

SELECTED BIBLIOGRAPHY/ BIBLIOGRAFIA SELECCIONADA **(UNISCI JOURNAL n°68 /REVISTA UNISCI n°68)**

1. LA GEOPOLÍTICA DEL ESPACIO MARÍTIMO Y TERRESTRE. “MEDITERRÁNEOS” Y PROYECCIONES.

Antonio Marquina, Federico Aznar

2005 Report to Congress. U.S.-China Economic and Security Review Commission, Washington D.C, Government Printing Office

Albisu, Javier: “Europa quiere que su dimensión "geopolítica" alcance al espacio exterior”, 21 enero 2020.

ASEAN-China Economic Relation, en <https://asean.org/our-communities/economic-community/integration-with-global-economy/asean-china-economic-relation/>

Asia Maritime Transparency Initiative, CSIS, en <https://amti.csis.org/>

Benoza Kathleen:” Chinese government vessels seen near Senkakus for record 353 days in 2024”, *Japan Times*, 29 December 2024, en <https://www.japantimes.co.jp/news/2024/12/29/japan/japan-senkakus-china-record/>

Blumenthal Dan: “China Steps Backward Begun Under Hu Jintao”, *Foreign Policy*, 4 June 2020.

Blasco, Emili J.: “Carrera por los recursos espaciales: de la minería al control de rutas” *Revista Global Affaire Journal. Center for Global Affairs & Strategic Studies*. Facultad de Derecho-Relaciones Internacionales. Universidad de Navarra, Marzo 2020, n° 2, pp. 34-39

Brauch Hans Günter, Marquina Antonio *et al.* (2010): *Euro-Mediterranean Partnership for the Twenty-First Century*, Basingstoke-London, MacMillan.

Buffinga Milou (2021): “Comparing Hu Jintao’s and Xi Jinping’s Attitudes Towards Territorial Sovereignty: China’s Land Border Disputes with India and its Maritime Border Disputes in the South China Sea”, Leiden University, en <https://hdl.handle.net/1887/3204847>

Cánovas Sánchez, Bartolomé. “¿Por qué Groenlandia es un factor estratégico en el Ártico?”, Instituto Español de Estudios Estratégicos. Documento de Opinión, n° 148/2020, 19 noviembre 2020.

Castro Torres, José Ignacio: “La astropolítica en un mundo pospandémico”, Instituto Español de Estudios Estratégicos, Documento de Análisis, n°17/2020, 20 de mayo de 2020.

Cogan Mark S. & Mishra Vivek:” Challenges Beyond the Indo-Pacific Test the Limits of the Quad”, *Geopolitical Monitor*, 16 February 2025, en <https://www.geopoliticalmonitor.com/challenges-beyond-the-indo-pacific-test-the-limits-of-the-quad/>

Colley Christopher K.: “The South Pacific Is the New Frontline in the Rivalry with China”, *War on the Rocks*, 26 March 2025, en <https://warontherocks.com/2025/03/the-south-pacific-is-the-new-frontline-in-the-rivalry-with-china/>

Conde Pérez, Elena: “El régimen de los espacios polares. El espacio ártico”, en Pérez González, Carmen y Cebada Romero, Alicia. Mariño Menéndez, Fernando M. (dir.) (2017): *Instrumentos y regímenes de cooperación internacional*, Madrid, Editorial Trotta, en https://www.investigadoresporelmundo.com/data/100254/assets/Elena_Conde_Perez_El_regimen_de_los_espacios_polares@1541512405303.pdf.

Emmers Ralf and Ravenhill John: “The Asian and Global Financial Crises: Consequences for East Asian Regionalism”, RSIS, 16 August 2010.

Evan Ellis Robert:” China’s Advance in Central America and its Strategic Importance”, *The Diplomat*, 8 May 2024, en <https://thediplomat.com/2024/05/chinas-advance-in-central-america-and-its-strategic-importance/>

Ferreira-Snyma, A.: “Selected legal challenges relating to the military use of outer space, with specific reference to article iv of the outer space treaty”. *Potchestroom Electronic Law*, 2015, en <http://d.doi.org/10.4314/pej.v.18i3.02>

Finkelstein, David M. “China’s New Security Concept: Reading between the Lines”, *Washington Journal of Modern China*, Vol. 5, nº 1 (Spring 1999), pp. 37–50.

