. *Journal of Common Market Studies*, 49(1), 1-21. doi:10.1111/j.1468-5965.2010.02126.x
- Biedenkopf, K. (2015). The EU in global chemicals governance. *The european Union's foreign policy in comparative perspective: Beyond the "Actorness and power" debate* (pp. 61-79) doi:10.4324/9781315726311-9 Retrieved from www.scopus.com
- Biedenkopf, K., Costa, O., & Góra, M. (2021). Introduction: Shades of contestation and politicisation of CFSP. *European Security*, 30(3), 325-343. doi:10.1080/09662839.2021.1964473
- Biedron, S. G. (2013). Electron-beam based coherent radiators and traditional lasers for security and defense. Paper presented at the *CLEO: Applications and Technology, CLEO_AT 2013*, Retrieved from www.scopus.com
- Biedron, S. G. (2013). Electron-beam based coherent radiators and traditional lasers for security and defense. Paper presented at the *2013 Conference on Lasers and Electro-Optics, CLEO 2013*, doi:10.1364/cleo_at.2013.af2h.1 Retrieved from www.scopus.com

Biehl, H., Giegerich, B., & Jonas, A. (2013). Introduction. *Strategic cultures in europe: Security and defence policies across the continent* (pp. 7-17) doi:10.1007/978-3-658-01168-0_1 Retrieved from www.scopus.com

Biehl, H., Giegerich, B., & Jonas, A. (2013). Strategic cultures in europe: Security and defence policies across the continent. *Strategic cultures in europe: Security and defence policies across the continent* (pp. 1-407) doi:10.1007/978-3-658-01168-0 Retrieved from www.scopus.com

Bielai, S. V., Kobzar, O. F., Yevtushenko, I. V., Korniienko, V., & Koba, O. V. (2021). The legal regulation of service and combat activities of the security and defense sector of ukraine in crisis situations. *Journal of the National Academy of Legal Sciences of Ukraine*, 28(2), 76-85. doi:10.37635/jnalsu.28(2).2021.76-85

Bieńczyk-Missala, A. (2016). Poland's foreign and security policy: Main directions. *UNISCI Discussion Papers*, 2016(40), 101-118. doi:10.5209/rev_RUNI.2016.n40.51808

Biermann, F. (2023). The differentiation paradox of european integration: Why going it alone produces suboptimal Results1. *Journal of Common Market Studies*, 61(2), 344-361. doi:10.1111/jcms.13373

Bigourdan, F., Razafindrakoto, M. R., & Felbacq, D. (2016). Optimizing the linear range of FET-based THz detectors. Paper presented at the *International Conference on Transparent Optical Networks*, , 2016-August doi:10.1109/ICTON.2016.7550298 Retrieved from www.scopus.com

Binti Suhaimi, N. A. N., Yakasai, I. K., Abas, E., Kaijage, S., & Begum, F. (2020). Modelling and simulation of novel liquid-infiltrated PCF biosensor in terahertz frequencies. *IET Optoelectronics*, 14(6), 411-416. doi:10.1049/iet-opt.2020.0069

Bio, A., Bastos, L., Granja, H., Pinho, J. L. S., Goncalves, J. A., Henriques, R., . . . Rodrigues, D. (2015). Methods for coastal monitoring and erosion risk assessment: Two portuguese case studies. *Journal of Integrated Coastal Zone Management*, 15(1), 47-63. doi:10.5894/rgci490

Bird, T. (2007). The european union and counter-insurgency: Capability, credibility, and political will. *Contemporary Security Policy*, 28(1), 182-196. doi:10.1080/13523260701240658

- Birla, S., Singh, N., & Shukla, N. K. (2022). NANOTECHNOLOGY: Device design and applications. *Nanotechnology: Device design and applications* (pp. 1-364) doi:10.1201/9781003220350 Retrieved from www.scopus.com
- Biscop, S. (2017). Euro-mediterranean security: A search for partnership. *Euro-mediterranean security: A search for partnership* (pp. 1-160) doi:10.4324/9781315197982 Retrieved from www.scopus.com
- Biscop, S. (2013). *NATO and the EU: A bipolar alliance for a multipolar world* doi:10.1057/9780230391222_12 Retrieved from www.scopus.com
- Biscop, S. (2003). Opening up europe to the south - the ESDP and euro-mediterranean security. [Ouvrir l'europe au sud, la PESD et la sécurité Euro-Méditerranéenne] *Revue Du Marche Commun Et De l'Union Europeenne*, (465), 101-105. Retrieved from www.scopus.com
- Biscop, S. (2003). Opening up the ESDP to the south: A comprehensive and cooperative approach to euro-mediterranean security. *Security Dialogue*, 34(2), 183-197. doi:10.1177/0967010603034002005
- Biscop, S. (2012). The european security strategy: Towards a grand strategy? *The routledge handbook of european security* (pp. 38-49) doi:10.4324/9780203098417-12 Retrieved from www.scopus.com
- Biscop, S. (2021). The lonely strategist: Who but the high representative and the EEAS cares about the EU global strategy? *European Foreign Affairs Review*, 26(1), 25-33. doi:10.54648/EERR2021004
- Biscop, S. (2012). The UK and european defence: Leading or leaving? *International Affairs*, 88(6), 1297-1313. doi:10.1111/j.1468-2346.2012.01133.x
- Biscop, S., & Coelmont, J. (2011). CSDP and the 'ghent framework': The indirect approach to permanent structured cooperation? *European Foreign Affairs Review*, 16(2), 149-167. Retrieved from www.scopus.com
- Bisht, N., Dwivedi, N., Khosla, A., Mondal, D. P., Srivastava, A. K., & Dhand, C. (2022). Review—Recent advances in polydopamine-based electrochemical biosensors. *Journal of the Electrochemical Society*, 169(10) doi:10.1149/1945-7111/ac9b95

- Björn, F. (2017). Sverige, EU och brexit - effekter, våndor och vägval. *Internasjonal Politikk*, 75(2), 131-141. doi:10.23865/intpol.v75.912
- Blaauw, J. D. (2006). Transatlantic security cooperation. *EU-US relations: Repairing the transatlantic rift: Kastellorizo papers* (pp. 87-90) doi:10.1057/9780230503670_16
Retrieved from www.scopus.com
- Black, M. C. (2015). Revocation of personnel security clearances: Analysis of departments of homeland security and defense. *Revocation of personnel security clearances: Analysis of departments of homeland security and defense* (pp. 1-93)
Retrieved from www.scopus.com
- Blank, S. (2011). Russia's geo-economic future; the security implications of russia's political and economic structure. *Journal of Slavic Military Studies*, 24(3), 351-395.
doi:10.1080/13518046.2011.598723
- Blank, S. (2002). The transatlantic security agenda: A conference report and analysis. *European Security*, 11(2), 1-32. doi:10.1080/09662830208407529
- Bloch-Lainé, A. (2005). Franco-german co-operation in foreign affairs, security and defence: A case study. *The franco-german relationship in the european union* (pp. 154-165) doi:10.4324/9780203983355-22 Retrieved from www.scopus.com
- Blockmans, S. (2022). After the brexit bonfire: Identifying the embers of future foreign, security and defence cooperation with the EU. *Research handbook on legal aspects of brexit* (pp. 240-255) Retrieved from www.scopus.com
- Blockmans, S. (2012). The influence of NATO on the development of the EU's common security and defence policy. *Between autonomy and dependence: The EU legal order under the influence of international organisations* (pp. 243-267)
doi:10.1007/978-90-6704-903-0_11 Retrieved from www.scopus.com
- Blockmans, S., & Koutrakos, P. (2018). Research handbook on the eu's common foreign and security policy. *Research handbook on the EU's common foreign and security policy* (pp. 1-545) doi:10.4337/9781785364082 Retrieved from www.scopus.com
- Blockmans, S., & Wessel, R. A. (2009). The european union and crisis management: Will the lisbon treaty make the EU more effective? *Journal of Conflict and Security Law*, 14(2), 265-308. doi:10.1093/jcsl/krp020

- Boag, P. (2006). Restore unity along U.S.-canada border. *Aviation Week and Space Technology (New York)*, 164(4), 58. Retrieved from www.scopus.com
- Bobrytskyi, L. V. (2013). Priorities of national security of ukraine within the conditions of globalization. *Middle East Journal of Scientific Research*, 13(SPLISSUE), 68-72. doi:10.5829/idosi.mejsr.2013.13.pl.14011
- Bogue, R. (2014). Snake robots: A review of research, products and applications. *Industrial Robot*, 41(3), 253-258. doi:10.1108/IR-02-2014-0309
- Bohdanovych, V. Y., Syrotenko, M., Pievtsov, H. V., Dovhan, O. D., & Dublian, O. V. (2020). Method of information and timing support of global, local socio-political and other processes in the contemporary security environment. *Science and Innovation*, 16(2), 94-99. doi:10.15407/SCINE16.02.094
- Böhme, K. (2017). Discursive european integration: The case of nordic spatial planning. *Rethinking european spatial policy as a hologram: Actions, institutions, discourses* (pp. 215-233) doi:10.4324/9781315244310-27 Retrieved from www.scopus.com
- Boin, A., Ekengren, M., & Rhinard, M. (2006). Protecting the union: Analysing an emerging policy space. *Journal of European Integration*, 28(5), 405-421. doi:10.1080/07036330600979573
- Bondarenko, S., Bratko, A., Antonov, V., Kolisnichenko, R., Hubanov, O., & Mysyk, A. (2022). Improving the state system of strategic planning of national security in the context of informatization of society. *Journal of Information Technology Management*, 14, 1-24. doi:10.22059/jitm.2022.88861
- Bondarenko, S., Tkach, I., Drobotov, S., Mysyk, A., & Plutytska, K. (2021). National resilience as a determinant of national security of ukraine. *Journal of Optimization in Industrial Engineering*, 14(1), 111-117. doi:10.22094/JOIE.2020.677837
- Bonilla, D. N. (2014). Information management professionals working for intelligence organizations: Ethics and deontology implications. *Security and Human Rights*, 24(3-4), 264-279. doi:10.1163/18750230-02404005
- Bonilla, M. J. G., Muñoz, J. M. C., Vázquez, N. C., & Martínez, N. G. (2022). La palma special PAZ-ciencia call: A case of study of management of the scientific use of PAZ SAR products for volcanic-related studies. Paper presented at the *Proceedings*

of the European Conference on Synthetic Aperture Radar, EUSAR, , 2022-July 180-184. Retrieved from www.scopus.com

Bonnén, P. (2005). Nordic security and defence cooperation in a european context.

[Nordisk sikkerheds- Og forsvarsopolitisk samarbejde i en europæisk kontekst] *Internasjonal Politikk*, 63(1), 59-74+130. Retrieved from www.scopus.com

Bono, G. (2017). The european union as an international security actor: Challenges for democratic accountability. *The 'double democratic deficit': Parliamentary accountability and the use of force under international auspices* (pp. 163-181) doi:10.4324/9781351147125-10 Retrieved from www.scopus.com

Bonvicini, G., & Regelsberger, E. (2007). Growing without a strategy? the case of european security and defence policy? *International Spectator*, 42(2), 261-275. doi:10.1080/03932720701406548

Borchert, H., & Eggenberger, R. (2003). European security defence policy, role specialization and pooling of resources: The EU's need for action and what it means for switzerland. *Contemporary Security Policy*, 24(3), 1-25. doi:10.1080/1352326032000247127

Borchert, H., & Maurer, D. (2005). What future for europe's security and defense policy? five scenarios for the year 2020. *European security and transatlantic relations after 9/11 and the iraq war* (pp. 231-247) doi:10.1057/9780230502536 Retrieved from www.scopus.com

Borges, J. V. (2017). *Robots and the military: A strategic view* doi:10.1007/978-3-319-46667-5_15 Retrieved from www.scopus.com

Borkowski, A., Siemiatkowska, B., & Szklarski, J. (2010). *Towards semantic navigation in mobile robotics* doi:10.1007/978-3-642-17322-6_30 Retrieved from www.scopus.com

Borrajo, D. (2022). THE STRATEGIC AUTONOMY OF THE EUROPEAN UNION BEYOND SECURITY AND DEFENCE: SECURING SUPPLY CHAINS AND ENHANCING CONNECTIVITY. [LA AUTONOMÍA ESTRATÉGICA DE LA UNIÓN EUROPEA MÁS ALLÁ DE LA SEGURIDAD Y LA DEFENSA: LA SEGURIDAD DE LAS CADENAS DE SUMINISTRO Y LA POTENCIACIÓN

DE LA CONECTIVIDAD] *Revista Electronica De Estudios Internacionales*, 2022(43) doi:10.17103/reei.43.06

- Bosilcă, R. -., Stenberg, M., & Riddervold, M. (2021). Copying in EU security and defence policies: The case of EUNAVFOR MED operation sophia. *European Security*, 30(2), 218-236. doi:10.1080/09662839.2020.1845657
- Bossong, R., & Benner, T. (2010). The case for a public administration turn in the study of the EU's civilian crisis management. *Journal of European Public Policy*, 17(7), 1074-1086. doi:10.1080/13501763.2010.505814
- Bosworth, K. (2002). The effect of 11 september on Russia-NATO relations. *Perspectives on European Politics and Society*, 3(3), 361-387. doi:10.1080/15705850208438842
- Bouchaala, M., Ghazel, C., Saidane, L. A., & Kamoun, F. (2018). End to end cloud computing architecture based on a novel classification of security issues. Paper presented at the *Proceedings of IEEE/ACS International Conference on Computer Systems and Applications, AICCSA*, , 2017-October 303-310. doi:10.1109/AICCSA.2017.136 Retrieved from www.scopus.com
- Bowers, I., & Koh, S. L. C. (2019). Introduction. *Grey and white hulls: An international analysis of the navy-coastguard nexus* (pp. 1-13) doi:10.1007/978-981-13-9242-9_1 Retrieved from www.scopus.com
- Bowers, L. N. (2009). German foreign and security policy. *German foreign and security policy* (pp. 1-188) Retrieved from www.scopus.com
- Brachet, G., & Deloffre, B. (2006). Space for defence: A european vision. *Space Policy*, 22(2), 92-99. doi:10.1016/j.spacepol.2006.02.001
- Bradford, J. E., Charania, A., Wallace, J., & Eklund, D. R. (2004). Quicksat: A two-stage to orbit reusable launch vehicle utilizing air-breathing propulsion for responsive space access. Paper presented at the *A Collection of Technical Papers - AIAA Space 2004 Conference and Exposition*, , 2 1066-1085. Retrieved from www.scopus.com
- Brandão, A. P. (2015). The internal-external nexus in the security narrative of the european union. *Janus.Net*, 6(1), 1-19. Retrieved from www.scopus.com
- Brandão, P. (2022). The federal police in the transition process: The challenge to transitional justice and of the overcoming of authoritarian values, analyzed from the

management of delegate romeu tuma. [A Polícia Federal no processo de transição: o desafio da Justiça de Transição e da superação dos valores autoritários, analisados a partir da gestão do delegado Romeu Tuma] *Tempo (Brazil)*, 28(1), 99-116.
doi:10.1590/TEM-1980-542X2022v280106

Brandsma, G. J., & Moser, C. (2020). Accountability in a multi-jurisdictional order. *Controlling EU agencies: The rule of law in a multi-jurisdictional legal order* (pp. 60-79) doi:10.4337/9781789905427.00011 Retrieved from www.scopus.com

Braniff, M. (2013). The european union building peace near and afar: Monitoring the implementation of international peace agreements. *Journal of Contemporary European Research*, 9(5), 682-695. Retrieved from www.scopus.com

Brás, L. M. (2015). ANGOLA EN LA ARQUITECTURA DE PAZ Y SEGURIDAD AFRICANA. *UNISCI Discussion Papers*, (37), 177-192. Retrieved from www.scopus.com

Brás, L. M. (2015). Angola in Africa's peace and security architecture. [Angola en la arquitectura de paz y seguridad Africana] *Revista UNISCI*, 2015(37), 177-192. Retrieved from www.scopus.com

Bratko, A., Bereziuk, V., Shevchenko, A., Kubetsky, Y., Didyk, V., & Serkhovets, S. (2021). Application of simulation modelling means in management decisions-making within the security and defence sector. *Emerging Science Journal*, 5(4), 521-532. doi:10.28991/esj-2021-01294

Bratko, A., Oleshko, D., Datskov, A., Vychavka, V., Olytskyi, O., & Balytskyi, I. (2021). Use of the swot analysis in the field of national security planning. *Emerging Science Journal*, 5(3), 330-337. doi:10.28991/esj-2021-01280

Bravo, J. M. (2022). *The demographics of defense and security in japan* doi:10.1007/978-981-16-4884-7_29 Retrieved from www.scopus.com

Breitenfeldt, R. (2005). Guard transformation extends to environmental management. *Pollution Engineering*, 37(10), 24-26. Retrieved from www.scopus.com

- Bremberg, N., Sonnsväg, H., & Mobjörk, M. (2019). The EU and climate-related security risks: A community of practice in the making? *Journal of European Integration*, 41(5), 623-639. doi:10.1080/07036337.2018.1546301
- Brian, E. L., Robert, B. M., Sluch, M., Kristopher, M. K., McCormick, W., & Ice, R. (2013). Long-range night/day human identification using active-SWIR imaging. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8704 doi:10.1117/12.2016335 Retrieved from www.scopus.com
- Britz, M. (2023). European defence policy: Between flexible integration and a defence union. *The EU between federal union and flexible integration: Interdisciplinary european studies* (pp. 215-238) doi:10.1007/978-3-031-22397-6_9 Retrieved from www.scopus.com
- Brøgger, T. E. (2023). Beyond the “lowest common denominator”? mutually binding commitments in european security and defence cooperation: The case of the nordic states. *European Security*, 32(1), 42-61. doi:10.1080/09662839.2022.2052724
- Brown, B. E. (2008). Nato’s 60th birthday party. *American Foreign Policy Interests*, 30(5), 288-291. doi:10.1080/10803920802435302
- Brummer, K. (2007). Superficial, not substantial: The ambiguity of public support for europe's security and defence policy. *European Security*, 16(2), 183-201. doi:10.1080/09662830701529794
- Bruneau, T. C. (2013). Civilians and the military in latin america: The absence of incentives. *Latin American Politics and Society*, 55(4), 143-160. doi:10.1111/j.1548-2456.2013.00216.x
- Bruneau, T. C., & Cristiana Matei, F. (2012). Asserting civilian control: Argentina. *The routledge handbook of civil-military relations* (pp. 151-157) doi:10.4324/9780203105276-26 Retrieved from www.scopus.com
- Bruneau, T. C., Matei, F. C., & Sakoda, S. (2009). National security councils: Their potential functions in democratic civil-military relations. *Defense and Security Analysis*, 25(3), 255-269. doi:10.1080/14751790903201406
- Brusenbauch Meislová, M. (2022). Coping, struggling, or just getting by? brexit and its implications for czech and slovak security and defence policies. *Journal of Contemporary European Studies*, doi:10.1080/14782804.2022.2070139

Brusylovska, O. (2022). *Security and defense policy of ukraine in the main provisions and objectives of its strategic documents* doi:10.1007/978-3-031-03891-4_12
 Retrieved from www.scopus.com

Bruzzone, A. G., Massei, M., Tremori, A., Crespo Pereira, D., Franzinetti, G., Oddone, M., . . . Dato, L. (2015). Autonomous system simulation to improve scenario awareness and capabilities to protect marine, off-shore and coastal critical infrastructure. Paper presented at the *8th International Workshop on Applied Modeling and Simulation, WAMS 2015*, P232-P237. Retrieved from www.scopus.com

Budning, K., Wilner, A., & Cote, G. (2021). Connecting the dots on Canada's connected battlespace. *International Journal*, 76(1), 154-162. doi:10.1177/0020702021992855

Buerger, S. P., Parikh, A., Spencer, S. J., & Koch, M. W. (2017). Rapid abstract perception to enable tactical unmanned system operations. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 10195 doi:10.1117/12.2261486 Retrieved from www.scopus.com

Buhler, P. (2023). About european sovereignty. *Survival*, 65(2), 55-74.
 doi:10.1080/00396338.2023.2193100

Bunde, T. (2021). Defending european integration by (symbolically) integrating european defence? germany and its ambivalent role in european security and defence policy. *Journal of European Integration*, 43(2), 245-261.
 doi:10.1080/07036337.2021.1877693

Buriachok, V., & Sokolov, V. (2020). *Implementation of active learning in the Master's program on cybersecurity* doi:10.1007/978-3-030-16621-2_57 Retrieved from www.scopus.com

Burke, A. (2020). Australia's global security: A model national strategy for a more secure world. *Why human security matters: Rethinking australian foreign policy* (pp. 88-106) doi:10.4324/9781003118398-5 Retrieved from www.scopus.com

Burke, R. (2023). Towards an antarctic security and defense forum. *Polar Journal*, doi:10.1080/2154896X.2023.2205235

Burns, R. F. (2002). Ports, coastline and waterways security notes. *Sea Technology*, 43(8), 33-34. Retrieved from www.scopus.com

- Burton, J., & Soare, S. R. (2019). Understanding the strategic implications of the weaponization of artificial intelligence. Paper presented at the *International Conference on Cyber Conflict, CYCON, , 2019-*
May doi:10.23919/CYCON.2019.8756866 Retrieved from www.scopus.com
- Burzykowska, A. (2006). Common security and defence space capabilities in europe. where are we at? A legal perspective. Paper presented at the *AIAA 57th International Astronautical Congress, IAC 2006, , 14* 9795-9804. Retrieved from www.scopus.com
- Burzykowska, A. (2006). ESDP and the space sector - defining the architecture and mechanisms for effective cooperation. *Space Policy*, 22(1), 35-41.
doi:10.1016/j.spacepol.2005.11.003
- Butler, G. (2020). The european defence union and denmark's defence opt-out: A legal appraisal. *European Foreign Affairs Review*, 25(1), 117-150. Retrieved from www.scopus.com
- Butler, G. (2015). The interparliamentary conference on the CFSP/CSDP: A new forum for the oireachtas in irish and EU foreign policy? *Irish Studies in International Affairs*, 26, 163-186. doi:10.3318/isia.2015.26.4
- Butler, G., & Ratcovich, M. (2016). Operation sophia in uncharted waters: European and international law challenges for the eu naval mission in the mediterranean sea. *Nordic Journal of International Law*, 85(3), 235-259. doi:10.1163/15718107-08503003
- Butterworth-Hayes, P. (2007). EU confronts strategic airlift shortfalls. *Aerospace America*, 45(3), 4-6. Retrieved from www.scopus.com
- Butterworth-Hayes, P. (2010). Europe chartspath to sixth-generation fighter. *Aerospace America*, 48(9), 4-5+9. Retrieved from www.scopus.com
- Butterworth-Hayes, P. (2008). Europe moves toward common procurement strategy. *Aerospace America*, 46(4), 4-6. Retrieved from www.scopus.com
- Buzelay, A., & Vignes, D. (2001). The european union beyond armed response - from the prevention of crises to their civil management. [L'Union européenne au-delà de la riposte armée- De la prévention des crises à leur gestion civile] *Revue Du Marché*

Commun Et De l'Union Europeenne, (452), 608-613. Retrieved from www.scopus.com

Cai, L., & Dai, N. (2010). The home security system based on zigbee technology. Paper presented at the *2010 6th International Conference on Wireless Communications, Networking and Mobile Computing, WiCOM 2010*, doi:10.1109/WICOM.2010.5601141 Retrieved from www.scopus.com

Cai, W., & Qu, J. (2022). Systematic research on information security based on blockchain technology. Paper presented at the *Proceedings of the International Conference on Electronics and Renewable Systems, ICEARS 2022*, 900-903. doi:10.1109/ICEARS53579.2022.9751814 Retrieved from www.scopus.com

Calcarà, A. (2017). Italy's defence policy in the european context: The case of the european defence agency. *Contemporary Italian Politics*, 9(3), 277-301. doi:10.1080/23248823.2017.1396064

Calcarà, A. (2017). State–defence industry relations in the european context: French and UK interactions with the european defence agency. *European Security*, 26(4), 527-551. doi:10.1080/09662839.2017.1384379

Calcarà, A. (2020). The hybrid role of the high representative in the security and defence field: More in 10 months than in the 10 years? *European Security*, 29(3), 376-395. doi:10.1080/09662839.2020.1798406

Calderón, C. E. A., & Beltrán, C. A. R. (2018). Criminal ecosystems: Habitats for convergence and deviant globalization. [Ecosistemas criminales: Hábitats para la convergencia y la globalización desviada] *Revista Científica General Jose María Cordova*, 16(24), 1-30. doi:10.21830/19006586.352

Calix, R. A., Singh, S. B., Chen, T., Zhang, D., & Tu, M. (2020). Cyber security tool kit (cyberseck): A python library for machine learning and cyber security. *Information (Switzerland)*, 11(2) doi:10.3390/info11020100

Callado-Muñoz, F. J., & Utrero-González, N. (2019). Integration in the european higher education area: The case of military education. *Defence Studies*, 19(4), 373-391. doi:10.1080/14702436.2019.1681897

- Campbell, I. (2019). A re-assessment of the royal canadian Navy's 1948 northern voyages into hudson bay and its place in oceanographic research. *International Journal of Maritime History*, 31(4), 826-841. doi:10.1177/0843871419874004
- Campbell, M. (1997). British security and defence policy. *RUSI Journal*, 142(2), 35-38. doi:10.1080/03071849708446126
- Carapezza, E. M., Sandy, M., & Goldburt, T. (2015). Mobile, portable lightweight wireless video recording solutions for homeland security, defense, and law enforcement applications. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9456 doi:10.1117/12.2193820 Retrieved from www.scopus.com
- Cárdenas, J. A. C., & Acevedo, C. P. G. (2013). Towards the construction of a state-of-the-art national security and defense in colombia. [Hacia la construcción de un estado del arte de la seguridad y defensa nacional en Colombia] *Revista Científica General Jose Maria Cordova*, 11(11), 81-98. doi:10.21830/19006586.205
- Carli, E. (2021). Multiple attribution of conduct in EU security missions. *International Organizations Law Review*, 18(2), 236-267. doi:10.1163/15723747-18010002
- Carlo, A., & Veazoglou, N. (2020). *ASAT weapons: Enhancing NATO's operational capabilities in the emerging space dependent era* doi:10.1007/978-3-030-43890-6_34 Retrieved from www.scopus.com
- Carlsnaes, W. (2004). Contemporary european foreign policy. *Contemporary european foreign policy* (pp. 1-278) doi:10.4135/9781446215883 Retrieved from www.scopus.com
- Carr, F., & Callan, T. (2006). Europe and the USA: Security and defence policy. *Public policy and the new european agendas* (pp. 135-159) Retrieved from www.scopus.com
- Carrozza, M. C., Oddo, C., Orvieto, S., di Minin, A., & Montemagni, G. (2019). Automation and autonomy: From a definition to the possible applications of artificial intelligence. [AI: Profili tecnologici automazione e autonomia: Dalla definizione alle possibili applicazioni dell'intelligenza artificiale] *BioLaw Journal*, 2019(3), 183-204. Retrieved from www.scopus.com

- Carrozzini, A., & Lonardo, L. (2021). Non-contractual liability for EU sanctions: Towards the normalization of CFSP. *European Foreign Affairs Review*, 26(3), 459-476. doi:10.54648/EERR2021037
- Carson, N. (2011). Modeling and simulation in support of understanding maritime security and defense capabilities and requirements (the maritime timeline and analysis requirements toolset (M-TART)). Paper presented at the 2011 IEEE International Conference on Technologies for Homeland Security, HST 2011, 43-48. doi:10.1109/THS.2011.6107845 Retrieved from www.scopus.com
- Carty, A., Yu, A., & Wang, J. (2019). Black and white versus yin and yang. *Law and Literature*, 31(2), 277-288. doi:10.1080/1535685X.2018.1550969
- Castillo, J. -. (2007). The european security and defence policy: Defining the european union as a rational actor in international security. *Review of European and Russian Affairs*, 3(3), 30-55. doi:10.22215/rera.v3i3.189
- Catalano, C. (2014). The untold story: The italian role in the development of a european defence. *Italy's foreign policy in the twenty-first century: A contested nature?* (pp. 110-129) doi:10.4324/9781315745299-17 Retrieved from www.scopus.com
- Cavatorta, F., & Tonra, B. (2007). Normative foundations in EU foreign, security and defence policy: The case of the middle east peace process—a view from the field. *Contemporary Politics*, 13(4), 349-363. doi:10.1080/13569770701822888
- Çayhan, E. (2003). Towards a european security and defense policy: With or without turkey? *Turkey and the european union: Domestic politics, economic integration and international dynamics* (pp. 32-51) doi:10.4324/9780203011485 Retrieved from www.scopus.com
- Cayón Peña, J. (2022). *Conflict and territory: A legal and metalegal approach. the case of spain* doi:10.1007/978-3-030-95939-5_10 Retrieved from www.scopus.com
- Ceccorulli, M., & Coticchia, F. (2020). 'I'll take two.' migration, terrorism, and the italian military engagement in niger and libya. *Journal of Modern Italian Studies*, 25(2), 174-196. doi:10.1080/1354571X.2020.1723291
- Cennamo, N., Pesavento, M., Marchetti, S., & Zeni, L. (2020). *Molecularly imprinted polymers and optical fiber sensors for security applications* doi:10.1007/978-3-030-34123-7_2 Retrieved from www.scopus.com

- Ceolato, R., Rivière, N., Hespel, L., & Biscans, B. (2011). Supercontinuum laser-based instrument to measure hyperspectral polarized BRDF. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8189 doi:10.1117/12.898004 Retrieved from www.scopus.com
- Cernasov, A. (2006). New high-dynamic-range camera architectures. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6246 doi:10.1117/12.666573 Retrieved from www.scopus.com
- Černocký, J., Szöke, I., Fapšo, M., Karafiát, M., Burget, L., Kopecký, J., . . . Matějka, P. (2007). Search in speech for public security and defense. Paper presented at the *Proceedings - SAFE 2007: Workshop on Signal Processing Applications for Public Security and Forensics*, Retrieved from www.scopus.com
- Chafer, T. (2016). Anglo-french security cooperation in africa since saint-malo. *From rivalry to partnership?: New approaches to the challenges of africa* (pp. 73-88) doi:10.4324/9781315583501-18 Retrieved from www.scopus.com
- Chamlian, L. (2016). The colonisation of the future: Power, knowledge and preparedness in CSDP. *Global Society*, 30(3), 391-411. doi:10.1080/13600826.2016.1173020
- Chang, S., Yu, K., & Liu, J. (2007). Photo-luminescent quantum-dots used for security identification. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6741 doi:10.1117/12.736447 Retrieved from www.scopus.com
- Chappell, L. (2009). Differing member state approaches to the development of the EU battlegroup concept: Implications for CSDP. *European Security*, 18(4), 417-439. doi:10.1080/09662839.2010.498419
- Chappell, L. (2018). *Poland and the common security and defense policy: Potential leader?* doi:10.1163/9789004352070_013 Retrieved from www.scopus.com
- Chappell, L. (2010). Poland in transition: Implications for a european security and defence policy. *Contemporary Security Policy*, 31(2), 225-248. doi:10.1080/13523260.2010.491312
- Chappell, L. (2021). The european external action service. *The routledge handbook of gender and EU politics* (pp. 146-157) doi:10.4324/9781351049955-14 Retrieved from www.scopus.com

- Chappell, L., & Galbreath, D. J. (2019). European union. *Contemporary european security* (pp. 84-100) doi:10.4324/9781351235624-6 Retrieved from www.scopus.com
- Chappell, L., & Guerrina, R. (2020). Understanding the gender regime in the european external action service. *Cooperation and Conflict*, 55(2), 261-280. doi:10.1177/0010836719895296
- Chappell, L., Mawdsley, J., & Petrov, P. (2016). Strategy in european security and defence policy-does it matter? *The EU, strategy and security policy: Regional and strategic challenges* (pp. 1-15) Retrieved from www.scopus.com
- Chappell, L., Mawdsley, J., & Petrov, P. (2016). The EU, strategy and security policy: Regional and strategic challenges. *The EU, strategy and security policy: Regional and strategic challenges* (pp. 1-225) doi:10.4324/9781315707846 Retrieved from www.scopus.com
- Chappell, L., & Petrov, P. (2014). The european union's crisis management operations: Strategic culture in action? *EIOP European Integration Online Papers*, 18 doi:10.1695/2014002
- Chase, M. S. (2011). Domestic politics and defence policy in taiwan. *Handbook of defence politics: International and comparative perspectives* (pp. 269-277) doi:10.4324/9780203804278-20 Retrieved from www.scopus.com
- Châtaigner, J. -. (2006). La réforme du secteur de sécurité dans les états et sociétés fragiles. *Afrique Contemporaine*, 218(2), 101-117. doi:10.3917/afco.218.0101
- Chelton, S. (2012). Japan's security: In search of new partners? *RUSI Journal*, 157(3), 32-37. doi:10.1080/03071847.2012.695165
- Chen, D., Jiang, X., Zhong, H., & Cui, J. (2023). Building trusted federated learning: Key technologies and challenges. *Journal of Sensor and Actuator Networks*, 12(1) doi:10.3390/jsan12010013
- Chen, H., & Raby, P. (2016). A comparative study via monte carlo simulation of new inorganic scintillator Cs₂HfCl₆ for applications in nuclear medicine, security and defense, and astrophysics. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9968 doi:10.1117/12.2237102 Retrieved from www.scopus.com

- Chen, H. -. (2014). A multi-issued tag key agreement with time constraint for homeland defense sub-department in NFC environment. *Journal of Network and Computer Applications*, 38(1), 88-98. doi:10.1016/j.jnca.2013.05.004
- Chen, H. J., & Wu, X. Q. (2013). *Research on security and defense technologies in the cloud computing* doi:10.4028/www.scientific.net/AMM.347-350.3312 Retrieved from www.scopus.com
- Chen, X. (2019). Flat optics and ultrathin optical devices with unusual functionalities. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 11163 doi:10.1117/12.2537768 Retrieved from www.scopus.com
- Chen, X., Zhang, S., & Jin, D. (2010). The applications and research of RBAC in network collaborative environment. Paper presented at the *Proceedings - 3rd International Conference on Information Sciences and Interaction Sciences, ICIS 2010*, 280-284. doi:10.1109/ICICIS.2010.5534752 Retrieved from www.scopus.com
- Cherkasova, E. G. (2015). Security of spain in atlantic format. *World Economy and International Relations*, 59(12), 41-47. Retrieved from www.scopus.com
- Chiba, Z., Abghour, N., Moussaid, K., El omri, A., & Rida, M. (2018). Novel framework based on genetic algorithm and simulated annealing algorithm for optimization of BP neural network applied to network IDS. Paper presented at the *ACM International Conference Proceeding Series*, doi:10.1145/3286606.3286805 Retrieved from www.scopus.com
- Chiba, Z., Abghour, N., Moussaid, K., Omri, A. E., & Rida, M. (2019). A hybrid optimization framework based on genetic algorithm and simulated annealing algorithm to enhance performance of anomaly network intrusion detection system based on BP neural network. Paper presented at the *International Symposium on Advanced Electrical and Communication Technologies, ISAECT 2018 - Proceedings*, doi:10.1109/ISAECT.2018.8618804 Retrieved from www.scopus.com
- Chivatá, C. P., Rojas, J. C. H., & Sierra-Zamora, P. A. (2019). Colombia's border policy in the face of new security and defense threats. [La política de fronteras de Colombia ante las nuevas amenazas de seguridad y defensa] *Revista Cientifica General Jose Maria Cordova*, 17(28), 773-795. doi:10.21830/19006586.473

- Chou, M. -., & Riddervold, M. (2015). The unexpected negotiator at the table: How the european commission's expertise informs intergovernmental EU policies. *Politics and Governance*, 3(1), 61-72. doi:10.17645/pag.v3i1.117
- Christou, G. (2014). The european union's human security discourse: Where are we now? *European Security*, 23(3), 364-381. doi:10.1080/09662839.2014.884075
- Christova, A. (2013). Seven years of EUJUST LEX: The challenge of rule of law in iraq. *Journal of Contemporary European Research*, 9(3), 424-439. Retrieved from www.scopus.com
- Chung, S. W., & Lee, J. -. (2019). Building the pillars of the EU-south korea strategic partnership. *Asia Europe Journal*, 17(3), 327-340. doi:10.1007/s10308-019-00557-z
- Churruca, C. (2015). *EUFOR Chad/CAR mission on the protection of civilians: A distinctive EU way to peace operations* doi:10.1057/9781137442253_11 Retrieved from www.scopus.com
- Cielecki, P. P., Kristensen, M. H., & Skovsen, E. (2021). Analysis and classification of frequency-domain terahertz reflection spectra using supervised and unsupervised dimensionality reduction methods. *Journal of Infrared, Millimeter, and Terahertz Waves*, 42(9-10), 1005-1026. doi:10.1007/s10762-021-00810-w
- Cihelková, E., Nguyen, H. P., Wožniaková, M., & Straková, R. (2017). The eu-china comprehensive stategic partnership in context of eu general concept of the "strategic partnerShip". *Journal of Security and Sustainability Issues*, 6(4), 729-744. doi:10.9770/jssi.2017.6.4(17)
- Cimbala, S. J. (2016). The new nuclear disorder: Challenges to deterrence and strategy. *The new nuclear disorder: Challenges to deterrence and strategy* (pp. 1-254) doi:10.4324/9781315555133 Retrieved from www.scopus.com
- Citi, M. (2014). Revisiting creeping competences in the EU: The case of security R&D policy. *Journal of European Integration*, 36(2), 135-151. doi:10.1080/07036337.2013.813024
- Cittadini, S., & Della Valle, C. (2022). Women movements' perspective on the WPS agenda in bosnia and herzegovina: Assessing "human security" and peacebuilding. *Interdisciplinary Political Studies*, 8(1), 41-55. doi:10.1285/i20398573v8n1p41

- Cladi, L. (2023). Coping flexibly: Role reorientation and the UK's military cooperation with european allies after brexit. *International Politics*, doi:10.1057/s41311-023-00428-w
- Cladi, L., & Locatelli, A. (2012). Bandwagoning, not balancing: Why europe confounds realism. *Contemporary Security Policy*, 33(2), 264-288. doi:10.1080/13523260.2012.693792
- Cladi, L., & Locatelli, A. (2020). Keep calm and carry on (differently): NATO and CSDP after brexit. *Global Policy*, 11(1), 5-14. doi:10.1111/1758-5899.12747
- Cladi, L., & Locatelli, A. (2013). Worth a shot: On the explanatory power of bandwagoning in transatlantic relations. *Contemporary Security Policy*, 34(2), 374-381. doi:10.1080/13523260.2013.808072
- Clark, N. E. (2019). Blurred lines: Multi-use dynamics for satellite remote sensing. *Journal of International Humanitarian Legal Studies*, 10(1), 171-183. doi:10.1163/18781527-01001003
- Coates, D. (2009). War writing in australia, canada, and new zealand. *The cambridge companion to: The literature of world war II* (pp. 149-162) doi:10.1017/CCOL9780521887557.012 Retrieved from www.scopus.com
- Cocco, M., & Mendonça, H. C. (2018). An african country first satellite and space strategy: Their role in addressing global societal challenges through outer space. Paper presented at the *Proceedings of the International Astronautical Congress, IAC*, , 2018-October Retrieved from www.scopus.com
- Cococcioni, M. (2019). Computational intelligence in maritime security and defense: Challenges and opportunities. Paper presented at the *Proceedings of the 2018 IEEE Symposium Series on Computational Intelligence, SSCI 2018*, 1964-1968. doi:10.1109/SSCI.2018.8628770 Retrieved from www.scopus.com
- Cogan, C. (2010). Washington, sarkozy, and the defence of europe. *European Political Science*, 9(2), 165-175. doi:10.1057/eps.2010.6
- Cohen, A. (2016). Transnational statecraft: Legal entrepreneurs, the european field of power and the genesis of the european constitution. *Paradoxes of european legal integration* (pp. 111-127) doi:10.4324/9781315247380-18 Retrieved from www.scopus.com

Collmer, S. (2009). *Between alliance and home front considerations: The german armed forces and security-related opinion polls* doi:10.1108/S1572-8323(2009)000012B010 Retrieved from www.scopus.com

Colom Piella, G. (2014). U.S. security and defense after the war on terror. [La seguridad y defensa estadounidenses tras la guerra contra el terror] *Colombia Internacional*, 81, 267-290. doi:10.7440/colombiaint81.2014.09

Colom Piella, G., Medina Iborra, I., & Peña Ramos, J. A. (2017). How is leadership defined in the politics of european defence? an fsQCA analysis. [¿Cómo se define el liderazgo en la defensa Europea? Un análisis fsQCA] *Revista De Estudios Políticos*, (175), 111-144. doi:10.18042/cepc/rep.175.03

Colom-Piella, G., & Cázar-Murillo, B. (2022). European union and united kingdom: Masters of their own destiny? [Unión Europea y Reino Unido: ¿dueños de su propio destino?] *Cuadernos Europeos De Deusto*, (67), 61-94. doi:10.18543/ced.2521

Constantin-Bercean, I. (2018). A nuclear test for diplomacy: Iran and the (new) EU-US sanctions debate. *Online Journal Modelling the New Europe*, (28), 182-205. doi:10.24193/OJMNE.2018.28.10

Cooke, K. G., Gay, M. O., Radachowsky, S. E., Guzman, J. J., & Chiu, M. A. (2010). BackyardNet™: Distributed sensor network powered by terrestrial microbial fuel cell technology. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7693 doi:10.1117/12.853930 Retrieved from www.scopus.com

Corchete, S. H. (2021). You, we, they and everyone. person deixis in the advertising strategy of spanish ministry of defence. [Tú, nosotros, ellos y todos. La deixis personal como estrategia publicitaria del Ministerio de Defensa español] *Círculo De Lingüística Aplicada a La Comunicación*, 87, 203-214. doi:10.5209/clac.70484

Cornish, P. (1996). European security: The end of architecture and the new NATO. *International Affairs*, 72(4), 751-769. doi:10.2307/2624120

Cornish, P. (2005). The united kingdom. *Europe confronts terrorism* (pp. 146-167) doi:10.1057/9780230524590_8 Retrieved from www.scopus.com

- Cornish, P., & Dorman, A. M. (2011). Dr fox and the philosopher's stone: The alchemy of national defence in the age of austerity. *International Affairs*, 87(2), 335-353.
doi:10.1111/j.1468-2346.2011.00976.x
- Cornish, P., & Edwards, G. (2001). Beyond the EU/NATO dichotomy: The beginnings of a european strategic culture. *International Affairs*, 77(3), 587-603.
doi:10.1111/1468-2346.00208
- Cortés-Martín, J. M. (2018). The long walk to strasbourg: About the insufficient judicial protection in some areas of the common foreign and security policy before the european union's accession to the ECHR. *Law and Practice of International Courts and Tribunals*, 17(2), 393-414. doi:10.1163/15718034-12341386
- Costa, E. P. L. D., & Lessa, A. C. (2017). International security and defense - taking stock of Brazil's changes: A special issue of RBPI. *Revista Brasileira De Politica Internacional*, 60(2) doi:10.1590/0034-7329201700201
- Costa, O. (2019). *Introduction: The need for further research on the european parliament* doi:10.1007/978-3-319-97391-3_1 Retrieved from www.scopus.com
- Cote, J., Chuberre, N., D'Armagnac, B., Del Monte, L., & Mathieu, C. (2012). Integration between telecommunication, navigation and earth observation systems for crisis response management. Paper presented at the *2012 6th Advanced Satellite Multimedia Systems Conference, ASMS 2012 and 12th Signal Processing for Space Communications Workshop, SPSC 2012*, 147-151. doi:10.1109/ASMS-SPSC.2012.6333067 Retrieved from www.scopus.com
- Cottee, A. (2020). A strategic europe. *Journal of Common Market Studies*, 58(2), 276-291. doi:10.1111/jcms.12902
- Cottee, A. (2018). *The europe neutrals and NATO: Future prospects* doi:10.1057/978-1-137-59524-9_9 Retrieved from www.scopus.com
- Cottee, A. (2017). The EU's common security and defence policy: Institutions without strategy. *EU security strategies: Extending the EU system of security governance* (pp. 125-142) doi:10.4324/9781315455297 Retrieved from www.scopus.com
- Cowan, G. (2008). Norway joins EDA's procurement regime. *Jane's Defence Weekly*, (JUNE) Retrieved from www.scopus.com

- Cowan, G. (2008). Norway joins EDA's regime on defence procurement. *Jane's Defence Weekly*, (MAY) Retrieved from www.scopus.com
- Craigie, A. (2013). Defending the federation: The federal challenge to national defence policy making in canada. *The ways of federalism in western countries and the horizons of territorial autonomy in spain: Volume 1* (pp. 155-164) doi:10.1007/978-3-642-27720-7_12 Retrieved from www.scopus.com
- Cremona, M. (2008). Defining competence in EU external relations: Lessons from the treaty reform process. *Law and practice of EU external relations: Salient features of a changing landscape* (pp. 34-69) doi:10.1017/CBO9780511494925.003 Retrieved from www.scopus.com
- Cristiana Matei, F., & Olmeda, J. A. (2012). Executive civilian control of the military: Spain. *The routledge handbook of civil-military relations* (pp. 181-190) doi:10.4324/9780203105276-29 Retrieved from www.scopus.com
- Croci, O. (2014). All quiet on the western front: Italy and transatlantic relations. *Italy's foreign policy in the twenty-first century: A contested nature?* (pp. 43-64) doi:10.4324/9781315745299-13 Retrieved from www.scopus.com
- Crockett, K. (2012). Interagency biological restoration demonstration (IBRD) science and technology products. Paper presented at the *2012 IEEE International Conference on Technologies for Homeland Security, HST 2012*, 179-183. doi:10.1109/THS.2012.6459846 Retrieved from www.scopus.com
- Cross, M. K. D. (2018). Secrecy and the making of CFSP. *West European Politics*, 41(4), 914-932. doi:10.1080/01402382.2018.1435088
- Cross, M. K. D. (2011). Security integration in europe: How knowledge-based networks are transforming the european union. *Security integration in europe: How knowledge-based networks are transforming the european union* (pp. 1-281) Retrieved from www.scopus.com
- Cross, M. K. D. (2013). The military dimension of european security: An epistemic community approach. *Millennium: Journal of International Studies*, 42(1), 45-64. doi:10.1177/0305829813497821
- Crowe, B. (2003). A common european foreign policy after iraq? *International Affairs*, 79(3), 533-546+i+v-vi. doi:10.1111/1468-2346.00321

- Csernatoni, R. (2021). Between rhetoric and practice: Technological efficiency and defence cooperation in the european drone sector. *Critical Military Studies*, 7(2), 212-236. doi:10.1080/23337486.2019.1585652
- Csernatoni, R. (2021). The evolving role of the european external action service in security and defence. *European Foreign Affairs Review*, 26(1), 87-100. doi:10.54648/EERR2021008
- Cuenca, D. G. (2019). The aerial superiority in the national interest of COlombia: A need for the national security and defense policy. *Austral: Brazilian Journal of Strategy and International Relations*, 8(16), 315-326. Retrieved from www.scopus.com
- Čukan, K. (2003). The slovak public and slovakia's accession to NATO. [Slovenská verejnosť a vstup SR do NATO] *Sociologia*, 35(5), 495-504. Retrieved from www.scopus.com
- Cunningham, J. (2006). Safer skies? *Professional Engineering*, 19(16), 31-32. Retrieved from www.scopus.com
- Curt, P. F., Bodnar, M. R., Ortiz, F. E., Carrano, C. J., & Kelmelis, E. J. (2009). Real-time embedded atmospheric compensation for long-range imaging using the average bispectrum speckle method. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7244 doi:10.1117/12.805986 Retrieved from www.scopus.com
- Cusumano, E. (2019). Migrant rescue as organized hypocrisy: EU maritime missions offshore libya between humanitarianism and border control. *Cooperation and Conflict*, 54(1), 3-24. doi:10.1177/0010836718780175
- Cutler, R., & Von Lingen, A. (2003). The european parliament and european union security and defence policy. *European Security*, 12(2), 1-20. doi:10.1080/09662830412331308036
- Cybenko, G., & Berk, V. (2006). Process detection in homeland security and defense applications. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6201 doi:10.1117/12.670120 Retrieved from www.scopus.com
- Cymutta, S., Zwanenburg, M., & Oling, P. (2022). Military data and information sharing - a european union perspective. Paper presented at the *International Conference on*

Cyber Conflict, CYCON, , 2022-May 219-234.

doi:10.23919/CyCon55549.2022.9811028 Retrieved from www.scopus.com

Da Luz Batalha, M. (2013). Government and army policies toward cybernetic security and defense in brazil. Paper presented at the *ACM International Conference Proceeding Series*, 265-266. doi:10.1145/2479724.2479765 Retrieved from www.scopus.com

da Silva, A. P. (2017). Brazil's recent agenda on the sea and the south atlantic contemporary scenario. *Marine Policy*, 85, 25-32. doi:10.1016/j.marpol.2017.08.010

da Silva, J. F. (2015). Portugal's interest in the context of security and defence policy and maritime affairs. some theoretical considerations as part of the relationship between portugal and the european union. *Janus.Net*, 6(1), 51-67. Retrieved from www.scopus.com

Dabrowski, M. (2016). The future of the european union: Towards a functional federalism. *Acta Oeconomica*, 66, 21-48. doi:10.1556/032.2016.66.S1.2

Dacorogna, M., Debbabi, N., & Kratz, M. (2023). Building up cyber resilience by better grasping cyber risk via a new algorithm for modelling heavy-tailed data. *European Journal of Operational Research*, doi:10.1016/j.ejor.2023.05.003

Dahl Martinsen, K. (2002). The russian takeover of belarus. *Comparative Strategy*, 21(5), 401-416. doi:10.1080/01495930290043119

Dai, S., & Du, Y. (2009). Design and implementation of dynamic web security and defense mechanism based on NDIS intermediate driver. Paper presented at the *Proceedings - 2009 Asia-Pacific Conference on Information Processing, APCIP 2009*, , 1 506-509. doi:10.1109/APCIP.2009.130 Retrieved from www.scopus.com

Dalgaard-Nielsen, A. (2013). Germany, pacifism and peace enforcement. *Germany, pacifism and peace enforcement* (pp. 1-185) Retrieved from www.scopus.com

Daneshpanah, M., Zwick, S., Schaal, F., Warber, M., Javidi, B., & Osten, W. (2010). 3D holographic imaging and trapping for non-invasive cell identification and tracking. *IEEE/OSA Journal of Display Technology*, 6(10), 490-499. doi:10.1109/JDT.2010.2043499