Finkelstein, David, (2001): ‘China’s “New Concept of Security” —Retrospective and Prospects’, Paper prepared for the National Defense University conference on The Evolving Role of the People’s Liberation Army in Chinese Politics, Fort Lesley J. McNair, Washington, D.C.,

Fraser Dominique: The Quad: A backgrounder, Asia Society, 16 May 2023, en <https://asiasociety.org/policy-institute/quad-backgrounder>.

Gerard Buchan Patrick and Rimland Benjamin: “Defining the Diamond”, CSIS, March 2020.

Gonçalves de Oliveira Alana Camoça: “From Panda to Dragon: An Analysis of China’s Maritime Actions and Reactions in the East China Sea and Their Implications since 2012”, *Contexto Internacional*, Vol. 43, nº1 (Jan/Apr 2021).

González Martín, Andrés: “Conferencia: geopolítica”, Escuela Superior de las Fuerzas Armadas, 2012

Hayton, Bill: “¿Por qué preocupan tanto las islas que China está construyendo?” *BBC*, 3 mayo.2015, en https://www.bbc.com/mundo/noticias/2015/05/150503_islas_mar_china_meridional_disputa_men

Hartnett Daniel M.: “The “New Historic Missions”: Reflections on Hu Jintao’s Military Legacy”, in Kamphausen Roy, Lai David, Tanner Travis (eds) (2014): *Assessing the People’s Liberation Army in the Hu Jintao Era*, Strategic Studies Institute, US Army War College Press

Heiduk Felix and Christian Wirth Christian: “The Quadrilateral Security Dialogue between Australia, India, Japan and the United States”, SWP Comment, June 2023.

Hideaki Kaneda: “El ascenso del “poder marítimo” chino”. *Project Syndicate*. 8 septiembre 2005, en <https://www2.project-syndicate.org/commentary/the-rise-of-chinese--sea-power/spanish>

Jian Yang: “China-ASEAN Relations at 30: Braving Ups and Downs and Creating the Future Together”, en <https://www.cpifa.org/en/cms/book/320>

Kamphausen Roy, Lai David, Tanner Travis (eds) (2014): *Assessing the People’s Liberation Army in the Hu Jintao Era*, Strategic Studies Institute, US Army War College Press

Klare, Michael T.: *Guerras por los recursos*. Ediciones Urano, Barcelona, 2003.

Kutt Nebrera, Alexander: “La importancia de dominar los global commons en el siglo XXI” *Instituto Español de Estudios Estratégicos*. DIEEEM 29/2012, 12 noviembre 2015.

“La modernización naval de China: ¿El dragón se globaliza?” *El radar de la georealidad*. 10 junio 2021, en <https://www.elradar.es/la-modernizacion-naval-de-china-el-dragon-se-globaliza/>

Lalinde, Luis M.: “China y la importancia geopolítica de dominar el mar circundante” VIII Simposio electrónico internacional sobre China. *Observatorio de la política china*. Marzo 2017, en <http://www.asiared.com/es/notices/2017/03/viii-simposio-electronico-internacional-sobre-politica-china-7530.php>

Lang David: “The not-quite-quadrilateral”, ASPI, Strategic Insights, July 2015. Hall Ian: “The Australia-India-Japan trilateral: converging interests...and converging perceptions?” *The Strategist*, 17 March 2017

Mackinlay Ferreirós, Alejandro: “Mar de China Meridional”, en *Panorama Geopolítico de los Conflictos*. Instituto Español de Estudios Estratégicos, 2013, págs. 401-425.

Malhotra Aditi: “Engagement, not Entanglement: India’s Relationship with the Quad”, *Georgetown Journal of International Affairs*, Conflict and Security, 1 May 2023, en <https://gjia.georgetown.edu/2023/05/01/engagement-not-entanglement-indias-relationship-with-the-quad/>

Marquina Antonio (ed.) (1993): *El Flanco Sur de la OTAN*. Madrid Editorial Complutense.
Marquina Antonio: “NATO’s Southern Flank and the threat of disruption”, *Journal of Transatlantic Studies* nº 17 (2019), pp. 223–237.

Marquina Antonio: “NATO’s Partnerships in the Mediterranean and the Greater Middle East, en De Leonardis Massimo (ed) (2023): *NATO in the Post-Cold World Era*, Basingstoke-London, MacMillan

Marquina Antonio: L’espansione dello “Spazio di Sicurezza” del Mediterraneo” en de Giovanni-Centelles Guglielmo (2011): *Mediterraneo Porta d’Oriente*, Palermo, Fondazione Roma Mediterraneo, pp.46-55.

Marquina Antonio: “ASEAN: A Fascination for Centrality after the Cold War and the Reality Check” en Marquina Antonio, Nieto María Isabel, Ruiz Xira, Segoviano Soledad, Barras Raquel (eds) (2022): *Southeast Asia Redefined Strategic Order: Challenges and Impacts to Regional and Global Security*, New York, Nova, pp 1-7

Marquina Antonio (ed.) (2019): *La Política Exterior de Estados Unidos. Un atardecer desfigurado*, Madrid, UNISCI, pp.345-368

Menosky, Rachael: “El plan de Rusia para avanzar en el Artico”, 2 febrero 2020, en <http://www.elojodigital.com/contenido/18017-el-plan-de-rusia-para-avanzar-en-el-artico>

Merino, Álvaro. “Hacia la ruta del Ártico” *El Orden Mundial*. 2020, en <https://elordenmundial.com/mapas/hacia-la-ruta-del-artico/>

Military and Security Developments Involving the People’s Republic of China, 2.022, 2.023, 2004.

“Military and Security Developments Involving the People’s Republic of China”, Annual Report to Congress, 2022, 2003 2024, US Department of Defense,

Nicholls Sabina: “China in the Caribbean: Two Faced Dragon”, *Diálogo Americas*, 21 abril 2025 en <https://dialogo-americas.com/articles/china-in-the-caribbean-two-faced-dragona8/>

“Ocho puertos españoles en el top 30 europeo por tráfico total”, en <https://www.transportexxi.com/ocho-puertos-espanoles-en-el-top-30-europeo-por-trafico-total/>

Orden PCI/489/2019, de 26 de abril, por la que se publica la Estrategia de Seguridad Aeroespacial Nacional, aprobada por el consejo de Seguridad Nacional.

Pelcastre Julieta: “China Increases Its Presence in Central America”, *Diálogo Americas*, 6 September 2014 en <https://dialogo-americas.com/articles/china-increases-its-presence-in-central-america/>

Pereira, Mario: “Marcos internacionales relevantes para la extracción y uso de recursos espaciales”, *Revista Global Affaire Journal. Center for Global Affairs & Strategic Studies*. Facultad de Derecho-Relaciones Internacionales. Universidad de Navarra, marzo 2020, nº 2, pp.41-55.

Pérez Gómez, Eliseo. “Las fuerzas aéreas y el espacio: desafíos, papel a desempeñar. Oportunidades para la cooperación internacional” *Revista de aeronáutica y astronáutica* núm. 891, marzo 2020, p. 205

Perreault, Francois: «El “tira y afloja” político sobre la gobernanza del Ártico: el viaje de China hacia la condición de observador permanente», en VV. AA. *Documentos de Seguridad y Defensa 66 Geopolítica del Ártico. Dos visiones complementarias. España-Singapur*. IEEE, 2014.

Sánchez de Rojas, Emilio: “Conferencia: panorama de emergentes”, Escuela Superior de las Fuerzas Armadas, 2010

Sánchez Herráez, Pedro: Siglo XXI: ¿el retorno a la lucha por el Rimland? Documento de Análisis IEEE12/2021, Instituto Español de Estudios estratégicos http://www.ieee.es/Galerias/fichero/docs_analisis/2021/DIEEEA12_2021_PEDSAN_Rimland.pdf

Seokwoo Lee and Young Kil Park: Maritime Delimitation and Joint Resource Development in the East China Sea, LOSI Conference Papers, 2012.

Severino Rodolfo: “ASEAN and the South China Sea”, *Security Challenges*, Vol. 6, nº 2 (Winter 2010), pp. 41-42

“Sino-Japanese controversy over the Senkaku/Diaoyu/Diaoyutai Islands. An imminent flashpoint in the Indo-Pacific?”, Briefing, European Parliament, 30 July 2021, en

[https://www.europarl.europa.eu/RegData/etudes/BRIE/2021/696183/EPRS_BRI\(2021\)696183_EN.pdf](https://www.europarl.europa.eu/RegData/etudes/BRIE/2021/696183/EPRS_BRI(2021)696183_EN.pdf)

Smith Sheila A.: “The Quad” in the Indo-Pacific: What to Know, Council on Foreign Relations, 27 May 2021, en <https://www.cfr.org/in-brief/quad-indo-pacific-what-know>. Australian Government, Department of Foreign Affairs and Trade, en <https://www.dfat.gov.au/international-relations/regional-architecture/quad>.