- Dang, B., Wu, Q., Song, F., Sun, J., Yang, M., Ma, X., . . . Hao, Y. (2018). A bio-inspired physically transient/biodegradable synapse for security neuromorphic computing based on memristors. *Nanoscale*, 10(43), 20089-20095. doi:10.1039/c8nr07442a
- Dan-Suteu, S. -., & Giorgi, G. (2019). Future studies, forecast and foresight - critical considerations and relevant findings. Paper presented at the *ELearning and Software for Education Conference*, 130-137. doi:10.12753/2066-026X-19-017 Retrieved from www.scopus.com
- Darıcılı, A. B., & Özdal, B. (2017). The analysis on the instruments forming the cyber security capacity of russia federation. [Rusya federasyonu'nun siber güvenlik kapasitesini oluşturan enstrümanların analizi] *Bilik*, 83, 121-146. Retrieved from www.scopus.com
- Datskiv, I. (2019). Establishing and development of ukraine-poland relations in the geopolitical space at the end of the 19th – beginning of the 21st century. *Eminak*, 2019(2), 141-148. doi:10.33782/eminak2019.2(26).300
- Davand, M., & Eslami, M. (2021). Britain's role in the securitization of russia's influence in central and eastern europe (case study: Poland). *Central Eurasia Studies*, 14(2), 101-125. doi:10.22059/jcep.2022.305488.449940
- Davis, L. (2018). The EU as a multi-mediator: The case of the democratic republic of congo. *International Negotiation*, 23(2), 177-198. doi:10.1163/15718069-23021151
- Dawson, J., & Guinnessy, P. (2005). War, terrorism, and growing deficits limit bush FY 2006 R&D budget; civilian science funding flat. *Physics Today*, 58(4), 31-37. doi:10.1063/1.1955476
- De Angelis, A. (2018). *A technologically guided explanation of the (delayed) emergence of EU military research: The curious antecedent of the european aeronautics research programme* doi:10.1007/978-3-319-68807-7_9 Retrieved from www.scopus.com
- de Armas, C., Tori, R., & Netto, A. V. (2020). Use of virtual reality simulators for training programs in the areas of security and defense: A systematic review. *Multimedia Tools and Applications*, 79(5-6), 3495-3515. doi:10.1007/s11042-019-08141-8

- De Castro Ruano, J. L., & Valiña, D. B. (2019). The future of security and defence in the EU post-brexit: The leap to integration. [El futuro de la seguridad y la defensa en la UE post-Brexit: El salto a la integración] *Cuadernos Europeos De Deusto*, (60), 187-217. doi:10.18543/ced-60-2019pp187-217
- de Flers, N. A., Chappell, L., & Müller, R. (2011). The EU's foreign and security policy: Incremental upgrading of common interests and the effects of institutionalized cooperation. *The EU's decision traps: Comparing policies* () doi:10.1093/acprof:oso/9780199596225.003.0010 Retrieved from www.scopus.com
- de Flers, N. A., & Müller, P. (2012). Dimensions and mechanisms of the europeanization of member state foreign policy: State of the art and new research avenues. *Journal of European Integration*, 34(1), 19-35. doi:10.1080/07036337.2011.566330
- de Grave, F. (2002). European security and defence policy as a framework for defence co-operation. *RUSI Journal*, 147(1), 13-15. doi:10.1080/03071840208446732
- de Haro, P. A. S. (2020). *Working together for a safer world* doi:10.1007/978-3-030-48317-3_5 Retrieved from www.scopus.com
- De Jong, R. J., Heiligers, M. J. C., De Wit, J. J. M., & Uysal, F. (2019). Radar and video multimodal learning for human activity classification. Paper presented at the 2019 International Radar Conference, RADAR 2019, doi:10.1109/RADAR41533.2019.171283 Retrieved from www.scopus.com
- de l'Estang, F. B., & de Montluc, B. (2006). Making space the key to security and defence capabilities in europe: What needs to be done. *Space Policy*, 22(2), 75-78. doi:10.1016/j.spacepol.2006.02.002
- de Matos, H. J. (2022). Intelligence and counterintelligence in counterterrorism: Utopia, dystopia, retrotopia. [Renseignement et contre-espionnage dans le contre-terrorisme: Utopie, dystopie, rétrotopie] *Revista Brasileira De Ciencias Policiais*, 13(8), 251-285. doi:10.31412/rbcv.13i8.937
- de Oliveira Matos, P. (2020). PUBLIC SECURITY BUDGET AND DEFENSE BUDGET IN BRAZIL: COMPARATIVE ANALYSIS OF THE STRUCTURE AND VARIATION OF PUBLIC EXPENDITURE (2003-2017). [ORÇAMENTO DE SEGURANÇA PÚBLICA E ORÇAMENTO DE DEFESA NO BRASIL: ANÁLISE COMPARATIVA DA ESTRUTURA E VARIAÇÃO DOS GASTOS]

- PÚBLICOS (2003-2017)] *Revista Brasileira De Segurança Pública*, 14(1), 14-31.
doi:10.31060/rbsp.2020.v14.n1.1039
- De Spiegeleire, S., van Duijne, F., & Chivot, E. (2016). *Towards foresight 3.0: The HCSS metafore Approach—A multilingual approach for exploring global foresights* doi:10.1007/978-3-319-39056-7_6 Retrieved from www.scopus.com
- De Vidi, R., Chiarantini, L., & Bini, A. (2004). Hyperresolution: An hyperspectral and high resolution imager for earth observation. Paper presented at the *European Space Agency, (Special Publication) ESA SP*, (554) 105-111. Retrieved from www.scopus.com
- De Vidi, R., Chiarantini, L., & Bini, A. (2017). Hyperresolution: An hyperspectral and high resolution imager for earth observation. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 10568 doi:10.1117/12.2308018 Retrieved from www.scopus.com
- De Waele, H. (2017). Legal dynamics of EU external relations: Dissecting a layered global player: Second edition. *Legal dynamics of EU external relations: Dissecting a layered global player: Second edition* (pp. 1-199) doi:10.1007/978-3-662-54817-2 Retrieved from www.scopus.com
- De Wijk, R. (2003). Transatlantic relations: A view from the netherlands. *International Journal*, 59(1), 167-186. doi:10.1177/002070200405900108
- DeDominicis, B. E. (2015). Nationalism and the european union: A critique of the EU common security and defense policy. *International Journal of Interdisciplinary Organizational Studies*, 9(2), 1-16. doi:10.18848/2324-7649/CGP/v09i02/53433
- Deiana, M. -., & McDonagh, K. (2018). Translating the women, peace and security agenda into EU common security and defence policy: Reflections from eu peacebuilding. *Global Society*, 32(4), 415-435.
doi:10.1080/13600826.2018.1474183
- Deighton, A. (2002). The european security and defence policy. *Journal of Common Market Studies*, 40(4), 719-741. doi:10.1111/1468-5965.00395
- Dekker, G., & Coppeny, T. (2012). Termination and suspension of, and withdrawal from, WMD arms control agreements in light of the general law of treaties. *Journal of Conflict and Security Law*, 17(1), 25-47. doi:10.1093/jcsl/krs004

- Del McDaniel, F., & Doyle, B. L. (2017). Jerome lewis duggan: A nuclear physicist and a well-known, six-decade accelerator application conference (CAARI) organizer. *Reviews of accelerator science and technology* (pp. 313-335) doi:10.1142/S1793626816300139 Retrieved from www.scopus.com
- Delcourt, B., & Remacle, E. (2009). Global governance: A challenge for common foreign and security policy and european security and defence policy. *Taylor and francis ltd* 6 (pp. 233-257) Retrieved from www.scopus.com
- Dembinski, M., & Joachim, J. (2014). Civil society and the european common security and defence policy. *European Security*, 23(4), 449-465. doi:10.1080/09662839.2014.890594
- Demestichas, G. (1997). Greek security and defense policy in the eastern mediterranean. *Mediterranean Quarterly*, 8(2) Retrieved from www.scopus.com
- Demetriou, P. (2016). NATO & CSDP: Can the EU afford to go solo? *Cogent Social Sciences*, 2(1) doi:10.1080/23311886.2016.1208376
- Deng, Y., & Kumar, A. (2020). Standoff heart rate estimation from video - A review. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 11399 doi:10.11117/12.2560683 Retrieved from www.scopus.com
- Deschaux-Beaume, D. (2012). Studying the military in a qualitative and comparative perspective: Methodological challenges and issues: The example of french and german officers in european security and defence policy. *Qualitative methods in military studies: Research experiences and challenges* (pp. 132-147) doi:10.4324/9780203099223 Retrieved from www.scopus.com
- Deschaux-Dutard, D. (2018). André dumoulin and nicolas gros-verheyde, the common european security and defense policy. "because europe is well worth a defense", brussels, éditions du villard, 2017, 490 pages. [André Dumoulin et Nicolas Gros-Verheyde, La politique Européenne de sécurité et de défense commune. « Parce que l'Europe vaut bien une défense », Bruxelles, Editions du Villard, 2017, 490 pages.] *Politique Europeenne*, 59(1), 232-235. doi:10.3917/poeu.059.0232
- Deschaux-Dutard, D. (2014). Convergences et résistances vis-à-vis de la politique de sécurité et de défense commune: Une comparaison franco-allemande. *Revue Francaise d'Administration Publique*, 150(2), 543-558. doi:10.3917/rfap.150.0543

- Devine, K. (2009). Irish political parties' attitudes towards neutrality and the evolution of the EU's foreign, security and defence policies. *Irish Political Studies*, 24(4), 467-490. doi:10.1080/07907180903274776
- Devine, K. (2011). Neutrality and the development of the european union's common security and defence policy: Compatible or competing? *Cooperation and Conflict*, 46(3), 334-369. doi:10.1177/0010836711416958
- DeVore, M. R. (2009). A convenient framework: The western european union in the persian gulf, 1987–1988 and 1990–1991. *European Security*, 18(2), 227-243. doi:10.1080/09662830903460087
- Devost, M. G., Houghton, B. K., & Pollard, N. A. (1997). Information terrorism: Political violence in the information age. *Terrorism and Political Violence*, 9(1), 72-83. doi:10.1080/09546559708427387
- Devuyst, Y. (2012). The european council and the CFSP after the lisbon treaty. *European Foreign Affairs Review*, 17(3), 327-349. Retrieved from www.scopus.com
- Diamond, G. G., Hutchins, D. A., Pallav, P., & Green, R. J. (2008). A novel low cost alternative to THz for security and defence applications. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6940 doi:10.1117/12.799676 Retrieved from www.scopus.com
- Dias Pocinho, M., & Costa Garcia, J. (2009). Psychosocial impact of information and communication technologies (ICT): Technostress, physical damage and professional satisfaction. [Impacto psicosocial de la tecnología de información y comunicación (TIC): Tecnoestrés, daños físicos y satisfacción laboral] *Acta Colombiana De Psicología*, 11(2), 127-139. Retrieved from www.scopus.com
- Diedrichs, U. (2005). The development of the european security and defence policy and its implications for NATO: Cooperation and competition. *Journal of Transatlantic Studies*, 3(1), 55-70. doi:10.1080/14794010508656817
- Diedrichs, U. (2011). The role of space for the european union's common security and defence policy: Important but impossible? Paper presented at the *RAST 2011 - Proceedings of 5th International Conference on Recent Advances in Space Technologies*, 1-6. doi:10.1109/RAST.2011.5966799 Retrieved from www.scopus.com

- Dietl, R. (2009). The genesis of a european security and defence policy. *A companion to europe since 1945* (pp. 323-354) doi:10.1002/9781444308600.ch15 Retrieved from www.scopus.com
- Dietl, R. (2003). Towards a european security and defence policy. *Cold War History*, 3(3), 144-166. doi:10.1080/14682740312331391678
- Dijkstra, H. (2012). Agenda-setting in the common security and defence policy: An institutionalist perspective. *Cooperation and Conflict*, 47(4), 454-472. doi:10.1177/0010836712462772
- Dijkstra, H. (2014). *Information in EU security and defence* doi:10.1057/9781137325419_15 Retrieved from www.scopus.com
- Dijkstra, H. (2013). *Institutional development in EU security and defense* doi:10.1057/9781137357878_3 Retrieved from www.scopus.com
- Dijkstra, H. (2013). *Policy-making in EU security and defense* doi:10.1057/9781137357878_4 Retrieved from www.scopus.com
- Dijkstra, H. (2013). *Policy-making in EU security and defense: An institutional perspective* Retrieved from www.scopus.com
- Dijkstra, H. (2012). The influence of EU officials in european security and defence. *European Security*, 21(3), 311-327. doi:10.1080/09662839.2012.667805
- Dilkes, F. A., & Du, H. -. (2019). Passive target detection and location using UAV-borne RF sensors. Paper presented at the *ACM International Conference Proceeding Series*, doi:10.1145/3387168.3387200 Retrieved from www.scopus.com
- Dimitrov, D. (2001). Military reform and budgeting for defence in bulgaria (1989-2000). *Journal of Communist Studies and Transition Politics*, 17(1), 113-128. doi:10.1080/714003556
- Ditrych, O., & Kucera, T. (2022). Defence cooperation and change: How defence industry integration fostered development of the european security community. *Cooperation and Conflict*, doi:10.1177/00108367221099086
- do Céu Pinto, M. (2010). Turkey's accession to the european union in terms of impact on the EU's security and defense policies - potential and drawbacks. [A adesão da Turquia à União Europeia em termos de impacto nas políticas de segurança e defesa:

- Potencial e limitações] *Revista Brasileira De Politica Internacional*, 53(1), 89-110.
doi:10.1590/s0034-73292010000100005
- Dolce, F., Domizio, D. D., Bruckert, D., Rodríguez, A., & Patrono, A. (2020). Earth observation for security and defense. *Handbook of space security: Policies, applications and programs: Second edition* (pp. 705-731) doi:10.1007/978-3-030-23210-8_106 Retrieved from www.scopus.com
- Dombrowski, P., & Reich, S. (2019). The EU's maritime operations and the future of european security: Learning from operations atalanta and sophia. *Comparative European Politics*, 17(6), 860-884. doi:10.1057/s41295-018-0131-4
- Donlagic, D., Lenardic, B., & Rehman, S. (2012). Bend insensitive multimode fibers with extreme bend loss tolerance and high bandwidth. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8368 doi:10.1117/12.921407 Retrieved from www.scopus.com
- Dorman, A. M. (2010). Providing for defence in an age of austerity: Future war, defence cuts and the 2010 strategic (security and) defence (and security) review. *Political Quarterly*, 81(3), 376-384. doi:10.1111/j.1467-923X.2010.02107.x
- Dorosh, L., & Dverii, P. (2022). Neutrality in perspective: The european neutral states' integration priorities and cooperation in security and Defence1. *Acta Politologica*, 14(1), 17-42. doi:10.14712/1803-8220/12_2021
- Douin, A. J. -. (1997). Adapting french defence to the new geostrategic context. *RUSI Journal*, 142(4), 1-5. doi:10.1080/03071849708446160
- Dover, R. (2013). Europeanization of british defence policy. *Europeanization of british defence policy* (pp. 1-190) Retrieved from www.scopus.com
- Dover, R. (2016). Europeanization of british defence policy. *Europeanization of british defence policy* (pp. 1-190) doi:10.4324/9781315581057 Retrieved from www.scopus.com
- Dover, R. (2005). The prime minister and the core executive: A liberal intergovernmentalist reading of UK defence policy formulation 1997-2000. *British Journal of Politics and International Relations*, 7(4), 508-525. doi:10.1111/j.1467-856X.2005.00206.x

- Drake, H., & Schnapper, P. (2021). We thought we were friends!': Franco-british bilateral diplomacy and the shock of brexit. *Journal of Contemporary European Research*, 17(4), 482-499. doi:10.30950/JCER.V17I4.1241
- Dravigny, J. (2020). Analysing the involvement of security companies in european border management policy with the concept of political work. [Analyser la participation des entreprises de sécurité et de défense dans la politique européenne de gestion des frontières par le prisme du travail politique] *Politique Europeenne*, 65(3), 90-121. doi:10.3917/poeu.065.0090
- Drevet, J. -. (2021). European security: The fracture. [Sécurité européenne: La fracture] *Futuribles: Analyse Et Prospective*, 2021-February(440), 101-107. Retrieved from www.scopus.com
- Drevet, J. -. (2007). The slovak veto. [À propos du veto slovaque] *Futuribles: Analyse Et Prospective*, (331), 81-84+111-112. doi:10.1051/futur:200733181
- Driver, D. (2016). Burden sharing and the future of NATO: Wandering between two worlds. *Defense and Security Analysis*, 32(1), 4-18. doi:10.1080/14751798.2015.1126970
- Dryburgh, L. (2010). Blair's first government (1997-2001) and european security and defence policy: Seismic shift or adaptation? *British Journal of Politics and International Relations*, 12(2), 257-273. doi:10.1111/j.1467-856X.2010.00408.x
- Du, D., Cao, W., Xia, Q., Yi, X., & Ma, Y. (2022). Hu huanyong's geostrategic thought and its monumental contributions. [胡煥庸的地緣战略思想及其时代价值] *Dili Xuebao/Acta Geographica Sinica*, 77(2), 261-274. doi:10.11821/dlxz202202001
- Du, Y., Zhai, L., Li, Y., & Jia, Z. (2014). Security architecture to deal with APT attacks: Abnormal discovery. *Jisuanji Yanjiu Yu Fazhan/Computer Research and Development*, 51(7), 1633-1645. doi:10.7544/issn1000-1239.2014.20131649
- Dubey, R., Louis, S. J., & Sengupta, S. (2020). Evolving dynamically reconfiguring UAV-hosted mesh networks. Paper presented at the 2020 IEEE Congress on Evolutionary Computation, CEC 2020 - Conference Proceedings, doi:10.1109/CEC48606.2020.9185639 Retrieved from www.scopus.com

- Dudzevičiūtė, G., Bekesiene, S., Meidute-Kavaliauskienė, I., & Ševčenko-Kozlovska, G. (2021). An assessment of the relationship between defence expenditure and sustainable development in the baltic countries. *Sustainability (Switzerland)*, 13(12) doi:10.3390/su13126916
- Duke, S. (2009). Consensus building in ESDP: The lessons of operation artemis. *International Politics*, 46(4), 398-412. doi:10.1057/ip.2009.1
- Duke, S. (2017). *Europe's harder edges: Security and defence* doi:10.1057/978-1-349-94945-8_8 Retrieved from www.scopus.com
- Duke, S. (2018). The enigmatic role of defence in the EU: From EDC to EDU? *European Foreign Affairs Review*, 23(1), 63-80. Retrieved from www.scopus.com
- Duke, S. (2012). The EU, NATO and the treaty of lisbon: Still divided within a common city. *EU external relations law and policy in the post-lisbon era* (pp. 335-355) doi:10.1007/978-90-6704-823-1_16 Retrieved from www.scopus.com
- Duke, S. (2018). Will brexit damage our security and defence?: The impact on the UK and EU. *Will brexit damage our security and defence?: The impact on the UK and EU* (pp. 1-102) doi:10.1007/978-3-319-96107-1 Retrieved from www.scopus.com
- Duke, S., & Ojanen, H. (2006). Bridging internal and external security: Lessons from the european security and defence policy. *Journal of European Integration*, 28(5), 477-494. doi:10.1080/07036330600979714
- Duke, S. W. (2019). The competing logics of EU security and defence. *Survival*, 61(2), 123-142. doi:10.1080/00396338.2019.1589092
- Dumitru, L. M., Irimia-Vladu, M., & Sariciftci, N. S. (2016). *Biocompatible integration of electronics into food sensors* doi:10.1016/bs.coac.2016.04.009 Retrieved from www.scopus.com
- Dumoulin, A. (2011). Toward a european union security and defence white paper: Between "non-identified object" and window of opportunity. [Vers un livre blanc Européen de la sécurité et de la défense: Entre «objet non identifié» et fenêtre d'opportunité] *Revue Internationale Et Strategique*, 82(2), 40-50. doi:10.3917/ris.082.0040

- Dumoulin, A. (2004). What is the situation concerning the european security and defence policy? [Comment se porte la politique européenne de sécurité et de défense?] *Revue Du Marche Commun Et De l'Union Europeenne*, (479), 367-374. Retrieved from www.scopus.com
- Dumoulin, A. (2003). Zero dead, lesser dead: Towards european. [Le Zéro-mort, Le Moindre Mort: Vers une assimilation Européenne?] *Revue Du Marche Commun Et De l'Union Europeenne*, (469), 354-364. Retrieved from www.scopus.com
- Dumoulin, A., Mathieu, R., & Sarlet, G. (2002). Six scenarios for the ESDP (european security and defence policy). [Six Scénarios pour la PESD] *Revue Du Marche Commun Et De l'Union Europeenne*, (463), 676-687. Retrieved from www.scopus.com
- Dunn, D. H. (2003). Poland: America's new model ally. *Poland: A new power in transatlantic security* (pp. 63-86) doi:10.4324/9780203010624 Retrieved from www.scopus.com
- Dura, S. (2018). The EU in the central mediterranean: Impact and implications of the comprehensive approach. *European Journal of Migration and Law*, 20(2), 205-222. doi:10.1163/15718166-12340024
- Dursun-Ozkanca, O., & Crossley-Frolick, K. (2012). Security sector reform in kosovo: The complex division of labor between the EU and other multilateral institutions in building kosovo's police force. *European Security*, 21(2), 236-256. doi:10.1080/09662839.2012.665886
- Dursun-Ozkanca, O., & Vandemoortele, A. (2012). The european union and security sector reform: Current practices and challenges of implementation. *European Security*, 21(2), 139-160. doi:10.1080/09662839.2012.665881
- Dutt, S. (1969). Security and defence of south and south-east asia. *India Quarterly*, 25(1), 3-20. doi:10.1177/097492846902500101
- Dutta, H., Kargupta, H., Sivakumar, K., & Datta, S. (2003). Analysis of privacy preserving random perturbation techniques: Further explorations. Paper presented at the *Proceedings of the ACM Workshop on Privacy in the Electronic Society*, 31-38. Retrieved from www.scopus.com

- Dwyer, C. (2007). Comprehensive maritime awareness (CMA) joint capabilities technology demonstration (JCTD). Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6578 doi:10.1117/12.724937 Retrieved from www.scopus.com
- Dyson, T. (2010). *Convergence and divergence in the institutional forums of defence policy: Functional complementarity; spatial and temporal differentiation* doi:10.1057/9780230283299_3 Retrieved from www.scopus.com
- Dyson, T. (2013). The material roots of european strategy: Beyond culture and values. *Contemporary Security Policy*, 34(3), 419-445. doi:10.1080/13523260.2013.842296
- Dyson, T., & Konstadinides, T. (2013). *Introduction: Why EU law and IR theory? uncovering the scope of european defence cooperation* doi:10.1057/9781137281302_1 Retrieved from www.scopus.com
- Dyson, T., & Konstadinides, T. (2013). *The legal underpinnings of european defence cooperation* doi:10.1057/9781137281302_3 Retrieved from www.scopus.com
- Dyson, T., & Konstadinides, T. (2013). *Theoretical contestation on european defence cooperation* doi:10.1057/9781137281302_5 Retrieved from www.scopus.com
- Eckardt, A., Arnold, G., Lorenz, E., Jahn, H., Oertel, D., & Börner, A. (2004). Advanced sensors for surveying and mapping. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 5612 172-179. doi:10.1117/12.580325 Retrieved from www.scopus.com
- Economou, A., & Kollias, C. (2019). Security policy preferences of EU citizens: Do terrorist events affect them? *Public Choice*, 178(3-4), 445-471. doi:10.1007/s11127-018-0612-7
- Eddie, D. G. (2020). Swedish foreign policy, 1809-2019: A comprehensive modern history. *Swedish foreign policy, 1809-2019: A comprehensive modern history* (pp. 1-424) doi:10.3726/b16809 Retrieved from www.scopus.com
- Edström, H. (2011). *Sweden and NATO — partnership in the shadow of coalitions and concepts* doi:10.1057/9780230297500_7 Retrieved from www.scopus.com

- Edström, H., & Gyllensporre, D. (2015). Minding the gap between words and deeds: Towards a new EU strategy on security. *European Foreign Affairs Review*, 20(1), 3-22. Retrieved from www.scopus.com
- Edwards, B. (2018). Resilience, security and defense. *Routledge handbook of defence studies* (pp. 315-326) Retrieved from www.scopus.com
- Ehrhart, H. -. (2010). Homeward bound..., wherever: France's return to the military integration of NATO from a german point of view. *European Security*, 19(1), 97-112. doi:10.1080/09662839.2010.507632
- Eilstrup-Sangiovanni, M. (2014). Europe's defence dilemma. *International Spectator*, 49(2), 83-116. doi:10.1080/03932729.2014.910728
- Eilstrup-Sangiovanni, M. (2021). Re-bordering europe? collective action barriers to 'Fortress europe'. *Journal of European Public Policy*, 28(3), 447-467. doi:10.1080/13501763.2021.1881585
- Ejodus, F. (2017). "Here is your mission, now own it!" the rhetoric and practice of local ownership in EU interventions. *European Security*, 26(4), 461-484. doi:10.1080/09662839.2017.1333495
- Ekengren, M. (2006). New security challenges and the need for new forms of EU cooperation: The solidarity declaration against terrorism and the open method of coordination. *European Security*, 15(1), 89-111. doi:10.1080/09662830600776728
- Ekengren, M. (2015). *What can EU civil security governance learn from the common security and defence policy and the european defence agency?* doi:10.1057/9781137481115_11 Retrieved from www.scopus.com
- Ekman, J. (2006). EU citizens' support for a common foreign and security policy. [EU-medborgarna och stödet för en europeisk utrikes- Och säkerhetspolitik] *Internasjonal Politikk*, 64(4), 467-486+579. Retrieved from www.scopus.com
- Eliasson, J. (2007). Regional defense policy: The european security and defense policy. *Handbook of military administration* (pp. 317-346) Retrieved from www.scopus.com

- Ellis, J. O. (1999). NATO and the european security and defence identity. *International Spectator*, 34(2), 47-50. doi:10.1080/03932729908456862
- Eloy, J. -. (2005). MEMS pace picking up. *III-Vs Review*, 18(6), 34-35. doi:10.1016/S0961-1290(05)71230-8
- Engelbrekt, K. (2022). Beyond burdensharing and european strategic autonomy: Rebuilding transatlantic security after the ukraine war. *European Foreign Affairs Review*, 27(3), 383-400. doi:10.54648/EERR2022028
- Engelbrekt, K. (2007). Machiavelli and the making of a european security and defence strategy. *The european union and strategy: An emerging actor* (pp. 9-21) doi:10.4324/9780203933077 Retrieved from www.scopus.com
- Engelbrekt, K. (2012). The missing link in the EU's nascent strategic approach toward asia: Military diplomacy. *Asia-Pacific Review*, 19(2), 62-84. doi:10.1080/13439006.2012.739498
- Engelhardt, J. (2003). Tough choices: Ruggedized notebooks. *GeoSpatial Solutions*, 13(5), 42. Retrieved from www.scopus.com
- Engström, M. (2014). Contemporary russian messianism and new russian foreign policy. *Contemporary Security Policy*, 35(3), 356-379. doi:10.1080/13523260.2014.965888
- Enríquez, D. P., Herrera, M. R., & Velasco, C. Á. (2019). Political change and professional security and defence qualifications in post-transitional ecuador (1972-2016). *Professional military education: A cross-cultural survey* (pp. 81-95) Retrieved from www.scopus.com
- Ercan, C., & Kale, İ. (2017). The role of space in the security and defence policy of turkey. A change in outlook: Security in space versus security from space. *Space Policy*, 42, 17-25. doi:10.1016/j.spacepol.2017.10.004
- Erdağ, R. (2016). Towards european security integration: Boundaries of european security and defence policy. *Journal of European Integration*, 38(2), 211-217. doi:10.1080/07036337.2015.1115240
- Escalante, E. E. (2020). Night watchers and terrorists. *Journal of Economic Behavior and Organization*, 171, 116-131. doi:10.1016/j.jebo.2019.12.025

- Espinosa-Fuentes, E. A., Peña-Quevedo, A. J., Pacheco-Londoño, L. C., Infante-Castillo, R., & Hernández-Rivera, S. P. (2011). A review of peroxide based homemade explosives: Characterization and detection. *Explosive materials: Classification, composition and properties* (pp. 259-282) Retrieved from www.scopus.com
- Esteves, J. (2018). Migration crisis in the EU: Developing a framework for analysis of national security and defence strategies. *Comparative Migration Studies*, 6(1) doi:10.1186/s40878-018-0093-3
- Etayo, D., Maestrojuan, I., Teniente, J., Ederra, I., & Gonzalo, R. (2013). Experimental explosive characterization for counterterrorist investigation. *Journal of Infrared, Millimeter, and Terahertz Waves*, 34(7-8), 468-479. doi:10.1007/s10762-013-9988-0
- Eulriet, I. (2009). Towards more coherence? policy and legal aspects of gender equality in the armed forces of europe. *Journal of European Integration*, 31(6), 741-756. doi:10.1080/07036330903274649
- Evans-Nguyen, K., Stelmack, A. R., Clowser, P. C., Holtz, J. M., & Mulligan, C. C. (2021). FIELDABLE MASS SPECTROMETRY FOR FORENSIC SCIENCE, HOMELAND SECURITY, AND DEFENSE APPLICATIONS. *Mass Spectrometry Reviews*, 40(5), 628-646. doi:10.1002/mas.21646
- Everts, P., & Sinnott, R. (2002). Public opinion towards the issues of european defense and military intervention. [Opinion publique, défense Européenne et intervention militaire] *Revue Internationale Et Strategique*, 48(4), 147-158. doi:10.3917/ris.048.0147
- Ewers-Peters, N. M. (2021). Brexit's implications for EU-NATO cooperation: Transatlantic bridge no more? *British Journal of Politics and International Relations*, 23(4), 576-592. doi:10.1177/1369148120963814
- Ewers-Peters, N. M., & Baciu, C. (2022). Differentiated integration and role conceptions in multilateral security orders. A comparative study of france, germany, ireland and romania. *Defence Studies*, 22(4), 666-688. doi:10.1080/14702436.2022.2110475
- Fahed, L., & Alfalou, A. (2020). Emergent pattern detection algorithm for big data streams. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 11400 doi:10.1117/12.2558536 Retrieved from www.scopus.com

- Falco, V. (2011). Private military and security companies and the EU's crisis management: Perspectives under human rights and international humanitarian law. *War by contract: Human rights, humanitarian law, and private contractors* () doi:10.1093/acprof:oso/9780199604555.003.0016 Retrieved from www.scopus.com
- Falco, V. (2009). The internal legal order of the european union as a complementary framework for its obligations under IHL. *Israel Law Review*, 42(1), 168-205. doi:10.1017/S0021223700000492
- Faleg, G. (2012). Between knowledge and power: Epistemic communities and the emergence of security sector reform in the EU security architecture. *European Security*, 21(2), 161-184. doi:10.1080/09662839.2012.665882
- Fang, P., Lu, J., Tian, Y., & Miao, Z. (2011). An improved object tracking method in UAV videos. Paper presented at the *Procedia Engineering*, 15 634-638. doi:10.1016/j.proeng.2011.08.118 Retrieved from www.scopus.com
- Fang, Z., Chin, K. K., Qu, R., & Cai, H. (2012). Fundamentals of optical fiber sensors. *Fundamentals of optical fiber sensors* () doi:10.1002/9781118381717 Retrieved from www.scopus.com
- Fanoulis, E. (2017). The democratic quality of european security and defence policy: Between practices of governance and practices of freedom. *The democratic quality of european security and defence policy: Between practices of governance and practices of freedom* (pp. 1-178) doi:10.4324/9781315388540 Retrieved from www.scopus.com
- Fanoulis, E. (2014). Understanding the social construction of the democratic deficit in CSDP: A foucauldian approach. *European Security*, 23(4), 466-483. doi:10.1080/09662839.2014.911176
- Farr, J. V., Hole, E., & Gully, J. H. (2006). Systems approach to the army's evolving role in support of civil authorities. Paper presented at the *27th Annual National Conference of the American Society for Engineering Management 2006 - Managing Change: Managing People and Technology in a Rapidly Changing World*, ASEM 2006, 42-48. Retrieved from www.scopus.com
- Farwell, J. P. (2014). Issues of law raised by developments and use of neuroscience and neurotechnology in national security and defense. *Neurotechnology in national*

security and defense: Practical considerations, neuroethical concerns (pp. 133-165)
 Retrieved from www.scopus.com

Farzindar, A., & Inkpen, D. (2015). *Natural language processing for social media* doi:10.2200/S00659ED1V01Y201508HLT030 Retrieved from www.scopus.com

Farzindar, A., & Inkpen, D. (2018). *Natural language processing for social media, second edition* doi:10.2200/S00809ED2V01Y201710HLT038 Retrieved from www.scopus.com

Fedorchak, V. (2021). European procurement schemes and the european defence fund (EDF): How should academic research develop? *Journal of European Integration*, 43(6), 773-780. doi:10.1080/07036337.2021.1974164

Fedorenko, O., Dotsenko, V., Petruk, O., Bedan, V., Vikhiuk, A., Kudermina, O., & Izbash, S. (2021). Research of the motivational component of professional activity of employees of the security and defense sector. *International Journal of Criminology and Sociology*, 10, 620-629. doi:10.6000/1929-4409.2021.10.72

Fedorov, M. (2018). EU and crisis management: Adaptation to new challenges. [ЕС И УРЕГУЛИРОВАНИЕ РЕГИОНАЛЫХ КОНФЛИКТОВ И КРИЗИСОВ: АДАПТАЦИЯ К НОВЫМ ВЫЗОВАМ] *Sovremennaya Evropa*, (5), 82-89. doi:10.15211/soveurope520188289

Feng, H., Zhao, J., Xu, Z., & Li, Q. (2012). Fast target enhancement in thermal infrared imagery. Paper presented at the *International Conference on Infrared, Millimeter, and Terahertz Waves, IRMMW-THz*, doi:10.1109/IRMMW-THz.2012.6380187
 Retrieved from www.scopus.com

Feng, Z., Bai, B., Zhao, B., & Su, J. (2012). Redball: Throttling shrew attack in cloud data center networks. *Journal of Internet Technology*, 13(4), 667-680. Retrieved from www.scopus.com

Feridun, M. (2008). The future of the european neighbourhood policy. *European Research Studies Journal*, 11(1-2), 3-12. Retrieved from www.scopus.com

Fernandes, S. (2009). *ESDP and russia: A decade of unfulfilled promise* doi:10.1108/S1572-8323(2009)000012A018 Retrieved from www.scopus.com

Fernandes, S. (2011). European security through eu-russian relations: Towards a new multilateral order? *Journal of Contemporary European Research*, 7(2), 195-215. Retrieved from www.scopus.com

Fernandes, S., & Viana, P. (2022). KALININGRAD AND THE LITHUANIAN “GEOPOLITICAL CODE”. *Sovremennaya Evropa*, 2022(1), 73-85. doi:10.31857/S0201708322010065

Fernández, C., de Castro, C., García, L., Calleja, M. E., Niño, R., Fraile, S., & Sousa, R. (2023). Evaluation of the impact of super-resolution on GEOSAT-2 multispectral images. [Evaluación del impacto de la superresolución sobre imágenes multiespectrales GEOSAT-2] *Revista De Teledeteccion*, 2023(61), 83-96. doi:10.4995/raet.2023.18470

Fernández, Ó., Vandendriessche, M., Saz-Carranza, A., Agell, N., & Franco, J. (2023). The impact of Russia’s 2022 invasion of ukraine on public perceptions of EU security and defence integration: A big data analysis. *Journal of European Integration*, 45(3), 463-485. doi:10.1080/07036337.2023.2183392

Fernandez-Osorio, A. E., Cufiño-Gutierrez, F. N., Gomez-Diaz, C. A., & Tovar-Cabrera, G. A. (2019). Dynamics of state modernization in colombia: The virtuous cycle of military transformation. *Democracy and Security*, 15(1), 75-104. doi:10.1080/17419166.2018.1517332

Fernández-Osorio, A. E., & López, L. J. R. (2020). Editorial: Political, social, and economic challenges for national security and defense. [Editorial: Desafíos políticos, sociales y económicos para la seguridad y defensa nacionales] *Revista Científica General Jose Maria Cordova*, 18(30), 267-268. doi:10.21830/19006586.601

Fernández-Osorio, A. E., López, L. J. R., & Miron, M. (2020). Editorial: Dilemmas of changing security and defense scenarios. [Editorial: Dilemas de los escenarios cambiantes en seguridad y defensa] *Revista Científica General Jose Maria Cordova*, 18(31), 477-479. doi:10.21830/19006586.658

Fernandez-Osorio, A. E., & Martin-Alvarado, H. (2018). Limitations in the visibility of serial publications on military and strategic studies in latin america and the caribbean. [Limitaciones en la visibilidad de publicaciones seriadas sobre estudios militares y estratégicos en América Latina y el Caribe] *Analisis Politico*, 31(94), 154-174. doi:10.15446/anpol.v31n94.78308

- Fernández-Osorio, A. E., & Miron, M. (2022). Editorial: Problematic axes in strategic studies, security, and defense. [Editorial: Ejes problemáticos en estudios estratégicos, seguridad y defensa] *Revista Científica General Jose María Cordova*, 20(37), 1-2. doi:10.21830/19006586.940
- Ferreira-Pereira, L. C. (2007). Between scylla and charybdis: Assessing portugal's approach to the common foreign and security policy. *Journal of European Integration*, 29(2), 209-228. doi:10.1080/07036330701252144
- Ferreira-Pereira, L. C., & Groom, A. J. R. (2010). Mutual solidarity within the EU common foreign and security policy: What is the name of the game. *International Politics*, 47(6), 596-616. doi:10.1057/ip.2010.29
- Ferreira-Pereira, L. C., & Vieira, A. V. G. (2015). Ukraine in the european Union's partnership policy: A case of institutionalized ambiguity. *European Politics and Society*, 16(2), 143-158. doi:10.1080/23745118.2014.981949
- Fiammenghi, D., & Pasquazzi, S. (2010). Civilian power and the future of transatlantic relations. [La potenza civile e il futuro delle relazioni transatlantiche] *Italian Political Science Review*, 40(3), 423-448. doi:10.1426/33391
- Fiott, D. (2013). Improving CSDP planning and capability development: Could there be a 'frontex formula'? *European Foreign Affairs Review*, 18(1), 47-62. Retrieved from www.scopus.com
- Fiott, D. (2023). In every crisis an opportunity? european union integration in defence and the war on ukraine. *Journal of European Integration*, 45(3), 447-462. doi:10.1080/07036337.2023.2183395
- Fiott, D. (2018). The multiannual financial framework and european defence. *Intereconomics*, 53(6), 311-315. doi:10.1007/s10272-018-0774-z
- Fiott, D. (2013). The 'TTIP-ing point': How the transatlantic trade and investment partnership could impact european defence. *International Spectator*, 48(3), 15-26. doi:10.1080/03932729.2013.819714
- Fischer, N. M., Kruithof, M. C., & Bouma, H. (2017). Optimizing a neural network for detection of moving vehicles in video. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 10441 doi:10.1117/12.2277974 Retrieved from www.scopus.com

- Fish, T. (2007). USN deploys amphib and cat to gulf of guinea in AFRICOM trial. *Jane's Navy International*, (OCT.) Retrieved from www.scopus.com
- Fisher, P. S., Angaye, C. O., & Fisher, H. P. (2004). A proposed technique for vehicle tracking, direction and speed determination. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 5613 141-153. doi:10.1117/12.573122 Retrieved from www.scopus.com
- Fiumara, A. (2015). Integrated space related applications for security and defense. *Handbook of space security* (pp. 645-662) doi:10.1007/978-1-4614-2029-3_26 Retrieved from www.scopus.com
- Flechtner, S. (2006). European security and defense policy: Between «offensive defense» and «human security». *Internationale Politik Und Gesellschaft*, (4), 157-173+194. Retrieved from www.scopus.com
- Fleming, C. M., & Gebhard, C. (2014). Scotland, NATO, and transatlantic security. *European Security*, 23(3), 307-325. doi:10.1080/09662839.2014.903926
- Flessenkemper, T. (2019). European union approaches to police and human rights in the western balkans. *International Journal of Human Rights*, 23(4), 454-485. doi:10.1080/13642987.2018.1503896
- Flockhart, T. (2013). Why europe confounds IR theory. *Contemporary Security Policy*, 34(2), 392-396. doi:10.1080/13523260.2013.808074
- Fluri, P., & Polyakov, L. (2021). Intelligence and security services reform and oversight in ukraine – an interim report. *Connections*, 20(1), 51-59. doi:10.11610/Connections.20.1.03
- Flynn, B. (2019). PESCO and the challenges of multilateral defence cooperation for ireland: More of the same or sea change? *Irish Studies in International Affairs*, 29, 73-95. doi:10.3318/isia.2018.29.07
- Fonouni-Farde, G. (2012). Transposition of the defence directive: Abistis, dukes caricae? [Transposition de la « directive défense »: Abistis, dulces caricæ?] *Revue Du Marché Commun Et De l'Union Européenne*, (557), 248-253. Retrieved from www.scopus.com

- Forsberg, T., & Vaahtoranta, T. (2001). Inside the EU, outside NATO: Paradoxes of finland's and sweden's post-neutrality. *European Security, 10*(1), 68-93.
doi:10.1080/09662830108407483
- Forster, A. (2019). The united kingdom. *Disconcerted europe: The search for a security architecture* (pp. 135-158) doi:10.4324/9780429039263-6 Retrieved from www.scopus.com
- Fortmann, M., & Viau, H. (2001). Canada and the european security and defence policy standing at the crossroads. [Le canada et la politique européenne de sécurité et de défense (pesd) : Une politique à la croisée des chemins] *Revue Internationale Et Strategique, 44*(4), 41-52. doi:10.3917/ris.044.0041
- Foucault, M. (2006). European defence policy: Selecting a provision mechanism. [Europe de la défense quel processus d'allocation?] *Revue Economique, 57*(3), 407-418.
doi:10.3917/reco.573.0407
- Francioni, A., & Piemontese, M. (2008). Mission design concepts for next generation defence space observation systems. Paper presented at the *2008 IEEE Radar Conference, RADAR 2008*, doi:10.1109/RADAR.2008.4720792 Retrieved from www.scopus.com
- Frantis, P. (2020). Cyberwar as a new type of war? Paper presented at the *Proceedings of the 15th International Conference on Cyber Warfare and Security, ICCWS 2020*, 182-186. doi:10.34190/ICCWS.20.076 Retrieved from www.scopus.com
- Frau, M. (2022). The unsolved issues of the common european defence. A federalist perspective. [I nodi irrisolti della difesa comune europea. Una prospettiva federalista] *Federalismi.it, 2022*(6), 1-26. Retrieved from www.scopus.com
- Frau, M., & Tira, E. (2020). Pesco and the prospect of a european army: The 'constitutional need' to provide for a power of control of the european parliament on military interventions. *European Journal of Legal Studies, 12*(1), 85-119.
doi:10.2924/EJLS.2019.013
- Fraunholz, D., & Schotten, H. D. (2018). Strategic defense and attack in deception based network security. Paper presented at the *International Conference on Information Networking, , 2018-January* 156-161. doi:10.1109/ICOIN.2018.8343103 Retrieved from www.scopus.com

- Freire, M. R. (2007). The european security and defence policy: History, structures and capabilities. *European security and defence policy: An implementation perspective* (pp. 9-24) doi:10.4324/9780203016022 Retrieved from www.scopus.com
- Freire, M. R., Lopes, P. D., & Nascimento, D. (2015). *The EU's role in crisis management: The case of the EUMM* doi:10.1057/9781137442253_9 Retrieved from www.scopus.com
- Freire, M. R., & Simão, L. (2013). The EU's security actorness: The case of EUMM in georgia. *European Security*, 22(4), 464-477. doi:10.1080/09662839.2013.808191
- Freyburg, T., Lavenex, S., Schimmelfennig, F., Skripka, T., & Wetzel, A. (2015). *Models of EU democracy promotion: From leverage to governance* doi:10.1057/9781137489357_2 Retrieved from www.scopus.com
- Froehlich, A. (2013). European space agency and european commission: Recent rules for the european space sector. Paper presented at the *Proceedings of the International Astronautical Congress, IAC*, , 14 11373-11378. Retrieved from www.scopus.com
- Fu, S., He, H., & Hou, Z. -. (2014). Learning race from face: A survey. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 36(12), 2483-2509. doi:10.1109/TPAMI.2014.2321570
- Fuccillea, A., Lucianob, B. T., & Bressanc, R. N. (2021). Beyond trade: Mercosur, democracy and regional security. [Para além do comércio: Mercosul, democracia e segurança regional] *Lua Nova*, (112), 217-252. doi:10.1590/0102-217250/112
- Fuchs, R. (2006). Towards a regional security community? armed forces in the perception of parliamentary elites in argentina, brazil, chile, paraguay and uruguay. [¿Hacia una comunidad regional de seguridad? Las fuerzas armadas en la percepción de las élites parlamentarias en Argentina, Brasil, Chile, Paraguay y Uruguay] *Revista De Ciencia Politica*, 26(2), 29-52. Retrieved from www.scopus.com
- Furlan, R., Rodriguez, G. G., Fachini, E., & Da Silva, A. N. R. (2011). Oriented micro and nanofibers containing polyethylene oxide and pectin. Paper presented at the *ECS Transactions*, , 39(1) 469-474. doi:10.1149/1.3615228 Retrieved from www.scopus.com

- Furlan, R., Rosado, J. A. M., Rodriguez, G. G., Fachini, E. R., Da Silva, A. N. R., & Da Silva, M. L. P. (2012). Formation and characterization of oriented micro- and nanofibers containing poly (ethylene oxide) and pectin. *Journal of the Electrochemical Society*, 159(3), K66-K71. doi:10.1149/2.057203jes
- Gabriele, P. D., & Hogan, A. (2008). Edible markers. *Paper, Film and Foil Converter*, 82(7), 34-36. Retrieved from www.scopus.com
- Gago, I., del Río, M., Carretero, J., León, G., Ibarra, I., & Miguel, B. (2020). *Graphene-based nanocomposites with Improved mechanical and ballistic protection properties* doi:10.1007/978-3-030-34123-7_5 Retrieved from www.scopus.com
- Gaibulloev, K., Kollias, C., & Solomon, B. (2020). Defence and peace economics: The third decade in retrospect. *Defence and Peace Economics*, 31(4), 377-386. doi:10.1080/10242694.2020.1761221
- Galantino, M. G. (2015). *CSDP and democratic legitimacy: Public Opinion's support in times of crisis* doi:10.1057/9781137442253_3 Retrieved from www.scopus.com
- Galantino, M. G., & Freire, M. R. (2015). *Conclusion: Towards a strategic EU vision for security and defence* doi:10.1057/9781137442253_14 Retrieved from www.scopus.com
- Galarza, E. E., Naranjo, C. A., Guijarro, O., Basantes, D., Enriquez, V., & Paredes, D. (2017). Control algorithm for the inertial stabilization of UAVs. Paper presented at the *11th Annual IEEE International Systems Conference, SysCon 2017 - Proceedings*, doi:10.1109/SYSCON.2017.7934763 Retrieved from www.scopus.com
- Galbraith, C. S., DeNoble, A. F., Ehrlich, S. B., & Kline, D. M. (2007). Can experts really assess future technology success? A neural network and bayesian analysis of early stage technology proposals. *Journal of High Technology Management Research*, 17(2), 125-137. doi:10.1016/j.hitech.2006.11.002
- Galbreath, D. J., Mawdsley, J., & Chappell, L. (2019). Contemporary european security. *Contemporary european security* (pp. 1-216) doi:10.4324/9781351235624 Retrieved from www.scopus.com
- Gangopadhyay, P., Jain, S., & Billah, M. (2021). Military keynesianism and the economics of regional security and defense burden in the middle east. *Optimum size*

of government intervention: Emerging economies and their challenges (pp. 93-106)
 Retrieved from www.scopus.com

Gao, H., Ren, J., He, C., & Deng, L. (2020). Small infrared target detection via iteratively-reweighted-nuclear-norm. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 11574 doi:10.1117/12.2575815
 Retrieved from www.scopus.com

Garcia, C. S., Abedin, M. N., Ismail, S., Sharma, S. K., Misra, A. K., Sandford, S. P., & Elsayed-Ali, H. (2008). Design and build a compact raman sensor for identification of chemical composition. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6943 doi:10.1117/12.781458
 Retrieved from www.scopus.com

García, J. (2016). The european union and NATO in the new global strategy of the european union. [La Unión Europea y la OTAN en el marco de la nueva estrategia global de la Unión Europea] *UNISCI Discussion Papers*, 2016(42), 217-240.
 doi:10.5209/RUNI.53794

García, J. -. (2014). Armed conflicts in the national security strategy 2013. [Los conflictos armados en la Estrategia de Seguridad Nacional 2013] *UNISCI Discussion Papers*, 35, 169-187. Retrieved from www.scopus.com

García, R. B. (2013). The common security and defence policy of the european union and its relations with the united nations: Continuity or change after the lisbon treaty? [La política común de seguridad y defensa de la unión Europea y sus relaciones con las Naciones Unidas: ¿Continuidad o cambio tras el Tratado de Lisboa?] *Revista De Derecho Comunitario Europeo*, 44(17), 13-62. Retrieved from www.scopus.com

Gariup, M. (2017). European security culture: Language, theory, policy. *European security culture: Language, theory, policy* (pp. 1-334) doi:10.4324/9781315581002
 Retrieved from www.scopus.com

Gärtner, H. (2007). European security and the new european reform treaty. *Tamkang Journal of International Affairs*, 11(2), 1-28. Retrieved from www.scopus.com

Gasbarra, M., Altieri, A., Morante, Q., Viviano, S., Bellapadrona, R., Pantini, G., & Di Salvo, A. (2016). GNSS signal in space monitoring and interference control platform. Paper presented at the *3rd IEEE International Workshop on Metrology for*

- Aerospace, MetroAeroSpace 2016 - Proceedings*, 325-329.
doi:10.1109/MetroAeroSpace.2016.7573235 Retrieved from www.scopus.com
- Gavras, K., Mader, M., & Schoen, H. (2022). Convergence of european security and defense preferences? A quantitative text analysis of strategy papers, 1994–2018. *European Union Politics*, 23(4), 662-679. doi:10.1177/14651165221103026
- Gawlik-Kobylińska, M. (2021). The proteus effect on security and safety exergamers. *Interactive Learning Environments*, doi:10.1080/10494820.2021.1898988
- Gazdag, F. (1994). The new security and defence policies of hungary. *European Security*, 3(2), 350-351. doi:10.1080/09662839408407173
- Gebhard, C. (2012). The institutional nature of the EU as a global conflict manager. *The european union as a global conflict manager* (pp. 23-32) Retrieved from www.scopus.com
- Geibig, T., Shoykhetbrod, A., Hommes, A., Herschel, R., & Pohl, N. (2016). Compact 3D imaging radar based on FMCW driven frequency-scanning antennas. Paper presented at the *2016 IEEE Radar Conference, RadarConf 2016*, doi:10.1109/RADAR.2016.7485168 Retrieved from www.scopus.com
- Genna, G. M., & Justwan, F. (2020). Public perceptions of the european power hierarchy and support for a single european security and defense policy. *Social Science Journal*, 57(2), 230-244. doi:10.1016/j.soscij.2018.12.004
- Georgopoulos, A. (2012). The european armaments policy: A conditio sine qua non for the european security and defence policy? *European security law* () doi:10.1093/acprof:oso/9780199218622.003.0009 Retrieved from www.scopus.com
- Geraldes, S. M. (2020). *The dark side of interconnectivity: Social media as a Cyber-Weapon?* doi:10.1007/978-3-030-47511-6_11 Retrieved from www.scopus.com
- Ghassemian, H. (2016). A review of remote sensing image fusion methods. *Information Fusion*, 32, 75-89. doi:10.1016/j.inffus.2016.03.003
- Ghez, J., & Larrabee, F. S. (2009). France and NATO. *Survival*, 51(2), 77-90. doi:10.1080/00396330902860819

- Giannaris, P. S., Karamanolis, V., Agathocleous, A., Ilias, I., & Doukas, N. (2022). Text similarity study for twitter-based news on russia - ukraine cyber war. Paper presented at the *Proceedings of the 2022 IEEE 12th International Conference on Dependable Systems, Services and Technologies, DESSERT* 2022, doi:10.1109/DESSERT58054.2022.10018791 Retrieved from www.scopus.com
- Gibert, M. V. (2017). The european union and the great lakes region: Constraints and inconsistencies. *War and peace in africa's great lakes region* (pp. 101-119) doi:10.1007/978-3-319-58124-8_7 Retrieved from www.scopus.com
- Gibert, M. V., & Nivet, B. (2013). Dissonant paths to partnership and convergence: EU-africa relations between experimentation and resistance. *African Security*, 6(3-4), 191-210. doi:10.1080/19392206.2013.853584
- Giegerich, B., & Gross, E. (2006). Squaring the circle? leadership and legitimacy in european security and defence cooperation. *International Politics*, 43(4), 500-509. doi:10.1057/palgrave.ip.8800170
- Giegerich, B., Pushkina, D., & Mount, A. (2006). Towards a strategic partnership? the US and russia response to the european security and defence policy. *Security Dialogue*, 37(3), 385-407. doi:10.1177/0967010606069181
- Gilli, A., Ungaro, A. R., & Marrone, A. (2015). The italian white paper for international security and defence. *RUSI Journal*, 160(6), 34-41. doi:10.1080/03071847.2015.1122978
- Giordano, J. (2014). Neurotechnology in national security and defense: Practical considerations, neuroethical concerns. *Neurotechnology in national security and defense: Practical considerations, neuroethical concerns* (pp. 1-283) Retrieved from www.scopus.com
- Giumelli, F., & Cusumano, E. (2014). Normative power under contract? commercial support to european crisis management operations. *International Peacekeeping*, 21(1), 37-55. doi:10.1080/13533312.2014.885709
- Given-Wilson, T., & Legay, A. (2020). Formalising fault injection and countermeasures. Paper presented at the *ACM International Conference Proceeding Series*, doi:10.1145/3407023.3407049 Retrieved from www.scopus.com

- Glahn, C. (2015). Challenges and approaches to seamless learning in security and defense. *Seamless learning in the age of mobile connectivity* (pp. 377-396) doi:10.1007/978-981-287-113-8_19 Retrieved from www.scopus.com
- Glahn, C. (2015). Challenges and barriers for mobile learning in security and defense organisations. *Mobile learning: The next generation* (pp. 179-189) doi:10.4324/9780203076095-11 Retrieved from www.scopus.com
- Glahn, C. (2016). Challenges and barriers for mobile learning in security and defense organisations. *Mobile learning: The next generation* (pp. 179-189) doi:10.4324/9780203076095 Retrieved from www.scopus.com
- Glahn, C., Hodges, J., Stead, G., Ternier, S., Tabuenca, B., De Vries, F., . . . Barbieru, D. (2012). Mobile learning in security and defence organizations. Paper presented at the *CEUR Workshop Proceedings*, , 955 Retrieved from www.scopus.com
- Glassco, D. H. J., & Glassco, J. C. (2006). Enabling private and public sector organizations as agents of homeland security. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6201 doi:10.1117/12.665294 Retrieved from www.scopus.com
- Glogan, T. (2005). Finland retains militarily non-aligned status. *Jane's Defence Weekly*, (JAN.) Retrieved from www.scopus.com
- Gnesotto, N. (2012). Has the euro crisis sounded the death knell of the union's strategic ambitions? *Schuman report on europe: State of the union 2012* (pp. 99-102) doi:10.1007/978-2-8178-0319-7_15 Retrieved from www.scopus.com
- Godshall, S. H., & Thomas, L. D. (2021). U.S. space force collaborative education system: Needs analysis and concept exploration. Paper presented at the *AIAA Scitech 2021 Forum*, 1-13. Retrieved from www.scopus.com
- Godwin, P. H. B. (2019). The chinese defense establishment continuity and change in the 1980s. *The chinese defense establishment: Continuity and change in the 1980s* (pp. 1-198) doi:10.4324/9780429309564 Retrieved from www.scopus.com
- Golnabi, K., Min, R. K., Khan, L., & Al-Shaer, E. (2006). Analysis of firewall policy rules using data mining techniques. Paper presented at the *IEEE Symposium Record on Network Operations and Management Symposium*, 305-315. doi:10.1109/noms.2006.1687561 Retrieved from www.scopus.com

González Alonso, L. N. (2021). Deciphering the governance of the “new” EU security and defence policy: A silent revolution? [DESCIFRANDO LA GOBERNANZA DE LA «NUEVA» POLÍTICA DE SEGURIDAD Y DEFENSA DE LA UNIÓN EUROPEA: ¿UNA REVOLUCIÓN SILENCIOSA?] *Revista De Derecho Comunitario Europeo*, 70, 845-865. doi:10.18042/cepc/rdce.70.01

González Gutiérrez, A. J., & Acosta Guzmán, H. M. (2021). The problem of drug trafficking in honduras and its impact on the national security and defense of central america. [El problema del narcotráfico en honduras y su incidencia en la seguridad y defensa nacional de centroamérica] *Revista De Pensamiento Estrategico y Seguridad CISDE*, 6(1), 71-86. Retrieved from www.scopus.com

González, J. A. M. (2019). Promoting the defense culture in the university. 20 years of the university institute “General gutiérrez mellado”. [Promoviendo la cultura de defensa en el ambito universitario. 20 años del instituto universitario “General gutiérrez mellado”] *Revista UNISCI*, 2019(51), 15-41. doi:10.31439/UNISCI-56

Gonzalez, M. J., Vega, E., Alfaro, N., & Gomez, B. (2012). PAZ ground segment. Paper presented at the *International Geoscience and Remote Sensing Symposium (IGARSS)*, 4579-4581. doi:10.1109/IGARSS.2012.6350450 Retrieved from www.scopus.com

González, M. J., Vega, E., Gómez, B., & Cuerda, J. M. (2012). The ground segment of paz mission. Paper presented at the *Proceedings of the European Conference on Synthetic Aperture Radar, EUSAR*, , 2012-April 283-285. Retrieved from www.scopus.com

Goolsby, R. (2008). The dod encounters the blogosphere. Paper presented at the *Social Computing, Behavioral Modeling, and Prediction*, 2008, 25. doi:10.1007/978-0-387-77672-9_4 Retrieved from www.scopus.com

Gound, R. S., & Thepade, S. D. (2023). Detection and removal of climatic noise from remotely sensed images through LANDSAT8/OLI/TIRS with ground truth validation using MLC, MDC, and RF. *International Journal of Engineering Trends and Technology*, 71(2), 111-120. doi:10.14445/22315381/IJETT-V71I2P214

Gourlay, C. (2012). Civilian CSDP: A tool for state-building? *The routledge handbook of european security* (pp. 91-104) doi:10.4324/9780203098417-17 Retrieved from www.scopus.com

- Gourlay, C. (2004). European union procedures and resources for crisis management. *International Peacekeeping*, 11(3), 404-421.
doi:10.1080/1353331042000249019
- Gourlay, C. (2017). Parliamentary accountability and ESDP: The national and the european level. *The 'double democratic deficit': Parliamentary accountability and the use of force under international auspices* (pp. 183-200)
doi:10.4324/9781351147125-11 Retrieved from www.scopus.com
- Gouvea, R., Kapelianis, D., & Terra, B. (2021). China's diversification strategy in latin american and african markets: Defense software and hardware exports. *Thunderbird International Business Review*, 63(4), 463-475. doi:10.1002/tie.22206
- Gözkaman, A. (2018). The united kingdom's decision to leave the european union, the common security and defence policy and turkey. *Opportunities and threats in european integration and turkey-EU-relations after brexit* (pp. 223-234)
doi:10.3726/b13315 Retrieved from www.scopus.com
- Græger, N. (2019). Iver B. neumann, forsvarsdebatt og fagtradisjon – kritiker, rabulist og nybrottssmann. *Internasjonal Politikk*, 77(2), 133-139. doi:10.23865/intpol.v77.1608
- Græger, N. (2005). Norway between NATO, the EU, and the US: A case study of post-cold war security and defence discourse. *Cambridge Review of International Affairs*, 18(1), 85-103. doi:10.1080/09557570500059605
- Græger, N. (2005). Norwegian NATO debate after the cold war. [Norsk NATO-debatt etter den kalde krigen] *Internasjonal Politikk*, 63(2-3), 217-239+341. Retrieved from www.scopus.com
- Græger, N. (2019). Veivalg og spenninger i norsk sikkerhetspolitikk: Norges forhold til NATO og EU. *Internasjonal Politikk*, 77(1), 84-94. doi:10.23865/intpol.v77.1625
- Græger, N., & Leira, H. (2005). Norwegian strategic culture after world war II: From a local to a global perspective. *Cooperation and Conflict*, 40(1), 45-66.
doi:10.1177/0010836705049733
- Grant, M. L. (2019). Updating security and defence policy. *National Institute Economic Review*, 250(1), R40-R46. doi:10.1177/002795011925000116

- Gravemaker, A. (2013). Green blade. *Vertiflite*, 59(1), 40-41. Retrieved from www.scopus.com
- Gray, C. S. (2010). Strategic thoughts for defence planners. *Survival*, 52(3), 159-178. doi:10.1080/00396338.2010.494883
- Gričevci, L. (2011). EU actorness in international affairs: The case of EULEX mission in kosovo. *Perspectives on European Politics and Society*, 12(3), 283-303. doi:10.1080/15705854.2011.596307
- Grevatt, J. (2006). Australia contemplates asking china to be more open about military modernisation. *Jane's Defence Industry*, (NOV.) Retrieved from www.scopus.com
- Grevi, G. (2021). *Europe's strategic autonomy and the partnership approach* doi:10.1007/978-3-030-65044-5_2 Retrieved from www.scopus.com
- Griffin, C. (2017). Defining an 'economic NATO': The implications of TTIP for transatlantic security and defence. *Understanding mega free trade agreements: The political and economic governance of new cross-regionalism* (pp. 36-50) doi:10.4324/9781315200989 Retrieved from www.scopus.com
- Gromyko, A. (2021). Subjectivity of the european union – between atlanticism and eurocentrism. [Субъектность Евросоюза – Между атлантизмом И европоцентризмом] *Sovremennaya Evropa*, 104(4), 10-25. doi:10.15211/soveurope420211025
- Gross, E. (2007). Germany and european security and defence cooperation: The europeanization of national crisis management policies? *Security Dialogue*, 38(4), 501-520. doi:10.1177/0967010607084998
- Gross, E., & Juncos, A. E. (2010). EU conflict prevention and crisis management: Roles, institutions, and policies. *EU conflict prevention and crisis management: Roles, institutions, and policies* (pp. 1-178) doi:10.4324/9780203832059 Retrieved from www.scopus.com
- Gross, W., Queck, F., Schreiner, S., Vögeli, M., Kuester, J., Mispelhorn, J., . . . Middelmann, W. (2022). A MULTI-TEMPORAL HYPERSPECTRAL CAMOUFLAGE DETECTION AND TRANSPARENCY EXPERIMENT. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 12270 doi:10.1117/12.2636132 Retrieved from www.scopus.com

- Grunwald, J. (2016). Peaceful uses of nuclear energy under EURATOM law. *Nuclear non-proliferation in international law - volume III: Legal aspects of the use of nuclear energy for peaceful purposes* (pp. 171-213) doi:10.1007/978-94-6265-138-8_6 Retrieved from www.scopus.com
- Gruszczak, A. (2023). Military intelligence in support of EU missions and operations: Bridging the strategic vulnerability gap. *International Journal of Intelligence and CounterIntelligence*, doi:10.1080/08850607.2023.2189847
- Gruszczak, A. (2016). *Military intelligence in the EU* doi:10.1057/978-1-137-45512-3_4
Retrieved from www.scopus.com
- Grybko, O., Hren, L., Romanovskiy, O., Chebotarev, M., & Hrabar, N. (2022). BIOSAFETY IN UKRAINE AS A SOCIALLY SIGNIFICANT NATIONAL INTEREST. *Astra Salvensis*, 2022(1), 617-635. Retrieved from www.scopus.com
- Gualdesi, M. N. (2020). The birth of the CFSP and the transatlantic debate on european security. the influence of anglo-american relations and the italian-british diplomatic initiative. [La nascita della PESC e il dibattito transatlantico sulla sicurezza europea L'influenza delle relazioni anglo-americane e l'iniziativa diplomatica italo-britannica] *Rivista Italiana Di Storia Internazionale*, 3(1), 65-87.
doi:10.30461/97587
- Guerrina, R., Chappell, L., & Wright, K. A. M. (2018). Transforming CSDP? feminist triangles and gender regimes. *Journal of Common Market Studies*, 56(5), 1036-1052. doi:10.1111/jcms.12705
- Gugliuzza, A. (2013). Intelligent membranes: Dream or reality? *Membranes*, 3(3), 151-154. doi:10.3390/membranes3030151
- Guha Roy, D., & Srirama, S. N. (2021). A blockchain-based cyber attack detection scheme for decentralized internet of things using software-defined network. *Software - Practice and Experience*, 51(7), 1540-1556.
doi:10.1002/spe.2972
- Gurin, O., & Salna, N. (2021). Improvement of the integrated supply center functioning model with the use of the agent-oriented approach. Paper presented at the *CEUR Workshop Proceedings*, , 3126 170-175. Retrieved from www.scopus.com

- Guseinov, K. (2020). French initiatives in the field of EU security and defense.
 [ФРАНЦУЗСКИЕ ИНИЦИАТИВЫ В ОБЛАСТИ ОБОРОНЫ И
 БЕЗОПАСНОСТИ ЕС] *Sovremennaya Evropa*, 2(95), 205-211.
 doi:10.15211/SOUEUROPE22020205211
- Guzman, J. J., Cooke, K. G., Gay, M. O., Radachowsky, S. E., Girguis, P. R., & Chiu, M. A. (2010). Benthic microbial fuel cells: Long-term power sources for wireless marine sensor networks. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7666 doi:10.1117/12.854896
 Retrieved from www.scopus.com
- Hadfield, A. (2021). EU foreign affairs and the future: Multilevel opportunities vs. multilayered risks. *European futures: Challenges and crossroads for the european union of 2050* (pp. 148-163) doi:10.4324/9781003009733-12 Retrieved from www.scopus.com
- Haesebrouck, T. (2016). Explaining the member states' varying military engagements: The potential of a strategic culture perspective. *Journal of Contemporary European Research*, 12(3), 774-781. Retrieved from www.scopus.com
- Haesebrouck, T. (2015). Explaining the pattern of CSDP-operations: Towards a theoretical synthesis. *Romanian Journal of European Affairs*, 15(2), 5-21. Retrieved from www.scopus.com
- Haesebrouck, T., & Thiem, A. (2018). Burden sharing in CSDP military operations. *Defence and Peace Economics*, 29(7), 748-765.
 doi:10.1080/10242694.2017.1320183
- Haesebrouck, T., & Van Meirvenne, M. (2015). EUFOR RCA and CSDP crisis management operations: Back on track? *European Foreign Affairs Review*, 20(2), 267-286. Retrieved from www.scopus.com
- Haeussler, U. (2011). Cyber strategy and the law of armed conflict. Paper presented at the *6th International Conference on Information Warfare and Security, ICIW 2011*, 99-105. Retrieved from www.scopus.com
- Haglund, D. (2002). Travels with charlemagne: Metaphor, myth and the future of franco-german security and defence cooperation. *Contemporary Security Policy*, 23(1), 63-92. doi:10.1080/713999726

- Haglund, D. G. (2022). NATO'S "MACRONIAN" PERIL: Real or exaggerated? *Transatlantic relations: Challenge and resilience* (pp. 101-118) doi:10.4324/9781003147565-7 Retrieved from www.scopus.com
- Haglund, D. G. (2006). Québec's "america problem": Differential threat perception in the north american security community. *American Review of Canadian Studies*, 36(4), 552-567. doi:10.1080/02722010609481407
- Haglund, D. G. (2004). The comparative "continentalization" of security and defence policy in north america and europe: Canadian multilateralism in a unipolar world? *Journal of Canadian Studies*, 38(2), 9-28. doi:10.3138/jcs.38.2.9
- Haglund, D. G. (2003). Trouble in pax atlantica? the united states, europe, and the future of multilateralism. *US hegemony and international organizations: The united states and multilateral institutions* () doi:10.1093/0199261431.003.0010 Retrieved from www.scopus.com
- Haglund, D. G., & Massie, J. (2016). Southern (over) exposure? quebec and the evolution of Canada's grand strategy, 2002–2012. *American Review of Canadian Studies*, 46(2), 233-253. doi:10.1080/02722011.2016.1185595
- Hagström, L., & Hanssen, U. (2015). War is peace: The rearticulation of 'peace' in japan's china discourse. *Review of International Studies*, 42(2), 266-286. doi:10.1017/S0260210515000157
- Hain, P. (2003). The international affairs interview. *International Affairs*, 79(5), 951-961+i+iv. doi:10.1046/j.1468-2346.2003.00347.x
- Haine, J. -. (2005). The elusive quest for a european security and defence policy: From crisis management to security strategy. *Regional integration in east asia and europe: Convergence or divergence?* (pp. 239-264) doi:10.4324/9780203020029 Retrieved from www.scopus.com
- Håkansson, C. (2021). The european Commission's new role in EU security and defence cooperation: The case of the european defence fund. *European Security*, 30(4), 589-608. doi:10.1080/09662839.2021.1906229
- Håkansson, C. (2023). The strengthened role of the european union in defence: The case of the military mobility project. *Defence Studies*, doi:10.1080/14702436.2023.2213647

- Halkis, M., & Ninda, Z. (2021). Education system transformation of the indonesia defense university in supporting scientific literacy. *Library Philosophy and Practice*, 2021, 1-14. Retrieved from www.scopus.com
- Ham, P. V. (1995). The prospects for a european security and defence identity. *European Security*, 4(4), 523-545. doi:10.1080/09662839508407238
- Hammick, D. (2008). US signs agreement to join EULEX mission in kosovo. *Jane's Defence Weekly*, (OCT.) Retrieved from www.scopus.com
- Handl, V., Nigrin, T., & Mejstřík, M. (2023). Turnabout or continuity? the german zeitenwende and the reaction of the V4 countries to it. *Journal of European Integration*, 45(3), 503-519. doi:10.1080/07036337.2023.2190110
- Hang, F., Xie, L., Zhang, Z., Guo, W., & Li, H. (2023). Artificial intelligence enabled fuzzy multimode decision support system for cyber threat security defense automation. *Journal of Computer Virology and Hacking Techniques*, 19(2), 257-269. doi:10.1007/s11416-022-00443-0
- Hanna, S., Mazzola, T., Chang, J., Spicer, T., Gant, S., & Batt, R. (2022). Gaps in toxic industrial chemical model systems: Improvements and changes over past 10 years. *Process Safety Progress*, 41(1), 151-166. doi:10.1002/prs.12289
- Hansen, A. S. (2004). Security and defence: The EU police mission in bosnia-herzegovina. *Contemporary european foreign policy* (pp. 173-185) doi:10.4135/9781446215883.n10 Retrieved from www.scopus.com
- Haque, M., Lee, K. K. C., Ho, S., Fernandes, L. A., & Herman, P. R. (2014). Chemical-assisted femtosecond laser writing of lab-in-fibers. *Lab on a Chip*, 14(19), 3817-3829. doi:10.1039/c4lc00648h
- Harahsheh, H. A. (2016). Oil spill detection and monitoring of abu dhabi coastal zone using KOMPSAT-5 SAR imagery. Paper presented at the *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives*, , 41 1115-1121. doi:10.5194/isprsarchives-XLI-B8-1115-2016 Retrieved from www.scopus.com
- Harnisch, S., & Wolf, R. (2010). Germany: The continuity of change. *National security cultures: Patterns of global governance* (pp. 43-65) doi:10.4324/9780203850619-12 Retrieved from www.scopus.com

- Hart, L. (2022). Willing, caring and capable: Gendered ideals of vernacular preparedness in finland. *Social Politics*, 29(2), 405-427. doi:10.1093/sp/jxab012
- Harwood, M. (2022). Brexit and Malta's coping strategies: Diverging shelters. *Journal of Contemporary European Studies*, doi:10.1080/14782804.2022.2056732
- Hasilova, K., & Valis, D. (2017). Hazard function modelling of the composites reinforced by natural fibres for safety, security and defence applications. Paper presented at the *ICMT 2017 - 6th International Conference on Military Technologies*, 136-141. doi:10.1109/MILTECHS.2017.7988745 Retrieved from www.scopus.com
- Hatfield, R. (1997). The UK's approach to the european security and defence identity. *RUSI Journal*, 142(2), 45-47. doi:10.1080/03071849708446129
- Hatzinikolaou, D. (2007). A panel data analysis of the nexus between defence spending and growth in the european union: A comment. *Defence and Peace Economics*, 18(6), 577-579. doi:10.1080/10242690701516804
- Haugevik, K. M. (2006). Middle course with a french touche. french and british preferences in EU security and defence policy. [Middelvei med fransk touche - Franske og britiske preferanser i EUs sikkerhets- og forsvarspolitikk] *Internasjonal Politikk*, 64(4), 487-507+580. Retrieved from www.scopus.com
- Haupt, S. E., Haupt, R. L., & Young, G. S. (2011). A mixed integer genetic algorithm used in biological and chemical defense applications. *Soft Computing*, 15(1), 51-59. doi:10.1007/s00500-009-0516-z
- Haupt, S. E., Haupt, R. L., & Young, G. S. (2007). Using genetic algorithms in chem-bio defense applications. Paper presented at the *Proceedings - 2007 ECSIS Symposium on Bio-Inspired, Learning, and Intelligent Systems for Security, BLISS 2007*, 151-154. doi:10.1109/BLISS.2007.41 Retrieved from www.scopus.com
- Hauser, G. (2016). The ESDP: The european security pillar. *European security in transition* (pp. 39-62) doi:10.4324/9781315581019-7 Retrieved from www.scopus.com
- Hauser, G., & Kernic, F. (2013). European security in transition. *European security in transition* (pp. 1-224) Retrieved from www.scopus.com

- Hauser, G., & Kernic, F. (2016). European security in transition. *European security in transition* (pp. 1-224) doi:10.4324/9781315581019 Retrieved from www.scopus.com
- Hauser, G., & Mantovani, M. (2018). Austria and switzerland. *The handbook of european defence policies and armed forces* (pp. 197-213) doi:10.1093/oso/9780198790501.003.0011 Retrieved from www.scopus.com
- Hazelzet, H. (2010). Six years of mainstreaming human rights into the european security and defence policy: A success story? *Mainstreaming human security in peace operations and crisis management: Policies, problems, potential* (pp. 159-172) Retrieved from www.scopus.com
- He, H., Cao, Y., Chen, S., Desai, S., & Hohil, M. E. (2008). Dynamic adaptive learning for decision-making supporting systems. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6974 doi:10.1117/12.783113 Retrieved from www.scopus.com
- He, H., Chen, S., Cao, Y., Desai, S., & Hohil, M. E. (2008). Multi-objects recognition for distributed intelligent sensor networks. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6963 doi:10.1117/12.783105 Retrieved from www.scopus.com
- He, L., Li, H., Li, D., & Zhang, X. (2019). Simulation and image reconstruction of fast neutron imaging system. Paper presented at the *2019 IEEE Nuclear Science Symposium and Medical Imaging Conference, NSS/MIC 2019*, doi:10.1109/NSS/MIC42101.2019.9059719 Retrieved from www.scopus.com
- Hedberg, M., & Kasekamp, A. (2018). Baltic states. *The handbook of european defence policies and armed forces* (pp. 214-230) doi:10.1093/oso/9780198790501.003.0012 Retrieved from www.scopus.com
- Hedetoft, U. (1993). National identity and mentalities of war in three EC countries. *Journal of Peace Research*, 30(3), 281-300. doi:10.1177/0022343393030003004
- Heerlein, J., Behringer, M., & Jäger, C. (2011). Near-infrared power LED for emerging security and defence applications. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8186 doi:10.1117/12.897992 Retrieved from www.scopus.com

- Heimerl, D. (2003). Copenhagen II the new european challenge. [Copenhague acte II Le nouveau défi européen] *Courrier Des Pays De l'Est*, 1031(1), 8-19. Retrieved from www.scopus.com
- Heimmer, J. (2008). Multi-mission phased array radar (MPAR) national radar R&D project. Paper presented at the *2008 IEEE Long Island Systems, Applications and Technology Conference, LISAT 2008*, doi:10.1109/LISAT.2008.4638945 Retrieved from www.scopus.com
- Heineman, W. R., Seliskar, C. J., Morris, L. K., & Bryan, S. A. (2012). Spectroelectrochemistry as a strategy for improving selectivity of sensors for security and defense applications. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8545 doi:10.1117/12.965308 Retrieved from www.scopus.com
- Helander, M., & Topol, A. (2016). Preface: Food safety, security, and defense. *IBM Journal of Research and Development*, 60(5-6) doi:10.1147/JRD.2016.2602094
- Helwig, N. (2022). The ambiguity of the EU's global role: A social explanation of the term 'strategic autonomy'. *European Foreign Affairs Review*, 27, 21-38. doi:10.54648/EERR2022010
- Helwig, N., & Sinkkonen, V. (2022). Strategic autonomy and the EU as a global actor: The evolution, debate and theory of a contested term. *European Foreign Affairs Review*, 27, 1-20. doi:10.54648/EERR2022009
- Henke, M., & Maher, R. (2021). The populist challenge to european defense. *Journal of European Public Policy*, 28(3), 389-406. doi:10.1080/13501763.2021.1881587
- Henke, M. E. (2017). Why did france intervene in mali in 2013? examining the role of intervention entrepreneurs. *Canadian Foreign Policy Journal*, 23(3), 307-323. doi:10.1080/11926422.2017.1352004
- Henriksen, A., & Ringsmose, J. (2018). "We're america, bitch!": Europæisk og dansk sikkerhed under trump. *Internasjonal Politikk*, 76(3), 121-139. doi:10.23865/intpol.v76.896
- Herranz-Surrallés, A. (2019). Paradoxes of parliamentarization in european security and defence: When politicization and integration undercut parliamentary capital. *Journal of European Integration*, 41(1), 29-45. doi:10.1080/07036337.2018.1551388

- Herranz-Surrallés, A. (2022). Settling it on the multi-level parliamentary field? A fields approach to interparliamentary cooperation in foreign and security policy. *West European Politics*, 45(2), 262-285. doi:10.1080/01402382.2020.1858609
- Hertzfeld, H. R. (2013). Economics and financing of communications satellites. *Handbook of satellite applications* (pp. 221-238) doi:10.1007/978-1-4419-7671-0_9 Retrieved from www.scopus.com
- Hewling, M. (2018). Cyber intelligence: A framework for the sharing of data. Paper presented at the *Proceedings of the 13th International Conference on Cyber Warfare and Security, ICCWS 2018*, , 2018-March 637-644. Retrieved from www.scopus.com
- Hiep, L. H. (2016). *Vietnam's pursuit of alliance politics in the south china sea* doi:10.1007/978-3-319-26152-2_13 Retrieved from www.scopus.com
- Hilde, P. S. (2013). Nordic–Baltic security and defence cooperation: The norwegian perspective. *Northern security and global politics: Nordic-baltic strategic influence in a post-unipolar world* (pp. 93-107) doi:10.4324/9780203725344 Retrieved from www.scopus.com
- Hilde, P. S. (2013). Nordic–Baltic security and defence cooperation: The norwegian perspective. *Northern security and global politics: Nordic–Baltic strategic influence in a post-unipolar world* (pp. 93-107) doi:10.4324/9780203725344-9 Retrieved from www.scopus.com
- Hill, C. (2004). Renationalizing or regrouping? EU foreign policy since 11 september 2001. *Journal of Common Market Studies*, 42(1), 143-163. doi:10.1111/j.0021-9886.2004.00480.x
- Hirschler, B., & Jakovljevic, M. (2017). Secure deterministic L2/L3 ethernet networking for integrated architectures. *SAE Technical Papers, Part F129883*(September) doi:10.4271/2017-01-2103
- Hjorth, R., & Britz, M. (2021). American strategic restraint and european strategic response: Three forms of strategic response post-brexit. [Amerikansk strategisk återhållsamhet och europeisk strategisk respons – Tre typer av strategisk respons mot bakgrund av Brexit] *Internasjonal Politikk*, 79(2), 114-131. doi:10.23865/intpol.v79.2246

- Hlaing, K. Y. (2013). The four-eights democratic movement and political repression in myanmar. *State violence in east asia* (pp. 231-256) Retrieved from www.scopus.com
- Hlavatsch, M., & Mizaikoff, B. (2022). Advanced mid-infrared lightsources above and beyond lasers and their analytical utility. *Analytical Sciences*, 38(9), 1125-1139. doi:10.1007/s44211-022-00133-3
- Ho, S. M., & Li, Q. (2006). Modeling an effective coordinated defense through the lens of the coordination theory. Paper presented at the *International Conference on i-Warfare and Security, ICIW 2006*, 111-118. Retrieved from www.scopus.com
- Hodge, C. C. (2010). An ocean apart: The legacy of the bush years in transatlantic security. *Journal of Transatlantic Studies*, 8(3), 279-289. doi:10.1080/14794012.2010.498129
- Hodge, C. C. (1998). Germany and the limits of soft security. *European Security*, 7(3), 110-130. doi:10.1080/09662839808407376
- Hodge, R. J., & Cook, S. C. (2013). Achieving action to improve the framework for defence strategy and execution: A case study. Paper presented at the *Proceedings of 2013 8th International Conference on System of Systems Engineering: SoSE in Cloud Computing and Emerging Information Technology Applications, SoSE 2013*, 314-319. doi:10.1109/SYSoSE.2013.6575286 Retrieved from www.scopus.com
- Hoeffler, C. (2019). Differentiated integration in CSDP through defence market integration. *European Review of International Studies*, 6(2), 43-70. doi:10.3224/eris.v6i2.03
- Hoffmann, A. M. (2019). The finances of the union of south american nations (UNASUR). *The finances of regional organisations in the global south: Follow the money* (pp. 158-172) doi:10.4324/9780429055874-11 Retrieved from www.scopus.com
- Hofmann, S. C. (2009). Overlapping institutions in the realm of international security: The case of NATO and ESDP. *Perspectives on Politics*, 7(1), 45-52. doi:10.1017/S1537592709090070

- Hofmann, S. C., & Mérand, F. (2020). In search of lost time: Memory-framing, bilateral identity-making, and european security. *Journal of Common Market Studies*, 58(1), 155-171. doi:10.1111/jcms.12976
- Hoijtink, M., & Muehlenhoff, H. L. (2020). The european union as a masculine military power: European union security and defence policy in ‘Times of crisis’. *Political Studies Review*, 18(3), 362-377. doi:10.1177/1478929919884876
- Holdanowicz, G. (2005). Poland and libya resume defence contacts. *Jane's Defence Weekly*, (JAN.) Retrieved from www.scopus.com
- Holdanowicz, G. (2007). Polish government announces planned troop withdrawal from iraq. *Jane's Defence Weekly*, (NOV.) Retrieved from www.scopus.com
- Holden, P. (2011). Still ‘leading from the edge’? new labour and the european union. *British foreign policy: The new labour years* (pp. 157-169) doi:10.1057/9780230307315_9 Retrieved from www.scopus.com
- Hollifield, J. F. (2008). SMU's tower center links washington with the “Heartland” and the world. *PS - Political Science and Politics*, 41(3), 661. doi:10.1017/S1049096508310932
- Hollis, S. (2010). The necessity of protection: Transgovernmental networks and EU security governance. *Cooperation and Conflict*, 45(3), 312-330. doi:10.1177/0010836710378071
- Holmberg, A., & Hallenberg, J. (2016). The swedish presence in afghanistan: Security and defence transformation. *The swedish presence in afghanistan: Security and defence transformation* (pp. 1-202) doi:10.4324/9781315552415 Retrieved from www.scopus.com
- Holmes, M., & Simpson, K. (2023). *Four green fields and 12 gold stars: Nationalism in internationalism* doi:10.1007/978-3-031-09289-3_6 Retrieved from www.scopus.com
- Hong, W. -. (2012). The technology research of dynamic network active defense in network management. Paper presented at the *Procedia Engineering*, 29 1584-1589. doi:10.1016/j.proeng.2012.01.177 Retrieved from www.scopus.com

- Hood, F. (2008). Atlantic dreams and european realities: British foreign policy after iraq. *Journal of European Integration*, 30(1), 183-197.
doi:10.1080/07036330801959572
- Hook, D., Daltry, R., & Coelho, R. (2014). C-enduro USV developed for offshore long-endurance applications: ASV designs vehicle for UK NOC's LEMUSV concept. *Sea Technology*, 55(3), 15-17. Retrieved from www.scopus.com
- Houdé, A., & Wessel, R. A. (2022). A common security and defence policy: Limits to differentiated integration in PESCO? *European Papers - A Journal on Law and Integration*, 7(3), 1325-1356. doi:10.15166/2499-8249/614
- Hough, D., & Handl, V. (2004). The post-communist left and the european union. the czech communist party of bohemia and moravia (KSČM) and the german party of democratic socialism (PDS). *Communist and Post-Communist Studies*, 37(3), 319-339. doi:10.1016/j.postcomstud.2004.06.002
- Hoversten, P. (2006). Room to grow. *Aviation Week and Space Technology (New York)*, 164(3), 250-253. Retrieved from www.scopus.com
- Howorth, J. (2014). 'Opération harmattan' in libya: A paradigm shift in french, european and transatlantic security arrangements? *Journal of Transatlantic Studies*, 12(4), 405-417. doi:10.1080/14794012.2014.962738
- Howorth, J. (2006). A european union with teeth? *The state of the european union vol. 7: With US or against US? european trends in american perspective ()*
doi:10.1093/0199283958.003.0002 Retrieved from www.scopus.com
- Howorth, J. (2006). A work in progress: Demystifying the european security and defence policy. *Harvard International Review*, 27(4) Retrieved from www.scopus.com
- Howorth, J. (2006). Beyond NATO?: The european security and defence project. *The united states and europe: Beyond the neo-conservative divide?* (pp. 91-103)
doi:10.4324/9780203027578 Retrieved from www.scopus.com
- Howorth, J. (2012). Decision-making in security and defense policy: Towards supranational inter-governmentalism? *Cooperation and Conflict*, 47(4), 433-453.
doi:10.1177/0010836712462770

- Howorth, J. (2019). Differentiation in security and defence policy. *Comparative European Politics*, 17(2), 261-277. doi:10.1057/s41295-019-00161-w
- Howorth, J. (2004). Discourse, ideas, and epistemic communities in european security and defence policy. *West European Politics*, 27(2), 211-234. doi:10.1080/0140238042000214883
- Howorth, J. (2003). Élargissement de l'UE: Implications en terme de défense, de sécurité et de politiques d'achat de matériel militaire. *Reflets Et Perspectives De La Vie Economique*, 42(3), 89-102. doi:10.3917/rpve.423.0089
- Howorth, J. (2017). EU–NATO cooperation: The key to Europe's security future. *European Security*, 26(3), 454-459. doi:10.1080/09662839.2017.1352584
- Howorth, J. (2001). European defence and the changing politics of the european union: Hanging together or hanging separately? *Journal of Common Market Studies*, 39(4), 765-789. doi:10.1111/1468-5965.00330
- Howorth, J. (2005). National defence and european security integration: An illusion inside a chimera? *The european union and national defence policy* (pp. 11-22) doi:10.4324/9780203982921-10 Retrieved from www.scopus.com
- Howorth, J. (2018). Strategic autonomy and EU-NATO cooperation: Threat or opportunity for transatlantic defence relations? *Journal of European Integration*, 40(5), 523-537. doi:10.1080/07036337.2018.1512268
- Howorth, J., & Menon, A. (2009). Still not pushing back: Why the european union is not balancing the united states. *Journal of Conflict Resolution*, 53(5), 727-744. doi:10.1177/0022002709339362
- Hrebeniuk, M., Hrytsiuk, V., & Shchypanskyi, P. (2020). Key events of the second period of the armed conflict in the east of ukraine (05. 09. 2014 – 30. 04. 2018). [Principalele evenimente ale celei de-a doua perioade a conflictului armat din estul ucrainei (05.09.2014 – 30.04.2018).] *Codrul Cosminului*, 26(2), 357-378. doi:10.4316/CC.2020.02.004
- Hrozensky, T., Dvoracek, M., & Aliberti, M. (2019). Assessing the emerging need for a european approach to space traffic management. Paper presented at the *Proceedings of the International Astronautical Congress, IAC*, , 2019-October Retrieved from www.scopus.com

- Hsiao, B. -. (2009). A dpp perspective on domestic and cross-strait challenges for taiwan. *American Foreign Policy Interests*, 31(1), 41-47. doi:10.1080/10803920802711504
- Hu, F., Liang, X., & Lucyszyn, S. (2014). Multi-channel thermal infrared communications using engineered blackbody radiation for security applications. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9253 doi:10.1117/12.2066630 Retrieved from www.scopus.com
- Hu, F., & Lucyszyn, S. (2016). Advances in front-end enabling technologies for thermal infrared ‘THz torch’ wireless communications. *Journal of Infrared, Millimeter, and Terahertz Waves*, 37(9), 881-893. doi:10.1007/s10762-016-0279-4
- Hu, H., Ding, X., & Chen, G. (2012). *Research for the key technologies of smart grid dispatching* doi:10.4028/www.scientific.net/AMR.403-408.2814 Retrieved from www.scopus.com
- Hubble, L. J., & Wang, J. (2019). Sensing at your fingertips: Glove-based wearable chemical sensors. *Electroanalysis*, 31(3), 428-436. doi:10.1002/elan.201800743
- Huff, A. (2015). Executive privilege reaffirmed? parliamentary scrutiny of the CFSP and CSDP. *West European Politics*, 38(2), 396-415. doi:10.1080/01402382.2014.990697
- Hughes, C. W. (1996). Japan’s subregional security and defence linkages with aseans, south korea and china in the 1990s. *Pacific Review*, 9(2), 229-250. doi:10.1080/09512749608719180
- Hugyik, A. (2020). Best practices in the application of the concept of resilience: Building hybrid warfare and cybersecurity capabilities in the hungarian defense forces. *Connections*, 19(4), 25-38. doi:10.11610/Connections.19.4.02
- Hussaini, A., Qian, C., Liao, W., & Yu, W. (2022). A taxonomy of security and defense mechanisms in digital twins-based cyber-physical systems. Paper presented at the *Proceedings - IEEE Congress on Cybernetics: 2022 IEEE International Conferences on Internet of Things, iThings 2022, IEEE Green Computing and Communications, GreenCom 2022, IEEE Cyber, Physical and Social Computing, CPSCom 2022 and IEEE Smart Data, SmartData 2022*, 597-604. doi:10.1109/iThings-GreenCom-CPSCom-SmartData-Cybernetics55523.2022.00112 Retrieved from www.scopus.com

- Hyacinthe, B. (2006). Hidden global security threats and emerging technologies exposed through information warfare paradigms. Paper presented at the *5th European Conference on Information Warfare and Security 2006, ECIW 2006*, 101-110. Retrieved from www.scopus.com
- Hyde-Price, A. (2013). Neither realism nor liberalism: New directions in theorizing EU security policy. *Contemporary Security Policy*, 34(2), 397-408. doi:10.1080/13523260.2013.808070
- Hyde-Price, A. (2018). The common security and defence policy. *The handbook of european defence policies and armed forces* (pp. 392-406) doi:10.1093/oso/9780198790501.003.0023 Retrieved from www.scopus.com
- Hyde-Price, A., & Jeffery, C. (2001). Germany in the european union: Constructing normality. *Journal of Common Market Studies*, 39(4), 689-717. doi:10.1111/1468-5965.00327
- Hynek, N. (2011). EU crisis management after the lisbon treaty: Civil–military coordination and the future of the EU OHQ. *European Security*, 20(1), 81-102. doi:10.1080/09662839.2011.556622
- Hynek, N., Stritecky, V., Handl, V., & Kořan, M. (2009). The US–Russian security ‘reset’: Implications for central-eastern europe and germany. *European Security*, 18(3), 263-285. doi:10.1080/09662831003657192
- Hyo-Bok, B. (2014). Security issues and challenges for south korea 2014: Domestic and regional. *Korean Journal of Defense Analysis*, 26(1), 1-13. Retrieved from www.scopus.com
- Igreja, V. (2015). Amnesty law, political struggles for legitimacy and violence in mozambique. *International Journal of Transitional Justice*, 9(2), 239-258. doi:10.1093/ijtj/ijv004
- Ince, M., & Bedoya, J. E. (2013). Bringing security and stability to colombia. *RUSI Journal*, 158(5), 36-39. doi:10.1080/03071847.2013.847711
- Inkpen, D. (2015). *Text mining in social media for security threats* doi:10.1007/978-3-319-26450-9_19 Retrieved from www.scopus.com

Ioannides, I., & Collantes-Celador, G. (2011). The internal-external security nexus and EU police/rule of law missions in the western balkans. *Conflict, Security and Development*, 11(4), 415-445. doi:10.1080/14678802.2011.614127

Iordan, C. (2013). La définition progressive d'une politique européenne de sécurité. *Romanian Journal of European Affairs*, 13(2), 67-79. Retrieved from www.scopus.com

Irondelle, B. (2005). European defense at the crossroads? [L'europe de la défense à la croisée des chemins ?] *Critique Internationale*, 26(1), 45-55. doi:10.3917/crri.026.0045

Irondelle, B. (2008). European foreign policy: The end of french europe? *Journal of European Integration*, 30(1), 153-168. doi:10.1080/07036330801959556

Irondelle, B. (2008). L'horizon européen de l'armée française. *Pouvoirs: Revue d'Etudes Constitutionnelles Et Politiques*, 125(2), 69-79. doi:10.3917/pouv.125.0069

Irondelle, B., & Mérand, F. (2010). France's return to NATO: The death knell for ESDP? *European Security*, 19(1), 29-43. doi:10.1080/09662839.2010.499362

Irondelle, B., Mérand, F., & Foucault, M. (2015). Public support for european defence: Does strategic culture matter? *European Journal of Political Research*, 54(2), 363-383. doi:10.1111/1475-6765.12090

Ishteeaque, E. (1987). THERE SHOULD BE NEW DESIGN CONDITIONS FOR SECURITY IN EMERGING ARAB RESIDENTIAL ARCHITECTURE. *International Journal for Housing Science and its Applications*, 11(1), 27-36. Retrieved from www.scopus.com

Isoda, V. (2022). Can small states wage proxy wars? A closer look at Lithuania's military aid to ukraine. *Cooperation and Conflict*, doi:10.1177/00108367221116532

Isoda, V. (2019). European security architecture after the united kingdom's withdrawal from the european union: Future scenarios. *Lithuanian Annual Strategic Review*, 17(1), 177-194. doi:10.2478/lasr-2019-0007

Isoda, V. (2018). UK-EU relationship after brexit: An exercise in scenario-building. *Journal of Security and Sustainability Issues*, 8(1), 33-43. doi:10.9770/jssi.2018.8.1(3)

- Iso-Markku, T., & Müller-Brandeck-Bocquet, G. (2020). Towards german leadership? Germany's evolving role and the EU's common security and defence policy. *German Politics*, 29(1), 59-78. doi:10.1080/09644008.2019.1611782
- Itoh, K., Javidi, B., McManamon, P. F., Osten, W., & Leheny, R. F. (2009). Optics and photonics for security and defense. *Proceedings of the IEEE*, 97(6), 954-956. doi:10.1109/JPROC.2009.2017826
- Ivančík, R., & Nečas, P. (2020). Rising significance of the air force in current unpredictable security environment. *INCAS Bulletin*, 12(2), 237-246. doi:10.13111/2066-8201.2020.12.2.20
- Iwin Thanakumar Joseph, S., Shanthini Pandiaraj, N., Sarveshwaran, V., & Mythily, M. (2022). Ship detection and classification using hybrid optimization enabled deep learning approach by remote sensing images. *Cybernetics and Systems*, doi:10.1080/01969722.2022.2145655
- Jacobs, A. D. (2012). EU crisis management in berlin: The fall of ministerial walls? *West European Politics*, 35(3), 466-490. doi:10.1080/01402382.2012.665736
- Jacobs, A. D. (2012). Explaining institutional europeanisation in security and defence: The german administration under schröder and merkel. *European Security*, 21(3), 414-431. doi:10.1080/09662839.2012.671176
- Jacquot, S., & Krizsán, A. (2021). The politics of gender in the field of european agencies. *The routledge handbook of gender and EU politics* (pp. 158-169) doi:10.4324/9781351049955-15 Retrieved from www.scopus.com
- Jain, P. (2006). Japan-australia security ties and the united states: The evolution of the trilateral dialogue process and its challenges. *Australian Journal of International Affairs*, 60(4), 521-535. doi:10.1080/10357710601007018
- Jain, R., Singhal, P. K., & Thakare, V. V. (2023). *An investigation on unique graphene-based THz antenna* doi:10.1007/978-3-031-28942-2_8 Retrieved from www.scopus.com
- Jakobsen, P. V. (2009). Small states, big influence: The overlooked nordic influence on the civilian ESDP. *Journal of Common Market Studies*, 47(1), 81-102. doi:10.1111/j.1468-5965.2008.01833.x

- James, A. D. (2018). *Policy entrepreneurship and agenda setting: Comparing and contrasting the origins of the european research programmes for security and defense* doi:10.1007/978-3-319-68807-7_2 Retrieved from www.scopus.com
- Jane, O., & Ilk, H. G. (2009). A quantitative study on optimum parameters selection in adaptive unsharp masking technique for infrared images. *Radioengineering*, 18(4), 611-617. Retrieved from www.scopus.com
- Jane, O., & Ilk, H. G. (2010). Priority and significance analysis of selecting threshold values in adaptive unsharp masking for infrared images. Paper presented at the *Proceedings of 15th Conference Microwave Techniques, COMITE 2010*, 9-12. doi:10.1109/COMITE.2010.5481711 Retrieved from www.scopus.com
- Jannson, T., Forrester, T., Degrood, K., Shih, M. ., Walter, K., Lee, K., . . . Esterkin, V. (2009). System-on-chip-centric unattended embedded sensors in homeland security and defense applications. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7305 doi:10.1117/12.817759 Retrieved from www.scopus.com
- Jannson, T., Forrester, T., Wang, W., Kostrzewski, A., & Pradhan, R. (2014). Bayesian truthing and experimental validation in homeland security and defense. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9074 doi:10.1117/12.2049027 Retrieved from www.scopus.com
- Jannson, T., Kostrzewski, A., Patton, E., Pradhan, R., Shih, M. ., Walter, K., . . . Forrester, T. (2010). Bayesian performance metrics and small system integration in recent homeland security and defense applications. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7666 doi:10.1117/12.850539 Retrieved from www.scopus.com
- Janssens, J., Berghmans, D., Vanlommel, P., & Andries, J. (2020). Space weather: The impact on security and defense. *Handbook of space security: Policies, applications and programs: Second edition* (pp. 1005-1024) doi:10.1007/978-3-030-23210-8_94 Retrieved from www.scopus.com
- Jarabo Amores, M. P., González Bonilla, M. J., De la Mata Moya, D., Martín de Nicolás Presa, J., Del Rey Maestre, N., Bárcena Humanes, J. L., & Peláez Sánchez, V. M. (2014). Scientific exploitation of PAZ products in coastal surveillance and monitoring tasks. [Explotación científica de productos PAZ en tareas de vigilancia y

- monitorización costera] *Revista De Teledeteccion*, (41), 97-109.
doi:10.4995/raet.2014.2287
- Jargus, J., Nedoma, J., Fajkus, M., Novak, M., Mec, P., Cvejn, D., . . . Vasinek, V. (2017). Analysis of using PDMS polymer as the sensors of the pressure or weight. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 10440 doi:10.1117/12.2277544 Retrieved from www.scopus.com
- Jasper, U., & Portela, C. (2010). Eu defence integration and nuclear weapons: A common deterrent for europe? *Security Dialogue*, 41(2), 145-168.
doi:10.1177/0967010610361889
- Javidi, B., & Murat Tekalp, A. (2017). Emerging 3-D imaging and display technologies. *Proceedings of the IEEE*, 105(5), 786-788.
doi:10.1109/JPROC.2017.2686718
- Javidi, B., Tajahuerce, E., & Andrés, P. (2014). Multi-dimensional imaging. *Multi-dimensional imaging* (pp. 1-433) doi:10.1002/9781118705766 Retrieved from www.scopus.com
- Jaworski, J. M., Wahl, C. G., Wang, W., Fessler, J. A., & He, Z. (2013). Model-based reconstruction of spectral and spatial source distribution for objects with known motion. *IEEE Transactions on Nuclear Science*, 60(5), 3981-3989.
doi:10.1109/TNS.2013.2278283
- Jayasundara-Smits, S. (2018). Bracing the wind and riding the norm life cycle: Inclusive peacebuilding in the european capacity building mission in Sahel–Mali (EUCAP Sahel–Mali). *Peacebuilding*, 6(3), 233-247. doi:10.1080/21647259.2018.1491683
- Jelodar, Y. S., Barzegar, K., Zakerian, M., & Ahmadi, H. (2020). Jcpoa and its impact on iran's regional policies and strategies: Continuity or change. *Geopolitics Quarterly*, 16(2), 172-202. Retrieved from www.scopus.com
- Jenne, N. (2020). The value of security cooperation in Sino–South american relations. *Asian Education and Development Studies*, 10(3), 433-444.
doi:10.1108/AEDS-08-2019-0121
- Jennings, G. (2008). EDA seeks to rectify transport aircraft shortfall. *Jane's Defence Weekly*, (FEB.) Retrieved from www.scopus.com

Jerneck, M., Sannerstedt, A., & Sjölin, M. (1988). Internationalization and parliamentary Decision-making: The case of sweden 1970–1985. *Scandinavian Political Studies*, 11(3), 169-194. doi:10.1111/j.1467-9477.1988.tb00366.x

Jha, A. R. (2006). Latest electro-optic and photonic devices for security and military applications. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6402 doi:10.1117/12.692565 Retrieved from www.scopus.com

Jiang, Q., Sarker, R., & Abbass, H. (2005). Tracking moving targets and the non-stationary traveling salesman problem. *Complexity International*, 11, 171-179. Retrieved from www.scopus.com