Temjenmeren Ao: Counterweight to China? The Potential of ASEAN’s Economic Relations with India Foreign Policy Review, Vol 13 (2020)

“The 2017 Foreign Policy White Paper”, Department of Foreign Affairs and Trade, Australia, November 2017

“Teoría del Heartland” Geopolitical Site, en <https://geopolitica.site/teoria-del-heartland-de-mackinder/teoria>

“Trends in China Coast Guard and Other Vessels in the Waters Surrounding the Senkaku Islands, and Japan's Response, Ministry of Foreign Affairs of Japan”, 1 April 2025,

Valiolis Alice: “The QUAD: Its Objectives, its Limitations and What its Future Holds”, Institute for Youth in Policy, 23 November 2021.

“Viaje del secretario Rubio a Panamá, El Salvador, Costa Rica, Guatemala y la República Dominicana”, Departamento de Estado, 31 enero 2025, en <https://www.state.gov/translations/spanish/viaje-del-secretario-rubio-a-panama-el-salvador-costa-rica-guatemala-y-la-republica-dominicana/>.

“Viaje del secretario Rubio a Jamaica, Guyana y Surinam” Departamento de Estado, 24 marzo 2025, en <https://www.state.gov/translations/spanish/viaje-del-secretario-rubio-a-jamaica-guyana-y-surinam/>

Watson Katy: “Cook Islands China deal riles allies as West’s grip loosens, BBC, 28 February 2025, en <https://www.bbc.com/news/articles/cvg559y0803o>

Zhiguo Gao and Jilu Wu: Key Issues in the East China Sea: A Status Report and Recommended Approaches, 7 July 2011, en <https://www.wilsoncenter.org/publication/key-issues-the-east-china-sea-status-report-and-recommended-approaches>

Zongyuan Zoe Liu: “Tracking China’s Control of Overseas Ports”, Council on Foreign Relations, 26 August 2024, en <https://www.cfr.org/tracker/china-overseas-ports>

Zongyuan Zoe Liu: “Tracking China Investment in Airports”, Council on Foreign Relations, 16 January 2025, en <https://www.cfr.org/tracker/tracking-chinas-investment-airports>

2. GEOPOLÍTICA DEL ESPACIO EXTERIOR

Josep Baqués

“African Space Policy”, African Union Commission (AUC), Department of Human Resources, Science and Technology (HRST).

“African Space Agency”, en <https://africanspaceagency.org/our-history/>

“An Overview of the Ongoing Space Platform and System Projects in Turkey”, *Defense Turkey* n° 92 (July 2019), en <https://www.defenceturkey.com/en/content/an-overview-of-the-ongoing-space-platform-and-system-projects-in-turkey-3538>

Aznar Montesinos, Federico: “El espacio exterior, una nueva dimensión de la seguridad”, Madrid, *Boletín del Instituto Español de Estudios Estratégicos (IEEE)*, n° 21, 3 marzo 2021, pp. 174-187.

Baqués, Josep (2023): *Cómo funciona el mundo. Una perspectiva desde la geopolítica*, Valencia, Tirant Lo Blanch.

Blinder, Daniel: “Geopolítica y recursos naturales espaciales”, *Revista de Tecnología y Sociedad*, Vol.8, n.15 (2018), p. 2.

Bridenstine, Jim & NASA (2020): *Artemis Plan. NASA's Lunar Exploration Program Overview*, Washington DC: NASA.

Buzan, Barry (1987): *An Introduction to Strategic Studies*, London, Palgrave.

Chabahar: The Gateway to Iran's Space Future? Iran Watch, 23 August 2024, en <https://www.iranwatch.org/our-publications/articles-reports/chabahar-gateway-irans-space-future>

“China-Brazil space collaboration blazing ahead”, *CGTN*, 26 April 2025, en <https://news.cgtn.com/news/2025-04-26/China-Brazil-space-collaboration-blazing-ahead-1CSHBJgw6s0/index.html>

Day Dwayne A. “Brazil in space”, *The Space Review*, 26 March 2012, en <https://thespacereview.com/article/2050/1>. “Brazilian Space Program”, *The Geopolitical Economist*, 30 January 2024, en <https://medium.com/the-geopolitical-economist/brazilian-space-program-d2674b97bc5a>

Dawson, Linda (2018): *War in Space*. Chichester, Springer.