Jie, M., & Shutao, L. (2006). Moving target detection based on background modeling by multi-level median filter. Paper presented at the *Proceedings of the World Congress on Intelligent Control and Automation (WCICA)*, , 2 9974-9978. doi:10.1109/WCICA.2006.1713948 Retrieved from www.scopus.com

Jiménez Sánchez, C. (2017). The influence of the «women, peace and security» program on the european union's security and defense agenda. [La influencia del programa «la mujer, la paz y la seguridad» en la agenda de seguridad y defensa de la Unión Europea] *Cuadernos Europeos De Deusto*, (57), 101-132. doi:10.18543/ced-57-2017pp101-132

Jimenez-Perez, R., Baron, M., Elie, L., & Rodriguez, J. (2013). Design of a virtual sensor data array for the analysis of RDX, HMX and DMNB using metal-doped screen printed electrodes and chemometric analysis. *International Journal of Electrochemical Science*, 8(3), 3279-3289. Retrieved from www.scopus.com

Joachim, J., Schneiker, A., & Jenichen, A. (2017). External networks and institutional idiosyncrasies: The common security and defence policy and UNSCR 1325 on women, peace and security. *Cambridge Review of International Affairs*, 30(1), 105-124. doi:10.1080/09557571.2017.1313196

Johansen, A. I. (2017). Assessing the european Union's strategic capacity: The case of EUNAVFOR MED operation sophia. *European Security*, 26(4), 507-526. doi:10.1080/09662839.2017.1361933

Johansen, S. O. (2017). ACCOUNTABILITY MECHANISMS for HUMAN RIGHTS VIOLATIONS by CSDP MISSIONS: AVAILABLE and

SUFFICIENT? *International and Comparative Law Quarterly*, 66(1), 181-207.
doi:10.1017/S0020589316000439

Johnson, D. (2015). Robots on the rise. *International Ocean Systems*, 19(1), 18-19.
Retrieved from www.scopus.com

Johnson, R. (2019). The nuclear ban treaty and humanitarian strategies to eliminate nuclear threats. *Nuclear disarmament: A critical assessment* (pp. 75-93)
doi:10.4324/9780429026126-6 Retrieved from www.scopus.com

Jopp, M., & Diedrichs, U. (2008). Learning from failure: The evolution of the EU's foreign, security and defense policy in the course of the yugoslav crisis. *Crises in european integration: Challenge and response, 1945-2005* (pp. 95-107) Retrieved from www.scopus.com

Jordan, J. (2017). Political and social trends in the future of global security. A meta-study on official perspectives in europe and north america. *European Journal of Futures Research*, 5(1) doi:10.1007/s40309-017-0120-x

Jornet, J. M., & Akyildiz, I. F. (2012). The internet of multimedia nano-things. *Nano Communication Networks*, 3(4), 242-251. doi:10.1016/j.nancom.2012.10.001

Josa, P. F. R. (2021). European union, the long path from regional functionality to strategic autonomy. [Unión Europea, el largo camino de la funcionalidad regional a la autonomía estratégica] *Revista De Pensamiento Estrategico y Seguridad CISDE*, 6(2), 107-124. Retrieved from www.scopus.com

Joseph, A. M. (2009). Leading ahead, yet far behind: Governance of the security sector in india. *South Asian Survey*, 16(2), 231-251. doi:10.1177/097152310901600205

Joshi, V., Bhattacharya, S., & Lohiya, R. (2018). Spectral unmixing with hyperspectral datasets of AVIRIS-NG. Paper presented at the *2017 International Conference on Intelligent Computing, Instrumentation and Control Technologies, ICICICT 2017*, 2018-January 263-267. doi:10.1109/ICICICT1.2017.8342571 Retrieved from www.scopus.com

Jünemann, A. (2003). Euro-mediterranean relations after september 11: International, regional and domestic dynamics. *Euro-mediterranean relations after september 11: International, regional and domestic dynamics* (pp. 1-249)
doi:10.4324/9780203498729 Retrieved from www.scopus.com

Jünemann, A. (2003). Repercussions of the emerging european security and defence policy on the civil character of the euro-mediterranean partnership. *Mediterranean Politics*, 8(2-3), 38-53. doi:10.1080/13629390308230004

Jünemann, A. (2003). Repercussions of the emerging european security and defence policy on the civil character of the euro-mediterranean partnership. *Euro-mediterranean relations after september 11: International, regional and domestic dynamics* (pp. 36-52) doi:10.4324/9780203498729 Retrieved from www.scopus.com

Jünemann, A. (2003). Security-building in the mediterranean after september 11. *Euro-mediterranean relations after september 11: International, regional and domestic dynamics* (pp. 1-19) doi:10.4324/9780203498729 Retrieved from www.scopus.com

Jünemann, A. (2003). Security-building in the mediterranean after september 11. *Mediterranean Politics*, 8(2-3), 1-20. doi:10.1080/13629390308230002

Jung, D., Bank, S., Lee, M. L., & Wasserman, D. (2017). Next-generation mid-infrared sources. *Journal of Optics (United Kingdom)*, 19(12) doi:10.1088/2040-8986/aa939b

Jura, C. (2012). The european union's external relations. *Quality - Access to Success*, 13(SUPPL. 2), 321-327. Retrieved from www.scopus.com

Justaert, A. (2012). The implementation of the EU security sector reform policies in the democratic republic of congo? *European Security*, 21(2), 219-235. doi:10.1080/09662839.2012.665885

Justaert, A., & Keukeleire, S. (2010). The EU's security sector reform policies in the democratic republic of congo. *EIOP European Integration Online Papers*, 14(SPEC. ISSUE 1), 1-29. doi:10.1695/2010006

Kaba, M., Zhou, F. C., Lim, A., Decoster, D., Huignard, J. ., Tonda, S., . . . Chazelas, J. (2007). Evaluation of dispersive bragg gratings (BG) structures for the processing of RF signals with large time delays and bandwidths. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6781 doi:10.1117/12.745829 Retrieved from www.scopus.com

Kaczmarek, A., & Pozański, P. (2016). Conducted susceptibility measurement according PCS-08 and PCS-09 procedure of NO-06-A500:2012 standard example's of

- measurement for national security and defence. *Przeglad Elektrotechniczny*, 92(2), 47-50. doi:10.15199/48.2016.02.14
- Kahane, B. (2012). Nanotechnologies between fiction and reality: How reality and visions of the future fit together in the field of defence and security. [Les nanotechnologies entre fiction et réalité: Articulation entre visions du futur et réalité dans le domaine de la défense et de la sécurité] *Futuribles: Analyse Et Prospective*, (384), 5-20. doi:10.1051/futur/3845
- Kahler, B., & Noble, T. (2013). A novel automated object identification approach using key spectral components. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8743 doi:10.1117/12.2016620
Retrieved from www.scopus.com
- Kaldor, M. (2012). The EU as a new form of political authority: The example of the common security and defence policy. *Global Policy*, 3(SUPPL.1), 79-86.
doi:10.1111/1758-5899.12016
- Kammel, A. H. (2013). Austria. *Strategic cultures in europe: Security and defence policies across the continent* (pp. 19-29) doi:10.1007/978-3-658-01168-0_2
Retrieved from www.scopus.com
- Kammel, A. H. (2018). The european union and security sector reform: South sudan and the challenge of ownership. *South African Journal of International Affairs*, 25(4), 547-561. doi:10.1080/10220461.2018.1544928
- Kanaapeckaitė, R., Bekesiene, S., & Bagdžiūnienė, D. (2022). Reserve soldiers' psychological resilience impact to sustainable military competences: On the mediating role of psychological skills (effort, self-efficacy, proactivity). *Sustainability (Switzerland)*, 14(11) doi:10.3390/su14116810
- Kanekar, S. P., Kanekar, P. P., Sarnaik, S. S., Gujrathi, N. P., Shede, P. N., Kedargol, M. R., & Reardon, K. F. (2009). Bioremediation of nitroexplosive wastewater by an yeast isolate pichia sydowiorum MCM Y-3 in fixed film bioreactor. *Journal of Industrial Microbiology and Biotechnology*, 36(2), 253-260. doi:10.1007/s10295-008-0493-8
- Kantner, C. (2014). The european public sphere and the debate about humanitarian military interventions. *European Security*, 23(4), 409-429.
doi:10.1080/09662839.2014.890595

- Kanu, B., Kumar, R., Ganesan, P., & Premalatha, J. (2016). Implementation of brain computer interface for security system. *Research Journal of Pharmaceutical, Biological and Chemical Sciences*, 7(1), 706-711. Retrieved from www.scopus.com
- Kaponig, M. G. H. (2020). Austria's national cyber security and defense policy: Challenges and the way forward. *Connections*, 19(1), 21-37. doi:10.11610/Connections.19.1.03
- Kapur, A. (1987). Indian security and defense policies under indira gandhi. *Journal of Asian and African Studies*, 22(3-4), 176-193. doi:10.1163/156852187X00368
- Kapur, A. (1987). Indian security and defense policies under indira gandhi. *Journal of Asian and African Studies*, 22, 176-193. doi:10.1177/002190968702200304
- Kara, M. (2023). Turkish-american strategic partnership: Is turkey still a faithful ally? *Journal of Southeast European and Black Sea*, 23(2), 431-451. doi:10.1080/14683857.2022.2088081
- Kara, S. (2017). Lebanon: The limits of controlling a national army in a sectarian state. *Reforming civil-military relations in new democracies: Democratic control and military effectiveness in comparative perspectives* (pp. 193-212) doi:10.1007/978-3-319-53189-2_10 Retrieved from www.scopus.com
- Karabeshkin, L. A. (2012). The ongoing transformation of the estonian defence forces. *Democratic civil-military relations: Soldiering in 21st century europe* (pp. 128-145) Retrieved from www.scopus.com
- Karakir, I. A., & Karacasulu, N. (2016). The dog that didn't bark? EU crisis management and the syrian crisis. *Korean Journal of Defense Analysis*, 28(4), 525-544. Retrieved from www.scopus.com
- Karataş, Y., & Ince, F. (2009). The place of small satellites in fulfilling the earth observation requirements of a developing country. Paper presented at the *RAST 2009 - Proceedings of 4th International Conference on Recent Advances Space Technologies*, 333-339. doi:10.1109/RAST.2009.5158222 Retrieved from www.scopus.com
- Kari, M. (2018). The concept of the critical information infrastructure of the russian federation. Paper presented at the *Proceedings of the 13th International Conference*

- on Cyber Warfare and Security, ICCWS 2018, , 2018-March 543-551.* Retrieved from www.scopus.com
- Karimi, A., Abbasi, M., Zokaei, M., & Falahati, M. (2021). Development of leading indicators for the assessment of occupational health performance using reason's swiss cheese model. *Journal of Education and Health Promotion, 10*(1) doi:10.4103/jehp.jehp_1326_20
- Karlas, J. (2005). The ESDP-building process and conflict prevention: Intergovernmental policy-making and institutional expertise. *Journal of International Relations and Development, 8*(2), 164-191. doi:10.1057/palgrave.jird.1800052
- Karlović, A., Čepo, D., & Biedenkopf, K. (2021). Politicisation of the european foreign, security, and defence cooperation: The case of the EU's russian sanctions. *European Security, 30*(3), 344-366. doi:10.1080/09662839.2021.1964474
- Karunakaran, C., Karthikeyan, M., Kumar, M. D., Kaniraja, G., & Bhargava, K. (2020). Electrochemical biosensors for point-of-care applications. *Defence Science Journal, 70*(5), 549-556. doi:10.14429/DSJ.70.16359
- Kashmeri, S. A., & Hunter, R. E. (2011). NATO 2.0: Reboot or delete? *NATO 2.0: Reboot or delete?* (pp. 1-246) Retrieved from www.scopus.com
- Kasper, A., & Mölder, H. (2020). The EU's common security and defence policy in facing new security challenges and its impact on cyber defence. *The EU in the 21st century: Challenges and opportunities for the european integration process* (pp. 271-294) doi:10.1007/978-3-030-38399-2_15 Retrieved from www.scopus.com
- Kastrati, B., & Uhan, S. (2021). The EU's common security and defence policy in the case of the eulex mission in kosovo. [Skupna varnostna in obrambna politika EU v primeru misije eulex na Kosovu] *Teorija in Praksa, 58*(1), 199-218. doi:10.51936/tip.58.1.199-218
- Katiyar, M., Sinha, H. P., & Gupta, D. (2014). Probabilistic model for reliability analysis in wireless sensor networks. *International Journal of Applied Engineering Research, 9*(22), 12057-12065. Retrieved from www.scopus.com
- Kazemi, R., Sadeghzadeh, R. A., & Fatemi, R. (2007). Solid state development of a C band pulse altimeter. Paper presented at the *2007 Asia-Pacific Conference on*

Applied Electromagnetics Proceedings,
APACE2007, doi:10.1109/APACE.2007.4603912 Retrieved from www.scopus.com

- Keane, R. (2005). European security and defence policy: From cologne to sarajevo. *Global Society*, 19(1), 89-103. doi:10.1080/1360082042000316068
- Kelly, S., & Stansfield, G. (2013). Britain, the united arab emirates and the defence of the gulf revisited. *International Affairs*, 89(5), 1203-1219. doi:10.1111/1468-2346.12067
- Kempin, R., & Asseburg, M. (2011). ESDP in practice: Crisis management without strategic planning. *Journal of International Peacekeeping*, 15(1-2), 178-199. doi:10.1163/187541110X540535
- Kempin, R., & Mawdsley, J. (2013). The common security and defence policy as an act of american hegemony. *European Security*, 22(1), 55-73. doi:10.1080/09662839.2012.726221
- Kent, D. W. (2008). UK instrumentation & control manufacturing sectors - A report highlighting the dynamics of this industry and its vital importance to the sustainability of the UK economy. *Measurement and Control*, 41(2), 43-48. doi:10.1177/002029400804100201
- Kentas, G. I. (2003). A realist evaluation of cyprus' survival dilemma as result of the annan plan. *Cyprus Review*, 15(2), 13-63. Retrieved from www.scopus.com
- Keohane, D. (2011). Lessons from EU peace operations. *Journal of International Peacekeeping*, 15(1-2), 200-217. doi:10.1163/187541110X540544
- Kerrakchou, I., Chadli, S., Kharbach, A., & Saber, M. (2021). *Simulation and analysis of jamming attack in IoT networks* doi:10.1007/978-3-030-73882-2_30 Retrieved from www.scopus.com
- Keulman, K. (2009). European security and defense policy: The EU's search for a strategic role. *Old europe, new security: Evolution for a complex world* (pp. 43-56) Retrieved from www.scopus.com
- Khanh Van, N., & Trung, N. X. (2021). Vietnam and the united states: A strategic partnership in the future? *India Quarterly*, 77(2), 238-251. doi:10.1177/09749284211005034

- Khimeche, L., Ruiz, J., Gautreau, B., Desert, D., Langlais, B., Kamp, D., . . . Gauthier, F. (2012). VULCAIN demonstration: An automated multi level training highlighting common use of BML, MSDL and HLA standards. Paper presented at the *Fall Simulation Interoperability Workshop 2012, 2012 Fall SIW*, 67-78. Retrieved from www.scopus.com
- Kieval, M. (2022). *Examining the role of think tanks in promoting peace in the arctic* doi:10.1007/978-3-031-12459-4_3 Retrieved from www.scopus.com
- Kim, D. S., Kim, M., Cho, J. -, Lim, H., Moore, T. J., & Nelson, F. F. (2020). Design and performance analysis of software defined networking based web services adopting moving target defense. Paper presented at the *Proceedings - 50th Annual IEEE/IFIP International Conference on Dependable Systems and Networks: Supplemental Volume, DSN-S 2020*, 43-44. doi:10.1109/DSN-S50200.2020.00024 Retrieved from www.scopus.com
- Kim, H., Li, J., Childress, A., Seo, J., Bathalavaram, P., Busnaina, A., . . . Jung, Y. J. (2022). Ultralow-power and miniaturized X-ray sensor using the single-walled carbon nanotube micro network-based geiger counter design. *ACS Applied Electronic Materials*, 4(10), 4823-4830. doi:10.1021/acsaelm.2c00600
- Kim, K. (2020). Changes in U.S. security and defense strategy toward china: Assessment and policy implications. *Korean Journal of Defense Analysis*, 32(4), 539-560. doi:10.22883/kjda.2020.32.4.003
- Kim, K. -. (2021). The democratic deficit in south korea: The democratic control of armed forces since 1993. *Japanese Journal of Political Science*, 22(4), 355-368. doi:10.1017/S1468109921000323
- Kim, M. (2020). Collective action and leadership strategies in the mahan polities: An examination of grave goods from bogam-ri tomb, naju, korea. *Archaeological Research in Asia*, 23 doi:10.1016/jара.2020.100206
- Kim, N. -. (2011). The democratic empire of the european union: A normative leader or a realistic compromiser? *Korean Journal of Defense Analysis*, 23(4), 537-555. Retrieved from www.scopus.com
- Kim, S. H., & Lee, A. S. (2021). Security and defence policy. *The oxford handbook of south korean politics* (pp. 546-561) doi:10.1093/oxfordhb/9780192894045.013.35 Retrieved from www.scopus.com

- King, A. (2012). Operation herrick: The british campaign in helmand. *Statebuilding in afghanistan: Multinational contributions to reconstruction* (pp. 27-41) doi:10.4324/9780203807255-5 Retrieved from www.scopus.com
- King, A. (2005). The future of the european security and defence policy. *Contemporary Security Policy*, 26(1), 44-61. doi:10.1080/13523260500116075
- King, M. D., Kihara, M. T., Lott, G. A., Hill, M. W., & Scatena, L. F. (2014). Surface structures of amine-bearing siloxane self-assembled monolayers: Influence of conformation on methylene vibrational frequencies. *Journal of Physical Chemistry C*, 118(29), 15804-15815. doi:10.1021/jp503583g
- Kirch, A. -, & Sus, M. (2021). Polish-german cooperation in security and defence: Falling short of potential or doomed to be fragile? *Poland and germany in the european union: The multidimensional dynamics of bilateral relations* (pp. 93-111) Retrieved from www.scopus.com
- Kirchner, E. (2013). Common security and defence policy peace operations in the western balkans: Impact and lessons learned. *European Security*, 22(1), 36-54. doi:10.1080/09662839.2012.749865
- Kirchner, E. (2021). The EU's asia security policy and the US factor: Challenges and opportunities. *Europe in an era of growing sino-american competition: Coping with an unstable triangle* (pp. 75-91) doi:10.4324/9781003007746-7 Retrieved from www.scopus.com
- Kirchner, E., & Song, X. (2021). *EU–China security relations* doi:10.1007/978-3-030-69966-6_16 Retrieved from www.scopus.com
- Kirchner, E., & Sperling, J. (2000). Will form lead to function? institutional enlargement and the creation of a european security and defence identity. *Contemporary Security Policy*, 21(1), 23-45. doi:10.1080/13523260008404243
- Kirchner, E. J., Christiansen, T., & Dorussen, H. (2016). EU-china security cooperation in context. *Security relations between china and the european union: From convergence to cooperation?* (pp. 1-18) doi:10.1017/CBO9781316563243.002 Retrieved from www.scopus.com

- Kirchner, E. J., & Rasch, M. B. (2009). EU threat perceptions and governance. *A global security triangle: European, african and asian interaction* (pp. 36-55) doi:10.4324/9780203866870-11 Retrieved from www.scopus.com
- Kirchner, M. J., & Akdere, M. (2014). Examining leadership development in the U.S. army within the human resource development context: Implications for security and defense strategies. *Korean Journal of Defense Analysis*, 26(3), 351-369. Retrieved from www.scopus.com
- Kirkland, P., Di Caterina, G., Soraghan, J., & Matich, G. (2020). Neuromorphic technologies for defence and security. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 11540 doi:10.1117/12.2575978 Retrieved from www.scopus.com
- Klaousen, P. (2022). AFRICAN PEACE AND SECURITY ARCHITECTURE (APSA): If you want ‘to silence the guns’ by 2063, first kill the ‘white elephant’. *Routledge handbook of the horn of africa* (pp. 116-127) doi:10.4324/9780429426957-13 Retrieved from www.scopus.com
- Kleiner, R., & Wang, H. (2019). Terahertz emission from Bi₂Sr₂CaCu₂O_{8+x} intrinsic josephson junction stacks. *Journal of Applied Physics*, 126(17) doi:10.1063/1.5116660
- Klinkert, W. (2018). Benelux countries. *The handbook of european defence policies and armed forces* (pp. 247-262) doi:10.1093/oso/9780198790501.003.0014 Retrieved from www.scopus.com
- Klose, S., Perot, E., & Temizisler, S. (2023). Spot the difference: Differentiated co-operation and differentiated integration in the european union. *Journal of Common Market Studies*, 61(1), 259-276. doi:10.1111/jcms.13370
- Knezović, S., & Lopes, M. E. (2020). The european army concept – an end-goal or a wakeup call for european security and defence? *Eastern Journal of European Studies*, 11(2), 334-352. Retrieved from www.scopus.com
- Knowles, V. (2003). Security and defence in the new europe: Franco-polish relations-victim of neglect? *Poland: A new power in transatlantic security* (pp. 87-104) doi:10.4324/9780203010624 Retrieved from www.scopus.com

- Knutsen, B. O. (2022). A weakening transatlantic relationship? redefining the EU-US security and defence cooperation. *Politics and Governance*, 10(2), 165-175. doi:10.17645/pag.v10i2.5024
- Knutsen, B. O. (2008). NATO's role in the fight against international terrorism. [NATOs rolle i kampen mot internasjonal terrorisme] *Internasjonal Politikk*, 66(1), 35-64. Retrieved from www.scopus.com
- Knutsen, B. O. (2009). The EU's security and defense policy (ESDP) and the challenges of civil-military coordination (CMCO): The case of the democratic republic of congo (DRC). *European Security*, 18(4), 441-459. doi:10.1080/09662839.2010.498421
- Kodynets, A. O., Doroshenko, O. F., Volynets, I. P., Dorozhko, G. K., Petrenko, V. O., & Belitsky, V. V. (2022). Protection from unfair competition on the pharmaceutical market in the conditions of the COVID-19 pandemic. [ЗАХИСТ ВІД НЕДОБРОСОВІЧНОЇ РЕКЛАМИ НА РИНКУ ЛІКАРСЬКИХ ЗАСОБІВ В УМОВАХ ПАНДЕМІЇ COVID-19] *Medicni Perspektivi*, 27(4), 231-238. doi:10.26641/2307-0404.2022.4.271235
- Koeth, W. (2010). State building without a state: The eu's dilemma in defining its relations with kosovo. *European Foreign Affairs Review*, 15(2), 227-247. Retrieved from www.scopus.com
- Kollias, C., Manolas, G., & Paleologou, S. -. (2004). Defence expenditure and economic growth in the european union. A causality analysis. *Journal of Policy Modeling*, 26(5), 553-569. doi:10.1016/j.jpolmod.2004.03.013
- Kollias, C., Mylonidis, N., & Paleologou, S. -. (2007). A panel data analysis of the nexus between defence spending and growth in the european union. *Defence and Peace Economics*, 18(1), 75-85. doi:10.1080/10242690600722636
- Kollias, C., & Tzeremes, P. (2022). In the EDTIB we trust(?). *European Security*, 31(1), 58-75. doi:10.1080/09662839.2021.1945037
- Kolmašová, Š. (2019). Competing norms and strategic visions: A critical appraisal of V4 security potential. *Europe - Asia Studies*, 71(2), 225-248. doi:10.1080/09668136.2018.1562045

- Kolovos, A. (2020). Development of a space security culture: Case of western european union. *Handbook of space security: Policies, applications and programs: Second edition* (pp. 401-419) doi:10.1007/978-3-030-23210-8_80 Retrieved from www.scopus.com
- Kolovos, A. (2018). *Managing uncertainty from the sky: Surveillance through three generations of commercial earth observation satellites* doi:10.1007/978-3-319-68533-5_8 Retrieved from www.scopus.com
- Kolovos, A. (2023). Strengthening links between european union space and defence: Adopting a combined approach. *Space Policy*, 63 doi:10.1016/j.spacepol.2022.101534
- Kolovos, A. (2002). Why europe needs space as part of its security and defence policy. *Space Policy*, 18(4), 257-261. doi:10.1016/S0265-9646(02)00038-3
- Komarov, M., Davydiuk, A., Onyskova, A., Tkachenko, V., & Honchar, S. (2021). *Requirements for a taxonomy of cyber threats of critical infrastructure facilities and an analysis of existing approaches* doi:10.1007/978-3-030-69189-9_11 Retrieved from www.scopus.com
- Konyshhev, V. N., & Skvortsova, E. M. (2020). Foreign lobbying as an instrument of defense cooperation between poland and the united states. *Baltic Region*, 12(2), 4-22. doi:10.5922/2079-8555-2020-2-1
- Koppa, M. (2022). *Agents of change in an EU context* doi:10.1007/978-3-030-99158-6_5 Retrieved from www.scopus.com
- Koppa, M. (2022). *Critical juncture: The shock of the yugoslav wars* doi:10.1007/978-3-030-99158-6_6 Retrieved from www.scopus.com
- Koppa, M. (2022). *Defining critical junctures* doi:10.1007/978-3-030-99158-6_3 Retrieved from www.scopus.com
- Koppa, M. (2022). *Fusing domestic and international security agendas: The 2015 migration crisis* doi:10.1007/978-3-030-99158-6_9 Retrieved from www.scopus.com
- Koppa, M. (2022). *Introducing the foundational role of trust in european security and defence* doi:10.1007/978-3-030-99158-6_1 Retrieved from www.scopus.com

Koppa, M. (2022). *Negotiating a european defence framework* doi:10.1007/978-3-030-99158-6_11 Retrieved from www.scopus.com

Körmendy, I. (2019). The hungarian view: An EC associate's perspective from central europe. *Toward political union: Planning a common foreign and security policy in the european community* (pp. 243-252) doi:10.4324/9780429269356-16 Retrieved from www.scopus.com

Köse, İ. (2015). Challenges to nato's fifth enlargement round: Turkey's attitude towards romania's admission. [Les provocations de la cinquième étape d'extension de l'OTAN: La position de la Turquie vis-à-vis l'adhésion de la Roumanie] *Codrul Cosminului*, 21(2), 299-312. Retrieved from www.scopus.com

Koshova, S., Parkhomenko-Kutsevil, O., Kovtun, O., & Fedoruk, O. (2023). Basic framework for introducing space activities for security and defense. *Economic Affairs (New Delhi)*, 68(1), 99-106. doi:10.46852/0424-2513.1s.2023.12

Kosmala, K. (2010). 2009 legislative and juridical developments in telecommunications. *Yearbook of Antitrust and Regulatory Studies*, 3(3), 237-250. Retrieved from www.scopus.com

Kostev, R., & Anguelov, K. (2022). Modern methods of training in national security through geographic information systems. Paper presented at the *2022 10th International Scientific Conference on Computer Science, COMSCI 2022 - Proceedings*, doi:10.1109/COMSCI55378.2022.9912592 Retrieved from www.scopus.com

Kostousov, A. G., Utyuganov, A. A., Yanitskiy, M. S., & Ivanov, M. S. (2017). Cadet's representations of security and value-semantic predictors of its formation in military high school. *Novosibirsk State Pedagogical University Bulletin*, 7(5), 37-54. doi:10.15293/2226-3365.1705.03

Koudogbo, F. N., & González, A. B. (2008). New perspectives in space applications with TerraSAR-X, high-resolution X-band satellite. Paper presented at the *SPACE APPLI 2008 - Space Applications Days*, Retrieved from www.scopus.com

Koutrakos, P. (2011). European foreign policy: Legal and political perspectives. *European foreign policy: Legal and political perspectives* () Retrieved from www.scopus.com

Koutrakos, P. (2012). *International agreements in the area of the EU's common security and defence policy* doi:10.1163/9789004215528_009 Retrieved from www.scopus.com

Koutrakos, P. (2012). Security and defence policy within the context of EU external relations: Issues of coherence, consistency, and effectiveness. *European security law* () doi:10.1093/acprof:oso/9780199218622.003.0011 Retrieved from www.scopus.com

Kowalski, M., Piszczeck, M., Palka, N., & Szustakowski, M. (2012). Improvement of passive THz camera images. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8544 doi:10.1117/12.971434 Retrieved from www.scopus.com

Krč, M., & Al-Madhagi, G. (2008). Economic safety as a source of international cooperation. [Ekonomická bezpečnost jako zdroj mezinárodní spolupráce] *Ekonomicky Casopis*, 56(9), 892-911. Retrieved from www.scopus.com

Kriesel, J. M., Gat, N., Bernacki, B. E., Erikson, R. L., Cannon, B. D., Myers, T. L., . . . Harrington, J. A. (2011). Hollow core fiber optics for mid-wave and long-wave infrared spectroscopy. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8018 doi:10.1117/12.882840 Retrieved from www.scopus.com

Krim, H., & Hamza, A. B. (2015). Geometric methods in signal and image analysis. *Geometric methods in signal and image analysis* (pp. 1-284) Retrieved from www.scopus.com

Krishnan, P., & Najeem, J. S. (2017). A multi plane network monitoring and defense framework for sdnoperational security. *ARPN Journal of Engineering and Applied Sciences*, 12(12), 3896-3902. Retrieved from www.scopus.com

Kronsell, A. (2016). Sexed bodies and military masculinities: Gender path dependence in EU's common security and defense policy. *Men and Masculinities*, 19(3), 311-336. doi:10.1177/1097184X15583906

Kronsell, A., & Svedberg, E. (2017). The swedish military manpower policies and their gender implications. *The changing face of european conscription* (pp. 137-157) doi:10.4324/9781315240794-8 Retrieved from www.scopus.com

- Krotz, U. (2015). History and foreign policy in france and germany. *History and foreign policy in france and germany* (pp. 1-239) doi:10.1007/978-0-230-35395-4 Retrieved from www.scopus.com
- Krotz, U. (2015). History and foreign policy in france and germany. *History and foreign policy in france and germany* (pp. 1-239) doi:10.1057/9780230353954 Retrieved from www.scopus.com
- Krotz, U. (2009). Momentum and impediments: Why europe won't emerge as a full political actor on the world stage soon. *Journal of Common Market Studies*, 47(3), 555-578. doi:10.1111/j.1468-5965.2009.01815.x
- Krotz, U., & Schild, J. (2018). Back to the future? franco-german bilateralism in europe's post-brexit union. *Journal of European Public Policy*, 25(8), 1174-1193. doi:10.1080/13501763.2018.1467951
- Krotz, U., & Wolf, K. (2018). Franco-german defence and security cooperation. *The handbook of european defence policies and armed forces* (pp. 440-458) doi:10.1093/oso/9780198790501.003.0026 Retrieved from www.scopus.com
- Krotz, U., & Wright, K. (2018). CSDP military operations. *The handbook of european defence policies and armed forces* (pp. 870-887) doi:10.1093/oso/9780198790501.003.0051 Retrieved from www.scopus.com
- Krout, D. W., Anderson, G. M., Hanusa, E., & Jones, B. D. (2013). Threat modeling for sensor optimization. Paper presented at the *OCEANS 2013 MTS/IEEE - San Diego: An Ocean in Common*, Retrieved from www.scopus.com
- Krug, R. (2009). Joint research for tomorrow's security and defence. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7483 doi:10.1117/12.849241 Retrieved from www.scopus.com
- Kruithof, M. C., Fischer, N. M., & Schutte, K. (2016). Object recognition using deep convolutional neural networks with complete transfer and partial frozen layers. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9995 doi:10.1117/12.2241177 Retrieved from www.scopus.com
- Krupnick, C. (2019). European security and defense cooperation during the cold war. *Disconcerted europe: The search for a security architecture* (pp. 3-23) doi:10.4324/9780429039263-1 Retrieved from www.scopus.com

- Krupnick, C. (2019). Not what they wanted: American policy and the european security and defence identity. *Disconcerted europe: The search for a security architecture* (pp. 115-134) doi:10.4324/9780429039263-5 Retrieved from www.scopus.com
- Krutsevich, T., Panhelova, N., Trachuk, S., Kuibida, V., Pidletetychuk, R., & Panhelov, B. (2021). MODELING OF APPROPRIATE NORMS OF PHYSICAL READINESS OF PRE-CONSCRIPTION YOUTH FOR SERVICE IN THE ARMY. [МОДЕЛЮВАННЯ НАЛЕЖНИХ НОРМ ФІЗИЧНОЇ ГОТОВНОСТІ ДОПРИЗОВНОЇ МОЛОДІ ДО СЛУЖБИ В АРМІЇ] *Physical Education Theory and Methodology*, 21(4), 317-322. doi:10.17309/tmfv.2021.4.05
- Kucera, T. (2019). What european army? alliance, security community or postnational federation. *International Politics*, 56(3), 321-338. doi:10.1057/s41311-017-0129-6
- Kühn, U. (2018). Nuclear, chemical, and biological weapons. *The handbook of european defence policies and armed forces* (pp. 727-742)
doi:10.1093/oso/9780198790501.003.0043 Retrieved from www.scopus.com
- Kullaa, R. (2016). The european parliament and the UK parliament: A relationship in foreign policy. *Parliamentary History*, 35(1), 67-79. doi:10.1111/1750-0206.12185
- Kuokstyte, R. (2020). Common security and defence policy as france's winning strategy? evidence from recent experience. *Lithuanian Annual Strategic Review*, 18(1)
doi:10.47459/LASR.2020.18.2
- Kupiecki, R. (2016). The poland-united states securityrelations in the light of asymmetry theory. *Przeglad Strategiczny*, 9, 31-48. doi:10.14746/ps.2016.1.3
- Kuras, O., Swift, R., Uhlemann, S., Wilkinson, P., Inauen, C., & Meldrum, P. (2018). Geoelectrical imaging of concealed objects with capacitive sensor arrays. Paper presented at the *24th European Meeting of Environmental and Engineering Geophysics*, doi:10.3997/2214-4609.201802649 Retrieved from www.scopus.com
- Kurç, Ç. (2018). The puzzle: Multi-vector foreign policy and defense industrialization in central asia. *Comparative Strategy*, 37(4), 316-330.
doi:10.1080/01495933.2018.1497352
- Kurowska, X. (2009). 'Solana milieu': Framing security policy. *Perspectives on European Politics and Society*, 10(4), 523-540. doi:10.1080/15705850903314817

- Küsters, C. (2018). Why is there no joint european remotely piloted aircraft system project under the common security and defence policy? *RUSI Journal*, 163(2), 52-65. doi:10.1080/03071847.2018.1475625
- Kutter, A. (2015). A model to the world? *Journal of Language and Politics*, 14(1), 41-64. doi:10.1075/jlp.14.1.03kut
- Kutty, R. G., Bevry, M., Hoffmann, P., & Abourashed, E. A. (2022). Determination of albuterol and montelukast post-expiry drug strength by HPLC. *Heliyon*, 8(8) doi:10.1016/j.heliyon.2022.e10104
- Lackenbauer, P. W., & Sergunin, A. (2022). Canada's and Russia's security and defence strategies in the arctic: A comparative analysis. *Arctic Review on Law and Politics*, 13, 232-257. doi:10.23865/arctic.v13.3243
- Ladner, R., & Petry, F. (2008). E-government technologies for managing national security and defense. *International Journal of Electronic Government Research*, 4(1), i-iii. Retrieved from www.scopus.com
- Ladner, R., Petry, F., & McCready, F. (2008). E-government capabilities of 21st century security and defense. *International Journal of Electronic Government Research*, 4(1), 1-13. doi:10.4018/jegr.2008010101
- Lan, J., Jia, Z., Wu, C., & Yang, J. (2013). Sea-land-line extraction using weighted optimum neighborhood algorithm. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9045 doi:10.1117/12.2038018 Retrieved from www.scopus.com
- Lang, K. -. (2003). The german-polish security partnership within the transatlantic context-convergence or divergence? *Poland: A new power in transatlantic security* (pp. 105-122) doi:10.4324/9780203010624 Retrieved from www.scopus.com
- Lankton, S., & Tannenbaum, A. (2008). Improved tracking by decoupling camera and target motion. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6811 doi:10.1117/12.768453 Retrieved from www.scopus.com

- Lansford, T. (1999). The triumph of transatlanticism: NATO and the evolution of european security after the cold war. *Journal of Strategic Studies*, 22(1), 1-28. doi:10.1080/01402399908437742
- Lanxade, J. (1994). French defence policy after the white paper. *RUSI Journal*, 139(2), 17-21. doi:10.1080/03071849408445797
- LaPlant, K. M., Seckinger, D. M., Lee, K. E., & LaPlant, J. T. (2021). Cocked, locked, and loaded: An analysis of the five policy regimes of concealed carry on college campuses. *Politics and Policy*, 49(1), 61-86. doi:10.1111/polp.12389
- Larik, J. (2009). Kennedy's 'two pillars' revisited: Does the ESDP make the EU and the USA equal partners in NATO? *European Foreign Affairs Review*, 14(2), 289-304. Retrieved from www.scopus.com
- Larik, J. (2018). The new transatlantic trigonometry: Brexit and europe's treaty relations with the united states. *University of Pennsylvania Journal of International Law*, 40(1), 1-81. Retrieved from www.scopus.com
- Larik, J., & Weiler, Q. (2016). Going naval in troubled waters: The EU, china and the fight against piracy off the coast of somalia. *China and the european union in africa: Partners or competitors?* (pp. 81-104) doi:10.4324/9781315571621-5 Retrieved from www.scopus.com
- Larivé, M. H. A. (2012). From speeches to actions: EU involvement in the war in afghanistan through the EU POL afghanistan mission. *European Security*, 21(2), 185-201. doi:10.1080/09662839.2012.665883
- Larkin, J. (2006). ICOP in-car video added for south haven police. *Automotive Industries AI*, 186(4) Retrieved from www.scopus.com
- Larosa, F. S. (2019). Design, simulation, implementation and testing of search and tracking modules for a FPGA-based GPS receiver. Paper presented at the *2019 10th Southern Conference on Programmable Logic, SPL 2019 - Proceedings*, 33-38. doi:10.1109/SPL.2019.8714299 Retrieved from www.scopus.com
- Larosa, F. S., Mignone, M. N., & Alvarez, N. (2017). Design and verification of search and tracking modules for a FPGA-based GPS receiver. Paper presented at the *2017 8th Argentine Symposium and Conference on Embedded Systems, CASE 2017*, doi:10.23919/SASE-CASE.2017.8115366 Retrieved from www.scopus.com

- Larres, K. (2009). A companion to europe since 1945. *A companion to europe since 1945* (pp. 1-517) doi:10.1002/9781444308600 Retrieved from www.scopus.com
- Larsen, H. (2021). NATO in an illiberal world: The case for differentiated partnerships. *RUSI Journal*, 166(3), 84-92. doi:10.1080/03071847.2021.1945486
- Lasconjarias, G. (2014). ‘Rentrée dans le rang?’ france, NATO and the EU, from the védrine report to the 2013 french white paper on national security and defence. *Journal of Transatlantic Studies*, 12(4), 418-431. doi:10.1080/14794012.2014.962735
- Lasoen, K. (2022). Intelligence and security in the netherlands and belgium: A historical comparison. *Dutch Crossing*, 46(2), 133-152. doi:10.1080/03096564.2022.2033934
- Laursen, F. (2020). The development of the EU as a sea-policy actor fish, ships and navies. *The development of the EU as a sea-policy actor fish, ships and navies* (pp. 1-226) doi:10.4337/9781839101250 Retrieved from www.scopus.com
- Lavallée, C. (2007). Security governance within the EU: A new challenge for canada. [La gouvernance de la sécurité au sein de l'ue: Un nouveau défi pour le Canada] *Review of European and Russian Affairs*, 3(2), 54-65. doi:10.22215/rera.v3i2.156
- Lavallée, C. (2011). The european commission's position in the field of security and defence: An unconventional actor at a meeting point. *Perspectives on European Politics and Society*, 12(4), 371-389. doi:10.1080/15705854.2011.622955
- Law, S., Roberts, C., Inampudi, S., Streyer, W., Rosenberg, A., Podolskiy, V., & Wasserman, D. (2014). Making the mid-IR nano with epitaxial plasmonic devices. Paper presented at the *Device Research Conference - Conference Digest*, DRC, 249-250. doi:10.1109/DRC.2014.6872391 Retrieved from www.scopus.com
- Lawrence, S. (2009). The spectroscopy market hits a bump in the road. *Spectroscopy (Santa Monica)*, 24(8), 10-16. Retrieved from www.scopus.com
- Lazaridis, G., Papachristou, K., Drosou, A., Ioannidis, D., Chatzimisios, P., & Tzovaras, D. (2021). *On the potential of SDN enabled network deployment in tactical environments* doi:10.1007/978-3-030-79157-5_21 Retrieved from www.scopus.com

- Lazarou, E. (2019). *The european parliament in security and defence: The parliamentary contribution to the european defence union* doi:10.1007/978-3-319-97391-3_20
Retrieved from www.scopus.com
- Lazarowski, L., Waggoner, P., Hutchings, B., Angle, C., & Porritt, F. (2021).
Maintaining long-term odor memory and detection performance in dogs. *Applied Animal Behaviour Science*, 238 doi:10.1016/j.applanim.2021.105301
- Lazoul, M., Maamar, N., Amel, B., Laurell, F., & Coutaz, J. -. (2019). *Terahertz imaging and spectroscopy for security and defense applications* Retrieved from www.scopus.com
- Leahy-Hoppa, M. R., Fitch, M. J., & Osiander, R. (2008). Terahertz technology for defense related applications. Paper presented at the *Optics InfoBase Conference Papers*, doi:10.1364/ls.2008.lmd1 Retrieved from www.scopus.com
- Lebacher, M., Thurner, P. W., & Kauermann, G. (2021). A dynamic separable network model with actor heterogeneity: An application to global weapons transfers*. *Journal of the Royal Statistical Society.Series A: Statistics in Society*, 184(1), 201-226. doi:10.1111/rssa.12620
- Lee, C. -, Sridhar, K., Li, J. -, Lin, W. -, Su, B. -, & Busso, C. (2021). Deep representation learning for affective speech signal analysis and processing: Preventing unwanted signal disparities. *IEEE Signal Processing Magazine*, 38(6), 22-38. doi:10.1109/MSP.2021.3105939
- Lee, D. -, Yeom, S., Son, J. -, & Kim, S. -. (2010). Multi-channel millimeter wave image registration and segmentation for concealed object detection. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7666 doi:10.1117/12.850062 Retrieved from www.scopus.com
- Lee, W. -. (2000). US arms transfer policy to taiwan: From carter to clinton. *Journal of Contemporary China*, 9(23), 53-75. doi:10.1080/106705600112056
- Lee-Ohlsson, F. (2009). Sweden and development of the european security and defence policy: A bi-directional process of europeanization. *Cooperation and Conflict*, 44(2), 123-142. doi:10.1177/0010836709102731
- Lefebvre, S. (1994). A primer on bulgarian security and defense issues. *Defense Analysis*, 10(3), 243-266. doi:10.1080/07430179408405628

- Lefebvre, S. (2002). The czech and slovak armed forces immediately before the csfr split: Notes from canadian classified diplomatic records. *International Journal of Phytoremediation*, 15(2), 89-99. doi:10.1080/13518040208430521
- Lefèvre-Fonollosa, M. -, Michel, S., & Hosford, S. (2012). Hypxim - an innovative spectromager for science, security and defence requirements. *Revue Francaise De Photogrammetrie Et De Teledetection*, (200), 20-27. Retrieved from www.scopus.com
- Lehnert, C., Giannopapa, C., & Vaudo, E. (2015). The common objectives of the european nordic countries and the role of space. Paper presented at the *Proceedings of the International Astronautical Congress, IAC*, , 14 10744-10756. Retrieved from www.scopus.com
- Lehnert, C., Giannopapa, C., & Vaudo, E. (2016). The common objectives of the european nordic countries and the role of space. *Acta Astronautica*, 128, 640-649. doi:10.1016/j.actaastro.2016.08.006
- Lemos, F. C. S., Costa, J. M., de Brício, V. N., & da Cruz, F. F. (2016). UNICEF in brazil and today's neighboring practices. [O unicef no Brasil e as práticas vizinhas na atualidade] *Psicologia e Sociedade*, 28(1), 55-64. doi:10.1590/1807-03102015aop005
- Lenton, A. C. (2022). Why Didn't ukraine fight for crimea? evidence from declassified national security and defense council proceedings. *Problems of Post-Communism*, 69(2), 145-154. doi:10.1080/10758216.2021.1901595
- Leonova, O. (2022). The impact of the strategic partnership AUKUS on the geopolitical situation in the indo-pacific Region9. [Влияние стратегического партнерства АУКУС на геополитическую ситуацию в Индо-Тихоокеанском регионе] *International Organisations Research Journal*, 17(3) doi:10.17323/1996-7845-2022-03-08
- Leroy Spearman, M. (2012). Some NACA/NASA aerodynamic research related to security and defense. Paper presented at the *50th AIAA Aerospace Sciences Meeting Including the New Horizons Forum and Aerospace Exposition*, doi:10.2514/6.2012-957 Retrieved from www.scopus.com

- Leuprecht, C. (2009). Diversity as strategy: Democracy's ultimate litmus test. *Commonwealth and Comparative Politics*, 47(4), 559-579. doi:10.1080/14662040903388383
- Levy, D., & Diken, E. G. (2010). Field identification of unknown gases and vapors via IR spectroscopy for homeland security and defense. *IEEE Sensors Journal*, 10(3), 564-571. doi:10.1109/JSEN.2009.2038540
- Levy, E. (2003). Women warriors: The paradox and politics of israeli women in uniform. *Women, states and nationalism: At home in the nation?* (pp. 202-220) doi:10.4324/9780203361122-17 Retrieved from www.scopus.com
- Lewis, J. (2009). EU policy on iraq: The collapse and reconstruction of consensus-based foreign policy. *International Politics*, 46(4), 432-450. doi:10.1057/ip.2009.3
- Lewis, J. A. C. (2006). Admiral alain oudot de dainville - chief of staff, french navy. *Jane's Defence Weekly*, (OCT.) Retrieved from www.scopus.com
- Li, A., & Yue, S. U. (2020). Design of an integrated monitoring system based on object-oriented. Paper presented at the *Journal of Physics: Conference Series*, , 1684(1) doi:10.1088/1742-6596/1684/1/012120 Retrieved from www.scopus.com
- Li, L., Ma, H., Kulkarni, A. N., & Fu, J. (2023). Dynamic hypergames for synthesis of deceptive strategies with temporal logic objectives. *IEEE Transactions on Automation Science and Engineering*, 20(1), 334-345. doi:10.1109/TASE.2022.3150167
- Li, Q. X., & Mu, L. H. (2014). *Analysis of security of SCADA system* doi:10.4028/www.scientific.net/AMM.568-570.1417 Retrieved from www.scopus.com
- Li, X. (2019). *Introduction: National security and defense strategy* doi:10.1007/978-981-32-9675-6_1 Retrieved from www.scopus.com
- Li, X., Li, A., & Bai, X. (2010). 3D face recognition for security and defense engineering. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7820 doi:10.1117/12.866650 Retrieved from www.scopus.com
- Li, Y., & Shen, J. (2016). Application of big data in cyberspace warfare. Paper presented at the *Proceedings of the 28th Chinese Control and Decision Conference, CCDC*

- 2016, 4700-4702. doi:10.1109/CCDC.2016.7531833 Retrieved from www.scopus.com
- Liang, J. (2014). *Key security technologies of cloud computing platforms* doi:10.1007/978-81-322-1695-7_47 Retrieved from www.scopus.com
- Liashchuk, O., Andrushchenko, Y., Topolnytskyi, P., Poikhalo, A., & Mamariev, V. (2019). Ground and space complex monitoring of natural and anthropogenic phenomena and disasters. Paper presented at the *Monitoring 2019 Conference - Monitoring of Geological Processes and Ecological Condition of the Environment*, Retrieved from www.scopus.com
- Licina, D., & Taylor, J. (2022). International trauma capacity building programs: Modernizing capabilities, enhancing lethality, supporting alliances, building partnerships, and implementing reform. *Military Medicine*, 187(7-8), 172-174. doi:10.1093/milmed/usab539
- Lijesevic, J. R. (2006). Galileo - same programme, different language? Paper presented at the *AIAA 57th International Astronautical Congress, IAC 2006*, , 14 9577-9585. Retrieved from www.scopus.com
- Lima, L. (2014). Legislating security: Drilling down the concepts of 'national defence' and 'national security' in brazil (1900-1945). *Defence Studies*, 14(3), 266-283. doi:10.1080/14702436.2014.889470
- Lin, H. -. (2009). War, leadership and ethnopolitics: Chiang kai-shek and china's frontiers, 1941-1945. *Journal of Contemporary China*, 18(59), 201-217. doi:10.1080/10670560802575960
- Lin, W. -, & Busso, C. (2020). An efficient temporal modeling approach for speech emotion recognition by mapping varied duration sentences into fixed number of chunks. Paper presented at the *Proceedings of the Annual Conference of the International Speech Communication Association, INTERSPEECH*, , 2020-October 2322-2326. doi:10.21437/Interspeech.2020-2636 Retrieved from www.scopus.com
- Lindgren, P. Y., & Ofstad Presterud, A. (2023). High unemployment and the armed forces: The costs and benefits of recruiting military personnel in norway. *Defence and Peace Economics*, 34(3), 360-384. doi:10.1080/10242694.2021.2008190

- Litsas, S. N. (2017). The european common security and defense concept: Opportunities and challenges. *Mediterranean Quarterly*, 28(3), 56-67. doi:10.1215/10474552-4216410
- Littler, I. C. M., Chow, J. H., Shaddock, D. A., McClelland, D. E., & Gray, M. B. (2007). Multiplexed fiber optic acoustic sensors in a 120 km loop using RF modulation. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6770 doi:10.1117/12.733330 Retrieved from www.scopus.com
- Liu, J., Zhai, S., Kong, N., Li, L., Liu, F., Wang, L., & Wang, Z. (2011). Quantum cascade infrared photodetectors. *Hongwai Yu Jiguang Gongcheng/Infrared and Laser Engineering*, 40(8), 1397-1402. Retrieved from www.scopus.com
- Liu, R., Yang, S., Liu, Y., & Cheng, D. (2021). AI electronic products information security research. Paper presented at the *ACM International Conference Proceeding Series*, , PartF168982 doi:10.1145/3448734.3450858 Retrieved from www.scopus.com
- Liu, W., Yang, L., Li, Q. -, Dai, H., & Hou, B. (2008). Performance analytic model for authentication mechanism. Paper presented at the *Proceedings of 2008 IEEE International Conference on Networking, Sensing and Control, ICNSC*, 1097-1102. doi:10.1109/ICNSC.2008.4525380 Retrieved from www.scopus.com
- Liu, Y., Acuna, W., Zhang, H., Ho, D. Q., Hu, R., Wang, Z., . . . Law, S. (2022). Bi₂Se₃Growth on (001) GaAs substrates for terahertz integrated systems. *ACS Applied Materials and Interfaces*, 14(37), 42683-42691. doi:10.1021/acsami.2c11135
- Liwång, H. (2022). Defense development: The role of co-creation in filling the gap between policy-makers and technology development. *Technology in Society*, 68 doi:10.1016/j.techsoc.2022.101913
- Lloret, J. F. (2012). EU's stance on libyan crisis: International law, democracy and human rights in euro-mediterranean relations? [La Unión Europea Ante la Crisis Libia: ¿Derecho Internacional, Democracia y Derechos Humanos en las Relaciones Euromediterráneas?] *Revista De Derecho Comunitario Europeo*, 41(16), 13-56. Retrieved from www.scopus.com
- Loachamín-Valencia, M., Mejía-Guerrero, J., Villavicencio Álvarez, V. E., Cárdenas-Delgado, S., & Paredes Calderón, D. M. (2023). *A virtual shooting range*,

experimental study for Military training doi:10.1007/978-3-031-24985-3_30

Retrieved from www.scopus.com

Loishyn, A., Tkach, I., Chornyi, V., & Potetiuiieva, M. (2022). ON THE ISSUE OF COMPLIANCE OF THE RESOURCING OF THE SECURITY AND DEFENCE SECTOR OF UKRAINE WITH THE CHARACTERISTICS OF THE SYSTEM. *Ikonicheski Izsledvania*, 31(1), 160-169. Retrieved from www.scopus.com

Lok, J. J. (2004). Henk kamp - minister of defence of the netherlands. *Jane's Defence Weekly*, (SEP.) Retrieved from www.scopus.com

Lomakin, A. S. (2023). “A COMPREHENSIVE CONCEPT FOR MODERNIZATION OF THE BUNDESWEHR” (perspectives on the “Capability profile” implementation). *World Economy and International Relations*, 67(5), 69-79. doi:10.20542/0131-2227-2023-67-5-69-79

Lonardo, L. (2021). EU law against hybrid threats: A first assessment. *European Papers - A Journal on Law and Integration*, 6(2), 1075-1096. doi:10.15166/2499-8249/514

Lonardo, L. (2017). Integration in european defence: Some legal considerations. *European Papers - A Journal on Law and Integration*, 2(3), 887-903. doi:10.15166/2499-8249/181

Loo, B. F. W. (2021). Introduction: Towards a strategic studies for small states. *Strategy and Defense Policy for Small States: Problems and Prospects*, , xvii-xxxii. doi:10.1142/9789811244292_0001

López Tárraga, A. B. (2022). Evolution of the european Union’s discourse on security in the arctic region. [Evolución del discurso de la Unión Europea sobre la seguridad en la región del Ártico] *Boletin De La Asociacion De Geografos Espanoles*, (93), 1-47. doi:10.21138/bage.3268

López, M. (2008). Future spanish earth observation satellite system. Paper presented at the *International Astronautical Federation - 59th International Astronautical Congress 2008, IAC 2008*, , 4 2574-2579. Retrieved from www.scopus.com

Lord, C. (2011). The political theory and practice of parliamentary participation in the common security and defence policy. *Journal of European Public Policy*, 18(8), 1133-1150. doi:10.1080/13501763.2011.615202

- Lorini, E., & Castelfranchi, C. (2009). *Intentional agents in defense* doi:10.1007/978-3-642-04879-1_20 Retrieved from www.scopus.com
- Lu, J., Fang, P., & Tian, Y. (2011). *An objects detection framework in UAV videos* doi:10.1007/978-3-642-22456-0_17 Retrieved from www.scopus.com
- Lübkemeier, E. (2001). European security and defence policy: A key project for european unification. *RUSI Journal*, 146(6), 19-24. doi:10.1080/03071840108446714
- Lucarelli, S., & Fioramonti, L. (2009). Introduction: The EU in the eyes of the others - why bother? *External perceptions of the european union as a global actor* (pp. 1-9) doi:10.4324/9780203866917-9 Retrieved from www.scopus.com
- Lueschow, H., & Pelaez, R. (2020). Satellite communication for security and defense. *Handbook of space security: Policies, applications and programs: Second edition* (pp. 779-796) doi:10.1007/978-3-030-23210-8_107 Retrieved from www.scopus.com
- Luoma-Aho, M. (2004). 'Arm' versus 'pillar': The politics of metaphors of the western european union at the 1990-91 intergovernmental conference on political union. *Journal of European Public Policy*, 11(1), 106-127. doi:10.1080/1350176042000164325
- Lutkovska, S. (2020). Organizational and economic mechanisms of monitoring and announcement of emergency situations. [ОРГАНІЗАЦІЙНО-ЕКОНОМІЧНІ МЕХАНІЗМИ ЗДІЙСНЕННЯ МОНІТОРИНГУ ТА ПРОГНОЗУВАННЯ НАДЗВИЧАЙНИХ СИТУАЦІЙ] *Scientific Horizons*, (4), 34-41. doi:10.33249/2663-2144-2020-89-4-34-41
- Lynch, T. F. (2022). Deconstructing the collapse of afghanistan national security and defense forces. *Parameters*, 52(3), 37-57. doi:10.55540/0031-1723.3168
- Ma, K., Tang, X., Ren, Y., & Wang, Y. (2019). Research on the spatial pattern characteristics of the taihu lake "dock village" based on microclimate: A case study of tangli village. *Sustainability (Switzerland)*, 11(2) doi:10.3390/su11020368
- MacLeod, N. A., & Weidmann, D. (2016). High sensitivity stand-off detection and quantification of chemical mixtures using an active coherent laser spectrometer (ACLaS). Paper presented at the *Proceedings of SPIE - the International Society for*

Optical Engineering, 9824 doi:10.1117/12.2223045 Retrieved from www.scopus.com

Madeira, J. P. (2021). CABO VERDE AND THE UNITED STATES OF AMERICA: A BICENTENNIAL RELATIONSHIP. *Janus.Net*, 12(2), 89-107. doi:10.26619/1647-7251.12.2.7

Madeira, J. P., & Monteiro, N. (2017). Cape verde in the atlantic security and defense: Dimensions of the north-south and south-south partnership. [Cabo verde na segurança: E defesa do atlântico: Dimensões da parceria Norte-Sul e Sul-Sul] *Revista Geografica Venezolana*, 58(1), 102-117. Retrieved from www.scopus.com

Mader, M., Olmastroni, F., & Isernia, P. (2020). The polls-trends public opinion toward european defense policy and nato: Still wanting it both ways? *Public Opinion Quarterly*, 84(2), 551-582. doi:10.1093/poq/nfaa031

Madörin, A. (2020). ‘The view from above’ at Europe’s maritime borders: Racial securitization from visuality to postvisuality. *European Journal of Cultural Studies*, 23(5), 698-711. doi:10.1177/1367549419869356

Maestrojuán, I., Palacios, I., Etayo, D., Iriarte, J. C., Teniente, J., Ederra, I., & Gonzalo, R. (2011). Explosives characterization in terahertz range. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8188 doi:10.1117/12.898152 Retrieved from www.scopus.com

Mahapatra, P., & Singh, S. K. (2021). Artificial intelligence and machine learning: Discovering new ways of doing banking business. *Artificial intelligence and machine learning in business management: Concepts, challenges, and case studies* (pp. 53-80) doi:10.1201/9781003125129-4 Retrieved from www.scopus.com

Mahncke, D. (2001). Russia's attitude to the european security and defence policy. *European Foreign Affairs Review*, 6(4), 427-436. doi:10.1023/a:1014233131590

Maior, G. C., & Matei, M. (2003). Bridging the gap in civil-military relations in southeastern europe: Romania's defense-planning case. *Mediterranean Quarterly*, 14(2), 60-76. doi:10.1215/10474552-14-2-60

- Majchrzak, D., Michalski, K., & Reginia-Zacharski, J. (2021). Readiness of the polish crisis management system to respond to long-term, large-scale power shortages and failures (blackouts). *Energies*, 14(24) doi:10.3390/en14248286
- Maldonado, J. C., Ramos Jr., J. G., Branco, K. C., Wolf, D., Dos Santos Moreira, E., & Carvalho, J. R. H. (2012). Welcome message. Paper presented at the *Proceedings - 2012 2nd Brazilian Conference on Critical Embedded Systems, CBSEC 2012*, 8. doi:10.1109/CBSEC.2012.4 Retrieved from www.scopus.com
- Malek, M. (2016). The south caucasus at the crossroads: Ethno-territorial conflicts, russian interests, and the access to energy resources. *European security in transition* (pp. 145-160) doi:10.4324/9781315581019-14 Retrieved from www.scopus.com
- Manku, S., & Vasanth, K. (2015). Blowfish encryption algorithm for information security. *ARPJ Journal of Engineering and Applied Sciences*, 10(10), 4717-4719. Retrieved from www.scopus.com
- Manners, I. (2002). Normative power europe: A contradiction in terms? *Journal of Common Market Studies*, 40(2), 235-258. doi:10.1111/1468-5965.00353
- Mantilla, H. S. H. (2021). Air security of military units: Prevention against drones used for terrorist purposes. [Seguridad aérea de las unidades militares: Prevención frente a drones utilizados con fines terroristas] *Revista De Pensamiento Estratégico y Seguridad CISDE*, 6(1), 11-24. Retrieved from www.scopus.com
- Marble, J. A., & Hero, A. O. (2006). Phase distortion correction for see-through-the-wall imaging radar. Paper presented at the *Proceedings - International Conference on Image Processing, ICIP*, 2333-2336. doi:10.1109/ICIP.2006.312854 Retrieved from www.scopus.com
- Marble, J. A., & Hero, A. O. (2006). See through the wall detection and classification of scattering primitives. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6210 doi:10.1117/12.665934 Retrieved from www.scopus.com
- Marchetti, X. G. (2017). National action plans on women, peace and security. comparative experiences and perspectives for the chilean case. [Planes de Acción Nacional sobre mujeres, paz y seguridad. Experiencias comparadas y proyecciones

- para el caso chileno] *Revista De Derecho*, 30(2), 203-223. doi:10.4067/S0718-09502017000200009
- Marchi Balossi-Restelli, L. (2011). Fit for what? towards explaining battlegroup inaction. *European Security*, 20(2), 155-184. doi:10.1080/09662839.2011.564767
- Marchi Balossi-Restelli, L. (2014). The common security and defence policy in a state of flux? the case of libya in 2011. *Perspectives on European Politics and Society*, 15(1), 88-105. doi:10.1080/15705854.2013.831265
- Marchisio, M., Roman, F., Sacchet, M., & Spinello, E. (2022). Teachers' perception of higher education in a transition scenario. Paper presented at the *Proceedings - 2022 IEEE 46th Annual Computers, Software, and Applications Conference, COMPSAC 2022*, 139-144. doi:10.1109/COMPSAC54236.2022.00028 Retrieved from www.scopus.com
- Marchisio, M., Roman, F., Sacchet, M., Spinello, E., Nikolov, L., Grzelak, M., . . . Moldoveanu, C. -. (2022). TEACHERS' DIGITAL COMPETENCES BEFORE AND DURING THE COVID-19 PANDEMIC FOR THE IMPROVEMENT OF SECURITY AND DEFENCE HIGHER EDUCATION. Paper presented at the *Proceedings of the International Conference on E-Learning 2022, EL 2022 - Part of the Multi Conference on Computer Science and Information Systems 2022, MCCSIS 2022*, 68-75. Retrieved from www.scopus.com
- Marchisio, M., & Spinello, E. (2021). Internationalization for enhancing the european security and defence higher education. Paper presented at the *15th International Conference e-Learning, EL 2021 - Held at the 15th Multi-Conference on Computer Science and Information Systems, MCCSIS 2021*, 99-106. Retrieved from www.scopus.com
- Marciacq, F. (2015). Building european security in the western balkans: The diffusion of european norms in the context of inter-organisational interactions. *Journal of International Relations and Development*, 18(3), 337-360. doi:10.1057/jird.2015.20
- Marciano, A., Cohen, L. D., & Gadi, N. (2017). *Vehicle X-ray scans registration: A one-dimensional optimization problem* doi:10.1007/978-3-319-58771-4_46 Retrieved from www.scopus.com
- María José, G. B., Juan Manuel, C. M., & Marcos, G. R. (2018). PAZ product definition procedure. Paper presented at the *Proceedings of the European Conference on*

Synthetic Aperture Radar, EUSAR, , 2018-June 892-895. Retrieved from www.scopus.com

María José, G. B., Marcos, G. R., & Eva, V. C. (2014). Paz ground segment operational concept. Paper presented at the *Proceedings of the European Conference on Synthetic Aperture Radar, EUSAR, , Proceedings of the European Conference on Synthetic Aperture Radar, EUSAR* 1243-1246. Retrieved from www.scopus.com

Marín, M. A. F. -., & Guerrero, J. J. M. (2023). *Toward complete social integration of armed forces in the face of the current disruptive environment* doi:10.1007/978-981-19-7689-6_26 Retrieved from www.scopus.com

Markantonatou, M. (2010). Effects of the "european security and defence policy" in greece. *European Research Studies Journal, 13*(2), 45-60. doi:10.35808/ersj/272

Markedonov, S. (2016). Unfreezing conflict in south ossetia: Regional and international implications. *Reassessing security in the south caucasus: Regional conflicts and transformation* (pp. 33-46) doi:10.4324/9781315603872-4 Retrieved from www.scopus.com

Markowski, S., Bourke, R., & Wylie, R. (2019). Defence industry in australia. *The economics of the global defence industry* (pp. 462-481) doi:10.4324/9780429466793-22 Retrieved from www.scopus.com

Marochkin, S., & Bezborodov, Y. (2022). The shanghai cooperation organization: Exploring new horizons. *The shanghai cooperation organization: Exploring new horizons* (pp. 1-239) doi:10.4324/9781003170617 Retrieved from www.scopus.com

Marques, L., Félix, L., Cruz, G., Coelho, V., Caetano, J., Vale, A., . . . Vaz, P. (2023). Neutron and gamma-ray detection system coupled to a multirotor for screening of shipping container cargo. *Sensors, 23*(1) doi:10.3390/s23010329

Marques, L., Vale, A., & Vaz, P. (2023). *Development of a portable neutron detection system for security and defense applications* doi:10.1007/978-981-19-7689-6_24 Retrieved from www.scopus.com

Marsh, S. (2006). The united states and the common european security and defence policy: No end to drift? *The united states and europe: Beyond the neo-conservative divide?* (pp. 75-90) doi:10.4324/9780203027578 Retrieved from www.scopus.com

- Marta, L. (2018). *The evolving role of the EU in space-related security and defence research* doi:10.1007/978-3-319-68807-7_17 Retrieved from www.scopus.com
- Martill, B. (2023). Withdrawal symptoms: Party factions, political change and british foreign policy post-brexit. *Journal of European Public Policy*, doi:10.1080/13501763.2023.2198578
- Martill, B., & Sus, M. (2022). Growing apart together? brexit and the dynamics of differentiated disintegration in security and defence. *The routledge handbook of differentiation in the european union* (pp. 696-711) doi:10.4324/9780429054136-47 Retrieved from www.scopus.com
- Martill, B., & Sus, M. (2018). Post-brexit EU/UK security cooperation: NATO, CSDP+, or ‘French connection’? *British Journal of Politics and International Relations*, 20(4), 846-863. doi:10.1177/1369148118796979
- Martill, B., & Sus, M. (2022). When politics trumps strategy: UK–EU security collaboration after brexit. *International Political Science Review*, 43(3), 404-417. doi:10.1177/01925121211003789
- Martill, B., & Sus, M. (2022). With or without EU: Differentiated integration and the politics of post-brexit EU-UK security collaboration. *European Papers - A Journal on Law and Integration*, 7(3), 1287-1302. doi:10.15166/2499-8249/611
- Martín, A. G. (2020). Hyperglobalization and geoeconomics: The emerging future? [Hiperglobalización y geoeconomía ¿el futuro que emerge?] *Anuario Colombiano De Historia Social y De La Cultura*, 22(44), 521-543. doi:10.12795/araucaria.2020.i44.24
- Martin, J. -, & Bastide, F. (2015). Positioning, navigation, and timing for security and defense. *Handbook of space security* (pp. 609-629) doi:10.1007/978-1-4614-2029-3_21 Retrieved from www.scopus.com
- Martin, M. (2008). Human security in the democratic republic of congo the european union as a force for good? *Internationale Politik Und Gesellschaft*, (1), 89-99+172-173. Retrieved from www.scopus.com
- Martin, M., & Kaldor, M. (2009). The european union and human security: External interventions and missions. *The european union and human security: External*

interventions and missions (pp. 1-208) doi:10.4324/9780203863381 Retrieved from www.scopus.com

Martín, Ó. M. (2022). From the normative agenda to the "pragmatic twist": Causes implications and dilemmas of the EU's securitarian strategy in the sahel. [DE LA AGENDA NORMATIVA AL 'GIRO PRAGMÁTICO': CAUSAS, IMPLICACIONES Y DILEMAS DE LA ESTRATEGIA SECURITARIA DE LA UE EN EL SAHEL] *Revista UNISCI*, 2022(60), 145-167. doi:10.31439/UNISCI-152

Martin, R. B., Sluch, M., Kafka, K. M., Ice, R., & Lemoff, B. E. (2013). Active-SWIR signatures for long-range Night/Day human detection and identification. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8734 doi:10.1117/12.2016346 Retrieved from www.scopus.com

Martin, R. D., Schuetz, C. A., Dillon, T. E., Mackrides, D. G., Yao, P., Shi, S., & Prather, D. W. (2011). Design of a distributed aperture millimeter-wave imaging system for "see-through" imaging in rotary craft induced degraded visual environments. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8188 doi:10.1117/12.899388 Retrieved from www.scopus.com

Martínez González, A., & Rueda López, N. (2013). A PRODUCTIVITY AND EFFICIENCY ANALYSIS OF THE SECURITY AND DEFENCE TECHNOLOGICAL AND INDUSTRIAL BASE IN SPAIN. *Defence and Peace Economics*, 24(2), 147-171. doi:10.1080/10242694.2012.663581

Martínez Paricio, J. I. (2023). The european union put to the test. [La Unión Europea puesta a prueba] *Araucaria*, 25(53), 433-460. doi:10.12795/araucaria.2023.i53.17

Martínez-Corral, M., & Javidi, B. (2018). Fundamentals of 3D imaging and displays: A tutorial on integral imaging, light-field, and plenoptic systems. *Advances in Optics and Photonics*, 10(3), 512-566. doi:10.1364/AOP.10.000512

Martins, B. O., & Ferreira-Pereira, L. C. (2012). Stepping inside? CSDP missions and EU counter-terrorism. *European Security*, 21(4), 537-556. doi:10.1080/09662839.2012.688814

Martins, B. O., & Küsters, C. (2019). Hidden security: EU public research funds and the development of european drones. *Journal of Common Market Studies*, 57(2), 278-297. doi:10.1111/jcms.12787

- Martins, M. J. (2022). Teaching about metamaterials and nanotechnologies. Paper presented at the *Proceedings of the 2022 31st Annual Conference of the European Association for Education in Electrical and Information Engineering, EAEEIE 2022*, doi:10.1109/EAEEIE54893.2022.9820473 Retrieved from www.scopus.com
- Martinsen, K. D., & Hurum, A. (2011). The french return to NATO. *Comparative Strategy*, 30(4), 333-346. doi:10.1080/01495933.2011.605022
- Marwah, R., & Hằng Nga, L. T. (2021). *Foreign policies of vietnam and india: Articulating convergences* doi:10.1007/978-981-16-7822-6_3 Retrieved from www.scopus.com
- Maslov, I. V. (2005). Image fusion with the hybrid evolutionary algorithm and response analysis. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 5813 25-33. doi:10.1117/12.604042 Retrieved from www.scopus.com
- Maslowski, A. (2004). Intelligent mobile robots supporting security and defense. Paper presented at the *14th International Symposium on Measurement and Control in Robotics 2004, ISMCR 2004*, 26-36. Retrieved from www.scopus.com
- Massie, J. (2007). Canada's (in)dependence in the north american security community: The asymmetrical norm of common fate. *American Review of Canadian Studies*, 37(4), 493-516. doi:10.1080/02722010709481814
- Mat Razali, N. A., Ishak, K. K., Fadzli, M. A. I. M., & Saad, N. J. A. M. (2019). *Cyber security education using integrative learning module for an optimum learning experience* doi:10.1007/978-3-030-34032-2_35 Retrieved from www.scopus.com
- Matera, M. (2018). Enhanced european Union–Australia security cooperation through crisis management. *Australian Journal of International Affairs*, 72(3), 224-239. doi:10.1080/10357718.2018.1453478
- Mathiasen, J. W. (2020). For queen and country! national identity and british post-war use of military power. *Scandinavian Journal of Military Studies*, 3(1), 274-287. doi:10.31374/sjms.33
- Mathiopoulos, M., & Gyarmati, I. (1999). Saint malo and beyond: Toward european defense. *Washington Quarterly*, 22(4), 65-76. doi:10.1080/01636609909550424

Matlary, J. H. (2009). *Coalitions of the able: The pooling of military capacity in the ESDP* doi:10.1057/9780230594302_7 Retrieved from www.scopus.com

Matlary, J. H. (2009). *Coalitions of the willing: The pooling of sovereignty in the ESDP* doi:10.1057/9780230594302_8 Retrieved from www.scopus.com

Matlary, J. H. (2009). *EU security and defence policy: Legitimacy and capability* doi:10.1057/9780230594302_3 Retrieved from www.scopus.com

Matlary, J. H. (2009). *EU security dynamics: The new national interests* doi:10.1057/9780230594302_4 Retrieved from www.scopus.com

Matlary, J. H. (2009). *Introduction* doi:10.1057/9780230594302_1 Retrieved from www.scopus.com

Matlary, J. H. (2009). *Post-national security policy in europe* doi:10.1057/9780230594302_2 Retrieved from www.scopus.com

Matlary, J. H. (2007). 'The EU made me do it': Drivers of multinational security and defence policy. *The european union and strategy: An emerging actor* (pp. 22-39) doi:10.4324/9780203933077 Retrieved from www.scopus.com

Matlary, J. H. (2001). The just peace: The public and classical diplomacy of the holy see. *Cambridge Review of International Affairs*, 14(2), 80-94.
doi:10.1080/09557570108400358

Matlary, J. H. (2006). When soft power turns hard: Is an EU strategic culture possible? *Security Dialogue*, 37(1), 105-121. doi:10.1177/0967010606064140

Mattelaer, A. (2010). The CSDP mission planning process of the european union: Innovations and shortfalls. *EIOP European Integration Online Papers*, 14(SPEC. ISSUE 1), 1-18. doi:10.1695/2010009

Mattox, G. A. (2007). The ambivalent power: The united states and european security and defense policy. *The european union and strategy: An emerging actor* (pp. 73-93) doi:10.4324/9780203933077 Retrieved from www.scopus.com

Maull, H. W. (2006). The perils of NOT conceiving EU foreign policy as a civilizing project. *Internationale Politik Und Gesellschaft*, (1), 164-172+201. Retrieved from www.scopus.com

Maung Than, T. M. (1989). Burma's national security and defence posture. *Contemporary Southeast Asia, 11*(1), 40-60. doi:10.1355/CS11-1B

Mauro, F. (2018). *Toward an authentic european defence research strategy: Legal aspects* doi:10.1007/978-3-319-68807-7_16 Retrieved from www.scopus.com

Maye, D. L. (2017). Autarky or interdependence: U.S. vs. european security and defense industries in a globalized market. *Journal of Strategic Security, 10*(2) doi:10.5038/1944-0472.10.2.1597

Mayer, S. (2017). The EU and NATO in georgia: Complementary and overlapping security strategies in a precarious environment. *European Security, 26*(3), 435-453. doi:10.1080/09662839.2017.1352579

Mazzucotelli, F. (2023). *India and the gulf: The indo-pacific strategy goes west* doi:10.1007/978-3-031-20270-4_12 Retrieved from www.scopus.com

McDonagh, K. (2016). CSDP missions and the security and defence committee of the european parliament. *Irish Studies in International Affairs, 27*, 223-233. doi:10.3318/ISIA.2016.27.17

McGuire, M. C. (2007). *Chapter 21 economics of defense in a globalized world* doi:10.1016/S1574-0013(06)02021-7 Retrieved from www.scopus.com

McLaughlin, S. D., & Wilson, R. L. (2020). A tiered framework for organizing and categorizing medical interoperability. *Military Medicine, 185*(3-4), 330-333. doi:10.1093/milmed/usz420

McNamara, E. M. (2017). Between trump's america and putin's russia: Nordic-baltic security relations amid transatlantic drift. *Irish Studies in International Affairs, 28*, 73-98. doi:10.3318/ISIA.2017.28.2

McPherson, C. A., Irvine, J. M., Young, M., & Stefanidis, A. (2012). Activity recognition from video using layered approach. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering, 8301* doi:10.1117/12.909585 Retrieved from www.scopus.com

Medeiros, S., Mendes, C. S. M., & Paiva, A. L. B. E. (2021). Learning process for collective decision-making in defense and security: *Journal of Higher Education Theory and Practice, 21*(4), 111-122. doi:10.33423/JHETP.V21I4.4213

- Medeiros, S. E., & Pinto, D. J. A. (2018). Portuguese participation in the EU PESCO and NATO as an interoperability hub. *Portugal since the 2008 economic crisis: Resilience and change* (pp. 222-240) doi:10.4324/9781351046916-12 Retrieved from www.scopus.com
- Medina-Contreras, J., & Colón, P. S. (2020). Representation of defense organizations in the marvel cinematic universe (2008-2019). *Communication and Society*, 33(4), 19-32. doi:10.15581/003.33.4.19-32
- Meershoek, N. (2021). The constraints of power structures on EU integration and regulation of military procurement. *European Papers- A Journal on Law and Integration*, 6(1), 831-868. doi:10.15166/2499-8249/489
- Meier, O. (2020). Why germany won't build its own nuclear weapons and remains skeptical of a eurodeterrent. *Bulletin of the Atomic Scientists*, 76(2), 76-84. doi:10.1080/00963402.2020.1728967
- Meiers, F. -. (2003). A change of course? german foreign and security policy after unification. *The berlin republic: German unification and A decade of changes* (pp. 189-209) doi:10.4324/9780203008980 Retrieved from www.scopus.com
- Meiers, F. -. (2007). The german predicament: The red lines of the security and defence policy of the berlin republic. *International Politics*, 44(5), 623-644. doi:10.1057/palgrave.ip.8800202
- Meijer, H., & Wyss, M. (2018). Introduction: Beyond CSDP: The resurgence of national armed forces in europe. *The Handbook of European Defence Policies and Armed Forces*, , 1-2. doi:10.1093/oso/9780198790501.003.0001
- Meijer, H., & Wyss, M. (2018). The handbook of european defence policies and armed forces. *The handbook of european defence policies and armed forces* (pp. 1-960) doi:10.1093/oso/9780198790501.001.0001 Retrieved from www.scopus.com
- Meijer, H., & Wyss, M. (2019). Upside down: Reframing european defence studies. *Cooperation and Conflict*, 54(3), 378-406. doi:10.1177/0010836718790606
- Meijer, H. L. E. (2010). Post-cold war trends in the european defence industry: Implications for transatlantic industrial relations. *Journal of Contemporary European Studies*, 18(1), 63-77. doi:10.1080/14782801003638745

- Memon, M. A., Angelov, P., & Ahmed, H. (2006). An approach to real-time color-based object tracking. Paper presented at the *Proceedings of the 2006 International Symposium on Evolving Fuzzy Systems, EFS'06*, 86-91. doi:10.1109/ISEFS.2006.251169 Retrieved from www.scopus.com
- Menon, A. (2009). Empowering paradise? the ESDP at ten. *International Affairs*, 85(2), 227-246. doi:10.1111/j.1468-2346.2009.00791.x
- Menon, A. (2011). Power, institutions and the CSDP: The promise of institutionalist theory. *Journal of Common Market Studies*, 49(1), 83-100. doi:10.1111/j.1468-5965.2010.02130.x
- Menon, A. (2008). Security policy and the logic of leaderlessness. *Leaderless europe* () doi:10.1093/acprof:oso/9780199535026.003.0008 Retrieved from www.scopus.com
- Mérand, F. (2008). European defence policy: Beyond the nation state. *European defence policy: Beyond the nation state* (pp. 1-208) doi:10.1093/acprof:oso/9780199533244.001.0001 Retrieved from www.scopus.com
- Mérand, F. (2010). Pierre Bourdieu and the birth of European defense. *Security Studies*, 19(2), 342-374. doi:10.1080/09636411003795780
- Mérand, F. (2006). Social representations in the European security and defence policy. *Cooperation and Conflict*, 41(2), 131-152. doi:10.1177/0010836706063659
- Mérand, F., Bonneau, M., & Faure, S. (2009). What do ESDP actors want? an exploratory analysis. *European Security*, 18(3), 327-344. doi:10.1080/09662831003742978
- Mérand, F., Hofmann, S. C., & Irondelle, B. (2011). Governance and state power: A network analysis of European security. *Journal of Common Market Studies*, 49(1), 121-147. doi:10.1111/j.1468-5965.2010.02132.x
- Mérand, F., Hofmann, S. C., & Irondelle, B. (2010). Transgovernmental networks in European security and defence policy. *EIOP European Integration Online Papers*, 14(SPEC. ISSUE 1), 1-19. doi:10.1695/2010005
- Meri, L. (2000). Estonia's security and defence policy - new steps towards NATO membership. *RUSI Journal*, 145(3), 18-20. doi:10.1080/03071840008446527

- Merlingen, M. (2013). A toolkit for evaluating the design and implementation of european union security and defence policy mandates. *Review of European Studies*, 5(3), 41-56. doi:10.5539/res.v5n3p41
- Merlingen, M., & Ostrauskaite, R. (2007). European security and defence policy: An implementation perspective. *European security and defence policy: An implementation perspective* (pp. 1-226) doi:10.4324/9780203016022 Retrieved from www.scopus.com
- Merlingen, M., & Ostrauskaite, R. (2006). European union peacebuilding and policing: Governance and the european security and defence policy. *European union peacebuilding and policing: Governance and the european security and defence policy* (pp. 1-184) doi:10.4324/9780203969748 Retrieved from www.scopus.com
- Merlingen, M., & Ostrauskaite, R. (2005). Power/knowledge in international peacebuilding: The case of the EU police mission in bosnia. *Alternatives*, 30(3), 297-323. doi:10.1177/030437540503000303
- Messervy-Whiting, G. (1997). Europe's security and defence identity: The western european union's operational development. *RUSI Journal*, 142(2), 48-51. doi:10.1080/03071849708446130
- Meszaros, E. L., & Toca, C. V. (2020). The EU's multifaceted approach to resilience building in the eastern neighbourhood. security sector reform in ukraine. *Eastern Journal of European Studies*, 11, 120-145. Retrieved from www.scopus.com
- Mey, H. H. (1995). A european security and defense identity— what role for the united states? *Comparative Strategy*, 14(3), 311-316. doi:10.1080/01495939508403036
- Meyer, C. O. (2005). Convergence towards a european strategic culture? A constructivist framework for explaining changing norms. *European Journal of International Relations*, 11(4), 523-549. doi:10.1177/1354066105057899
- Meyer, C. O. (2012). European strategic culture: Taking stock and looking ahead. *The routledge handbook of european security* (pp. 50-59) doi:10.4324/9780203098417-13 Retrieved from www.scopus.com
- Meyer, C. O. (2006). The quest for a european strategic culture: Changing norms on security and defence in the european union. *The quest for a european strategic*

culture: Changing norms on security and defence in the european union (pp. 1-211)
doi:10.1057/9780230598218 Retrieved from www.scopus.com

Meyer, C. O., & Strickmann, E. (2011). Solidifying constructivism: How material and ideational factors interact in european defence. *Journal of Common Market Studies*, 49(1), 61-81. doi:10.1111/j.1468-5965.2011.02129.x

Meyer, C. O., & Zdrada, A. (2006). Unpacking the ‘Coalition of the willing’: A comparative analysis of norms in british and polish press debates on the iraq invasion. *European Security*, 15(1), 23-45. doi:10.1080/09662830600776686

Mi, X. (2022). Strategic cultures between the EU member states: Convergence or divergence? *European Security*, doi:10.1080/09662839.2022.2159384

Michaud, J., Moss, K., Licina, D., Waldman, R., Kamradt-Scott, A., Bartee, M., . . .
Lillywhite, L. (2019). Militaries and global health: Peace, conflict, and disaster response. *The Lancet*, 393(10168), 276-286. doi:10.1016/S0140-6736(18)32838-1

Michel, L. (2012). NATO and the united states: Working with the EU to strengthen euro-atlantic security. *The routledge handbook of european security* (pp. 255-269)
doi:10.4324/9780203098417-33 Retrieved from www.scopus.com

Michel, S., Gamet, P., & Lefevre-Fonollosa, M. -. (2011). HYPXIM A hyperspectral satellite defined for science, security and defence users. Paper presented at the *Workshop on Hyperspectral Image and Signal Processing, Evolution in Remote Sensing*, doi:10.1109/WHISPERS.2011.6080864 Retrieved from www.scopus.com

Micossi, S. (2017). What is next for europe? *Law and Economics Yearly Review*, 6, 74-78. Retrieved from www.scopus.com

Mijares, V. M. (2020). Filling the structural gap: Geopolitical links explaining the south american defense council. *Colombia Internacional*, 2020(101), 3-28.
doi:10.7440/colombiaint101.2020.01

Mikhaylenko, V., & Perevalova, A. (2017). Italian national interest in the renovated political-military strategy. *Sovremennaya Evropa*, 74(2), 101-110.
doi:10.15211/soveurope22017101110

- Mikheev, V. V., & Lukonin, S. A. (2021). Second century of the communist party of china and new bipolarity. *World Economy and International Relations*, 65(7), 25-33. doi:10.20542/0131-2227-2021-65-7-25-33
- Mikołajczyk, J., Bielecki, Z., Bugajski, M., Piotrowski, J., Wojtas, J., Gawron, W., . . . Prokopiuk, A. (2017). Analysis of free-space optics development. *Metrology and Measurement Systems*, 24(4), 653-674. doi:10.1515/mms-2017-0060
- Millen, R. (2004). Reconfiguring nato for future security challenges. *Comparative Strategy*, 23(2), 125-141. doi:10.1080/01495930490444671
- Miniotaitė, G. (2007). Lithuania's evolving security and defence policy: 'not only consumer, but also contributor'? *New security issues in northern europe: The nordic and baltic states and the ESDP* (pp. 155-173) doi:10.4324/9780203946824 Retrieved from www.scopus.com
- Miranda, F. C., Laverde, M. G., & Cruz, J. D. R. (2017). Model for economic growth and public spending focused on security: The colombian military strategy approach (2002-2009). [Modelo de crecimiento económico y gasto público focalizado en seguridad: Enfoque desde la estrategia militar en Colombia (2002-2009)] *Revista Científica General Jose María Cordova*, 15(20), 27-45. doi:10.21830/19006586.174
- Miskimmon, A. (2009). Falling into line kosovo and the course of german foreign policy. *International Affairs*, 85(3), 561-573. doi:10.1111/j.1468-2346.2009.00814.x
- Miskimmon, A. (2012). Foreign and security policy in austerity europe: Budgetary aspects of the development of the common foreign and security policy and common security and defence policy. *European union budget reform: Institutions, policy and economic crisis* (pp. 151-170) doi:10.1057/9781137004987 Retrieved from www.scopus.com
- Miskimmon, A., & Roper, J. (2016). The stille allianz revisited. *Rethinking germany and europe: Democracy and diplomacy in a semi-sovereign state* (pp. 188-199) doi:10.1057/9780230297227_12 Retrieved from www.scopus.com
- Miskimmon, A. J. (2014). Recasting the security bargains: Germany, european security policy and the transatlantic relationship. *New europe, new germany, old foreign policy?: German foreign policy since unification* (pp. 83-106) Retrieved from www.scopus.com

- Missiroli, A. (2002). EU-NATO cooperation in crisis management: No turkish delight for ESDP. *Security Dialogue*, 33(1), 9-26. doi:10.1177/0967010602033001002
- Missiroli, A. (1999). European security and defence: The case for setting 'convergence criteria'. *European Foreign Affairs Review*, 4(4), 485-500. Retrieved from www.scopus.com
- Missiroli, A., & Quille, G. (2004). European security in flux. *The future of europe: Integration and enlargement* (pp. 114-134) doi:10.4324/9780203357996 Retrieved from www.scopus.com
- Mitra, J. (2023). CONVENTIONAL MILITARY STRATEGY IN THE THIRD NUCLEAR AGE. *Conventional military strategy in the third nuclear age* (pp. 1-133) doi:10.4324/9781003365976 Retrieved from www.scopus.com
- Mitrean, G. (2020). Funding sources for new trends in security and defense education. Paper presented at the *ELearning and Software for Education Conference*, 219-228. doi:10.12753/2066-026X-20-028 Retrieved from www.scopus.com
- Mitrean, I. (2020). Lifelong learning through e-learning of the personnel from security and defence institutions. Paper presented at the *ELearning and Software for Education Conference*, 229-236. doi:10.12753/2066-026X-20-029 Retrieved from www.scopus.com
- Mix, D. E. (2021). Spain and its relations with the united states: In brief. *U.S and european countries: Overview, policy and implications* (pp. 243-264) Retrieved from www.scopus.com
- Mo, L., Hua, Z., Xin-Hao, G., Ting, H., Kaijun, M., & Cun-Lin, Z. (2009). Nine wavelength THz spectrum for identification using backward wave oscillator. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7512 doi:10.1117/12.837753 Retrieved from www.scopus.com
- Moens, A. (1992). Behind complementarity and transparency: The politics of the european security and defence identity. *Journal of European Integration*, 16(1), 29-48. doi:10.1080/07036339208428980
- Moens, A. (1993). The european security and defence identity and the non-concert of europe. *European Security*, 2(4), 567-584. doi:10.1080/09662839308407144

- Moens, A. (2019). The formative years of the new nato: Diplomacy from london to rome. *Disconcerted europe: The search for a security architecture* (pp. 24-47) doi:10.4324/9780429039263-2 Retrieved from www.scopus.com
- Moens, A., & Anstis, C. (2019). Disconcerted europe: The search for a security architecture. *Disconcerted europe: The search for a security architecture* (pp. 1-272) doi:10.4324/9780429039263 Retrieved from www.scopus.com
- Moens, A., & Richards, A. (2020). Nato: Current challenges and long-term adaptation. *Routledge handbook of peace, security and development* (pp. 322-334) doi:10.4324/9781351172202-30 Retrieved from www.scopus.com
- Mölder, H. (2011). The cooperative security dilemma in the baltic sea region. *Journal of Baltic Studies*, 42(2), 143-168. doi:10.1080/01629778.2011.569063
- Möller, B. (2019). A new security system for europe? *Emerging dimensions of european security policy* (pp. 251-264) doi:10.4324/9780429042270-17 Retrieved from www.scopus.com
- Møller, B. (2019). Germany and NOD. *Non-offensive defence for the twenty-first century* (pp. 153-165) doi:10.4324/9780429039300-14 Retrieved from www.scopus.com
- Molnár, A., & Takács, L. (2020). Italy: An aspiring mediterranean middle power wavering between bilateralism and multilateralism. [Itália: Uma potente potência média mediterrânea oscilando entre bilateralismo e multilateralismo] *Estudos Internacionais*, 8(2), 47-69. doi:10.5752/P.2317-773X.2020V8N2P47-69
- Molnár, A., Takács, L., & Urbanovics, A. (2021). Strategic communication of EU CSDP missions – measuring the EU's external legitimacy. *Transforming Government: People, Process and Policy*, 15(3), 319-334. doi:10.1108/TG-11-2020-0314
- Molnár, A., & Vecsey, M. (2022). The EU's missions and operations from the central mediterranean to west africa in the context of the migration crisis. *International Journal of Euro-Mediterranean Studies*, 15(1), 55-82. Retrieved from www.scopus.com
- Molnár, T. L. (2021). The security perception and security policy of austria, 1989–2017. *Defense and Security Analysis*, 37(1), 66-79. doi:10.1080/14751798.2020.1831234

- Molodilo, D., & Mija, V. (2012). The impact of the partnership for peace on civil-military relations: Moldova. *The routledge handbook of civil-military relations* (pp. 331-342) doi:10.4324/9780203105276-43 Retrieved from www.scopus.com
- Mombazet, N., & Hernandez, D. (2011). Peep-hole: A constellation of small earth observation satellites aiming at new applications and customers. Paper presented at the *62nd International Astronautical Congress 2011, IAC 2011*, , 11 9074-9087. Retrieved from www.scopus.com
- Momivand, R., Ghorbani, M., Mesri, M., Dehghani, M., Ansarian, A., & Rahmati-Najarkolaei, F. (2018). The religious lessons learned based on the islamic lifestyle on promoting spiritual health indicators in soldiers at the military basis in tehran, iran. *Journal of Military Medicine*, 20(3), 265-273. Retrieved from www.scopus.com
- Mongrenier, J. -. (2008). Europe and us antimissile shield. [L'Europe et le bouclier antimissile américain: Impolitique et désillusions du projet européen] *Herodote*, (128), 35-42+173+177. doi:10.3917/her.128.0035
- Mongrenier, J. -. (2017). From the «British exit» to the «American brexit»: The uncertain perspectives of an autonomous european defense. [Du «British Exit» à l'«American Brexit»: Les perspectives incertaines d'une défense Européenne autonome] *Herodote*, 2017-January(164), 179-198. doi:10.3917/her.164.0179
- Mongrenier, J. -. (2008). The improbable european defense. [L'improbable défense européenne] *Herodote*, (128), 9-33+173+177. doi:10.3917/her.128.0009
- Montasari, R., Hosseiniyan-Far, A., & Hill, R. (2018). *Policies, innovative self-adaptive techniques and understanding psychology of cybersecurity to counter adversarial attacks in network and cyber environments* doi:10.1007/978-3-319-97181-0_4 Retrieved from www.scopus.com
- Moore, A. (2014). CSDP police missions: Comparing bottom-up and top-down approaches. *European Foreign Affairs Review*, 19(2), 283-305. Retrieved from www.scopus.com
- Moore, A. W., Hebert, M., & Shaneman, S. (2018). The AI stack: A blueprint for developing and deploying artificial intelligence. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 10635 doi:10.1117/12.2309483 Retrieved from www.scopus.com

Morales, J. (2015). CRÍTICA DE LIBROS. *UNISCI Discussion Papers*, (37), 197-200.

Retrieved from www.scopus.com

Morales, J. (2015). CRÍTICA DE LIBROS. *UNISCI Discussion Papers*, (37), 193-195.

Retrieved from www.scopus.com

Morán, J. J. D., Reina, J. J., & Reina, R. J. (2020). Cooperative security as a european union prevention and response measure. [Seguridad cooperativa como medida de prevención y respuesta de la Unión Europea] *Revista Científica General Jose Maria Cordova*, 18(29), 61-85. doi:10.21830/19006586.520

Morceiro, P. C., Tessarin, M. S., & Guilhoto, J. J. M. (2018). Productive complex of defense and security in brazil: Dimensional, sectoral and technological impacts. *Economia Aplicada*, 22(3), 89-118. doi:10.11606/1980-5330/ea132559

Moreno-Mercado, J. M. (2020). Analysis and effects of jihadist propaganda in the media in spain (2016-2019). [Análisis y efectos de la propaganda yihadista en los medios de comunicación en España (2016-2019)] *Revista Espanola De Ciencia Politica*, 2020(52), 37-58. doi:10.21308/recp.52.02

Moreno-Mercado, J. ., & Jiménez-Cabello, J. . (2019). Armed forces and mass media: Women as a modernizing factor. [Fuerzas armadas y medios de comunicación: La mujer como elemento modernizador] *Profesional De La Informacion*, 28(3) doi:10.3145/epi.2019.may.07

Morillas, P. (2020). Autonomy in intergovernmentalism: The role of de novo bodies in external action during the making of the EU global strategy. *Journal of European Integration*, 42(2), 231-246. doi:10.1080/07036337.2019.1666116

Morillas, P. (2011). Institutionalization or intergovernmental decision-taking in foreign policy: The implementation of the lisbon treaty. *European Foreign Affairs Review*, 16(2), 243-257. Retrieved from www.scopus.com

Morrison Jr., F. (2003). Going after the government. *Aviation Week and Space Technology (New York)*, 158(11), 36. Retrieved from www.scopus.com

Mottaeva, A., & Issayeva, B. (2023). Features of using modern information technologies in management activities. Paper presented at the *E3S Web of Conferences*, , 381 doi:10.1051/e3sconf/202338102010 Retrieved from www.scopus.com

- Moura, D. J. P., & Blamont, J. (2015). Telecommunications for security and dual use. *Handbook of space security* (pp. 523-526) doi:10.1007/978-1-4614-2029-3_62 Retrieved from www.scopus.com
- Mouritzen, H. (2019). Fire nordiske ruslands-relationer. På vej mod en fællesnordisk ruslands-politik efter krim og trump? *Internasjonal Politikk*, 77(2), 197-222. doi:10.23865/intpol.v77.1319
- Mouritzen, H. (2019). The nordic region: Can russia ‘divide and rule’? four russo-nordic relations after crimea and trump. *Journal of Regional Security*, 14(2), 101-128. doi:10.5937/jrs14-23155
- Moustakis, F. (2003). The greek-turkish relationship and NATO. *The greek-turkish relationship and NATO* (pp. 1-210) doi:10.4324/9780203009666 Retrieved from www.scopus.com
- Moustakis, F., & Violakis, P. (2008). European security and defence policy deceleration: An assessment of the ESDP strategy. *European Security*, 17(4), 421-433. doi:10.1080/09662830802568899
- Mowle, T. (2006). NATO, the balkan crises, and european security and defense policy. *Bosnian security after dayton: New perspectives* (pp. 6-22) doi:10.4324/9780203969014 Retrieved from www.scopus.com
- Muehlenhoff, H. L. (2021). Security and defence policy. *The routledge handbook of gender and EU politics* (pp. 327-338) doi:10.4324/9781351049955-30 Retrieved from www.scopus.com
- Mukhopadhyay, S., & Mitchell, S. (2012). Direction sensitive neutron detectors in near field measurements. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8507 doi:10.1117/12.929975 Retrieved from www.scopus.com
- Mulholland, D. (2004). Homeland defence market grows. *Jane's Defence Weekly*, (AUG.) Retrieved from www.scopus.com
- Müller-Brandeck-Bocquet, G. (2022). *Germany’s contribution to EU foreign and security policy* doi:10.1007/978-3-031-10627-9_7 Retrieved from www.scopus.com

- Mulyawan, R., Kartini, D. S., & Hanapiah, P. (2020). Political participation of communities in the border areas-efforts to realise national security through elections (case study in natuna regency). *International Journal of Innovation, Creativity and Change*, 12(12), 366-377. Retrieved from www.scopus.com
- Munro, D., & Pohl, C. (1998). Tools to support operational image exploitation by means of multi-sensor image fusion. Paper presented at the *International Geoscience and Remote Sensing Symposium (IGARSS)*, , 1 415-417. doi:10.1109/igarss.1998.702924 Retrieved from www.scopus.com
- Murau, S., & Spandler, K. (2015). IMF reform negotiations in the G20: Comparing actorness and power in the foreign financial policies of the EU, the US and ASEAN. *The european Union's foreign policy in comparative perspective: Beyond the "Actorness and power" debate* (pp. 41-60) doi:10.4324/9781315726311-8 Retrieved from www.scopus.com
- Muraviev, A. D. (2014). Comrades in arms: The military-strategic aspects of China–Russia relations. *Journal of Asian Security and International Affairs*, 1(2), 163-185. doi:10.1177/2347797014536638
- Muriungi, K., Oluoch, E., Murimi, C., Yahya, S., Chebet, B., Ngoda, B., . . . Mwenda, G. (2021). Future applications of photonics and emerging technologies for security and defense using drones in africa. Paper presented at the *2021 IEEE Research and Applications of Photonics in Defense Conference, RAPID 2021*, doi:10.1109/RAPID51799.2021.9521458 Retrieved from www.scopus.com
- Murray, B., Anderson, D. T., & Havens, T. C. (2021). Actionable XAI for the fuzzy integral. Paper presented at the *IEEE International Conference on Fuzzy Systems*, , 2021-July doi:10.1109/FUZZ45933.2021.9494563 Retrieved from www.scopus.com
- Murrill, S. R., Jacobs, E. L., Franck, C. C., Petkie, D. T., & De Lucia, F. C. (2015). An enhanced MMW and SMMW/THz imaging system performance prediction and analysis tool for concealed weapon detection and pilotage obstacle avoidance. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9651 doi:10.1117/12.2216085 Retrieved from www.scopus.com
- Musa, M. W., Sharuddin, K., & Karim, H. H. (2017). Performing visualisation analysis using remote sensing high resolution image to recognize military targeting (estimate military strength). Paper presented at the *38th Asian Conference on Remote Sensing*

- *Space Applications: Touching Human Lives, ACRS 2017, , 2017-October* Retrieved from www.scopus.com
- Musliu, V., & Geci, S. (2014). Deconstructing and defining EULEX. *Central European Journal of International and Security Studies*, 8(1), 66-80. Retrieved from www.scopus.com
- Mustasilta, K. (2022). Preventing what for whom?: EU conflict prevention efforts in pursuit of autonomy. *European Foreign Affairs Review*, 27, 39-60. doi:10.54648/EERR2022011
- Mutemwa, M., Mtsweni, J., & Mkhonto, N. (2017). Developing a cyber threat intelligence sharing platform for south african organisations. Paper presented at the *2017 Conference on Information Communication Technology and Society, ICTAS 2017 - Proceedings*, doi:10.1109/ICTAS.2017.7920657 Retrieved from www.scopus.com
- Mvelle, G. (2020). Les « petits états» d'afrique face à la piraterie dans le golfe de guinée: La recherche d'une autonomie stratégique via les communautés de sûreté. *Revue Internationale Et Strategique*, 118(2), 35-46. doi:10.3917/ris.118.0035
- Mylonidis, N. (2008). Revisiting the nexus between military spending and growth in the european union. *Defence and Peace Economics*, 19(4), 265-272. doi:10.1080/10242690802164801
- Naert, F. (2012). ESDP in practice: Increasingly varied and ambitious EU security and defence operations. *European security law ()* doi:10.1093/acprof:oso/9780199218622.003.0004 Retrieved from www.scopus.com
- Naert, F. (2005). European security and defence in the EU constitutional treaty. *Journal of Conflict and Security Law*, 10(2), 187-207. doi:10.1093/jcsl/kri014
- Naert, F. (2017). European union common security and defence policy operations. *The practice of shared responsibility in international law* (pp. 669-700) doi:10.1017/9781316227480.027 Retrieved from www.scopus.com
- Naert, F. (2011). Legal aspects of EU military operations. *Journal of International Peacekeeping*, 15(1-2), 218-242. doi:10.1163/187541110X540599