Dolman, Everett (2002): *Astropolitik. Classical Geopolitics in the Space Age*, London (OR), Frank Cass.

Duvall, Raymond y Havercroft, Jonathan (2009): “Critical Astropolitics: The Geopolitics of the Space Control and the Transformation of the State Sovereignty”, en Borman, Natalie y Sheehan, Michael (eds). *Securing Outer Space*, London, Routledge, pp. 42-58.

Frye, Alton: “Our Gamble in Space: The Military Danger”. *The Atlantic Monthly*, Vol. 212, n° 2 (1963), pp. 48-49.

Grossman, Karl y Long, Judith: “Waging War in Space”, *The Nation*, 27 December 1999.

Hinz Fabian: “The IRGC's space programme and a move towards longer-range missiles”, IISS, 13 December 2023, en <https://www.iiss.org/online-analysis/online-analysis/2023/12/the-irgcs-space-programme-and-a-move-towards-longer-range-missiles/>.

Hugo, Adam (2019): “Why the Lunar South Pole?”, *The Space Resource*.

“Iran’s Ballistic Missile and Space Launch Programs”, CRS, 9 January 2020, en <https://sgp.fas.org/crs/nuke/IF10938.pdf>.

“Iran's Missile Program: Past and Present”, Iran Watch, 29 June 2020, en <https://www.iranwatch.org/our-publications/weapon-program-background-report/history-irans-ballistic-missile-program#Current%20Ballistic%20Missile%20Capabilities>

“Iran’s Space Program: A Strategic Cloak for ICBM Ambitions?”, Defense Security Asia, 2 April 2025, en <https://defencesecurityasia.com/en/irans-space-program-a-strategic-cloak-for-icbm-ambitions/>.

Jasmasmie, Cecilia (2013): “Asteroids miners go after most precious resource: wáter”, *Canadian Mining Journal* (November, 13th).

Jordán, Javier (2023): “Competición entre grandes potencias y militarización del espacio exterior”. *Araucaria*, nº 53, pp. 169-194.

Katoch Dhruv C: “India’s Space Programme: Developments and Strategic Concerns”, 4 January 2024, India Foundation, en <https://indiafoundation.in/articles-and-commentaries/indias-space-programme-developments-and-strategic-concerns/>

Kızılaslan Merve Ayşe:” Türkiye ascends to space: A new global player emerges”, *Daily Sabah*, 28 January 2025, en <https://www.dailysabah.com/opinion/op-ed/turkiye-ascends-to-space-a-new-global-player-emerges>

Klein, John (2006); *Space Warfare: Strategy, Principles, and Policy*, London, Routledge.

Klinger, Julie (2021): “La geopolítica del espacio exterior”, Barcelona, Anuario Internacional CIDOB, p. 140-141.

Lo, Martin: “The Interplanetary Superhighway and the Origins Program”. *Proceedings, IEEE Aerospace Conference*, Vol. 7, nº 7 (2002), pp. 1-9.

Lupton, David E. (1998): *On Space Warfare. A Space Power Doctrine*. Alabama Air University.

McDougall, Walter A. (1985): *The Heaven and the Earth. A Political History of the Space Age*, New York, Basic Books.

Moltz, James C. (2019): *The Politics of Space Security*, Reedwood (CA), Stanford University Press.

Nyangi Samuel: “2024 in Review: Solidifying Egypt’s Increasing Role as a Space Industry Leader”, *Space in Africa*, 8 January 2025, en <https://spaceinafrica.com/2025/01/08/2024-in-review-solidifying-egypts-increasing-role-as-a-space-industry-leader/>.

Pérez Gil, Javier: “La militarización del espacio: el desarrollo de satélites inspectores por EE. UU. y Rusia”, en *Global Affairs Journal*, nº 2 (marzo 2020), pp. 22-32.

Pollpeter, Kevin (2021): *China’s Role in Making Outer Space More Congested, Contested, and Competitive*. Maxwell, Air Force Base (AL): China Aerospace Studies Institute.

Ross, Shane D.: “The Interplanetary Transport Network. Some mathematical sophistication allows spacecraft to be maneuvered over large distances using Little or no fuel”. *American Scientist*, Vol. 94, nº 3 (2006), pp. 230-237.

Ruhm, Brian (2003): *Finding the Middle Ground: The US Air Force, Space Weaponization, and Arms Control*, Maxwell Air Force Base (AL), University of the Air.

Sheldon John B.: “Ballistic-missile Proliferation and the Rise of Middle Eastern Space Programmes”, IISS, December 2024, en

https://www.iiss.org/globalassets/media-library---content--migration/files/research-papers/2024/12/space-middle-east/iiss_mdi-middle-east-space-activity_122024_.pdf.

Sherif Sedky: “Collaboration with China expands Egypt's space exploration capabilities”, *CGTN*, 26 April 2025, en <https://news.cgtn.com/news/2025-04-26/Collaboration-with-China-boosts-Egypt-s-space-exploration-capabilities-1CTnS1wGuJi/p.html>

“Space Programs”, *The World Fact Book*, en <https://www.cia.gov/the-world-factbook/references/space-programs/>

“Space Threat Assessment”, CSIS, April 2025, en https://csis-website-prod.s3.amazonaws.com/s3fs-public/2025-04/250425_Swope_Space_Threat.pdf?VersionId=orhySgjiSemJLjhdQKKes2OVb35jwkU5

Stares, Paul (1985): *The Militarization of Space: USS Policy, 1945-1984*, New York, Cornell University Press.

Swope Clayton et alia: “Space Threat Assessment”, CSIS, April 2024, en

https://csis-website-prod.s3.amazonaws.com/s3fs-public/2024-04/240417_Swope_Space_Threat_0.pdf?VersionId=DDeJ0EkYnF5W7POfMJHVGjkkxEVeTx3o0

Trakimavičius, Lukas (2021): *The Future Role of Nuclear Propulsion in the Military*, Vilnius, NATO Energy Security Center of Excellence.

Zeigler, David (1999): “Safe Havens: Military Strategy and Space Sanctuary”, en DeBlois, M. (ed). *Beyond the Paths of Heaven: The Emergence of Space Power Thought*. Maxwell Air Force Base (AL), Air University Press, pp. 186-245.

3. LACIBERGUERRA Y SU IMPACTO EN EL ORDEN MUNDIAL

Enique Cubeiro

Cervell Hortal, María José (2020): *Nuevas Tecnologías en el uso de la fuerza: drones, armas autónomas y ciberespacio*, Aranzadi, Cizur Menor (Navarra).

Cubeiro Cabello, Enrique (2023): “La legítima defensa: ¿un derecho fallido en el ciberespacio?”, en Cervell Hortal, María José y Piernas López, Juan Jorge (Dir.) *Hacia una regulación internacional para el ciberespacio*. Aranzadi, Cizur Menor (Navarra).

Dieterich, Christian (2022): “*El aumento del uso del ciberespacio como vector de ataque en conflictos*”. Documento de Opinión IEEE 83/2022. https://www.ieee.es/Galerias/fichero/docs_opinion/2022/DIEEEE083_2022_CHRDIE_Ciberespacio.pdf (consultado 14/12/2024).

Domínguez Bascoy, Jerónimo (2021): “Ciberdefensa: prohibición del uso y de la amenaza de la fuerza armada”, en Pérez Bes, Francisco (Coordinador), *Ciberseguridad*, Memento Experto Francis Lefevre, Madrid.

Geers, Keneth (2011): *Strategic cyber security*, NATO Cooperative Cyber Defence Centre of Excellence, Tallinn (Estonia).

Gutiérrez Espada, Cesáreo (2020): *La responsabilidad internacional por el uso de la fuerza en el ciberespacio*. Aranzadi, Cizur Menor (Navarra).

Huges, Rex (2009): “*Towards a global regime in cyber warfare*”, en Czosseck, Christian y Geers, Keneth (Eds), *The virtual battlefield: Perspectives on cyberwarfare*, IOS Press, Amsterdam, pp. 106-117, en https://ccdcoe.org/uploads/2018/10/07_HUGHES-Cyber-Regime.pdf (consultado 24/01/2025).

Jamschon Mac Garry, Laura (2021): “Actividades cibernéticas y seguridad internacional: Hacia un régimen de normas de comportamiento estatal responsable y medidas de fomento de la confianza”. *Revista Electrónica. Instituto de Investigaciones Ambrosio L. Gioja*, nº 26 (junio 2021 – noviembre 2021), Buenos Aires, Argentina, pp. 55-90.

Kosseff, Jeff (2020): “*Retorsion as a response to ongoing malign cyber operations*”, en Jancarkova, Tatiana; Linström, Lauri; Signoretti, Massimiliano; Tolga, Ihsan y Visky, Gábor (Eds): *12th International Conference on Cyber Conflict. 2020 Vision: The Next Decade*, NATO CCDCOE Publications, 2020, Tallinn (Estonia), pp 9-24.