- Naja, G., & Mathieu, C. (2015). Space and security in europe. *Handbook of space security* (pp. 371-383) doi:10.1007/978-1-4614-2029-3_14 Retrieved from www.scopus.com
- Najda, S. P., Perlin, P., Suski, T., Marona, L., Stanczyk, S., Leszczyski, M., . . . Schiavon, D. (2017). GaN laser diodes for quantum technologies. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 10442 doi:10.1117/12.2277001 Retrieved from www.scopus.com
- Nakanishi, H. (2015). Reorienting japan? security transformation under the second abe cabinet. *Asian Perspective*, 39(3), 405-421. doi:10.1353/apr.2015.0017
- Naphy, W. G. (1998). The price of liberty: Genevan security and defence spending, 1535-1555. *War in History*, 5(4), 379-399. doi:10.1177/096834459800500401
- Narra, R., Naguboiana, L. P., Nallapaneni, S., & Pandalaneni, L. P. (2023). Implementation of IoT-based para commando helpro kit with GPS tracking system using LoRa. Paper presented at the *7th International Conference on Trends in Electronics and Informatics, ICOEI 2023 - Proceedings*, 383-390. doi:10.1109/ICOEI56765.2023.10125957 Retrieved from www.scopus.com
- Nascimento, E., Tertuliano Dos Santos Filho, H., Cherubini Rolin, E., Ricardo Descardeci, J., Augusto Dartora, C., & Muriel Sanches Otobo, T. (2015). Performance analysis of 380-470 MHz band radio systems for brazilian public security use. *IEEE Latin America Transactions*, 13(3), 613-622. doi:10.1109/TLA.2015.7069082
- Nathan, L. (2007). 'None but ourselves': Democratic design of security and defence policy in africa. *RUSI Journal*, 152(4), 46-50. doi:10.1080/03071840701574706
- Navarro, D. (2017). Research and secrecy: Dealing with archives of intelligence services in spain. *Archival Science*, 17(4), 331-348. doi:10.1007/s10502-017-9278-z
- Navas-Camargo, F., & Ardila Castro, C. A. (2022). *Cyberspace, artificial intelligence, and the domain of war. ethical challenges and the guidelines proposed by the latin american development bank* doi:10.1007/978-3-030-95939-5_3 Retrieved from www.scopus.com
- Nemati, H. R., & Yang, L. (2010). Applied cryptography for cyber security and defense: Information encryption and cyphering. *Applied cryptography for cyber security and*

defense: Information encryption and cyphering (pp. 1-383) doi:10.4018/978-1-61520-783-1 Retrieved from www.scopus.com

Neto, P. (2020). EU COHESION POLICY POST-2020, EUROPEAN GREEN DEAL AND TERRITORIAL AGENDA 2030. THE FUTURE OF THE PLACE-BASED APPROACH IN THE NEW EU POLICY FRAMEWORK IN THE CONTEXT OF COVID-19. *Europa XXI*, 38, 33-50. doi:10.7163/Eu21.2020.38.2

Neumann, I. B., & Heikka, H. (2005). Grand strategy, strategic culture, practice: The social roots of nordic defence. *Cooperation and Conflict*, 40(1), 5-23. doi:10.1177/0010836705049731

Newman, D. (1989). Civilian and military presence as strategies of territorial control: The arab-israel conflict. *Political Geography Quarterly*, 8(3), 215-227. doi:10.1016/0260-9827(89)90039-6

Nguyen, M. U., Dao, T. T., & Ngo, L. T. (2015). A fuzzy-based approach for approximating depth information in RGB-D images. Paper presented at the *Proceedings of the 2014 7th IEEE Symposium on Computational Intelligence for Security and Defense Applications, CISDA 2014*, doi:10.1109/CISDA.2014.7035636 Retrieved from www.scopus.com

Nguyen, N. (2014). Education as warfare?: Mapping securitised education interventions as war on terror strategy. *Geopolitics*, 19(1), 109-139. doi:10.1080/14650045.2013.789866

Niblett, R. (2010). Europe: Transatlantic relations still drifting. *America and a changed world: A question of leadership* (pp. 185-202) doi:10.1002/9781444391565.ch10 Retrieved from www.scopus.com

Nikitin, A. (2020). European union's crisis response potential and military-technical cooperation of the EU member-states. [ПОТЕНЦИАЛ КРИЗИСНОГО РЕАГИРОВАНИЯ И ВОЕННО-ТЕХНИЧЕСКОЕ СОТРУДНИЧЕСТВО СТРАН ЕС] *Sovremennaya Evropa*, (5), 142-154. doi:10.15211/SOUEUROPE52020142154

Nikolaidou, E. (2008). The demand for military expenditure: Evidence from the EU15 (1961-2005). *Defence and Peace Economics*, 19(4), 273-292. doi:10.1080/10242690802166533

- Niu, X., & Lu, J. (2020). Moving target defense controller of mobile system based on openflow sensor security scheme. *Computer Communications*, 161, 142-149. doi:10.1016/j.comcom.2020.05.004
- Noll, J., & Moelker, R. (2013). Netherlands. *Strategic cultures in europe: Security and defence policies across the continent* (pp. 255-267) doi:10.1007/978-3-658-01168-0_20 Retrieved from www.scopus.com
- Nones, M. (2011). Aerospace, security and defence. [Aerospazio, sicurezza e difesa] *Industria*, 32(1), 165-191. doi:10.1430/34269
- Nordholt, H. S. (2012). Decentralization and democracy in indonesia: Strengthening citizenship or regional elites? *Routledge handbook of southeast asian politics* (pp. 229-241) doi:10.4324/9780203155011-26 Retrieved from www.scopus.com
- Norheim-Martinsen, P. M. (2010). Beyond intergovernmentalism: European security and defence policy and the governance approach. *Journal of Common Market Studies*, 48(5), 1351-1365. doi:10.1111/j.1468-5965.2010.02116.x
- Norheim-Martinsen, P. M. (2010). Managing the civil-military interface in the EU: Creating an organisation fit for purpose. *EIOP European Integration Online Papers*, 14(SPEC. ISSUE 1), 1-20. doi:10.1695/2010010
- Norheim-Martinsen, P. M. (2009). The european union and military force: Governance and strategy. *The european union and military force: Governance and strategy* (pp. 1-230) doi:10.1017/CBO9781139237079 Retrieved from www.scopus.com
- Novak, N. (2021). Practical geopolitics in cinematic narratives of Marvel's the avengers film franchise. *Central European Journal of International and Security Studies*, 15(2), 4-22. doi:10.51870/CEJISS.A150201
- Nováky, N. I. M. (2015). Deploying EU military crisis management operations: A collective action perspective. *European Security*, 24(4), 491-508. doi:10.1080/09662839.2014.982063
- Nováky, N. I. M. (2018). European union military operations: A collective action perspective. *European union military operations: A collective action perspective* (pp. 1-188) doi:10.4324/9781315102030 Retrieved from www.scopus.com

- Nováky, N. I. M. (2018). The credibility of european union military operations' deterrence postures. *International Peacekeeping*, 25(2), 191-216. doi:10.1080/13533312.2017.1370581
- Nováky, N. I. M. (2016). Who wants to pay more? the european union's military operations and the dispute over financial burden sharing. *European Security*, 25(2), 216-236. doi:10.1080/09662839.2016.1141764
- Núñez Cuevas, J. C. (2021). Covid-19 mortality as factual evidence for strengthening security and defense strategies. [La mortalidad del COVID-19 como prueba factual para fortalecer las estrategias de seguridad y defensa] *Revista Científica General Jose Maria Cordova*, 19(34), 357-375. doi:10.21830/19006586.696
- Nzau, M. (2021). The european union and the african regional security outlook in the twenty-first century: Gains, challenges, and future prospects. *The palgrave handbook of africa and the changing global order* (pp. 783-804) doi:10.1007/978-3-030-77481-3_38 Retrieved from www.scopus.com
- Ochman, J. (2020). *Untangling the separate concepts of security and defence in the context of brexit* doi:10.1007/978-3-030-12293-5_8 Retrieved from www.scopus.com
- Ochman, J., & Biziewski, J. (2020). *European Union's strategic autonomy* doi:10.1007/978-3-030-43253-9_12 Retrieved from www.scopus.com
- O'Donnell, C. M. (2011). Britain's coalition government and EU defence cooperation: Undermining british interests. *International Affairs*, 87(2), 419-433. doi:10.1111/j.1468-2346.2011.00980.x
- O'Driscoll, E. J., Watson, M. A., Delmonte, T., Petrovich, M. N., Feng, X., Flanagan, J. C., . . . Richardson, D. J. (2006). Microstructured fibres: A positive impact on defence technology? Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6397 doi:10.1117/12.689669 Retrieved from www.scopus.com
- Oguzlu, T. (2004). The impact of 'democratization in the context of the EU accession process' on turkish foreign policy. *Mediterranean Politics*, 9(1), 94-113. doi:10.1080/13629390410001679946

Oikonomou, I. (2011). EU-U.S. military relations and the question of the transnational capitalist class. *Rethinking Marxism*, 23(1), 135-144.
doi:10.1080/08935696.2011.536354

Ojanen, H. (2006). The EU and nato: Two competing models for a common defence policy. *Journal of Common Market Studies*, 44(1), 57-76. doi:10.1111/j.1468-5965.2006.00614.x

O'Keefe, E. S. (2005). Materials to enable vehicle and personnel identification from surveillance aircraft equipped with visible and IR cameras. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 5987 doi:10.1117/12.633985 Retrieved from www.scopus.com

O'Keefe, E. S., & Raven, P. N. (2006). Infrared and visible cooperative vehicle identification markings. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6201 doi:10.1117/12.665304
Retrieved from www.scopus.com

Okemuo, G. (2013). The EU or france? the CSDP mission in mali the consistency of the EU africa policy. *Liverpool Law Review*, 34(3), 217-240. doi:10.1007/s10991-013-9139-7

Okhrimenko, I. M., Lyhun, N. V., Pryimak, V. P., Korol, Y. I., & Myroshnychenko, M. S. (2021). NEGATIVE FACTORS OF MANAGEMENT ACTIVITIES OF THE SECURITY AND DEFENCE SECTOR REPRESENTATIVES AND DIRECTIONS OF THEIR OVERCOMING. *Wiadomosci Lekarskie (Warsaw, Poland : 1960)*, 74(4), 891-895. doi:10.36740/wlek202104115

Okhrimenko, I. M., Hrebeniuk, M. O., Borovyk, M. O., Krasnopol'skyi, M. M., Rodionov, M. O., Kuzenko, Y. I., & Korak, Y. O. (2021). SPORT CLASSES AS EFFECTIVE MEANS FOR PSYCHOPHYSICAL HEALTH IMPROVEMENT OF REPRESENTATIVES OF THE SECURITY AND DEFENSE SECTOR. *Wiadomosci Lekarskie (Warsaw, Poland : 1960)*, 74(5), 1142-1176.
doi:10.36740/wlek202105118

Olivera, M. L. P., & Llovet, A. L. (2021). Impact of the COVID-19 pandemic in argentina and in the regional security scenario. [Impacto de la pandemia COVID-19 en argentina y en el escenario regional] *Revista UNISCI*, 2021(56), 51-71.
doi:10.31439/UNISCI-115

Olsen, G. R. (2011). How strong is europeanisation, really? the danish defence administration and the opt-out from the european security and defence policy. *Perspectives on European Politics and Society*, 12(1), 13-28.
doi:10.1080/15705854.2011.546141

Olsen, G. R. (2002). The EU and conflict management in african emergencies. *International Peacekeeping*, 9(3), 87-102. doi:10.1080/714002741

Olsen, G. R. (2009). The EU and military conflict management in africa: For the good of africa or europe? *International Peacekeeping*, 16(2), 245-260.
doi:10.1080/13533310802685828

Olsen, G. R., & Pilegaard, J. (2005). Denmark and the EU's common security and defence policy. [Danmark og EUs fælles sikkerheds - Og forsvarspolitik: Er der omkostninger ved ikke at være med?] *Internasjonal Politikk*, 63(5), 473-496+617.
Retrieved from www.scopus.com

Onwubiko, C., & Owens, T. J. (2012). Situational awareness in computer network defense: Principles, methods and applications. *Situational awareness in computer network defense: Principles, methods and applications* (pp. 1-392) doi:10.4018/978-1-4666-0104-8 Retrieved from www.scopus.com

Oppermann, K. (2014). Delineating the scope conditions of the poliheuristic theory of foreign policy decision making: The noncompensatory principle and the domestic salience of foreign policy. *Foreign Policy Analysis*, 10(1), 23-41.
doi:10.1111/j.1743-8594.2012.00182.x

Oppermann, K., & Höse, A. (2007). Public opinion and the development of the european security and defence policy. *European Foreign Affairs Review*, 12(2), 149-167.
Retrieved from www.scopus.com

Oproiu, M. (2015). Crafting a wider strategy for conflict management in the neighbourhood? A comparative perspective on the european union's civilian missions in georgia and kosovo. *Romanian Journal of European Affairs*, 15(2), 22-41. Retrieved from www.scopus.com

O'Reilly, D., Bowring, N., Rezgui, N. D., & Andrews, D. (2013). Target decomposition and polarimetric radar applied to concealed threat detection. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8900 doi:10.1117/12.2034125 Retrieved from www.scopus.com

- Orosco L.L.M., P., & Cats, J. (2008). The treaty of lisbon: A turning point for europe of the defence? analysis of the impacts of the treaty of lisbon in defence matters. [Le traité de Lisbonne: Un tournant pour l'Europe de la défense? Analyse des impacts du Traité de Lisbonne en matière de défense] *Revue Du Marche Commun Et De l'Union Europeenne*, (520), 420-431. Retrieved from www.scopus.com
- Ortiz, F. C. (2021). Proposal for national security strategic planning from a multidimensional perspective. [Propuesta para el planeamiento estratégico de la seguridad nacional desde una perspectiva multidimensional] *Revista Científica General Jose Maria Cordova*, 19(33), 5-28. doi:10.21830/19006586.747
- Ørvik, N. (1984). Canadian security and 'defence against help'. *Survival*, 26(1), 26-31. doi:10.1080/00396338408442145
- Osland, K. M. (2004). The eu police mission in bosnia and herzegovina. *International Peacekeeping*, 11(3), 544-560. doi:10.1080/1353331042000249091
- Österdahl, I. (2011). Challenge or confirmation? the role of the swedish parliament in the decision-making on the use of force. *Nordic Journal of International Law*, 80(1), 25-93. doi:10.1163/157181011X547199
- Österdahl, I. (2021). Sweden's collective defence obligations or this is not a collective defence pact (or is it?): Considerations of international and constitutional law. *Nordic Journal of International Law*, 90(2), 127-160. doi:10.1163/15718107-bja10008
- Österdahl, I. (2009). The neutral ally: The european security and defence policy and the swedish constitution. *Nordic Journal of International Law*, 78(1), 95-132. doi:10.1163/157181009X397108
- Österdahl, I. (2010). The use of force: Sweden, the jus ad bellum and the european security and defence policy. *Nordic Journal of International Law*, 79(1), 141-188. doi:10.1163/157181009X12581245929721
- Ostermann, F. (2017). France's reluctant parliamentarisation of military deployments: The 2008 constitutional reform in practice. *West European Politics*, 40(1), 101-118. doi:10.1080/01402382.2016.1244751

- Ostermann, F. (2016). The discursive construction of intervention: Selves, democratic legacies, and responsibility to protect in french discourse on libya. *European Security*, 25(1), 72-91. doi:10.1080/09662839.2015.1084617
- Ostermann, F. (2015). The end of ambivalence and the triumph of pragmatism? franco-british defence cooperation and european and atlantic defence policy traditions. *International Relations*, 29(3), 334-347. doi:10.1177/0047117815600937
- Ostermann, F., & Stahl, B. (2022). Theorizing populist radical-right foreign policy: Ideology and party positioning in france and germany. *Foreign Policy Analysis*, 18(3) doi:10.1093/fpa/orac006
- Ostermann, F., & Wagner, W. (2023). Introducing the parliamentary deployment votes database. *Journal of Peace Research*, doi:10.1177/00223433221116655
- Ostrowska, T., Krupa, T., & Wiśniewski, M. (2015). Dynamic hazards in critical infrastructure of state. *Foundations of Management*, 7(1), 143-158. doi:10.1515/fman-2015-0032
- Oswald, F. (2006). Soft balancing between friends: Transforming transatlantic relations. *Debatte*, 14(2), 145-160. doi:10.1080/09651560600841502
- Overton, G. (2007). Going 'deep black' for government dollars. *Laser Focus World*, 43(8), 61-62. Retrieved from www.scopus.com
- Overton, G. (2006). This blog's for you. *Laser Focus World*, 42(10), 61-62. Retrieved from www.scopus.com
- Owen, T. (2013). Human security mapping. *Routledge handbook of human security* (pp. 308-318) doi:10.4324/9781315885926-36 Retrieved from www.scopus.com
- Ozaliņa, Z. (2007). European security and defence policy: The latvian perspective. *New security issues in northern europe: The nordic and baltic states and the ESDP* (pp. 115-138) doi:10.4324/9780203946824 Retrieved from www.scopus.com
- Pabst, A. (2011). Euro-atlantic and eurasian security in a multipolar world. *American Foreign Policy Interests*, 33(1), 26-40. doi:10.1080/10803920.2011.552036
- Pacheco-Londoño, L. C., Ruiz-Caballero, J. L., Ramírez-Cedeño, M. L., Infante-Castillo, R., Gálan-Freyle, N. J., & Hernández-Rivera, S. P. (2019). Surface persistence of

- trace level deposits of highly energetic materials. *Molecules*, 24(19) doi:10.3390/molecules24193494
- Pagedas, C. A. (2001). Post-ismay europe: Britain and the rebalance of european security. *Mediterranean Quarterly*, 12(4), 106-119. doi:10.1215/10474552-12-4-106
- Pakfiliz, A. G. (2022). A new method for surface-to-air video detection and tracking of airborne vehicles. *International Journal of Pattern Recognition and Artificial Intelligence*, 36(1) doi:10.1142/S0218001422550011
- Pakhomov, A., & Goldburt, T. (2004). Seismic signals and noise assessment for foot step detection range estimation in different environments. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 5417 87-98. doi:10.1117/12.545292 Retrieved from www.scopus.com
- Pakhomov, A., Sicignano, A., Sandy, M., & Goldburt, T. (2003). A novel method for footstep detection with an extremely low false alarm rate. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 5090 186-193. doi:10.1117/12.487753 Retrieved from www.scopus.com
- Pakhomov, A., Sicignano, A., Sandy, M., & Goldburt, T. (2003). Single and three axis geophone: Footstep detection with bearing estimation, localization and tracking. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 5090 155-161. doi:10.1117/12.487755 Retrieved from www.scopus.com
- Palm, T. (2019). Cooperative bargaining in the EU's common security and defence policy: EUNAVFOR atlanta. *Contemporary Politics*, 25(2), 129-149. doi:10.1080/13569775.2018.1477463
- Palosaari, T. (2013). Still a physician rather than a judge? the post-cold war foreign and security policy of finland. *Swiss Political Science Review*, 19(3), 357-375. doi:10.1111/spsr.12041
- Papastamkos, G. (2006). The future of the relationship between the EU and the US: Managing interdependence and global responsibility. *EU-US relations: Repairing the transatlantic rift: Kastellorizo papers* (pp. 114-117) doi:10.1057/9780230503670_21 Retrieved from www.scopus.com

- Papastavridis, E. (2015). EUNAVFOR OPERATION ATALANTA OFF SOMALIA: THE EU IN UNCHARTERED LEGAL WATERS? *International and Comparative Law Quarterly*, 64(3), 533-568. doi:10.1017/S0020589315000214
- Pargmann, C., Hall, T., Duschek, F., & Handke, J. (2016). Atmospheric propagation of high power laser radiation at different weather conditions. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9833 doi:10.1117/12.2223718 Retrieved from www.scopus.com
- Paria, D., Vadakkumbatt, V., Ravindra, P., Avasthi, S., & Ghosh, A. (2021). Unconventional plasmonic sensitization of graphene in mid-infrared. *Nanotechnology*, 32(31) doi:10.1088/1361-6528/abf96c
- Park, S. (2018). Globalization and the incremental impact on the security and defense sector. *Handbook on the geographies of globalization* (pp. 318-328) Retrieved from www.scopus.com
- Parks, L. (2018). Rethinking media coverage: Vertical mediation and the war on terror. *Rethinking media coverage: Vertical mediation and the war on terror* (pp. 1-216) doi:10.4324/9780203879641 Retrieved from www.scopus.com
- Parra, P. Q. G. (2023). RUSSIA AND LATIN AMERICA: ACHIEVEMENTS AND PROBLEMS OF COOPERATION. [РОССИЯ И ЛАТИНСКАЯ АМЕРИКА: ДОСТИЖЕНИЯ И ПРОБЛЕМЫ СОТРУДНИЧЕСТВА] *Iberoamerica (Russian Federation)*, (1), 214-223. doi:10.37656/s20768400-2023-1-10
- Parthasarathy, S., & Busso, C. (2021). Predicting emotionally salient regions using qualitative agreement of deep neural network regressors. *IEEE Transactions on Affective Computing*, 12(2), 402-416. doi:10.1109/TFFC.2018.2878715
- Parthasarathy, S., & Busso, C. (2020). Semi-supervised speech emotion recognition with ladder networks. *IEEE/ACM Transactions on Audio Speech and Language Processing*, 28, 2697-2709. doi:10.1109/TASLP.2020.3023632
- Parvanov, G. (2002). Bulgaria in a changing world. *Mediterranean Quarterly*, 13(4), 1-10. doi:10.1215/10474552-13-4-1
- Pasco, X. (2015). Various threats of space systems. *Handbook of space security* (pp. 663-678) doi:10.1007/978-1-4614-2029-3_9 Retrieved from www.scopus.com

- Pasco, X. (2020). Various threats of space systems. *Handbook of space security: Policies, applications and programs: Second edition* (pp. 865-881) doi:10.1007/978-3-030-23210-8_9 Retrieved from www.scopus.com
- Pashuta, V. L., & Belyaev, V. A. (2018). Service personnel physical fitness as core element of combat fitness for antiterrorist missions. *Teoriya i Praktika Fizicheskoy Kultury*, (4), 40-42. Retrieved from www.scopus.com
- Pasika, S., Chomko, D., Opanasenko, O., Khomiakov, D., & Skyba, O. (2019). Legal regulation of groundwater extraction processes to support the needs of military units. Paper presented at the *Monitoring 2019 Conference - Monitoring of Geological Processes and Ecological Condition of the Environment*, Retrieved from www.scopus.com
- Pateiro, L. M. (2022). LEGAL REGIME AND QUESTIONS SURROUNDING ACCESS TO AND DISSEMINATION OF SPACE SCIENCE DATA. [RÉGIMEN JURÍDICO E INTERROGANTES EN TORNO AL ACCESO Y LA DIFUSIÓN DE DATOS CIENTÍFICOS ESPACIALES] *Revista Electronica De Estudios Internacionales*, 2022(43) doi:10.17103/reei.43.12
- Patel, C. K. N. (2009). Laser based in-situ and standoff detection of chemical warfare agents and explosives. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7484 doi:10.1117/12.835883 Retrieved from www.scopus.com
- Pavlov, N. (2022). NATO's concept development and experimentation approach in the EU's common security and defence policy?—an institutional isomorphism perspective. *Defence Studies*, 22(2), 211-230. doi:10.1080/14702436.2021.2008248
- Pawlicka, A., Firmino, A., Sentanin, F., Sabadini, R. C., Jimenez, D. E. Q., Jayme, C. C., . . . Kajzar, F. (2015). Bio-inspired materials for electrochemical devices. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9652 doi:10.1117/12.2196924 Retrieved from www.scopus.com
- Pedi, R. (2021). *Small EU member states and the european security and defence integration* doi:10.1007/978-3-030-48893-2_4 Retrieved from www.scopus.com
- Pedi, R. (2019). The (small) state of the union: Assessing the EU's ability to implement its global strategy. *New Perspectives*, 27(1), 43-72. doi:10.1177/2336825x1902700103

- Pekich, T. J. (2004). Genencor organophosphorus decontamination enzymes. *Industrial Bioprocessing*, 26(12), 4. Retrieved from www.scopus.com
- Pelton, J. N. (2020). Small satellites, hosted payloads, dual use, and strategic space services. *Handbook of small satellites: Technology, design, manufacture, applications, economics and regulation: With 476 figures and 92 tables* (pp. 885-898) doi:10.1007/978-3-030-36308-6_97 Retrieved from www.scopus.com
- Penchoff, D. A., Peterson, C. C., Wrancher, E. M., Bosilca, G., Harrison, R. J., Valeev, E. F., & Benny, P. D. (2022). Evaluations of molecular modeling and machine learning for predictive capabilities in binding of lanthanum and actinium with carboxylic acids. *Journal of Radioanalytical and Nuclear Chemistry*, 331(12), 5469-5485. doi:10.1007/s10967-022-08620-7
- Perchoc, P. (2013). The baltic lands: Between defending the territory and broadening the concept of security. [Les etats Baltes, entre defense territoriale et elargissement des concepts de securite] *Revue d'Etudes Comparatives Est-Ouest*, 44(3), 61-88. doi:10.4074/S0338059913003057
- Pérez de Las Heras, B. (2016). Conclusions. *Democratic legitimacy in the european union and global governance: Building a european demos* (pp. 363-366) doi:10.1007/978-3-319-41381-5_17 Retrieved from www.scopus.com
- Permana, S., Hendrata, D., & Madawanto, Y. (2019). The role of fleet quick response (FQR) in guarding sea security from crime act at indonesian archipelagic sea lane I. *Journal of Maritime Research*, 16(3), 69-73. Retrieved from www.scopus.com
- Perot, E., & Klose, S. (2022). Differentiation in EU security and defence policy. *The routledge handbook of differentiation in the european union* (pp. 426-440) doi:10.4324/9780429054136-29 Retrieved from www.scopus.com
- Perruche, J. -. (2014). From exception to facilitator: What place for france in the EU/NATO partnership in the post-cold war global world? *Journal of Transatlantic Studies*, 12(4), 432-442. doi:10.1080/14794012.2014.962782
- Pesme, F. (2010). France's 'return' to NATO: Implications for its defence policy. *European Security*, 19(1), 45-60. doi:10.1080/09662839.2010.507245

- Pestana, M. E. (2011). Flying unmanned aircraft: A pilot's perspective. Paper presented at the *AIAA Infotech at Aerospace Conference and Exhibit 2011*, Retrieved from www.scopus.com
- Peters, D. (2014). European security policy for the people? public opinion and the EU's common foreign, security and defence policy. *European Security*, 23(4), 388-408. doi:10.1080/09662839.2013.875531
- Peters, D., Wagner, W., & Deitelhoff, N. (2010). Parliaments and european security policy: Mapping the parliamentary field. *EIOP European Integration Online Papers*, 14(SPEC. ISSUE 1), 1-25. doi:10.1695/2010012
- Peters, I. (2004). ESDP as a transatlantic issue: Problems of mutual ambiguity. *International Studies Review*, 6(3), 381-402. doi:10.1111/j.1521-9488.2004.00422.x
- Peterson, J. E. (2003). The united arab emirates: Economic vibrancy and US interests. *Asian Affairs*, 34(2), 137-142. doi:10.1080/0306837031000118206
- Petratos, P. (2014). Cybersecurity in europe: Cooperation and investment. *Cyber-development, cyber-democracy and cyber-defense: Challenges, opportunities and implications for theory* (pp. 279-301) doi:10.1007/978-1-4939-1028-1_11 Retrieved from www.scopus.com
- Petrauskaitė, A., & Kazlauskaitė Markeliene, R. (2018). National security, values and postmodern society. Paper presented at the *Challenges to National Defence in Contemporary Geopolitical Situation*, , 2018(1) 121-127. doi:10.47459/cndcgs.2018.18 Retrieved from www.scopus.com
- Petrea, N., Petre, R., Oancea, N. D., Šomoghi, V., Marin, A., & Ciutac, D. (2017). Procedures and mechatronic device for the preparation of chemical contaminated samples „on site”. *International Journal of Mechatronics and Applied Mechanics*, 2017(2), 48-53. Retrieved from www.scopus.com
- Pétursson, G. (2014). Icelandic security in a changing regional and geopolitical seascape: Limited capabilities and growing responsibilities. *Security and sovereignty in the north atlantic* (pp. 28-41) doi:10.1057/9781137470720.0009 Retrieved from www.scopus.com

- Peveler, W. J., Binions, R., Hailes, S. M. V., & Parkin, I. P. (2013). Detection of explosive markers using zeolite modified gas sensors. *Journal of Materials Chemistry A*, 1(7), 2613-2620. doi:10.1039/c2ta01027e
- Philip, B. -. (2003). Single european defense market looms. *Aerospace America*, 41(6), 4-5. Retrieved from www.scopus.com
- Piechowicz, M., & Szpak, A. (2022). Evolution of the CSDP in the setting of european integration and international relations theory. *Comparative Strategy*, 41(1), 60-77. doi:10.1080/01495933.2021.2017746
- Pieper, M. (2016). Taking stock of the “common” in the european union’s common foreign and security policy. *Governance and security issues of the european union: Challenges ahead* (pp. 273-289) doi:10.1007/978-94-6265-144-9_15 Retrieved from www.scopus.com
- Piiparinen, T. (2016). Is it time to transcend political realism in the EU-russia security cooperation? exploring the critical realist model of emancipatory windows. *Journal of International Relations and Development*, 19(3), 365-391. doi:10.1057/jird.2014.16
- Piiparinen, T. (2008). Pushing the boundaries of the possible at the margins of peacekeeping: The promises of ESDP-russia co-operation for humanitarian intervention. *Global Society*, 22(2), 277-295. doi:10.1080/13600820801887405
- Pilehroud, A. S. (2019). The position of human rights issue in the EU's foreign policy towards I.R. of iran. *Human Rights*, 14(1), 73-99. doi:10.22096/hr.2019.102929.1091
- Pina, J. -. (2022). Analysis of the twitter communications of the spanish armed forces and state security forces: An empirical model. [Análisis de las comunicaciones en Twitter de las Fuerzas Armadas y Cuerpos de Seguridad: un modelo empírico] *Profesional De La Informacion*, 31(4) doi:10.3145/epi.2022.jul.03
- Pinchuk, I. Y., Boltonosov, S. V., Atamanchuk, N. V., Stepanova, N. M., Yachnik, Y. V., Vitrenko, A. O., . . . Loganovskyi, K. M. (2020). Study of suicide behavior in joint force operation veterans in eastern ukraine and in liquidators of the consequences of the chornobyl accident. *Problemy Radiatsiinoi Medytsyny Ta Radiobiologii*, 2020(25), 230-248. doi:10.33145/2304-8336-2020-25-230-248

Pinson, J. D., & Morais, B. G. (2006). Systems thinking in global integration. Paper presented at the *Collection of Technical Papers - 44th AIAA Aerospace Sciences Meeting*, , 16 11696-11701. Retrieved from www.scopus.com

Pisani Du, A. (2018). Security and defence: Concepts and discourse in southern africa. *Demilitarisation and peace-building in southern africa: Concepts and processes* (pp. 17-40) doi:10.4324/9780429451973-1 Retrieved from www.scopus.com

Plachkov, A., Abielmona, R., Harb, M., Falcon, R., Inkpen, D., Groza, V., & Petriu, E. (2016). Automatic course of action generation using soft data for maritime domain awareness. Paper presented at the *GECCO 2016 Companion - Proceedings of the 2016 Genetic and Evolutionary Computation Conference*, 1071-1078. doi:10.1145/2908961.2931678 Retrieved from www.scopus.com

Plank, F., & Bergmann, J. (2021). The european union as a security actor in the sahel policy entrapment in EU foreign policy. *European Review of International Studies*, 8(3), 382-412. doi:10.1163/21967415-08030006

Plaza, A., Valencia, D., Blazquez, S., & Plaza, J. (2007). Parallel detection of targets in hyperspectral images using heterogeneous networks of workstations. Paper presented at the *Proceedings - 15th EUROMICRO International Conference on Parallel, Distributed and Network-Based Processing, PDP 2007*, 333-340. doi:10.1109/PDP.2007.60 Retrieved from www.scopus.com

Pohanka, M., & Novotný, A. (2021). Permanent structured cooperation of the european union in the area of cbrn. [Permanentní strukturovaná spolupráce evropské unie v oblasti cbrn] *Military Medical Science Letters (Vojenske Zdravotnicke Listy)*, 90(1), 43-50. doi:10.31482/mmsl.2021.004

Pohl, B. (2014). EU foreign policy and crisis management operations: Power, purpose and domestic politics. *EU foreign policy and crisis management operations: Power, purpose and domestic politics* (pp. 1-216) doi:10.4324/9781315882451 Retrieved from www.scopus.com

Pohl, B. (2013). Neither bandwagoning nor balancing: Explaining europe's security policy. *Contemporary Security Policy*, 34(2), 353-373. doi:10.1080/13523260.2013.805932

- Pohl, B. (2013). The logic underpinning EU crisis management operations. *European Security*, 22(3), 307-325. doi:10.1080/09662839.2012.726220
- Pohl, B. (2014). To what ends? governmental interests and european union (non-) intervention in chad and the democratic republic of congo. *Cooperation and Conflict*, 49(2), 191-211. doi:10.1177/0010836713482875
- Pohl, B., & Van willigen, N. (2015). Analytic eclecticism and EU foreign policy (in)action. *Global Society*, 29(2), 175-198. doi:10.1080/13600826.2015.1029443
- Polkowska, M. (2020). Space situational awareness (SSA) for providing safety and security in outer space: Implementation challenges for europe. *Space Policy*, 51 doi:10.1016/j.spacepol.2019.101347
- Poopuu, B. (2020). *Introduction* doi:10.1007/978-3-030-19890-9_1 Retrieved from www.scopus.com
- Poopuu, B. (2015). Thelling and acting identity: The discursive construction of the EU's common security and defence policy identity. *Journal of Language and Politics*, 14(1), 134-153. doi:10.1075/jlp.14.1.07poo
- Posen, B. R. (2006). European union security and defense policy: Response to unipolarity? *Security Studies*, 15(2), 149-186. doi:10.1080/09636410600829356
- Poutala, T., Sinkkonen, E., & Mattlin, M. (2022). EU strategic autonomy and the perceived challenge of china: Can critical hubs be de-weaponized? *European Foreign Affairs Review*, 27, 79-98. doi:10.54648/EERR2022015
- Prasad, N. S., Davis, R. E., & Singh, U. N. (2005). Sensing of kerogens and lignens using laser induced fluorescence at deep UV wavelengths. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 5887 1-7. doi:10.1117/12.621257 Retrieved from www.scopus.com
- Prasad, R. L., Rai, P., & Thakur, S. N. (2022). Laser photoacoustic spectroscopy of explosives and drugs in the form of powder and residue. *Photoacoustic and photothermal spectroscopy: Principles and applications* (pp. 459-474) doi:10.1016/B978-0-323-91732-2.00003-3 Retrieved from www.scopus.com

- Price, D. H. (2020). Questioning our agency inside agencies: Rethinking the possibility of scholars' critical contributions to security agencies. *Contemporary Social Science*, 15(2), 211-226. doi:10.1080/21582041.2018.1426873
- Prikhodko, O. V. (2022). Brexit's implications for the transatlantic relationship. *Herald of the Russian Academy of Sciences*, 92, S133-S141. doi:10.1134/S1019331622080093
- Priore, R., Dougherty, J., Cohen, O., Bikov, L., & Hirsh, I. (2016). Design of a miniature SWIR hyperspectral snapshot imager utilizing multivariate optical elements. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9992 doi:10.1117/12.2254369 Retrieved from www.scopus.com
- Prokob, E. (2006). Sentenced to never-ending neutrality? [Condamnée à la neutralité perpétuelle? la diplomatie autrichienne contrainte au repli] *Revue Internationale Et Strategique*, 61(1), 27-36. doi:10.3917/ris.061.0027
- Puglisi, R. (2017). Institutional failure and civic activism: The potential for democratic control in post-maidan ukraine. *Reforming civil-military relations in new democracies: Democratic control and military effectiveness in comparative perspectives* (pp. 41-61) doi:10.1007/978-3-319-53189-2_3 Retrieved from www.scopus.com
- Pulko, I. B. (2017). (In)effective planning capacity of CSDP missions: Comparative analysis of EULEX kosovo and EUFOR althea. *Journal of Regional Security*, 12(2), 123-156. doi:10.11643/issn.2217-995X172SPB92
- Putra A., I. N., Hakim, A., Pramono, S. H., & Leksono, A. S. (2017). Design concept of strengthen and ability development at naval operation/ information system to supporting archipelagic sea defence strategy. *International Journal of Applied Engineering Research*, 12(13), 3894-3903. Retrieved from www.scopus.com
- Pylypenko, V., Bondarenko, S., Kolisnichenko, R., Runcheva, N., Gorniak, K., & Drobotov, S. (2022). INFORMATION AND ANALYTICAL SUPPORT THREAT MONITORING AND MEANS OF OVERCOMING CHALLENGES TO NATIONAL SECURITY: INTERNATIONAL LEGAL ASPECT. *Trames*, 26(4), 373-395. doi:10.3176/tr.2022.4.02
- Qerimi, Q. (2021). *Smart technologies, human security and global justice* doi:10.1007/978-3-030-59126-7_78 Retrieved from www.scopus.com

- Qiao, L., Zheng, Z., & Sun, W. (2020). A study on SF6 gas sensor on MEMS. Paper presented at the *Proceedings of 2020 IEEE International Conference on Artificial Intelligence and Computer Applications, ICAICA 2020*, 1087-1090.
doi:10.1109/ICAICA50127.2020.9182628 Retrieved from www.scopus.com
- Rabiei-Dastjerdi, H., Zarghani, S. H., Azami, H., Heydari, A., Janparvar, M., & Jafari, F. (2021). Spatial distribution of regional infrastructures in the northeast of iran using GIS and mic mac observation (A case of khorasan razavi province). *Heliyon*, 7(6)
doi:10.1016/j.heliyon.2021.e07119
- Radysh, Y. F., Moiseyenko, R. O., & Mykhalchuk, V. M. (2020). Human health as a philosophic phenomenon and an important component of national security and state sovereignty potential. *Wiadomosci Lekarskie (Warsaw, Poland : 1960)*, 73(5), 994-999. Retrieved from www.scopus.com
- Raik, K. (2007). A europe divided by russia? the new eastern member states and the EU's policy towards the east. *Russia and europe in the twenty-first century: An uneasy partnership* (pp. 207-226) doi:10.7135/UPO9781843317548.015 Retrieved from www.scopus.com
- Rainsford, T., Mickan, S. P., & Abbott, D. (2005). T-ray sensing applications: Review of global developments. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 5649(PART 2) 826-838. doi:10.1117/12.607746
Retrieved from www.scopus.com
- Rakipoğlu, M., & Erelı, G. (2023). Oman's relations with pakistan and india. *Regional security in south asia and the gulf* (pp. 130-151) doi:10.4324/9781003283058-7
Retrieved from www.scopus.com
- Ramanzini Júnior, H., & Luciano, B. T. (2018). A comparative analysis of regionalism in the global south: The security and defence dimension of unasur and the african union. *South African Journal of International Affairs*, 25(2), 239-261.
doi:10.1080/10220461.2018.1473792
- Raska, M. (2016). Military innovation in small states: Creating a reverse asymmetry. *Military innovation in small states: Creating a reverse asymmetry* (pp. 1-214) doi:10.4324/9781315766720 Retrieved from www.scopus.com

- Raska, M. (2011). RMA diffusion paths and patterns in south korea's military modernization. *Korean Journal of Defense Analysis*, 23(3), 369-385. Retrieved from www.scopus.com
- Rathore, S., Wook Kwon, B., & Park, J. H. (2019). BlockSecIoTNet: Blockchain-based decentralized security architecture for IoT network. *Journal of Network and Computer Applications*, 143, 167-177. doi:10.1016/j.jnca.2019.06.019
- Ratti, L. (2018). *The european Union's common foreign and security policy from maastricht to lisbon: Mission unaccomplished* doi:10.19233/AH.2018.35 Retrieved from www.scopus.com
- Ratti, L., & Lamoreaux, J. W. (2011). Post-cold war security and defence in 'Old' and 'New' europe. *Handbook of defence politics: International and comparative perspectives* (pp. 183-194) doi:10.4324/9780203804278-13 Retrieved from www.scopus.com
- Raube, K., & Wouters, J. (2018). Between aspirations and realities interparliamentary cooperation in the EU's common foreign, security and defence policies. *Politique Europeenne*, 59(1), 170-193. doi:10.3917/poeu.059.0170
- Raunio, T. (2018). Parliament as an arena for politicisation: The finnish eduskunta and crisis management operations. *British Journal of Politics and International Relations*, 20(1), 158-174. doi:10.1177/1369148117745682
- Rauta, V., & Monaghan, S. (2021). Global britain in the grey zone: Between stagecraft and statecraft. *Contemporary Security Policy*, 42(4), 475-497. doi:10.1080/13523260.2021.1980984
- Rayroux, A. (2013). Beyond actorness in EU crisis management: Internal functions of external peacekeeping. *Journal of European Integration*, 35(7), 731-748. doi:10.1080/07036337.2012.728212
- Rayroux, A. (2014). Speaking EU defence at home: Contentious discourses and constructive ambiguity. *Cooperation and Conflict*, 49(3), 386-405. doi:10.1177/0010836713495001
- Razeghi, M., & Nguyen, B. -. (2012). Type-II antimonide-based superlattice photon detectors and focal plane arrays. *Antimony: Characteristics, compounds and applications* (pp. 93-124) Retrieved from www.scopus.com

- Razeto, S. B., & Jenne, N. (2021). Security and defence policy documents: A new dataset. *Defense and Security Analysis*, 37(3), 346-363.
doi:10.1080/14751798.2021.1959730
- Reeder, D. (2022). SEARCHING FOR CLARITY AND DISTINCTION WITHIN ‘REGIONALISED COLLECTIVE SECURITY’. *European Journal of Legal Studies*, 14(2), 103-120. doi:10.2924/EJLS.2023.004
- Reinhardt, K. (2009). The human security response force: A different way of peacekeeping. [Pour une force de sécurité humaine: Une autre méthode de maintien de la paix] *Futuribles: Analyse Et Prospective*, (349), 5-15+98.
doi:10.1051/futur/20093495
- Reis, J., Amorim, M., Melão, N., Cohen, Y., & Costa, J. (2021). Counterintelligence technologies: An exploratory case study of preliminary credibility assessment screening system in the afghan national defense and security forces. *Information (Switzerland)*, 12(3) doi:10.3390/info12030122
- Ren, J., & Zhang, S. (2019). Design of dual-energy signal acquisition and driving circuit for logistics park based on CPLD. Paper presented at the *IOP Conference Series: Materials Science and Engineering*, 612(4) doi:10.1088/1757-899X/612/4/042057
Retrieved from www.scopus.com
- Reynolds, C. (2007). Military capability development in the ESDP: Towards effective governance? *Contemporary Security Policy*, 28(2), 357-383.
doi:10.1080/13523260701489909
- Reynolds, J. G., & Hart, B. R. (2004). Nanomaterials and their application to defense and homeland security. *JOM*, 56(1), 36-39. doi:10.1007/s11837-004-0270-8
- Rhinelander, J. (2017). Feature extraction and target classification of side-scan sonar images. Paper presented at the *2016 IEEE Symposium Series on Computational Intelligence, SSCI 2016*, doi:10.1109/SSCI.2016.7850074 Retrieved from www.scopus.com
- Richard, J., Enjolras, V., Phalippou, L., & Le Roy, Y. (2009). Overview of future evolution of spaceborne altimetry missions, techniques and technologies. Paper presented at the *European Microwave Week 2009, EuMW 2009: Science, Progress and Quality at Radiofrequencies, Conference Proceedings - 6th European Radar Conference, EuRAD 2009*, 17-20. Retrieved from www.scopus.com

- Riddervold, M. (2016). (Not) in the hands of the member states: How the european commission influences EU security and defence policies. *Journal of Common Market Studies*, 54(2), 353-369. doi:10.1111/jcms.12288
- Rieker, P. (2021). Differentiated defence integration under french leadership. *European Foreign Affairs Review*, 26, 111-126. doi:10.54648/EERR2021029
- Rieker, P. (2022). Making sense of the european side of the transatlantic security relations in africa. *Politics and Governance*, 10(2), 144-153. doi:10.17645/pag.v10i2.5048
- Rieker, P. (2006). Norway and the ESDP: Explaining norwegian participation in the EU's security policy. *European Security*, 15(3), 281-298.
doi:10.1080/09662830601097413
- Rigatos, G., & Busawon, K. (2018). *Unmanned surface vessels* doi:10.1007/978-3-319-77851-8_10 Retrieved from www.scopus.com
- Ringsmose, J. (2013). Balancing or bandwagoning? europe's many relations with the united states. *Contemporary Security Policy*, 34(2), 409-412.
doi:10.1080/13523260.2013.808075
- Ripberger, J. T. (2011). Whither civil defense and homeland security in the study of public policy? A look at research on the policy, the public, and the process. *Policy Studies Journal*, 39(SUPPL. 1), 77-91. doi:10.1111/j.1541-0072.2010.00389_6.x
- Risse, T. (2012). Identity matters: Exploring the ambivalence of EU foreign policy. *Global Policy*, 3(SUPPL.1), 87-95. doi:10.1111/1758-5899.12019
- Ritchie, C. A., De Guimarães Carvalho, R., Kavaldzhiev, A. M., MacLean, B., Vergara, M. A., Jensen, K. B., . . . Clark, V. (2005). Modern navies: A force for good. *Jane's Navy International*, (MAR.) Retrieved from www.scopus.com
- Robin, J. P., Lafitte, M., & Coira, E. (2016). A review of SAR imagery exploitation methods in support of defence and security missions. Paper presented at the *Proceedings of the European Conference on Synthetic Aperture Radar, EUSAR*, Retrieved from www.scopus.com
- Robinson, J. (2020). Space security policies and strategies of states: An introduction. *Handbook of space security: Policies, applications and programs:*

Second edition (pp. 359-365) doi:10.1007/978-3-030-23210-8_61 Retrieved from www.scopus.com

Robinson, N., & Slack, C. (2019). Co-operation: A key to NATO's cyberspace endeavour. *European Foreign Affairs Review*, 24(2), 153-166. Retrieved from www.scopus.com

Robinson, S. (2016). Still focused on the atlantic: Accounting for the limited europeanization of portuguese security policy. *European Security*, 25(1), 134-158. doi:10.1080/09662839.2015.1090430

Roca-Gonzalez, J. -. (2015). Designing dynamical systems for security and defence network knowledge management. A case of study: Airport bird control falconers organizations. *Discrete and Continuous Dynamical Systems - Series S*, 8(6), 1311-1329. doi:10.3934/dcdss.2015.8.1311

Rodríguez Barrigón, J. M. (2022). STRATEGIC RELATIONS BETWEEN THE EU AND NATO: ON THE PATH OF DEFENCE IN EUROPE. [RELACIONES ESTRATÉGICAS ENTRE LA UNIÓN EUROPEA Y LA OTAN: EN EL CAMINO DE LA DEFENSA EN EUROPA] *Anuario De La Facultad De Derecho. Universidad De Extremadura*, (38), 207-248. doi:10.17398/2695-7728.38.207

Rodríguez, M. F. (2022). Note on the project "security and defense as global phenomena: An approach to their understanding by university students". [NOTA SOBRE EL PROYECTO “SEGURIDAD Y DEFENSA COMO FENÓMENOS GLOBALES: APROXIMACIÓN PARA SU COMPRENSIÓN POR EL ALUMNADO UNIVERSITARIO”] *Revista Aequitas*, 2022(19), 353-355. Retrieved from www.scopus.com

Rodt, A. P. (2011). The EU: A successful military conflict manager? *Democracy and Security*, 7(2), 99-122. doi:10.1080/17419166.2011.572790

Rodt, A. P. (2014). The european union and military conflict management: Defining, evaluating and achieving success. *The european union and military conflict management: Defining, evaluating and achieving success* (pp. 1-176) doi:10.4324/9781315848860 Retrieved from www.scopus.com

Rodt, A. P., Tsvilling, J., Zaartsdahl, P. H., Habbida, N., Gillette, E., Simons, S., ... Ignjatijević, M. (2019). The EU approach to security provision in the western

- balkans and the horn of africa. *Journal of Regional Security*, 14(2), 41-76.
doi:10.5937/jrs14-22898
- Rohan, S. (2014). The western european union: International politics between alliance and integration. *The western european union: International politics between alliance and integration* (pp. 1-407) doi:10.4324/9780203341858 Retrieved from www.scopus.com
- Rojas-Guevara, J. U., Bohórquez, G., Gaviria, M., & Gutiérrez Guauta, D. O. (2022). Role of canine training devices used for homeland security and defense: A systematic review of the literature over the past twenty years. [Papel dos dispositivos de treino canino utilizados para a segurança e defesa nacional: uma revisão sistemática da literatura ao longo dos últimos vinte anos] *Revista Criminalidad*, 64(1), 155-175. doi:10.47741/17943108.337
- Roldan, I., Del-Blanco, C. R., De Quevedo, Á. D., Urzaiz, F. I., Menoyo, J. G., López, A. A., . . . García, N. (2020). DopplerNet: A convolutional neural network for recognising targets in real scenarios using a persistent range-doppler radar. *IET Radar, Sonar and Navigation*, 14(4), 593-600. doi:10.1049/iet-rsn.2019.0307
- Roman-Gonzalez, A., & Vargas-Cuentas, N. I. (2016). Designing a web platform paradigm for satellite images based on user preferences. Paper presented at the *Proceedings of the International Astronautical Congress, IAC*, , 0 Retrieved from www.scopus.com
- Romanova, T. (2021). The EU's discourse on sovereignty: Content and consequences. [ДИСКУРС О СУВЕРЕНИТЕТЕ ЕВРОПЕЙСКОГО СОЮЗА: СОДЕРЖАНИЕ И ПОСЛЕДСТВИЯ] *Sovremennaya Evropa*, 105(5), 32-44.
doi:10.15211/soveurope520213244
- Romanova, T. A., & Mazanik, S. V. (2022). Coordinative discourse of strategic sovereignty tilting the european Union's institutional balance. *Vestnik MGIMO-Universiteta*, 15(5), 79-112. doi:10.24833/2071-8160-2022-5-86-79-112
- Ron, Z. Y. D. (1986). Ancient and modern developments of water resources in the holy land and the israeli-arab conflict - a reply. *Transactions - Institute of British Geographers*, 11(3), 360-369. doi:10.2307/621796