Lewis, James A (2024): “*In defense of Stuxnet*”, en Siboni, Gabi (Editor), *Cyberspace and National Security, Selected Articles II*, Institute for National Security Studies, Tel Aviv, pp. 83-94.

Libicki, Martin C. (2009): *Cyberdeterrence and cyberwar*, RAND Corporation, Santa Mónica, CA.

Libicki, Martin C. (2009): “*Sub rosa cyber war*”, en Czosseck, Christian y Geers, Keneth (Eds), *The virtual battlefield: Perspectives on cyberwarfare*, IOS Press, Amsterdam, pp. 53-65.

Open Hearing: Nomination Hearing for the Honorable John L. Ratcliffe to be the Director of the Central Intelligence Agency., 15 January 2025, en <https://www.intelligence.senate.gov/hearings/open-hearing-nomination-hearing-honorable-john-l-ratcliffe-be-director-central-intelligence>

Pérez-Prat Durbán, Luis (2019): “*Los ciberataques y el uso de la fuerza en las relaciones internacionales*”, en Millán Moro, Lucía (Directora) y Fernández Arribas, Gloria (Coordinadora), *Ciberataques y ciberseguridad en la escena internacional*, Thomson Reuters-Aranzadi, Cizur Menor (Navarra), pp. 17-50.

Robles Carillo, Margarita (2016): “El ciberespacio: presupuestos para su ordenación internacional”, *Revista Chilena de Derecho y Ciencia Política*, Vol.7, nº 1 (enero-abril 2016), pp. 11-56.

Robles Carillo, Margarita (2016): “El concepto de arma cibernética en el marco internacional: una aproximación funcional”. Documento de Opinión IEEE 101/2016, en https://www.ieee.es/Galerias/fichero/docs_opinion/2016/DIEEEO101-2016_Arma_Cibernetica_MargaritaRobles.pdf

Robles Carillo, Margarita (2019): “El régimen jurídico de las operaciones en el ciberespacio: estado del debate”. Documento de Opinión IEEE 101/2019, en https://www.ieee.es/Galerias/fichero/docs_opinion/2019/DIEEEO101_2019MARROB_legalciber.pdf

Sharma, Amit (2009): “*Cyber wars: A paradigm shift from means to ends*”, en Czosseck, Christian y Geers, Keneth (Eds): *The virtual battlefield: Perspectives on cyberwarfare*, IOS Press, Amsterdam, pp. 3-17.

Schmitt, Michael N.: “Grey Zones in the International Law of Cyberspace”. *Yale Journal of International Law Online* Vol. 42: nº 2 (2017), pp. 1-21, en https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3180687

Schmitt, Michael N.: “International Law in Cyberspace: The Koh Speech and Tallinn Manual Juxtaposed”, *Harvard International Law Journal*, Vol 54 (December 2012), pp.13-37, en https://journals.law.harvard.edu/ilj/wp-content/uploads/sites/84/2012/12/HILJ-Online_54_Schmitt.pdf

4. CAMBIO CLIMÁTICO Y TRANSICIÓN ENERGÉTICA: UNA TRANSFORMACIÓN GEOPOLÍTICA EN MARCHA

Xira Ruiz

“2024 United States Data Center Energy Usage Report”, Lawrence Berkeley National Laboratory, December 2024, en <https://eta-publications.lbl.gov/sites/default/files/2024-12/lbnl-2024-united-states-data-center-energy-usage-report.pdf>

AFP : “China Says Committed to WHO, Paris Climate Deal After US Pulls Out”, *France24*, 21 de enero de 2025, en <https://www.france24.com/en/live-news/20250121-china-says-committed-to-who-paris-climate-deal-after-us-pulls-out>.

Al-Sharihi, Aisha (2025): *Energy Transition in the Gulf: Best Practices and Limitations*, 17 de abril, en <https://carnegieendowment.org/research/2025/04/energy-transition-in-the-gulf-best-practices-and-limitations?lang=en>.

Asensio, Carlos (2025): “Trump Declara la Emergencia Energética en EEUU para Fomentar el ‘Fracking’”, *El Economista*, 20 de enero de 2025, en <https://www.eleconomista.es/economia/noticias/13180102/01/25/trump-declara-la-emergencia-energetica-en-eeuu-para-fomentar-el-fracking.html>.