- Rosa, P., Benati, S., Foradori, P., & Longoni, G. M. (2020). Neoclassical realism and Italy's military behaviour, 1946–2010: A combined dyad/nation analysis. *Political Research Exchange*, 2(1) doi:10.1080/2474736X.2020.1770103
- Rosén, G. (2015). EU confidential: The european parliament's involvement in EU security and defence policy. *Journal of Common Market Studies*, 53(2), 383-398. doi:10.1111/jcms.12154
- Roussel, S., & Théorêt, C. -. (2008). Defense policy distorted by the sovereignist prism? the bloc québécois on security and defense questions (1990-2005). *The world in canada: Diaspora, demography, and domestic politics* (pp. 169-188) Retrieved from www.scopus.com
- Rubab, N., Manzoor, N., Un Nisa, T., Hussain, I., & Amin, M. (2018). Repair of video frames received by eavesdropping from VGA cable transmission. Paper presented at the *Proceedings of 2018 15th International Bhurban Conference on Applied Sciences and Technology, IBCAST 2018*, , 2018-January 449-454. doi:10.1109/IBCAST.2018.8312263 Retrieved from www.scopus.com
- Rubio, E. P. (2022). Note on the project perspectives on security and defense in 2021 through ten historical anniversaries. [NOTA SOBRE EL PROYECTO PERSPECTIVAS SOBRE SEGURIDAD Y DEFENSA EN 2021 A TRAVÉS DE DIEZ ANIVERSARIOS HISTÓRICOS] *Revista Aequitas*, 2022(19), 361-363. Retrieved from www.scopus.com
- Rudy, P. T., Osowski, M. L., Lammert, R. M., Oh, S. W., Ocochlain, C., Panja, C., . . . Ungar, J. E. (2007). Developing high brightness semiconductor lasers for homeland security and defense applications. Paper presented at the *Conference on Lasers and Electro-Optics, 2007, CLEO 2007*, doi:10.1109/CLEO.2007.4453736 Retrieved from www.scopus.com
- Rudy, P. T., Osowski, M. L., Lammert, R. M., Oh, S. W., Ocochlain, C., Panja, C., . . . Ungar, J. E. (2007). Developing high brightness semiconductor lasers for homeland security and defense applications. Paper presented at the *Conference on Quantum Electronics and Laser Science (QELS) - Technical Digest Series*, doi:10.1109/QELS.2007.4431513 Retrieved from www.scopus.com
- Rudy, P. T., Osowski, M. L., Lammert, R. M., Oh, S. W., Ocochlain, C., Panja, C., . . . Ungar, J. E. (2007). Developing high brightness semiconductor lasers for homeland

- security and defense applications. Paper presented at the *Optics InfoBase Conference Papers*, doi:10.1364/phast.2007.ptha3 Retrieved from www.scopus.com
- Rudzit, G., & Nogami, O. (2010). National security and defense: Basic concepts for an analysis. [Segurança e defesa nacionais: Conceitos básicos para uma análise] *Revista Brasileira De Politica Internacional*, 53(1), 5-24. doi:10.1590/s0034-73292010000100001
- Rufanges, J. C. (2016). The arms industry lobby in europe. *American Behavioral Scientist*, 60(3), 305-320. doi:10.1177/0002764215613406
- Rugwiji, T. T. (2021). A critical evaluation of causalities of the genocide in esther 3:8–15: Lawlessness and revolt of the jewish diaspora community. *HTS Teologiese Studies / Theological Studies*, 77(4) doi:10.4102/HTS.V77I4.6247
- Ruiz, F. M. M., Hainaut, F., & Schiffino, N. (2016). The lobbies' network at the EU policy level: The case of security and defense. *Defence and Peace Economics*, 27(6), 774-793. doi:10.1080/10242694.2015.1072376
- Ruiz, J. A. C. (2015). Los servicios de estadística e investigación operativa del ministerio de defensa. *Boletin De Estadistica e Investigacion Operativa*, 31(3), 283-298. Retrieved from www.scopus.com
- Ruotsalainen, M., Vihonen, J., Jylhä, J., Kauppila, J., Anttalainen, O., & Visa, A. (2008). Cumulative sum and neural network approach to the detection and identification of hazardous chemical agents from ion mobility spectra. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7116 doi:10.1117/12.800248 Retrieved from www.scopus.com
- Rye Olsen, G., & Pilegaard, J. (2005). The costs of non-europe? denmark and the common security and defence policy. *European Security*, 14(3), 339-360. doi:10.1080/09662830500407903
- Rynning, S. (2003). A fragmented external role: The EU, defence policy, and new atlanticism. *Understanding the european union's external relations* (pp. 18-33) doi:10.4324/9780203391440-10 Retrieved from www.scopus.com
- Rynning, S. (2006). *Chapter 23: European security and defence policy: Coming of age?* Retrieved from www.scopus.com

- Rynning, S. (2019). Kosovo traumas: How NATO got out of its depth in crisis management operations. *Comparative Strategy*, 38(5), 439-453. doi:10.1080/01495933.2019.1653043
- Rynning, S. (2011). Realism and the common security and defence policy. *Journal of Common Market Studies*, 49(1), 23-42. doi:10.1111/j.1468-5965.2010.02127.x
- Rynning, S. (2011). Strategic culture and the common security and defence policy - a classical realist assessment and critique. *Contemporary Security Policy*, 32(3), 535-550. doi:10.1080/13523260.2011.623057
- Rynning, S. (2003). The european union: Towards a strategic culture? *Security Dialogue*, 34(4), 479-496. doi:10.1177/0967010603344007
- Sá de Oliveira, A. L., Nero, M. A., Júnior, J. R. T., Candeias, A. L. B., & Nóbrega, R. A. A. (2017). Comparison and validation of spatial modeling of fire risks considering different prediction methods. [ComparaÇÃo e validaÇÃo da modelagem espacial de riscos de incÊndios considerando diferentes mÉtodos de prediÇÃo] *Boletim De Ciencias Geodesicas*, 23(4), 556-577. doi:10.1590/s1982-21702017000400037
- Sabiote, M. A. (2016). European civilian operations in the occupied palestinian territory: EUROPOL COPPS and EUBAM Rafah1. *Multilateral security and ESDP operations* (pp. 177-192) doi:10.4324/9781315596273-19 Retrieved from www.scopus.com
- Saeed, M., Badshah, N., & Atta, H. (2021). New local region-based model for inhomogeneous images with the simplex constraints of landmarks. Paper presented at the *4th International Conference on Innovative Computing, ICIC 2021*, doi:10.1109/ICIC53490.2021.9693043 Retrieved from www.scopus.com
- Sajid, I., Ahmed, M. M., & Taj, I. (2008). Design and implementation of a face recognition system using fast PCA. Paper presented at the *Proceedings - International Symposium on Computer Science and its Applications, CSA 2008*, 126-130. doi:10.1109/CSA.2008.33 Retrieved from www.scopus.com
- Sakwa, R. (2020). Russian politics and society, fifth edition. *Russian politics and society, fifth edition* (pp. 1-708) doi:10.4324/9781003053569 Retrieved from www.scopus.com

Salazar-Vazquez, J., & Mendez-Vazquez, A. (2015). SMV \perp : Simplex of maximal volume based upon the gram-schmidt process. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9643 doi:10.1117/12.2194402 Retrieved from www.scopus.com

Salmon, T. (2004). 'United in its diversity' (or disunited in adversary): That is the question for the european union and the european security and defence policy. *Perspectives on European Politics and Society*, 5(3), 447-468. doi:10.1080/15705850408438898

Salmon, T. (2006). 'United in its diversity' (or disunited in adversary): That is the question for the european union and the european security and defence policy. *European security after iraq* (pp. 65-86) doi:10.1163/9789047409946_007 Retrieved from www.scopus.com

Salmon, T. (2005). The european security and defence policy: Built on rocks or sand? *European Foreign Affairs Review*, 10(3), 359-379. Retrieved from www.scopus.com

Salmon, T. (2006). The european union: Just an alliance or a military alliance? *Journal of Strategic Studies*, 29(5), 813-842. doi:10.1080/01402390600900911

Salnikova, O., Marutian, R., & Vereschak, O. (2023). DEVELOPMENT OF INFORMATION AND ANALYTICAL PROCUREMENT METHODOLOGY OF PUBLIC ADMINISTRATION IN THE SPHERE OF PROVIDING CIVIL CONTROL OVER THE SECTOR OF SECURITY AND DEFENSE OF UKRAINE. *Eastern-European Journal of Enterprise Technologies*, 1(3-121), 57-65. doi:10.15587/1729-4061.2023.274257

Sánchez, M. Á. A. (2022). The new european pact on migration and asylum and its impact on the common security and defence policy. [El Nuevo Pacto sobre Migración y Asilo de la Unión Europea y su repercusión sobre la política común de seguridad y defensa] *Revista De Estudios Internacionales Mediterraneos*, (32), 94-117. doi:10.15366/reim2022.32.007

Sandoval, E. A. (2017). From "failed state" to exporter of security? colombia and the diplomacy of security. *Austral: Brazilian Journal of Strategy and International Relations*, 5(10), 148-172. Retrieved from www.scopus.com

- Sangiovanni, M. E. (2003). Why a common security and defence policy is bad for europe. *Survival*, 45(4), 193-206. doi:10.1080/00396338.2003.9687571
- Sapaty, P. S. (2023). The spatial grasp model: Applications and investigations of distributed dynamic worlds. *The spatial grasp model: Applications and investigations of distributed dynamic worlds* (pp. 1-184) Retrieved from www.scopus.com
- Sari, A. (2008). Status of forces and status of mission agreements under the ESDP: The EU's evolving practice. *European Journal of International Law*, 19(1), 67-100. doi:10.1093/ejil/chn003
- Sari, A. (2008). The european union status of forces agreement (EU SOFA). *Journal of Conflict and Security Law*, 13(3), 353-391. doi:10.1093/jcsl/krp001
- Sarwar, I. S., & Malik, A. M. (2008). Modeling, analysis and simulation of a pan tilt platform based on linear and nonlinear systems. Paper presented at the 2008 IEEE/ASME International Conference on Mechatronics and Embedded Systems and Applications, MESA 2008, 147-152. doi:10.1109/MESA.2008.4735724 Retrieved from www.scopus.com
- Saudi, N. S. B. M., Ismail, A. B., Baker, R. B., Pinjaman, S. B., Abdullah, A. N. B., Rafiuddin, N. B. M., & Sulaiman, A. B. (2019). Military expenditure and economic growth empirical evidence from malaysia. *International Journal of Recent Technology and Engineering*, 8(2 Special Issue 9), 1-5. doi:10.35940/ijrte.B1003.0982S919
- Savchenko, S. A. (2015). Constitutional jurisdiction (judicial) proceeding as a means of security and defense of the bases of constitutional system of russia. *Mediterranean Journal of Social Sciences*, 6(1S2), 78-83. doi:10.5901/mjss.2015.v6n1s2p78
- Saxer, C. J. (2004). Generals and presidents: Establishing civilian and democratic control in south korea. *Armed Forces & Society*, 30(3), 383-408. doi:10.1177/0095327X0403000304
- Saxer, C. J. (2004). Generals and presidents: Establishing civilian and democratic control in south korea. *Armed Forces and Society*, 30(3), 383-408+i-ii. doi:10.1177/0095327X0403000304

- Schade, D. (2018). Limiting or liberating? the influence of parliaments on military deployments in multinational settings. *British Journal of Politics and International Relations*, 20(1), 84-103. doi:10.1177/1369148117746918
- Schilde, K. (2017). The political economy of european security. *The political economy of european security* (pp. 1-288) doi:10.1017/9781108182492 Retrieved from www.scopus.com
- Schilling, W. (2001). Transatlantic partnership: Withering strength? *Strategic Analysis*, 24(11), 2073-2084. doi:10.1080/09700160108455339
- Schlag, G. (2012). Into the heart of darkness eu's civilising mission in the dr congo. *Journal of International Relations and Development*, 15(3), 321-344. doi:10.1057/jird.2011.17
- Schméder, G. (2005). "Human security": A new doctrine for europe. [«Sécurité humaine»: Une nouvelle doctrine pour l'Europe] *Futuribles: Analyse Et Prospective*, (307), 5-20+109. doi:10.1051/futur:20053075
- Schmid, L. S. (2010). Spectroscopy bounces back. *Spectroscopy (Santa Monica)*, 25(3) Retrieved from www.scopus.com
- Schmidt, P. (2019). The evolution of european security structures: Master plan or trial and error? *From euphoria to hysteria: Western european security after the cold war* (pp. 145-166) doi:10.4324/9780429041648-7 Retrieved from www.scopus.com
- Schmitt, O. (2013). A tragic lack of ambition: Why EU security policy is no strategy. *Contemporary Security Policy*, 34(2), 413-416. doi:10.1080/13523260.2013.808076
- Schmitt, O. (2017). The reluctant atlanticist: France's security and defence policy in a transatlantic context. *Journal of Strategic Studies*, 40(4), 463-474. doi:10.1080/01402390.2016.1220367
- Schreer, B. (2015). Taiwan's defence options. *Security and conflict in east asia* (pp. 121-130) doi:10.4324/9781315850344-14 Retrieved from www.scopus.com
- Schreer, B. (2019). Why US-sino strategic competition is good for australia. *Australian Journal of International Affairs*, 73(5), 431-448. doi:10.1080/10357718.2019.1632261

- Schrogl, K. -., Adriaensen, M., Giannopapa, C., Hays, P. L., Robinson, J., & Antoni, N. (2020). Handbook of space security: Policies, applications and programs: Second edition. *Handbook of space security: Policies, applications and programs: Second edition* (pp. 1-1608) doi:10.1007/978-3-030-23210-8 Retrieved from www.scopus.com
- Schuette, L. A. (2022). Shaping institutional overlap: NATO's responses to EU security and defence initiatives since 2014. *British Journal of Politics and International Relations*, doi:10.1177/13691481221079188
- Schultz, J., Mrksich, M., Bhatia, S. N., Brady, D. J., Ricco, A. J., Walt, D. R., & Wilkins, C. L. (2006). Biosensing: International research and development. *Biosensing* (pp. 1-387) doi:10.1007/1-4020-4058-X Retrieved from www.scopus.com
- Schutte, K., Bomhof, F., Burghouts, G., Van Diggelen, J., Hiemstra, P., Van 'T Hof, J., . . . De Wit, J. (2013). GOOSE: Semantic search on internet connected sensors. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8758 doi:10.1117/12.2018112 Retrieved from www.scopus.com
- Schütte, U. (2018). Security architectures and spatial concepts in the early modern period. [Sicherheitsarchitekturen und Raumkonzepte in der Frühen Neuzeit] *Saeculum*, 68(1), 89-136. doi:10.7788/saec.2018.68.1.89
- Schweiss, C. M. (2009). European security and defense policy: Capabilities for a complex world. *Old europe, new security: Evolution for a complex world* (pp. 85-98) Retrieved from www.scopus.com
- Schwok, R. (2014). Peculiarities of the european union's external action. *Globalisation, multilateralism, europe: Towards a better global governance?* (pp. 91-106) Retrieved from www.scopus.com
- Schwok, R. (2016). Peculiarities of the european union's external action. *Globalisation, multilateralism, europe: Towards a better global governance?* (pp. 91-106) Retrieved from www.scopus.com
- Seah, J. - T. S. (2017). Imperial outposts and the war beyond: Singapore, hong kong and the british Empire's land force contribution to the korean war. *Journal of Imperial and Commonwealth History*, 45(4), 672-696. doi:10.1080/03086534.2017.1298273

- Segars, W. P., Tsui, B. M. W., Cai, J., Yin, F. -, Fung, G. S. K., & Samei, E. (2018). Application of the 4-D XCAT phantoms in biomedical imaging and beyond. *IEEE Transactions on Medical Imaging*, 37(3), 680-692. doi:10.1109/TMI.2017.2738448
- Selden, Z. (2010). Power is always in fashion: State-centric realism and the european security and defence policy. *Journal of Common Market Studies*, 48(2), 397-416. doi:10.1111/j.1468-5965.2009.02057.x
- Sellier, E. (2018). The european external action service, counterterrorism and the imperative of coherence. *International Spectator*, 53(4), 129-151. doi:10.1080/03932729.2018.1504189
- Semenchenko, A., Pleskach, V., Zaiarnyib, O., & Pleskachb, M. (2020). Cyber security and cyber protection: The current state of public administration in ukraine. Paper presented at the *CEUR Workshop Proceedings*, , 2866 276-284. Retrieved from www.scopus.com
- Seniuk, N. (2019). BRICS countries in global value chains. *Strategic Analysis*, 43(6), 509-531. doi:10.1080/09700161.2019.1669900
- Senol, M. (2022). Cyber security and defense: Proactive defense and deterrence. Paper presented at the *3rd International Informatics and Software Engineering Conference, IISEC 2022*, doi:10.1109/IISEC56263.2022.9998314 Retrieved from www.scopus.com
- Senol, M., & Karacuha, E. (2020). Creating and implementing an effective and deterrent national cyber security strategy. *Journal of Engineering (United Kingdom)*, 2020 doi:10.1155/2020/5267564
- Seppo, A., & Joja, I. -. (2019). The struggle of a kantian power in a lockean world— German leadership in security and defence policy. *Defense and Security Analysis*, 35(4), 384-405. doi:10.1080/14751798.2019.1678718
- Serdar, A. S. (2019). The new european security architecture and turkey. *Turkey's foreign policy in the 21st century: A changing role in world politics* (pp. 59-75) doi:10.4324/9781315198736-4 Retrieved from www.scopus.com
- Seroka, J. (2010). Serbian national security and defense strategy: Forever wandering in the wilderness? *Journal of Slavic Military Studies*, 23(3), 438-460. doi:10.1080/13518046.2010.503146

- Sevgi, L. (2006). Radar. *Engineering electromagnetics: Applications* (pp. 1-35) Retrieved from www.scopus.com
- Sgrosso, G. C. (2006). Military applications and space law. Paper presented at the *AIAA 57th International Astronautical Congress, IAC 2006*, , 16 10914-10928. Retrieved from www.scopus.com
- Shake, K., Bloch Lainé, A., & Grant, C. (1999). Building a european defence capability. *Survival*, 41(1), 20-40. doi:10.1080/713660050
- Shambaugh, D. (1999). The people's liberation army and the people's republic at 50: Reform at last. *China Quarterly*, (159), 660-672. Retrieved from www.scopus.com
- Shannon, D. C. (2013). Non-lethal laser dazzling as a personnel countermeasure. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8898 doi:10.1117/12.2032743 Retrieved from www.scopus.com
- Shanthamallu, U. S., & Spanias, A. (2022). *Conclusion and future directions* doi:10.1007/978-3-031-03758-0_7 Retrieved from www.scopus.com
- Shanthamallu, U. S., & Spanias, A. (2022). *Conclusion and future directions* doi:10.1007/978-3-031-03758-0_7 Retrieved from www.scopus.com
- Shapoval, R. V., Nastyuk, V. Y., Bezpalova, O. I., & Khrystynchenko, N. P. (2018). Path towards national security in the european union: Genesis and further development processes. *Journal of Security and Sustainability Issues*, 8(1), 45-54. doi:10.9770/jssi.2018.8.1(4)
- Shapovalova, N. (2016). The power of informality: European Union's engagement with non-state actors in common security and defence policy. *European Security*, 25(3), 326-345. doi:10.1080/09662839.2016.1193487
- Sharfi, M. H. (2018). UAE-UK relations in the context of brexit: An insight into the opportunities and challenges. *Contemporary Arab Affairs*, 11(3), 135-153. doi:10.1525/caa.2018.113007
- Sheehan, M. (2015). Defining space security. *Handbook of space security* (pp. 7-21) doi:10.1007/978-1-4614-2029-3_47 Retrieved from www.scopus.com
- Shepherd, A. (2006). Irrelevant or indispensable? ESDP, the 'war on terror' and the fallout from iraq. *International Politics*, 43(1), 71-92. doi:10.1057/palgrave.ip.8800133

- Shepherd, A. (2003). The european union's security and defence policy: A policy without substance? *European Security*, 12(1), 39-63. doi:10.1080/09662830412331307996
- Shepherd, A. J. K. (2009). 'A milestone in the history of the EU': Kosovo and the EU's international role. *International Affairs*, 85(3), 513-530. doi:10.1111/j.1468-2346.2009.00811.x
- Shepherd, A. J. K. (2018). The implications of EU enlargement for the european security and defence policy. *The security dimensions of EU enlargement: Wider europe, weaker europe?* (pp. 20-37) Retrieved from www.scopus.com
- Shepherd, A. J. K. (2000). Top-down or bottom-up: Is security and defence policy in the EU a question of political will or military capability? *European Security*, 9(2), 13-30. doi:10.1080/09662830008407450
- Shepherd, A. J. K. (2012). Transforming CSDP for global conflict management. *The european union as a global conflict manager* (pp. 33-50) Retrieved from www.scopus.com
- Sherr, J. (2001). Civil-democratic control of ukraine's armed forces: To what end? by what means? *Journal of Communist Studies and Transition Politics*, 17(1), 65-77. doi:10.1080/714003557
- Shimonski, R. J. (2003). Windows 2003 server and XP auditing 101. *EDPACS*, 31(4), 9-20. doi:10.1201/1079/43663.31.4.20031001/77389.2
- Shopina, I., Khomiakov, D., Khrystynchenko, N., Zhukov, S., & Shpenov, D. (2020). Cybersecurity: Legal and organizational support in leading countries, NATO and EU standards. *Journal of Security and Sustainability Issues*, 9(3), 977-992. doi:10.9770/jssi.2020.9.3(22)
- Sicurelli, D. (2009). Regional partners?: Perceptions and criticisms at the african union. *External perceptions of the european union as a global actor* (pp. 180-194) doi:10.4324/9780203866917-22 Retrieved from www.scopus.com
- Siddique, A. B., & Ray, M. (2022). Nano-inks in security and defense applications. *Smart multifunctional nano-inks: Fundamentals and emerging applications* (pp. 623-657) doi:10.1016/B978-0-323-91145-0.00026-8 Retrieved from www.scopus.com

- Siddiqui, F., & Sezer, S. (2020). Evolution of embedded platform security technologies: Past, present future challenges. Paper presented at the *International System on Chip Conference, , 2020-September* 13-18. doi:10.1109/SOCC49529.2020.9524778 Retrieved from www.scopus.com
- Siegrist, D. W. (2005). OPINION: Co-ordinated talk saves lives. *Jane's Defence Weekly*, (SEPT.) Retrieved from www.scopus.com
- Sigalas, E. (2018). *The european parliament on space: From promoting scientific research to supporting the common security and defence policy* doi:10.1007/978-3-319-68807-7_13 Retrieved from www.scopus.com
- Sim, K., Wang, X., Li, Y., Linghu, C., Gao, Y., Song, J., & Yu, C. (2017). Destructive electronics from electrochemical-mechanically triggered chemical dissolution. *Journal of Micromechanics and Microengineering*, 27(6) doi:10.1088/1361-6439/aa682f
- Simón, L., & Klose, S. (2016). European perspectives towards the rise of asia: Contextualising the debate. *Asia Europe Journal*, 14(3), 239-260. doi:10.1007/s10308-015-0440-z
- Sindeev, A. A. (2015). Bundeswehr reform: Three stages. *World Economy and International Relations*, 59(3), 86-94. Retrieved from www.scopus.com
- Singh, S., & Bansal, D. (2016). A real-time acoustic signature-based fluid identification methodology for applications in the field of security and defence. *International Journal of Engineering Systems Modelling and Simulation*, 8(4), 273-283. doi:10.1504/IJESMS.2016.079413
- Singh, S., Tiwari, R. K., Sood, V., Gusain, H. S., & Prashar, S. (2022). Image fusion of ku-band-based SCATSAT-1 and MODIS data for cloud-free change detection over western himalayas. *IEEE Transactions on Geoscience and Remote Sensing*, 60 doi:10.1109/TGRS.2021.3123392
- Singh, V. V., & Wang, J. (2015). Nano/micromotors for security/defense applications. A review. *Nanoscale*, 7(46), 19377-19389. doi:10.1039/c5nr06254c
- Sinnar, S. (2013). Protecting rights from within? inspectors general and national security oversight. *Stanford Law Review*, 65(5), 1027-1086. Retrieved from www.scopus.com

- Siokas, E. (2018). *Network analysis of EU-funded R&D collaboration in the european security research programme: Actors and industries* doi:10.1007/978-3-319-68807-7_12 Retrieved from www.scopus.com
- Sjursen, H. (2013). Democratic challenges to the EU's foreign and security policy. *Rethinking democracy and the european union* (pp. 143-158) doi:10.4324/9780203138083-13 Retrieved from www.scopus.com
- Sjursen, H. (2005). Missed opportunity or eternal fantasy?: The idea of a european security and defence policy. *A common foreign policy for europe?: Competing visions of the CFSP* (pp. 97-113) doi:10.4324/9780203982723-17 Retrieved from www.scopus.com
- Sjursen, H. (2004). Security and defence. *Contemporary european foreign policy* (pp. 59-74) doi:10.4135/9781446215883.n3 Retrieved from www.scopus.com
- Sjursen, H. (2003). Understanding the common foreign and security policy: Analytical building blocks. *Understanding the european union's external relations* (pp. 34-52) doi:10.4324/9780203391440-11 Retrieved from www.scopus.com
- Skara, G. (2014). The role of the EU as a peacebuilder in the western balkans. *Romanian Journal of European Affairs*, 14(4), 26-43. Retrieved from www.scopus.com
- Slijper, F. (2013). Space: The high ground of the european Union's emerging military policies. *The marketing of war in the age of neo-militarism* (pp. 145-169) doi:10.4324/9780203130742-15 Retrieved from www.scopus.com
- Sloan, E. (2012). Homeland security and defence in the post-9/11 era. *Canada's national security in the post-9/11 world: Strategy, interests, and threats* (pp. 98-113) Retrieved from www.scopus.com
- Sloan, E. C. (2005). Security and defence in the terrorist era: Canada and north america. *Security and defence in the terrorist era: Canada and north america* (pp. 1-198) Retrieved from www.scopus.com
- Smaguc, B. (2013). The EU battlegroups (EUBGs) – a successful story or a paper tiger? *Croatian International Relations Review*, 19(68), 106-128. doi:10.2478/cirr-2013-0005

Smith, J., & Jenkins, C. (2008). Through the paper curtain: Insiders and outsiders in the new europe. *Through the paper curtain: Insiders and outsiders in the new europe* (pp. 1-209) doi:10.1002/9780470752821 Retrieved from www.scopus.com

Smith, K. (2007). ManTech signs agreement to acquire SRS. *Jane's Defence Industry*, (APR.) Retrieved from www.scopus.com

Smith, K. (2006). Witney highlights EDA's progress. *Jane's Defence Industry*, (OCT.) Retrieved from www.scopus.com

Smith, M. (2005). Does the flag follow trade?: 'Politicisation' and the emergence of a european foreign policy. *A common foreign policy for europe?: Competing visions of the CFSP* (pp. 79-96) doi:10.4324/9780203982723-16 Retrieved from www.scopus.com

Smith, M. (2019). The european union and the global arena: In search of post-brexit roles. *Politics and Governance*, 7(3), 83-92. doi:10.17645/pag.v7i3.2133

Smith, M. (2003). The framing of european foreign and security policy: Towards a post-modern policy framework? *Journal of European Public Policy*, 10(4), 556-575. doi:10.1080/1350176032000101253

Smith, M. E. (2000). Conforming to europe: The domestic impact of EU foreign policy co-operation. *Journal of European Public Policy*, 7(4), 613-631. doi:10.1080/13501760050165398

Smith, M. E. (2013). Developing a 'comprehensive approach' to international security: Institutional learning and the CSDP. *Constructing a policy-making state?: Policy dynamics in the EU* () doi:10.1093/acprof:oso/9780199604104.003.0013 Retrieved from www.scopus.com

Smith, M. E. (2017). Europe's common security and defence policy: Capacity-building, experiential learning, and institutional change. *Europe's common security and defence policy: Capacity-building, experiential learning, and institutional change* (pp. 1-328) doi:10.1017/9781316779545 Retrieved from www.scopus.com

Smith, M. E. (2013). Institutionalizing the 'comprehensive approach' to EU security. *European Foreign Affairs Review*, 18(4), 25-44. Retrieved from www.scopus.com

- Smith, S. J., & Gebhard, C. (2017). EU–NATO relations: Running on the fumes of informed deconfliction. *European Security*, 26(3), 303-314.
doi:10.1080/09662839.2017.1352581
- Snel, G. (1997). Institutional structure and soviet defence policy change. *Cooperation and Conflict*, 32(2), 147-179. doi:10.1177/0010836797032002002
- Soares, S. A. (2008). Security and defense in the southern cone: Transitions with transformations? [Segurança e defesa no Cone Sul: Transições com transformações?] *Estudos Ibero-Americanos*, 34(1), 160-180. Retrieved from www.scopus.com
- Soetendorp, B. (2002). The construction of a european defense : Emergence of a political challenge and calls for resolution. [La construction d'une défense Européenne : Émergence d'un défi politique et appels à résolution] *Revue Internationale Et Stratégique*, 48(4), 119-128. doi:10.3917/ris.048.0119
- Sola, N. F. (2013). *Reasons for the current failure of the european union as an international security actor* doi:10.1007/978-3-642-32412-3_5 Retrieved from www.scopus.com
- Sola, N. F. (2013). Reasons for the current failure of the european union as an international security actor. *Global power europe - vol. 1: Theoretical and institutional approaches to the EU's external relations* (pp. 73-91) doi:10.1007/978-3-642-32412-3_5 Retrieved from www.scopus.com
- Solana, J. (2013). The european union and human security: The making of a global security actor. *Routledge handbook of human security* (pp. 251-259)
doi:10.4324/9781315885926-30 Retrieved from www.scopus.com
- Solana, J. (2009). The european union: Ten-years of european policy on security and defense. [L'union européenne: Dix ans de Politique européenne de sécurité et de défense] *Revue Du Marché Commun Et De l'Union Europeenne*, (528), 281-283.
Retrieved from www.scopus.com
- Soler i Lecha, E. (2010). Converging, diverging and instrumentalizing european security and defence policy in the mediterranean. *Mediterranean Politics*, 15(2), 231-248.
doi:10.1080/13629395.2010.485050

- Soltanieh, A. A. (2020). *The future of security and defense of europe. EU vis-a-vis NPT, CTBT, and ban treaty* doi:10.1007/978-3-030-12293-5_10 Retrieved from www.scopus.com
- Son, I. -., & Yazici, B. (2006). *Near infrared imaging and spectroscopy for brain activity monitoring* doi:10.1007/1-4020-4295-7_15 Retrieved from www.scopus.com
- Song, H., Zhu, E., & Ma, L. (2020). Design of embedded real-time target tracking system based on KNN algorithm. Paper presented at the 443-446. doi:10.1109/ITAIC49862.2020.9339101 Retrieved from www.scopus.com
- Song, Y., Tang, W., Zhang, L., Yang, H., Wang, J., Ji, P., . . . Liu, L. (2016). Adequacy and safety comprehensive evaluation for ultra-high voltage AC/DC mixed power grid. Paper presented at the *2016 International Conference on Probabilistic Methods Applied to Power Systems, PMAPS 2016 - Proceedings*, doi:10.1109/PMAPS.2016.7764131 Retrieved from www.scopus.com
- Sossai, M. (2012). The anti-terrorism dimension of ESDP. *European security law* () doi:10.1093/acprof:oso/9780199218622.003.0007 Retrieved from www.scopus.com
- Sparaco, P., & Taverna, M. A. (2003). Perched for recovery. *Aviation Week and Space Technology (New York)*, 159(19), 26-27. Retrieved from www.scopus.com
- Spellar, J. (1998). Smart procurement: An objective of the strategic defence review. *RUSI Journal*, 143(2), 33-36. doi:10.1080/03071849808446247
- Spence, D. (2005). *The evolving role of foreign ministries in the conduct of european union affairs* doi:10.1007/978-0-230-28783-9_2 Retrieved from www.scopus.com
- Spielman, J. G., & Capurro, A. C. (2021). COVID-19 and its impact on chile security and defense scenario. [El COVID-19 y su impacto en el escenario de seguridad y defensa de chile] *Revista UNISCI*, 2021(56), 81-93. doi:10.31439/UNISCI-117
- Spinello, E., Torbidone, G., Marchisio, M., & Rabellino, S. (2021). Security and defence higher education in pandemic times: Measures adopted and new perspectives for the future. Paper presented at the *ELearning and Software for Education Conference*, 78-87. doi:10.12753/2066-026X-21-010 Retrieved from www.scopus.com

- Spooner, N. A., & Smith, B. W. (2008). Luminescence analysis for radiological and nuclear forensic application. Paper presented at the *E-Forensics 2008 - Proceedings of the 1st International Conference on Forensic Applications and Techniques in Telecommunications, Information, and Multimedia and Workshop*, doi:10.4108/e-forensics.2008.2853 Retrieved from www.scopus.com
- Sridhar, K., & Busso, C. (2020). Ensemble of students taught by probabilistic teachers to improve speech emotion recognition. Paper presented at the *Proceedings of the Annual Conference of the International Speech Communication Association, INTERSPEECH*, , 2020-October 516-520. doi:10.21437/Interspeech.2020-2694 Retrieved from www.scopus.com
- Sridhar, K., Lin, W. -, & Busso, C. (2021). Generative approach using soft-labels to learn uncertainty in predicting emotional attributes *. Paper presented at the *2021 9th International Conference on Affective Computing and Intelligent Interaction, ACII 2021*, doi:10.1109/ACII52823.2021.9597461 Retrieved from www.scopus.com
- Staal, M. A., & Stephenson, J. A. (2013). Operational psychology post-9/11: A decade of evolution. *Military Psychology*, 25(2), 93-104. doi:10.1037/h0094951
- Stanef-Puică, M. R. (2017). Why in the next few years romania might have to replace one's national defense policy with a common one? *Quality - Access to Success*, 18, 440-443. Retrieved from www.scopus.com
- Stein, G. J. (2019). Benelux security cooperation: A new european defense community? *Benelux security cooperation: A new european defense community?* (pp. 1-166) doi:10.4324/9780429044403 Retrieved from www.scopus.com
- Steinbrecher, M., & Biehl, H. (2020). The other civil-military gap: Researching public opinion on security and defence policy. *Research methods in defence studies: A multidisciplinary overview* (pp. 189-209) doi:10.4324/9780429198236-11 Retrieved from www.scopus.com
- Steindler, C. (2015). Mapping out the institutional geography of external security in the EU. *European Security*, 24(3), 402-419. doi:10.1080/09662839.2015.1028187
- Stetter, J. R., & Li, J. (2008). Amperometric gas sensors - A review. *Chemical Reviews*, 108(2), 352-366. doi:10.1021/cr0681039

- Stricklin, D. L. (2008). Risk assessment in international operations. *Toxicology and Applied Pharmacology*, 233(1), 107-109. doi:10.1016/j.taap.2008.01.016
- Strikwerda, J. (2017). Sovereignty at stake? the european commission's proposal for a defence and security procurement directive. *European Security*, 26(1), 19-36. doi:10.1080/09662839.2016.1255198
- Strikwerda, J. (2018). Unexpected compliance? the implementation of the defence and security procurement directive. *Journal of European Integration*, 40(7), 889-904. doi:10.1080/07036337.2018.1482288
- Struys, W. (2004). The future of the defence firm in small and medium countries. *Defence and Peace Economics*, 15(6), 551-564. doi:10.1080/1024269042000246648
- Styan, D. (2012). EU power and armed humanitarianism in africa: Evaluating ESDP in chad. *Cambridge Review of International Affairs*, 25(4), 651-668. doi:10.1080/09557571.2012.678293
- Subramanian, S., Izarukku, Z., Rajendran, K., & Samraj, A. (2013). Random average distribution aided SVD feature selection and interpretation for touch less robotic control by furtive gestures. Paper presented at the *Proceedings of the 2013 International Conference on Current Trends in Information Technology, CTIT 2013*, 249-253. doi:10.1109/CTIT.2013.6749512 Retrieved from www.scopus.com
- Suciù, G., Ene, S., Hussain, I., & Istrate, C. (2020). An introduction to ubiquitous computing in the military network. Paper presented at the *ELearning and Software for Education Conference*, 204-208. doi:10.12753/2066-026X-20-026 Retrieved from www.scopus.com
- Sufyanu, Z., Mohamad, F. S., & Ben-Musa, A. S. (2015). A proposed integrated human recognition for security reassurance. *American Journal of Applied Sciences*, 12(2), 155-165. doi:10.3844/ajassp.2015.155.165
- Sulaiman, A., Salleh, M. Z., Ananthan, S., Loong, W. W., & Jaidi, S. D. A. (2020). Strategising malaysian defence budgeting during economic recessions. *Journal of Critical Reviews*, 7(16), 656-665. doi:10.31838/jcr.07.16.77
- Sun, X., Zhang, B., Yang, L., Gao, L., & Zhang, W. (2012). Feature-level fusion of multiple target detection results in hyperspectral image based on RX detector. Paper

presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8391 doi:10.1117/12.918794 Retrieved from www.scopus.com

Sus, M. (2023). Making use of a window of opportunity: The czech Presidency's performance in foreign and security policy. *Czech Journal of International Relations / Mezinárodní Vztahy*, 58(1), 101-111. doi:10.32422/mv-cjir.515

Susilo, A. K., Ahmadi, A., Suharyo, O. S., & Pratisna, P. (2017). Applied of impressed current cathodic protection design for fuel pipeline network at naval base. *Iranian Journal of Materials Science and Engineering*, 14(2), 41-52. doi:10.22068/ijmse.14.2.41

Susilo, A. K., Ciptomulyono, U., Putra, I. N., Ahmadi, & Suharyo, O. S. (2019). Navy development strategy to encounter threat of national maritime security using SWOT-fuzzy multi criteria decision making (F-MCDM). *Journal of Maritime Research*, 16(1), 3-16. Retrieved from www.scopus.com

Suter, J. D., & Fan, X. (2009). Overview of the optofluidic ring resonator: A versatile platform for label-free biological and chemical sensing. Paper presented at the *Proceedings of the 31st Annual International Conference of the IEEE Engineering in Medicine and Biology Society: Engineering the Future of Biomedicine, EMBC 2009*, 1042-1044. doi:10.1109/IEMBS.2009.5335153 Retrieved from www.scopus.com

Svendsen, O. (2020). Practice time doxic futures in security and defence diplomacy after brexit. *Review of International Studies*, 46(1), 3-19. doi:10.1017/S0260210519000202

Svendsen, Ø. (2021). The politics of competence in global health: The european Commission's global response to the COVID-19 pandemic. *European Foreign Affairs Review*, 26, 15-30. doi:10.54648/EERR2021024

Svendsen, Ø. (2021). *The security and defense aspect of brexit: Altering the third country balance?* doi:10.1007/978-3-030-51791-5_30 Retrieved from www.scopus.com

Svendsen, Ø., & Adler-Nissen, R. (2019). Differentiated (dis)integration in practice: The diplomacy of brexit and the low politics of high politics. *Journal of Common Market Studies*, 57(6), 1419-1430. doi:10.1111/jcms.12960

- Svendsen, Ø., & Rieker, P. (2019). Spin-off of the EEA? norway and the european foreign, security and defense policy. [Spin-off av EØS? Norge og europeisk utenriks-, sikkerhets- og forsvarssamarbeid] *Internasjonal Politikk*, 77(4), 378-387. doi:10.23865/intpol.v77.1890
- Sweeney, S. (2022). EU common security and defence policy. *The routledge handbook of european integrations* (pp. 427-455) doi:10.4324/9780429262081-31 Retrieved from www.scopus.com
- Sweeney, S. (2018). The european union and EUFOR althea's contribution to a dysfunctional peace in bosnia and herzegovina: Bureaucratic politics, emergent strategy? *Journal of Regional Security*, 13(1), 3-38. doi:10.11643/issn.2217-995X181SPS96
- Sweeney, S., & Winn, N. (2017). CSDP and the open method of coordination: Developing the EU's comprehensive approach to security. *Journal of Regional Security*, 12(2), 1-28. doi:10.11643/issn.2217-995X172SPS82
- Sweeney, S., & Winn, N. (2022). Do or die? the UK, the EU, and internal/external security cooperation after brexit. *European Political Science*, 21(2), 237-254. doi:10.1057/s41304-021-00322-0
- Sweeney, S., & Winn, N. (2020). EU security and defence cooperation in times of dissent: Analysing PESCO, the european defence fund and the european intervention initiative (EI2) in the shadow of brexit. *Defence Studies*, 20(3), 224-249. doi:10.1080/14702436.2020.1778472
- Swidler, A. (2016). Syncretism and subversion in AIDS governance: How locals cope with global demands. *AIDS and governance* (pp. 145-163) doi:10.4324/9781315566283-17 Retrieved from www.scopus.com
- Szewior, K. (2022). SCIENTIFIC RESEARCH IN AUSTRIAN SECURITY STRATEGIES AND RESEARCH ON SECURITY AND DEFENCE. [BADAŃ NAUKOWE W AUSTRIACKICH STRATEGIACH BEZPIECZENSTWA ORAZ BADAN NAD BEZPIECZENSTWEM I OBRONNOSCIA] *Przeglad Strategiczny*, (15), 415-431. doi:10.14746/ps.2022.1.24
- Talmor, A., & Selden, Z. (2017). Is french defence policy becoming more atlanticist? *Cambridge Review of International Affairs*, 30(2-3), 160-176. doi:10.1080/09557571.2017.1410100

- Tan, K. C. (2011). Welcoming the year of the rabbit. *IEEE Computational Intelligence Magazine*, 6(1), 2-3. doi:10.1109/MCI.2010.939583
- Tang, J. -, Sun, J. -, Lui, R., Zhang, Z. -, Liu, J. -, & Xie, J. -. (2016). New surface-enhanced raman sensing chip designed for on-site detection of active ricin in complex matrices based on specific depurination. *ACS Applied Materials and Interfaces*, 8(3), 2449-2455. doi:10.1021/acsami.5b12860
- Tardy, T. (2018). Does european defence really matter? fortunes and misfortunes of the common security and defence policy. *European Security*, 27(2), 119-137. doi:10.1080/09662839.2018.1454434
- Tardy, T. (2020). France's military operations in africa: Between institutional pragmatism and agnosticism. *Journal of Strategic Studies*, 43(4), 534-559. doi:10.1080/01402390.2020.1734571
- Taverna, M. A. (2010). More nations want EU to assume space infrastructure costs. *Aviation Week and Space Technology (New York)*, 172(25) Retrieved from www.scopus.com
- Taverna, M. A. (2009). New initiative will aggregate space-based security and defense requirements. *Aviation Week and Space Technology (New York)*, 171(16) Retrieved from www.scopus.com
- Taverna, M. A. (2003). Planning ahead. *Aviation Week and Space Technology (New York)*, 159(23), 34. Retrieved from www.scopus.com
- Taylor, E. W., & Taylor, L. R. (2008). Overview of innovative next generation materials for security and defense applications. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7118 doi:10.1117/12.796415 Retrieved from www.scopus.com
- Taylor, S. F., & Ackermann, B. T. (2007). Civil affairs augmentation of special forces units greatly enhance MEDRETE impact. *Military Medicine*, 172(5), 466-470. doi:10.7205/MILMED.172.5.466
- Taylor, T. (2012). The limited capacity of management to rescue UK defence policy: A review and a word of caution. *International Affairs*, 88(2), 223-242. doi:10.1111/j.1468-2346.2012.01068.x

- Teja, J. (2014). United states-india: Enhancing a strategic partnership. *American Foreign Policy Interests*, 36(3), 183-194. doi:10.1080/10803920.2014.925346
- Tektonidis, M., Monnin, D., & Christnacher, F. (2015). Hue-preserving local contrast enhancement and illumination compensation for outdoor color images. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9649 doi:10.1117/12.2194314 Retrieved from www.scopus.com
- Temple, L. (2013). Implosion: Lessons from national security, high reliability spacecraft, electronics, and the forces which changed them. *Implosion: Lessons from national security, high reliability spacecraft, electronics, and the forces which changed them* () doi:10.1002/9781118487105 Retrieved from www.scopus.com
- Terpan, F. (2012). EU-NATO relations: Consistency as a strategic consideration and a legal requirement. *European security law* () doi:10.1093/acprof:oso/9780199218622.003.0012 Retrieved from www.scopus.com
- Terpan, F. (2015). Financing common security and defence policy operations: Explaining change and inertia in a fragmented and flexible structure. *European Security*, 24(2), 221-263. doi:10.1080/09662839.2014.943197
- Tetjana, H., & Vitaly, K. (2019). Problems of development of the european integration of ukrainian legislation (2014-2018). *Journal of Legal, Ethical and Regulatory Issues*, 22(1) Retrieved from www.scopus.com
- Thamilarasu, G., & Chawla, S. (2019). Towards deep-learning-driven intrusion detection for the internet of things. *Sensors (Switzerland)*, 19(9) doi:10.3390/s19091977
- Thanhikam, W. (2015). Gunshot noise detection using zero phase technique. Paper presented at the *ACDT 2015 - Proceedings: The 1st Asian Conference on Defence Technology*, 183-186. doi:10.1109/ACDT.2015.7111608 Retrieved from www.scopus.com
- Thibault, S. (2008). Panoramic lens applications revisited. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7000 doi:10.1117/12.781598 Retrieved from www.scopus.com
- Tholens, S. (2012). Which and whose authority? EU support to security governance in aceh. *European Security*, 21(2), 294-309. doi:10.1080/09662839.2012.665888

- Tholl, H. D., Wagner, J., Rattunde, M., Hugger, S., & Fuchs, F. (2010). Mid-infrared semiconductor lasers for power projection and sensing. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7836 doi:10.1117/12.869850 Retrieved from www.scopus.com
- Thompson, J. R. (2010). Toward "flexible uniformity"? civil service reform, "big government conservatism," and the promise of the intelligence community model. *Review of Public Personnel Administration*, 30(4), 423-444. doi:10.1177/0734371X10381485
- Thorhallsson, B., Hansson, P., & Stefánsdóttir, A. B. (2018). Island: En småstat på leting etter sin nisje. *Internasjonal Politikk*, 76(4), 355-365. doi:10.23865/intpol.v76.1381
- Thornborrow, J. (1993). Metaphors of security: A comparison of representation in defence discourse in post-cold-war france and britain. *Discourse & Society*, 4(1), 99-119. doi:10.1177/0957926593004001006
- Thym, D. (2011). The intergovernmental constitution of the EU's foreign, security & defence executive. *European Constitutional Law Review*, 7(3), 453-480. doi:10.1017/S1574019611300053
- Tickner, A. B., & Herz, M. (2013). No place for theory? security studies in latin america. *Thinking international relations differently* (pp. 92-114) doi:10.4324/9780203129920-11 Retrieved from www.scopus.com
- Tigner, B. (2008). EU countries search for increased ESDP efficiency. *Jane's Defence Weekly*, (JULY) Retrieved from www.scopus.com
- Tigner, B. (2007). EU strives to reconcile ESDP with homeland security agenda. *Jane's Defence Weekly*, (OCT.) Retrieved from www.scopus.com
- Tigner, B. (2008). Pressure rises for common funding approach to NATO/EU missions. *Jane's Defence Weekly*, (APR) Retrieved from www.scopus.com
- Tigner, B. (2008). Report urges EU to finance space projects with defence applications. *Jane's Defence Weekly*, (JUNE) Retrieved from www.scopus.com
- Tocci, N. (2017). From the european security strategy to the EU global strategy: Explaining the journey. *International Politics*, 54(4), 487-502. doi:10.1057/s41311-017-0045-9

- Tocci, N. (2018). Towards a european security and defence union: Was 2017 a watershed? *Journal of Common Market Studies*, 56, 131-141.
doi:10.1111/jcms.12752
- Togo, K. (2005). Greater self-assertion and nationalism in japan. *Copenhagen Journal of Asian Studies*, (21), 8-44. doi:10.22439/cjas.v21i0.38
- Toizumi, T., Sagi, K., & Senda, Y. (2018). Automatic association between SAR and optical images based on zero-shot learning. Paper presented at the *International Geoscience and Remote Sensing Symposium (IGARSS)*, , 2018-July 17-20.
doi:10.1109/IGARSS.2018.8517299 Retrieved from www.scopus.com
- Toje, A. (2003). The first casualty in the war against terror: The fall of NATO and europe's reluctant coming of age. *European Security*, 12(2), 63-76.
doi:10.1080/09662830412331308066
- Tolok, I., Pampukha, I., Savkov, P., Zatserkovnyi, V., Lykianchuk, A., & Shatkovska, I. (2019). Application of modern geoinformation systems on the evaluation of military-political situation. Paper presented at the *18th International Conference "Geoinformatics: Theoretical and Applied Aspects&quot;*, Geoinformatics 2019, doi:10.3997/2214-4609.201902075
Retrieved from www.scopus.com
- Tomic, N. (2013). Coordinative discourses in brussels: An agency-oriented model of EU foreign policy analysis. *Perspectives on European Politics and Society*, 14(2), 223-239. doi:10.1080/15705854.2013.785265
- Tong, C. -., Wang, L. -., Tian, S. -., Wu, H., Shu, S. -., & Wang, L. -. (2015). Study on bragg reflection waveguide diode laser. *Chinese Optics*, 8(3), 480-498.
doi:10.3788/CO.20150803.0480
- Tong, Y., Zhang, J., Qin, T., & Xu, M. -. (2017). Network security monitoring and defense system framework design using mobile agents based on DoDAF. Paper presented at the *2015 International Conference on Computer Science and Applications*, CSA 2015, 366-370. doi:10.1109/CSA.2015.73 Retrieved from www.scopus.com
- Tonra, B. (2019). Brexit and security. *European Journal of Legal Studies*, 2019(s1), 219-244. doi:10.2924/EJLS.2019.008

- Tonra, B. (2011). Democratic foundations of EU foreign policy: Narratives and the myth of EU exceptionalism. *Journal of European Public Policy*, 18(8), 1190-1207.
doi:10.1080/13501763.2011.615209
- Tonra, B. (2021). Foreign, security, and defence policy. *The oxford handbook of irish politics* (pp. 161-176) Retrieved from www.scopus.com
- Tonra, B., & Christiansen, T. (2018). Rethinking european union foreign policy. *Rethinking european union foreign policy* (pp. 1-175) Retrieved from www.scopus.com
- Törö, C. (2010). External state partners in ESDP missions: Third country participation in EU crisis management. *European Foreign Affairs Review*, 15(3), 325-345. Retrieved from www.scopus.com
- Törö, C. (2005). The latest example of enhanced cooperation in the constitutional treaty: The benefits of flexibility and differentiation in european security and defence policy decisions and their implementation. *European Law Journal*, 11(5), 641-656.
doi:10.1111/j.1468-0386.2005.00280.x
- Törő, C. (2020). Blueprints and modalities of status arrangements for CSDP operations and missions. *European Foreign Affairs Review*, 25(2), 261-280.
doi:10.54648/EERR2020022
- Torrecuadrada García-Lozano, S., & García Fuente, P. (2017). What is brexit? origin and possible consequences. [Qué es el Brexit? Origen y posibles consecuencias] *Anuario Mexicano De Derecho Internacional*, 17(1), 3-40.
doi:10.22201/ij.24487872e.2017.17.11030
- Trachtenberg, R. E., FitzGerald, K. T., & Giordano, J. (2014). Engaging neuroethical issues generated by the use of neurotechnology in national security and defense: Toward process, methods, and paradigm. *Neurotechnology in national security and defense: Practical considerations, neuroethical concerns* (pp. 259-277) Retrieved from www.scopus.com
- Trägårdh, L., Witoszek, N., & Taylor, B. (2013). Civil society in the age of monitory democracy. *Civil society in the age of monitory democracy* (pp. 1-350) Retrieved from www.scopus.com

- Traversac, A. -. (2020). Defence studies and public law: Emergence, affirmation and methodology of a research field. *Research methods in defence studies: A multidisciplinary overview* (pp. 31-46) doi:10.4324/9780429198236-2 Retrieved from www.scopus.com
- Treacher, A. (2001). Europe as a power multiplier for french security policy: Strategic consistency, tactical adaptation. *European Security*, 10(1), 22-44. doi:10.1080/09662830108407481
- Trimboli, F., & Kilgore, R. B. (1983). A psychodynamic approach to MMPI interpretation. *Journal of Personality Assessment*, 47(6), 614-626. doi:10.1207/s15327752jpa4706_6
- Trinidad, D. D. (2017). Domestic factors and strategic partnership: Redefining philippines-japan relations in the 21st century. *Asian Politics and Policy*, 9(4), 613-635. doi:10.1111/aspp.12352
- Trinidad, D. D. (2018). Towards strategic partnership: Philippines-japan relations after seventy years. *Routledge handbook of the contemporary philippines* (pp. 186-196) doi:10.4324/9781315709215 Retrieved from www.scopus.com
- Trinidad, D. D. (2018). What does strategic partnerships with ASEAN mean for Japan's foreign aid? *Journal of Asian Security and International Affairs*, 5(3), 267-294. doi:10.1177/2347797018798996
- Tripathi, P., Mishra, A., Agrawal, A., & Jindal, S. K. (2022). *Raspberry pi controlled home security and defense robot with visual and audio recognition with android application control* doi:10.1007/978-981-16-9154-6_5 Retrieved from www.scopus.com
- Trochowska, K. (2018). *Cultural neuroscience and the military: Applications, perspectives, controversies* doi:10.1007/978-3-319-67024-9_13 Retrieved from www.scopus.com
- Trunov, P. O. (2021). German-algerian relations by the early 2020s in the context of the germany's regional policy: Political and military aspects. *Vestnik RUDN. International Relations*, 21(4), 683-699. doi:10.22363/2313-0660-2021-21-4-683-699

Trybus, M. (2012). On the common security and defence policy of the EU constitutional treaty. *European security law* () doi:10.1093/acprof:oso/9780199218622.003.0003 Retrieved from www.scopus.com

Trybus, M. (2006). The new european defence agency: A contribution to a common european security and defence policy and a challenge to the community acquis? *Common Market Law Review*, 43(3), 667-703. Retrieved from www.scopus.com

Trybus, M., & White, N. (2012). European security law. *European security law* (pp. 1-400) doi:10.1093/acprof:oso/9780199218622.001.0001 Retrieved from www.scopus.com

Trzupek, M., & Ogiela, M. R. (2012). *Semantic techniques of image retrieval - the example of a structural analysis of coronary arteries* doi:10.1007/978-3-642-32498-7_34 Retrieved from www.scopus.com

Tsagourias, N. (2012). EU peacekeeping operations: Legal and theoretical issues. *European security law* () doi:10.1093/acprof:oso/9780199218622.003.0005 Retrieved from www.scopus.com

Tsakonas, P., & Tournikiotis, A. (2003). Greece's elusive quest for security providers: The 'expectations-reality gap'. *Security Dialogue*, 34(3), 301-314. doi:10.1177/09670106030343005

Tsekoun, A., Lyakh, A., Maulini, R., Lane, M., Macdonald, T., Go, R., & Patel, C. K. N. (2009). High power and efficiency quantum cascade laser systems for defense and security applications. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7325 doi:10.1117/12.820236 Retrieved from www.scopus.com

Tsiktsiris, D., Lalas, A., Dasygenis, M., Votis, K., & Tzovaras, D. (2021). *Enhanced security framework for enabling facial recognition in autonomous shuttles public transportation during COVID-19* doi:10.1007/978-3-030-79150-6_12 Retrieved from www.scopus.com

Tsyganok, V., Hryhorenko, O., Holota, V., Konovaliuk, M., & Tsyhanok, O. (2021). An approach to security environment forecasting based on structuring of foresight process and on the method of goal dynamic evaluation of alternatives. Paper

presented at the *CEUR Workshop Proceedings*, , 3241 158-168. Retrieved from www.scopus.com

Tumalavičius, V., Danilevica, A., & Kokina, I. (2020). Issues of peculiarities of military education on different levels: The modern notion of legal preparation for cadets. *Journal of Security and Sustainability Issues*, 9(4), 1275-1282.
doi:10.9770/JSSI.2020.9.4(14)

Tumanyants, A., Hetman, H., Babanina, V., & Dovbush, R. (2023). Features of ensuring the right to liberty and personal integrity in criminal proceedings under the conditions of martial law: Precedent practice of the european court of human rights and ukrainian realities. *Access to Justice in Eastern Europe*, 6(2), 153-171.
doi:10.33327/AJEE-18-6.2-n000226

Tung, N. C. (2022). From former foes to friends: Strategic adjustment in America's security policy toward vietnam and the influence of the china factor. *Pacific Review*, doi:10.1080/09512748.2022.2142273

Tung, T. T., Nine, M. J., Krebsz, M., Pasinszki, T., Coghlan, C. J., Tran, D. N. H., & Losic, D. (2017). Recent advances in sensing applications of graphene assemblies and their composites. *Advanced Functional Materials*, 27(46)
doi:10.1002/adfm.201702891

Tunsjø, Ø. (2021). New US-china bipolar system: What role for europe in security and defence? *Europe in an era of growing sino-american competition: Coping with an unstable triangle* (pp. 23-37) doi:10.4324/9781003007746-3 Retrieved from www.scopus.com

Tuominen, T., Salminen, M., & Halonen, K. -. (2022). The european union's responses to the COVID-19 crisis: How to fight a pandemic with the internal market. *Maastricht Journal of European and Comparative Law*, 29(4), 451-467.
doi:10.1177/1023263X221130182

Tuomioja, E. (2006). The european common foreign and security policy: The finnish point of view. [La politique étrangère et de sécurité de l'union européenne: Le point de vue finlandais] *Revue Internationale Et Strategique*, 61(1), 151-160.
doi:10.3917/ris.061.0151

Turkoglu, C., Cagdas, S., Celebi, A., & Erturk, S. (2014). Hardware design of an embedded real-time acoustic source location detector. Paper presented at the 2014

6th International Conference on New Technologies, Mobility and Security - Proceedings of NTMS 2014 Conference and Workshops, doi:10.1109/NTMS.2014.6814022 Retrieved from www.scopus.com

Tussing, B. B. (2014). Homeland defense—emerging challenges. *Introduction to homeland defense and defense support of civil authorities (DSCA): The U.S. military's role to support and defend* (pp. 167-189) doi:10.1201/b17926 Retrieved from www.scopus.com

Tvetbråten, K., & Knutsen, B. O. (2019). What now, norwegian defence industry? instrumental and institutional answers to the EU's new security and defence policies. [Hva nå, norsk forsvarsindustri? Instrumentelle og institusjonelle svar på EUs nye politikk på det sikkerhets- og forsvarspolitiske området] *Internasjonal Politikk*, 77(4), 398-419. doi:10.23865/intpol.v77.1611

Twrdy, E., Androjna, A., & Pavliha, M. (2014). Proposed model of coast guard enhancing maritime security and safety in the republic of slovenia. [Predlagan model Obalne Straže izboljuje varnost in zaščito pomorskega prometa v republiki Sloveniji] *Promet - Traffic - Traffico*, 26(6), 497-506. doi:10.7307/ptt.v26i6.1491

Tytgat, L., Owen, J. I. R., & Campagne, P. (2000). Development of a civil military interface in europe for galileo. *Journal of Navigation*, 53(2), 273-278. doi:10.1017/S0373463300008845

Ueno, H. (2023). *Artificial intelligence as dual-use technology* doi:10.1007/978-3-031-22371-6_2 Retrieved from www.scopus.com

Uherek, F., Donoval, D., & Chovan, J. (2009). Extension of micro/nano-electronics technology towards photonics education. Paper presented at the 2009 IEEE International Conference on Microelectronic Systems Education, MSE 2009, 108-110. doi:10.1109/MSE.2009.5270818 Retrieved from www.scopus.com

Umbach, F. (2010). *EU-china energy relations and geopolitics: The challenges for cooperation* Retrieved from www.scopus.com

Underhill, J., & Oman, R. (2007). A critical review of the sweeping federal civil service changes: The case of the departments of homeland security and defense. *Review of Public Personnel Administration*, 27(4), 401-420. doi:10.1177/0734371X07307841

- Urbanovská, J., Chovančík, M., & Brajerčíková, S. (2022). Minilateral cooperation in the EU's post-brexit common security and defence policy: Germany and the visegrád countries. *Europe - Asia Studies*, 74(3), 402-425.
doi:10.1080/09668136.2022.2037520
- Urbański, J., Murgaś, W., & Mięsikowski, M. (2009). The present and expected changes in maritime safety, security and defense functions. Paper presented at the *Marine Navigation and Safety of Sea Transportation*, 3-8. Retrieved from www.scopus.com
- Ušiak, J. (2018). Security-related cooperation among the V4 states. *Politics in Central Europe*, 14(2), 39-56. doi:10.2478/pce-2018-0008
- Ušiak, J., & Trubenová, D. (2020). Challenges for security and defence cooperation in central europe: Will the EU be able to manage crisis in the EU periphery? [Desafíos para la cooperación en materia de seguridad y defensa en Europa Central: ¿Será capaz la UE de gestionar crisis en la periferia de la UE?] *Revista UNISCI*, 2020(54), 195-222. doi:10.31439/UNISCI-102
- Vakulyk, O., Petrenko, P., Kuzmenko, I., Pochtovyi, M., & Orlovskyi, R. (2020). Cybersecurity as a component of the national security of the state. *Journal of Security and Sustainability Issues*, 9(3), 775-784. doi:10.9770/JSSI.2020.9.3(4)
- Valki, L. (2017). Hungary. *Old europe, new europe and the US: Renegotiating transatlantic security in the post 9/11 era* (pp. 239-257)
doi:10.4324/9781315247755-12 Retrieved from www.scopus.com
- Vallespi, A., Slezak, V., Peuriot, A., González, F., Pereyra, A., & Santiago, G. (2013). Photoacoustic detection by means of a differential double resonator cell applied to security and defence. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 8901 doi:10.1117/12.2034482 Retrieved from www.scopus.com
- Valpolini, P. (2008). Selex SI wins EU command system contract. *Jane's Defence Weekly*, (JANUARY) Retrieved from www.scopus.com
- van Eekelen, W. (1999). Europe moves toward a common foreign and security policy. *Mediterranean Quarterly*, 10(4), 44-55. Retrieved from www.scopus.com
- Van Eekelen, W. F. (2009). Transitional arrangements as milestones towards EU enlargement. *Turkish Studies*, 10(1), 37-55. doi:10.1080/14683840802648646

- Van Gulijk, C., Kluin, M., Andriessen, H., & Ale, B. (2010). Elements of criminal liability as a basis for the design of security barriers and risk modeling. Paper presented at the *10th International Conference on Probabilistic Safety Assessment and Management 2010, PSAM 2010*, , 4 2741-2748. Retrieved from www.scopus.com
- van Ham, P. (1999). Europe's precarious centre: Franco-German co-operation and the CFSP. *European Security*, 8(4), 1-26. doi:10.1080/09662839908407425
- Van Peski, C. J. (2013). Good cop, bad cop. *Security and Human Rights*, 24(1), 49-100. doi:10.1163/18750230-02401008
- Van Scherpenberg, J. (1997). Transatlantic competition and european defence industries: A new look at the trade-defence linkage. *International Affairs*, 73(1), 99-122. doi:10.2307/2623552
- Vandemoortele, A. (2012). Adaptation, resistance and a (re)turn to functionalism: The case of the bosnian police restructuring process (2003–2008). *European Security*, 21(2), 202-218. doi:10.1080/09662839.2012.665884
- Vanhoonacker, S., Dijkstra, H., & Maurer, H. (2010). Understanding the role of bureaucracy in the european security and defence policy: The state of the art. *EIOP European Integration Online Papers*, 14(SPEC. ISSUE 1), 1-33. doi:10.1695/2010004
- Vanhoonacker, S., & Jacobs, A. D. (2010). Esdp and institutional change: The case of belgium. *Security Dialogue*, 41(5), 559-581. doi:10.1177/0967010610382111
- Varwick, J., & Koops, J. (2009). The european union and NATO: ‘Shrewd interorganizationalism’ in the making? *The european union and international organizations* (pp. 101-130) doi:10.4324/9780203884416-9 Retrieved from www.scopus.com
- Vaseashta, A. (2007). Controlled formation of multiple taylor cones in electrospinning process. *Applied Physics Letters*, 90(9) doi:10.1063/1.2709958
- Vaseashta, A., Erdem, A., & Stamatin, I. (2006). Nanobiomaterials for controlled release of drugs and vaccine delivery. Paper presented at the *Materials Research Society Symposium Proceedings*, , 920 143-148. doi:10.1557/proc-0920-s06-06 Retrieved from www.scopus.com

- Vaseashta, A., & Stamatin, I. (2007). Electrospun polymers for controlled release of drugs, vaccine delivery, and system-on-fibers. *Journal of Optoelectronics and Advanced Materials*, 9(6), 1606-1613. Retrieved from www.scopus.com
- Veale, M., & Brown, I. (2020). Cybersecurity. *Internet Policy Review*, 9(4), 1-22. doi:10.14763/2020.4.1533
- Ventre, D. (2020). Artificial intelligence, cybersecurity and cyber defence. *Artificial intelligence, cybersecurity and cyber defence* (pp. 1-237) doi:10.1002/9781119788195 Retrieved from www.scopus.com
- Verbeek, B., & van der Vleuten, A. (2008). The domesticization of the foreign policy of the netherlands (1989-2007): The paradoxical result of europeanization and internationalization. *Acta Politica*, 43(2-3), 357-377. doi:10.1057/ap.2008.12
- Vergara, G., Montojo, M. T., Torquemada, M. C., Rodrigo, M. T., Sánchez, F. J., Gómez, L. J., . . . Catalán, I. (2007). Polycrystalline lead selenide: The resurgence of an old infrared detector. *Opto-Electronics Review*, 15(2), 110-117. doi:10.2478/s11772-007-0007-7
- Vicente Oliva, S., & Martinez-Sánchez, A. (2018). Technology roadmapping in security and defence foresight. *Foresight*, 20(6), 635-647. doi:10.1108/FS-12-2017-0074
- Vicente Oliva, S., Martínez-Sánchez, Á., & Escribano-Bernal, F. (2019). Towards a contingent approach to firm strategy on the lowest levels of the hierarchy of the defence industry. *Foresight*, 21(5), 582-604. doi:10.1108/FS-11-2018-0094
- Villalba-García, L. F., Cujabante-Villamil, X. A., Coronado-Camero, F., Sierra-Gutiérrez, W. A., & Polo-Puentes, F. A. (2022). Peace agreement provisions and their effects on stability and reconciliation (1989-2012). [Disposiciones de acuerdos de paz y sus efectos en estabilidad y reconciliación (1989-2012)] *Revista Científica General Jose Maria Cordova*, 20(40), 927-988. doi:10.21830/19006586.1137
- Villamil, X. A. C., Jara, M. L. B., Venegas, J. C. P., & Aguilar, J. A. Q. (2020). Cybersecurity and cyber defense in colombia: A possible model for civil-military relations. [Ciberseguridad y ciberdefensa en Colombia: Un posible modelo a seguir en las relaciones cívico-militares] *Revista Científica General Jose Maria Cordova*, 18(30), 357-377. doi:10.21830/19006586.588

- Villarreal, R. X. J., Borbúa, R. B. V., & Jimbo, K. P. J. (2021). Ecuador in the knowledge society: A security and defense perspective. [El Ecuador en la sociedad del conocimiento: Una perspectiva desde la seguridad y defensa] *Revista Científica General Jose María Cordova*, 19(35), 599-621. doi:10.21830/19006586.730
- Vinh, V. X. (2020). India in Vietnam's foreign policy. *Strategic Analysis*, 44(1), 31-44. doi:10.1080/09700161.2020.1699997
- Violakis, P. (2018). Europeanisation and the transformation of EU security policy: Post-cold war developments in the common security and defence policy. *Europeanisation and the transformation of EU security policy: Post-cold war developments in the common security and defence policy* (pp. 1-277) doi:10.4324/9781315100760
Retrieved from www.scopus.com
- Violakis, P. (2019). Europeanization of national defense and security: The greek case. *Journal of Modern Greek Studies*, 37(1), 61-98. doi:10.1353/mgs.2019.0002
- Violante, A. R. (2021). CABO VERDE AND SÃO TOMÉ AND PRÍNCIPE: A NEW BRAZILIAN DEFENSE ARCHITECTURE IN THE GULF OF GUINEA? *Janus.Net*, 12(2), 108-136. doi:10.26619/1647-7251.12.2.8
- Vitkus, G. (2018). Lithuania's security and defence in 2017-2018:The international context and new research. preface. *Lithuanian Annual Strategic Review*, 16(1), 5-10. doi:10.2478/lasr-2018-0001
- Voigt, K. D. (2017). The european security and defence identity: Birth pangs of a new atlanticism. *Revival: The new transatlantic agenda (2001): Facing the challenges of global governance* (pp. 41-50) Retrieved from www.scopus.com
- Von Bredow, W. F. (2019). Central organizations of defense in the federal republic of germany. *Central organizations of defense* (pp. 65-84) doi:10.4324/9780429044717-4
Retrieved from www.scopus.com
- Von Kielmansegg, S. G. (2012). Permanent structured cooperation: A new mechanism of flexibility. *The european union after lisbon: Constitutional basis, economic order and external action* (pp. 551-565) doi:10.1007/978-3-642-19507-5_23 Retrieved from www.scopus.com

- von Lucke, F. (2020). *United states: Climate change, national security and the climatisation of the defence sector* doi:10.1007/978-3-030-50906-4_2 Retrieved from www.scopus.com
- Voronov, K. V. (2021). Security modus operandi of the northern europe (more NATO, less EU, pressure on russia). *World Economy and International Relations*, 65(1), 82-89. doi:10.20542/0131-2227-2021-65-1-82-89
- Vosse, W. M. (2018). Learning multilateral military and political cooperation in the counter-piracy missions: A step towards de-centering of japan's security policy? *Pacific Review*, 31(4), 480-497. doi:10.1080/09512748.2017.1371213
- Vucetic, S., & Duarte, E. (2015). New fighter aircraft acquisitions in brazil and india: Why not buy american? *Politics and Policy*, 43(3), 401-425. doi:10.1111/polp.12119
- Vukadinović, L. C., & Begović, M. (2014). NATO summit in wales: From global megatrends to the new euro-atlanticism. *Croatian International Relations Review*, 20(71), 11-41. doi:10.2478/cirr-2014-0007
- Wagner, W. (2006). The democratic control of military power europe. *Journal of European Public Policy*, 13(2), 200-216. doi:10.1080/13501760500451626
- Wagner, W., Herranz-Surrallés, A., Kaarbo, J., & Ostermann, F. (2017). The party politics of legislative–executive relations in security and defence policy. *West European Politics*, 40(1), 20-41. doi:10.1080/01402382.2016.1240413
- Wagner, W., & Kantner, C. (2014). Introduction to the forum ‘The EU's common security and defence policy and the challenge of democratic legitimacy beyond the nation-state’. *European Security*, 23(4), 383-387. doi:10.1080/09662839.2013.856309
- Wall, R. (2004). Continental cops. *Aviation Week and Space Technology (New York)*, 161(1), 62-63. Retrieved from www.scopus.com
- Wall, R., & Taverna, M. A. (2010). U.K. eyes stronger relationship with france. *Aviation Week and Space Technology (New York)*, 172(39), 24. Retrieved from www.scopus.com

- Walsh, J. I. (2006). Policy failure and policy change: British security policy after the cold war. *Comparative Political Studies*, 39(4), 490-518.
doi:10.1177/0010414005275562
- Walter, A. T. (2020). Future of the eastern partnership in the region. *Analyzing political tensions between ukraine, russia, and the EU* (pp. 42-60) doi:10.4018/978-1-7998-2906-5.ch003 Retrieved from www.scopus.com
- Wang, F., Wu, H., & Qin, T. (2019). Enhanced TWI under wall parameter uncertainty with the parametric sparse recovery method. *Progress in Electromagnetics Research C*, 96, 193-204. doi:10.2528/pierc19072604
- Wang, F., & Wu, J. (2023). Applications in optical films. *Modern ion plating technology: Fundamentals and applications* (pp. 381-410) doi:10.1016/B978-0-323-90833-7.00015-2 Retrieved from www.scopus.com
- Wang, H., Xu, H., Lu, B., & Shen, Z. (2009). Research on security architecture for defending insider threat. Paper presented at the *5th International Conference on Information Assurance and Security, IAS 2009*, , 2 30-33. doi:10.1109/IAS.2009.53 Retrieved from www.scopus.com
- Wang, J., Xu, H., Luo, L., Li, N., Qiao, C., Wu, J., . . . Xie, J. (2023). Rapid detection of whole active ricin using a surface-enhanced raman scattering-based sandwich immunoassay. *Journal of Raman Spectroscopy*, 54(2), 137-149.
doi:10.1002/jrs.6464
- Wang, L. -., Tong, C. -., Wang, Y. -., Lu, H. -., Zhang, X., Tian, S. -., & Wang, L. -.
(2022). Recent advances in lateral mode control technology of diode lasers. [半导体激光器侧向模式控制技术的研究进展] *Chinese Optics*, 15(5), 895-911.
doi:10.37188/CO.2022-0143
- Wang, Q., & Chen, H. (2016). Computer network security and defense technology research. Paper presented at the *Proceedings - 2016 8th International Conference on Measuring Technology and Mechatronics Automation, ICMTMA 2016*, 155-157.
doi:10.1109/ICMTMA.2016.47 Retrieved from www.scopus.com
- Wang, S. (2013). *Terrorism and intelligence-led counterterrorism in china* doi:10.1108/S1572-8323(2013)00020.2008 Retrieved from www.scopus.com

- Wang, S., Li, F., Valero, M., Clemente, J., & Song, W. (2019). Tracking underground moving targets with wireless seismic networks. Paper presented at the *Proceedings - 2019 IEEE International Conference on Smart Computing, SMARTCOMP 2019*, 425-433. doi:10.1109/SMARTCOMP.2019.00082 Retrieved from www.scopus.com
- Wang, S., Zheng, X., Han, W., & Wang, H. (2017). Key technologies and industry development trend of security and defence robot. Paper presented at the *49th International Symposium on Robotics, ISR 2017*, Retrieved from www.scopus.com
- Wang, X., & Ryu, H. -. (2013). Automatic tracking of bandpass sampling OFDM signals in mobile environment for enhanced security communication. *International Journal of Security and its Applications*, 7(4), 135-144. Retrieved from www.scopus.com
- Ward, J., Farries, M., Pannell, C., & Wachman, E. (2010). An acousto-optic based hyperspectral imaging camera for security and defence applications. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7835 doi:10.1117/12.864972 Retrieved from www.scopus.com
- Warusfel, B. (2018). Challenges and limits of open data in security and defense matters. [Enjeux et limites de l'ouverture des données en matière de sécurité et de défense] *Revue Francaise d'Administration Publique*, 167(3), 551-564. doi:10.3917/rfap.167.0551
- Watanabe, L. (2010). *Conclusion: Socio-functional europeanization* doi:10.1057/9780230277021_6 Retrieved from www.scopus.com
- Watanabe, L. (2010). *The european security and defence policy* doi:10.1057/9780230277021_3 Retrieved from www.scopus.com
- Watson, C., Watson, M., Gastfriend, D., & Sell, T. K. (2018). Federal funding for health security in FY2019. *Health Security*, 16(5), 281-303. doi:10.1089/hs.2018.0077
- Watson, S., Viola, S., Giuliano, G., Najda, S. P., Perlin, P., Suski, T., . . . Kelly, A. E. (2016). High speed visible light communication using blue GaN laser diodes. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 9991 doi:10.1117/12.2245495 Retrieved from www.scopus.com

- Watts, J., Ledberg, S., & Engelbrekt, K. (2016). Brothers in arms, yet again? twenty-first century sino-russian strategic collaboration in the realm of defence and security. *Defence Studies*, 16(4), 427-449. doi:10.1080/14702436.2016.1238747
- Webber, D. (2016). DECLINING POWER EUROPE: THE EVOLUTION OF THE EUROPEAN UNION'S WORLD POWER IN THE EARLY 21st CENTURY. *European Review of International Studies*, 3(1), 31-52. doi:10.3224/eris.v3i1.3
- Webber, M. (2011). The common security and defence policy in a multilateral world. *European foreign policy: Legal and political perspectives* (pp. 205-234) Retrieved from www.scopus.com
- Webber, M. (2001). Third-party inclusion in european security and defence policy: A case study of russia. *European Foreign Affairs Review*, 6(4), 407-426. doi:10.1023/a:1014274208817
- Webber, M., Terriff, T., Howorth, J., & Croft, S. (2002). The common european security and defence policy and the ‘third-country’ issue. *European Security*, 11(2), 75-100. doi:10.1080/09662830208407532
- Weber, R. J., & Huang, Y. (2010). A cognitive beamforming array. Paper presented at the *IEEE International Symposium on Phased Array Systems and Technology*, 348-356. doi:10.1109/ARRAY.2010.5613346 Retrieved from www.scopus.com
- Weeks, D. (2011). Okita versus kubo: Duelling architects of japan's security and defence policies. *Pacific Review*, 24(1), 21-41. doi:10.1080/09512748.2010.546870
- Weinzierl, J. (2021). An army of peoples? A demoicratic perspective on a future european army. *European Papers - A Journal on Law and Integration*, 6(2), 1049-1073. doi:10.15166/2499-8249/513
- Weiss, M. (2009). Power and signals: Explaining the german approach to european security. *Journal of International Relations and Development*, 12(3), 317-348. doi:10.1057/jird.2009.15
- Weiss, M. (2012). Transaction costs and the establishment of the european security and defense policy. *Security Studies*, 21(4), 654-682. doi:10.1080/09636412.2012.734233

Weiss, M., & Dalferth, S. (2009). Security re-divided: The distinctiveness of policy-making in ESDP and JHA. *Cooperation and Conflict*, 44(3), 268-287.
doi:10.1177/0010836709106216

Weiss, T. (2020). A small state's anticipation of institutional change: Effects of the looming brexit in the areas of the CSDP and internal market. *European Security*, 29(1), 1-15. doi:10.1080/09662839.2019.1694510

Weiss, T. (2020). Foreign, security and defence policy: Europeanized at the bottom, neglected at the top. *Czech democracy in crisis* (pp. 179-204) doi:10.1007/978-3-030-40006-4_9 Retrieved from www.scopus.com

Wen, Z. A., Li, Y., Wade, R., Huang, J., & Wang, A. (2017). What.hack: Learn phishing email defence the fun way. Paper presented at the *Conference on Human Factors in Computing Systems - Proceedings*, , Part F127655 234-237.
doi:10.1145/3027063.3048412 Retrieved from www.scopus.com

Wessel, R. A. (2016). Common foreign, security, and defense policy. *A companion to european union law and international law* (pp. 394-412)
doi:10.1002/9781119037712.ch26 Retrieved from www.scopus.com

Wessel, R. A. (2012). Differentiation in EU foreign, security, and defence policy: Between coherence and flexibility. *European security law* ()
doi:10.1093/acprof:oso/9780199218622.003.0010 Retrieved from www.scopus.com

Wessel, R. A. (2008). The EU as a party to international agreements: Shared competences, mixed responsibilities. *Law and practice of EU external relations: Salient features of a changing landscape* (pp. 152-187)
doi:10.1017/CBO9780511494925.007 Retrieved from www.scopus.com

Wessel, R. A., Anttila, E., Obenheimer, H., & Ursu, A. (2020). The future of EU foreign, security and defence policy: Assessing legal options for improvement. *European Law Journal*, 26(5-6), 371-390. doi:10.1111/eulj.12405

Wessel, R. A., Marin, L., & Matera, C. (2011). The external dimension of the EU's area of freedom, security and justice. *Crime within the area of freedom, security and justice: A european public order* (pp. 272-300)
doi:10.1017/CBO9780511751219.011 Retrieved from www.scopus.com

- White, B. (2002). Defense : A challenge to current theories of european integration. [Expliquer la défense européenne : Un défi pour les analyses théoriques] *Revue Internationale Et Strategique*, 48(4), 89-97. doi:10.3917/ris.048.0089
- White-Hunt, K. (2014). How the 2004 and 2007 EU enlargements weakened the CFSP and CSDP: A socio-economic and geopolitical analysis. *Central European Journal of International and Security Studies*, 8(2), 96-114. Retrieved from www.scopus.com
- Whitman, R. (2013). The development of the common european security and defence policy. *The european union handbook, second edition* (pp. 285-300) Retrieved from www.scopus.com
- Whitman, R., & Juncos, A. (2009). The lisbon treaty and the foreign, security and defence policy: Reforms, implementation and the consequences of (non-)ratification. *European Foreign Affairs Review*, 14(1), 25-46. Retrieved from www.scopus.com
- Whitman, R. G. (2012). The EU and sub-saharan africa. *The routledge handbook of european security* (pp. 189-200) doi:10.4324/9780203098417-26 Retrieved from www.scopus.com
- Whitman, R. G. (2016). The UK and EU foreign and security policy: An optional extra. *Political Quarterly*, 87(2), 254-261. doi:10.1111/1467-923X.12249
- Whitman, R. G. (2016). The UK and EU foreign, security and defence policy after brexit: Integrated, associated or detached? *National Institute Economic Review*, 238(1), R43-R50. doi:10.1177/002795011623800114
- Whitman, R. G., & Wolff, S. (2012). The european union as a global conflict manager. *The european union as a global conflict manager* (pp. 1-254) doi:10.4324/9780203115039 Retrieved from www.scopus.com
- Wiersma, J. M. (2016). Brexit and the future of european security and defence cooperation. *Security and Human Rights*, 27(1-2), 85-93. doi:10.1163/18750230-02701011
- Wieslander, A. (2022). “The hultqvist doctrine”—Swedish security and defence policy after the russian annexation of crimea. *Defence Studies*, 22(1), 35-59. doi:10.1080/14702436.2021.1955619

- Wilde, G. A., & Murphy, R. R. (2018). User interface for unmanned surface vehicles used to rescue drowning victims. Paper presented at the *2018 IEEE International Symposium on Safety, Security, and Rescue Robotics, SSRR 2018*, doi:10.1109/SSRR.2018.8468608 Retrieved from www.scopus.com
- Wilkinson, B., Amadio Viceré, M. G., & Montague, E. (2017). Navigating the unknown: Barriers to evidence-based defence and security policy in the european union. *International Spectator*, 52(1), 88-99. doi:10.1080/03932729.2017.1256931
- Winn, N. (2003). Towards a common european security and defence policy? the debate on NATO, the european army and transatlantic security. *Geopolitics*, 8(2), 47-68. doi:10.1080/714001032
- Winn, N., & Lewis, A. (2017). European union anti-piracy initiatives in the horn of africa: Linking land-based counter-piracy with maritime security and regional development. *Third World Quarterly*, 38(9), 2113-2128. doi:10.1080/01436597.2017.1322460
- Wiseman, M. S. (2022). The origins and early history of Canada's cold war scientific intelligence, 1946-65. *International Journal*, 77(1), 7-25. doi:10.1177/00207020221115442
- Withayachumnankul, W., Png, G. M., Yin, X., Atakaramians, S., Jones, I., Lin, H., . . . Abbott, D. (2007). T-ray sensing and imaging. *Proceedings of the IEEE*, 95(8), 1528-1558. doi:10.1109/JPROC.2007.900325
- Witney, N. (2015). European defence: An open goal for britain. *RUSI Journal*, 160(5), 12-15. doi:10.1080/03071847.2015.1102535
- Wivel, A. (2013). A pace-setter out of sync?: Danish foreign, security and defence policy and the european union. *Denmark and the european union* (pp. 80-94) doi:10.4324/9780203798072 Retrieved from www.scopus.com
- Wivel, A. (2020). IN WAR AND PEACE: Security and defence policy in a small state. *The oxford handbook of danish politics* (pp. 453-469) Retrieved from www.scopus.com
- Wivel, A., & Marcussen, M. (2015). In the shadow of history?: Explaining the (lack of) europeanisation of nordic security and defence policies1. *The nordic countries and*

the european union: Still the other european community? (pp. 206-225)

doi:10.4324/9781315726335 Retrieved from www.scopus.com

Wojtaszak, A. (2022). Preparing the polish railways for mobilization and war in the year 1939 the role of brigadier general aleksander szychowski. [Przygotowanie kolej polskich do mobilizacji i Wojny w 1939 roku Rola gen. bryg. Aleksandra Szychowskiego] *Acta Universitatis Lodziensis.Folia Historica*, 2022(111), 203-230. doi:10.18778/0208-6050.111.12

Wolff, S., & Mounier, G. (2012). A kaleidoscopic view on the external dimension of justice and home affairs. *European Foreign Affairs Review*, 17(2), 143-162. Retrieved from www.scopus.com

Wood, R. J., McPherson, C. A., & Irvine, J. M. (2012). Video track screening using syntactic activity-based methods. Paper presented at the *Proceedings - Applied Imagery Pattern Recognition Workshop*, doi:10.1109/AIPR.2012.6528201 Retrieved from www.scopus.com

Woodard, C. A. (2005). Merit by any other name - reframing the civil service first principle. *Public Administration Review*, 65(1), 109-116. doi:10.1111/j.1540-6210.2005.00435.x

Woodward, R. M. (2004). Terahertz technology in biological and chemical sensing for defence. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 5617 341-352. doi:10.1117/12.569427 Retrieved from www.scopus.com

Woodward, R. M., & Appleby, R. (2005). Terahertz and millimetre wave technology in port and harbour security. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 5780 145-152. doi:10.1117/12.605493 Retrieved from www.scopus.com

Wouters, J., & Raabe, K. (2012). Seeking CSDP accountability through interparliamentary scrutiny. *International Spectator*, 47(4), 149-163. doi:10.1080/03932729.2012.733219

Wright, S. (2017). *Mythology of cyber-crime—inssecurity & governance in cyberspace: Some critical perspectives* doi:10.1007/978-3-319-54975-0_13 Retrieved from www.scopus.com

- Wu, C. Q., Berry, M. L., Grieme, K. M., Sen, S., Rao, N. S. V., Brooks, R. R., & Cordone, G. (2016). A source-attractor approach to network detection of radiation sources. Paper presented at the *IEEE International Conference on Multisensor Fusion and Integration for Intelligent Systems*, , 0 394-399. doi:10.1109/MFI.2016.7849520 Retrieved from www.scopus.com
- Wu, Z., Duan, H., Li, Z., Guo, J., Zhong, F., Cao, Y., & Jia, D. (2017). Multichannel discriminative detection of explosive vapors with an array of nanofibrous membranes loaded with quantum dots. *Sensors (Switzerland)*, 17(11) doi:10.3390/s17112676
- Wu, Z., Zhang, W., Xiangli, B., Kong, X., & Shang, W. (2018). Laser interception technique with heterodyne self-mixing interferometry. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 10797 doi:10.1117/12.2325133 Retrieved from www.scopus.com
- Xie, X., Zhuang, H., He, H., Xu, X., Liang, H., Liu, Y., & Zhou, J. (2018). Extended depth-resolved imaging through a thin scattering medium with PSF manipulation. *Scientific Reports*, 8(1) doi:10.1038/s41598-018-22966-7
- Ximenes, J. F. L., Darmawan, W. B., & Akim. (2019). The role of the indonesian air force in safeguarding the border area of the republic of indonesia in east nusa tenggara (ntt). *Central European Journal of International and Security Studies*, 13(4), 79-90. Retrieved from www.scopus.com
- Xin, Z., Song, Q., Hu, L., Li, X., & Xu, S. (2013). *The intelligent home gated security and defense system design with intelligent materials based on GSM module TC35* doi:10.4028/www.scientific.net/AMR.644.12 Retrieved from www.scopus.com
- Xuclà, J. (2022). Reasons why the new spanish coalition government had to adjust its foreign affairs policy along Venezuela's political position, the Sahara's conflict, and the renewal of the U.S. military basis. *American Behavioral Scientist*, 66(3), 339-356. doi:10.1177/00027642211003142
- Yakasai, I., Abas, P. E., Kaijage, S. F., Caesarendra, W., & Begum, F. (2019). Proposal for a quad-elliptical photonic crystal fiber for terahertz wave guidance and sensing chemical warfare liquids. *Photonics*, 6(3) doi:10.3390/photonics6030078

- Yan, X., Yang, C., Cao, J., Korovin, I., Gorbachev, S., & Gorbacheva, N. (2022). Boundary consensus control strategies for fractional-order multi-agent systems with reaction-diffusion terms. *Information Sciences*, 616, 461-473. doi:10.1016/j.ins.2022.10.125
- Yan, Y., Ren, J., Zhao, H., Windmill, J. F. C., Ijomah, W., De Wit, J., & Von Freeden, J. (2022). Non-destructive testing of composite fiber materials with hyperspectral imaging - evaluative studies in the EU H2020 FibreEUse project. *IEEE Transactions on Instrumentation and Measurement*, 71 doi:10.1109/TIM.2022.3155745
- Yanchenko, K., Shestopalova, A., von Nordheim, G., & Kleinen-von Königslöw, K. (2023). “Repressed opposition media” or “Tools of hybrid warfare”? negotiating the boundaries of legitimate journalism in ukraine prior to russia's full-scale invasion. *International Journal of Press/Politics*, doi:10.1177/19401612231167791
- Yang, F., Cao, X. -, Zhao, M., & Zhang, W. -. (2016). *Research on SCADA security defense model based on petri nets* doi:10.1007/978-3-319-30874-6_43 Retrieved from www.scopus.com
- Yang, G., Chen, H., Zhang, K., Wang, Y., & Xu, F. (2014). Modelling and design of wind power forecast error estimation system. Paper presented at the *Proceedings - 2014 IEEE Workshop on Advanced Research and Technology in Industry Applications*, WARTIA 2014, 1320-1323. doi:10.1109/WARTIA.2014.6976526 Retrieved from www.scopus.com
- Yang, G. -, & Li, F. -. (2010). Investigation of security and defense system for home based on internet of things. Paper presented at the *Proceedings - 2010 International Conference on Web Information Systems and Mining*, WISM 2010, , 2 8-12. doi:10.1109/WISM.2010.32 Retrieved from www.scopus.com
- Yang, H., Ji, P., Liu, J., Sun, J., Yu, G., & Zhang, L. (2017). Analysis on the function and reliability of UHV grid-frame schemes. *Gaodianya Jishu/High Voltage Engineering*, 43(3), 1014-1022. doi:10.13336/j.1003-6520.hve.20170303045
- Yang, J., Wu, M., & Liu, X. -. (2020). *Defense against adversarial attack using PCA* doi:10.1007/978-981-15-8086-4_59 Retrieved from www.scopus.com
- Yang, L., Geng, X., & Cao, X. (2016). A supervisory control and data acquisition network security attack recognition method based on multi-agent. *Journal of*

Computational and Theoretical Nanoscience, 13(4), 2504-2511.
doi:10.1166/jctn.2016.4609

Yang, S., Li, J., Cui, Y., & Teng, Y. (2021). The current status and future prospects of DNA computing. [DNA计算的发展现状及未来展望] *Shengwu Gongcheng Xuebao/Chinese Journal of Biotechnology*, 37(4), 1120-1130.
doi:10.13345/j.cjb.200408

Yang, X., Zhang, F., Xie, Q., Zhang, M., & Gao, M. (2022). Situation orientation method of active distribution network based on incentive demand response. [基于激励型需求响应的主动配电网态势利导方法] *Taiyangneng Xuebao/Acta Energiae Solaris Sinica*, 43(3), 133-140. doi:10.19912/j.0254-0096.tynxb.2020-0587

Yang, Y. -, Zhang, D. -, Ma, Q., & Liu, W. -. (2004). Study on the architecture of security and defense system of large-scale power grid. *Power System Technology*, 28(9), 23-27. Retrieved from www.scopus.com

Yaniz, F. (2020). *NATO-EU cooperation: Milestones and challenges ahead* doi:10.1007/978-3-030-12293-5_16 Retrieved from www.scopus.com

Yaniz, F. (2020). *The role of NATO* doi:10.1007/978-3-030-43253-9_11 Retrieved from www.scopus.com

Yao, Y., Zheng, T., He, F., Wang, L., Wang, Y., Zhang, X., . . . Yang, B. (2015). Several hot issues and challenges in terminal guidance of flight vehicles. *Hangkong Xuebao/Acta Aeronautica Et Astronautica Sinica*, 36(8), 2696-2716.
doi:10.7527/S1000-6893.2015.0176

Yeom, S., Lee, D. -, Lee, H., Son, J. -, & Guschin, V. P. (2010). Three-dimensional passive millimeter-wave imaging and depth estimation. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7690 doi:10.1117/12.850074 Retrieved from www.scopus.com

Yim, K., & You, I. (2011). *IT issues on homeland security and defense* doi:10.1007/978-3-642-23300-5_29 Retrieved from www.scopus.com

Yolhamid, M. N. A. G., Rahman, A. H. A., Naiem, M. A. M., Razali, M. N., Ahmad, M. A., & Hashim, F. R. (2020). Sound velocity profile (SVP) at strait of malacca for

- maritime warfare usage. *International Journal of Integrated Engineering*, 12(5), 108-123. doi:10.30880/ijie.2020.12.05.014
- You, I., & Bertino, E. (2015). MIST 2015: 7th international workshop on managing insider security threats. Paper presented at the *Proceedings of the ACM Conference on Computer and Communications Security*, , 2015-October 1707-1708. doi:10.1145/2810103.2812622 Retrieved from www.scopus.com
- You, I., & Bertino, E. (2016). MIST 2016:8th international workshop on managing insider security threats. Paper presented at the *Proceedings of the ACM Conference on Computer and Communications Security*, , 24-28-October-2016 1890-1891. doi:10.1145/2976749.2990482 Retrieved from www.scopus.com
- You, I., & Bertino, E. (2017). MIST 2017: 9th international workshop on managing insider security threats. Paper presented at the *Proceedings of the ACM Conference on Computer and Communications Security*, 2635-2636. doi:10.1145/3133956.3148525 Retrieved from www.scopus.com
- Youngs, R. (2002). The european security and defence policy: What impact on the EU's approach to security challenges? *European Security*, 11(2), 101-124. doi:10.1080/09662830208407533
- Youngs, R. (2013). The uncertain legacy of crisis: European foreign policy faces the future. *The uncertain legacy of crisis: European foreign policy faces the future* (pp. 1-173) Retrieved from www.scopus.com
- Younus, A., Salort, S., Brecur, B., Desbarats, P., Mounaix, P., Caumes, J. -., & Abraham, E. (2010). 3D millimeter wave tomographic scanner for large size opaque object inspection with different refractive index contrasts. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 7837 doi:10.1117/12.867943 Retrieved from www.scopus.com
- Yu, S., & Carroll, F. (2021). *Implications of AI in national security: Understanding the security issues and ethical challenges* doi:10.1007/978-3-030-88040-8_6 Retrieved from www.scopus.com
- Yurdusev, N. (2019). Perceptions and images in turkish (ottoman)-european relations. *Turkey's foreign policy in the 21st century: A changing role in world politics* (pp. 77-99) doi:10.4324/9781315198736-5 Retrieved from www.scopus.com

Zaborowski, M. (2020). Eastern enlargements and EU defence ambitions. *International Spectator*, 55(3), 50-64. doi:10.1080/03932729.2020.1762391

Zafrani, N., Sacks, Z., Greenstein, S., Peer, I., Tal, E., Luria, E., . . . Izhaky, N. (2010). Forty years of lasers at ELOP-elbit systems. *Optical Engineering*, 49(9) doi:10.1117/1.3486204

Zahorulko, A. (2020). National security strategy of ukraine: Conceptual principles and efficiency. *Croatian and Comparative Public Administration*, 20(4), 677-698. doi:10.31297/HKJU.20.4.4

Zainudin, Z., Kodagoda, S., & Dissanayake, G. (2010). Torso detection and tracking using a 2D laser range finder. Paper presented at the *Proceedings of the 2010 Australasian Conference on Robotics and Automation, ACRA 2010*, Retrieved from www.scopus.com

ZAJĄCZKOWSKI, K. (2020). CSDP MISSIONS AND OPERATIONS AS INSTRUMENTS OF EU CRISIS MANAGEMENT - THEIR ESSENCE, ROLE AND DETERMINANTS. *Online Journal Modelling the New Europe*, 34, 4-37. doi:10.24193/OJMNE.2020.34.01

Zalba, Á. R. (2022). TOWARDS A STRENGTHENING OF THE EUROPEAN SECURITY AND DEFENSE ARCHITECTURE. [HACIA UN REFORZAMIENTO DE LA ARQUITECTURA EUROPEA DE SEGURIDAD Y DEFENSA] *Revista Electronica De Estudios Internacionales*, 2022(43) doi:10.17103/reei.43.01

Zamarripa, E. (2020). *The permanent structured cooperation in the european union. its real potential value* doi:10.1007/978-3-030-12293-5_7 Retrieved from www.scopus.com

Zamarripa, E. (2020). *The united kingdom and its future contribution to the defense of europe* doi:10.1007/978-3-030-43253-9_1 Retrieved from www.scopus.com

Zamboni, R., Kajzar, F., & Szep, A. A. (2014). Introduction to part B: Optical materials and biomaterials in security and defence systems technology. *Proceedings of SPIE - the International Society for Optical Engineering*, 9253, xvii. doi:10.1117/12.2081406

- Zaremba, K. (2017). Perceptions of CSDP effectiveness in ukraine: A host state perspective. *European Security*, 26(2), 190-206.
doi:10.1080/09662839.2017.1291502
- Zekos, G. I. (2022). *Politics and technology* doi:10.1007/978-3-030-94736-1_9 Retrieved from www.scopus.com
- Zeleny, R., Rummel, A., Jansson, D., & Dorner, B. G. (2019). *Challenges in the development of reference materials for protein toxins* doi:10.1021/bk-2019-1339.ch012 Retrieved from www.scopus.com
- Zhang, H. -, & Huang, J. -. (2017). Defense strategies selection method using non-cooperative game. Paper presented at the *2016 2nd IEEE International Conference on Computer and Communications, ICCC 2016 - Proceedings*, 1325-1330.
doi:10.1109/CompComm.2016.7924919 Retrieved from www.scopus.com
- Zhang, J., Yang, L., & Liao, H. (2016). A security architecture model of oil and gas SCADA network based on multi-agent. *International Journal of Security and its Applications*, 10(1), 449-460. doi:10.14257/ijjsia.2016.10.1.39
- Zhang, K., Yang, G., Chen, H., Wang, Y., & Ding, Q. (2014). An estimation method for wind power forecast errors based on numerical feature extraction. *Dianli Xitong Zidonghua/Automation of Electric Power Systems*, 38(16), 22-27 and 34.
doi:10.7500/AEPS20140113008
- Zhang, X., Cui, J. -, Das, S., Gerla, M., & Chitre, M. (2015). Underwater wireless communications and networks: Theory and application: Part 1 [guest editorial]. *IEEE Communications Magazine*, 53(11), 40-41.
doi:10.1109/MCOM.2015.7321969
- Zhang, X., Cui, J. -, Das, S., Gerla, M., & Chitre, M. (2016). Underwater wireless communications and networks: Theory and application: Part 2 [guest editorial]. *IEEE Communications Magazine*, 54(2), 30-31.
doi:10.1109/MCOM.2016.7402257
- Zhou, Q. -, Zhang, C. -, Li, W. -, Mu, K. -, & Feng, R. -. (2008). Studies on the detection and identification of the explosives in the terahertz range. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, 6840 doi:10.1117/12.760188 Retrieved from www.scopus.com

- Zhu, Y. Q. (2014). *Structural analysis and preparation of the netfilter* doi:10.4028/www.scientific.net/AMR.926-930.2418 Retrieved from www.scopus.com
- Zięba, R. (2018). *The european union in crisis* doi:10.1007/978-3-319-79105-0_7 Retrieved from www.scopus.com
- Zieliński, T. (2020). Strategic autonomy of the european union in security and defence. *Lithuanian Annual Strategic Review*, 18(1), 5-22. doi:10.47459/LASR.2020.18.1
- Ziliotto, V. M. (2011). Expanding our notions of defence. *Handbook of defence politics: International and comparative perspectives* (pp. 388-397) doi:10.4324/9780203804278-28 Retrieved from www.scopus.com
- Zima, A. (2020). Polish–us relations in the trump era: From worries to honeymoon? *Alliances and power politics in the trump era: America in retreat?* (pp. 53-71) doi:10.1007/978-3-030-37258-3_4 Retrieved from www.scopus.com
- Zubchyk, O. A., Boichenko, M. I., Sytnyk, G. P., & Levkulich, V. V. (2021). New tendencies of sustainable development: Providing personal security and quality of life as a new national security paradigm. Paper presented at the *E3S Web of Conferences*, , 277 doi:10.1051/e3sconf/202127702003 Retrieved from www.scopus.com
- Zubeldia, C. N. (2014). Democratisation and professionalisation: Security and defence policy in contemporary spain. *Contemporary spanish foreign policy* (pp. 13-31) doi:10.4324/9781315756790 Retrieved from www.scopus.com
- Zubeldia, C. N., & Crespo, J. Z. (2022). Armed forces and society in a spain in crisis: Security and defence policy of minister cospedal (2016-2018). [LAS FUERZAS ARMADAS Y LA SOCIEDAD EN UNA ESPAÑA EN CRISIS: LA POLÍTICA DE SEGURIDAD Y DEFENSA DE COSPEDAL (2016-2018)] *Hispania Nova*, (20), 599-634. doi:10.20318/HN.2022.6471
- Zuckerman, B., Margolis, P. A., & Mate, K. (2013). Spectroscopy market to keep growing. *Biophotonics International*, 20(4), 20-25. Retrieved from www.scopus.com

Zupančič, R. (2014). Slovenia's ten years in the common security and defence policy of the european union. [Deset let slovenije v skupni varnostni in obrambni politiki Evropske Unije] *Studia Historica Slovenica*, 14(1), 97-114. Retrieved from www.scopus.com

Zupančič, R., & Hribenik, M. (2014). "Discovering" normative power as a state strategy in the framework of security, foreign, and defense policy: The case of japan. *Philippine Political Science Journal*, 35(1), 78-97.
doi:10.1080/01154451.2014.903566

Zupančič, R., Pejič, N., Grilj, B., & Rodt, A. P. (2018). The european union rule of law mission in kosovo: An effective conflict prevention and peace-building mission? *Journal of Balkan and Near Eastern Studies*, 20(6), 599-617.
doi:10.1080/19448953.2017.1407539

Zwolski, K. (2012). The EU as an international security actor after lisbon: Finally a green light for a holistic approach? *Cooperation and Conflict*, 47(1), 68-87.
doi:10.1177/0010836711433126