Barnes, Justin (2022): “Climate Security in an ‘Anthropocene Arctic’”, *North American and Arctic Defence and Security Network (NAADSN), Policy Primer*, en <https://www.naadsn.ca/wp-content/uploads/2022/06/22-June-10-Justin-Barnes-Policy-Primer.pdf>;

Barrero, Antonio (2023): “China, Estados Unidos y la UE luchan por la hegemonía en el mercado solar fotovoltaico global”, *Energías Renovables*, 29 de octubre de 2023, en <https://www.energias-renovables.com/fotovoltaica/china-estados-unidos-y-la-ue-luchan-20231029>.

Bordoff, Jason y O’Sullivan, Meghan: “Green Upheaval: The New Geopolitics of Energy”, *Foreign Affairs*, Vol. 101, nº 1 (2022), pp. 68–84.

Chuffart, Romain y Johnstone, Rachael: “Trump Sparks Renewed Interest in Greenland: But ‘Greenland Belongs to the People of Greenland?’”, *The Arctic Institute – Center for Circumpolar Security Studies*, 2025, en <https://www.thearcticinstitute.org/trump-sparks-renewed-interest-greenland-greenland-belongs-people-greenland/>.

“Climate Change and Sustainability Strategic Approach”, UK Ministry of Defence, 2021, en <https://www.gov.uk/government/publications/ministry-of-defence-climate-change-and-sustainability-strategic-approach>.

Comisión Europea (2019): *El Pacto Verde Europeo. COM(2019) 640 final*, Bruselas, en <https://eur-lex.europa.eu/legal-content/ES/TXT/?uri=CELEX:52019DC0640>.

Comisión Europea (2022): *La Taxonomía Verde Europea: ¿Qué Es y Por Qué Es Importante?*, en https://spain.representation.ec.europa.eu/noticias-eventos/noticias-0/la-taxonomia-verde-europea-que-es-y-por-que-es-importante-2022-01-25_es.

Conca, James: “The Paris Agreement: As Trump Pulls Out, Governors Jump In”, *Forbes*, 4 June 2017.

Dowling, Carmel y Otero, Gerardo: “Mirages or Miracles? Lithium Extraction and the Just Transition”, *Energy Research & Social Science*, Vol. 119 (2025), 103862, en <https://doi.org/10.1016/j.erss.2024.103862>;

“Emisiones de Dióxido de Carbono”, Environmental Protection Agency (EPA), 2017, en <https://espanol.epa.gov/la-energia-y-el-medioambiente/emisiones-de-dioxido-de-carbono>

“España se convierte en el segundo mayor comprador de gas ruso de la UE”, *El País*, 12 de octubre de 2023, en <https://elpais.com/economia/2023-10-12/espana-se-convierte-en-el-segundo-mayor-comprador-de-gas-ruso-de-la-ue.html>.

European Commission (2023): *Study on the Critical Raw Materials for the EU 2023*, en <https://www.greenpolicyplatform.org/sites/default/files/downloads/resource/study%20on%20the%20critical%20raw%20materials%20for%20the%20eu%202023-ET0723116ENN.pdf>.

European Commission (2024): “Raw Materials Diplomacy”, Internal Market, Industry, Entrepreneurship and SMEs, en https://single-market-economy.ec.europa.eu/sectors/raw-materials/areas-specific-interest/raw-materials-diplomacy_en.

Eurostat: “Energy Statistics – An Overview”, 2024, en [https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Energy_statistics_-_an_overview#:~:text=Renewable%20energies%20accounted%20for%20the,renewable%20waste%20\(2.4%20%25\)](https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Energy_statistics_-_an_overview#:~:text=Renewable%20energies%20accounted%20for%20the,renewable%20waste%20(2.4%20%25)).

Eurostat: “EU Imports of Energy Products Continue to Drop”, 2024, en <https://ec.europa.eu/eurostat/web/products-eurostat-news/w/ddn-20240701-1#:~:text=In%20the%20first%20quarter%20of%202024%2C%20most%20of%20the%20EU,ahead%20of%20Russia%20with%2017.3%25>.

Feás, Enrique: “La Guerra Tecnológica EEUU-China y sus Efectos sobre Europa”, ARI, nº 6/2023, Real Instituto Elcano, en <https://media.realinstitutoelcano.org/wp-content/uploads/2023/02/la-guerra-tecnologica-eeuu-china-y-sus-efectos-sobre-europa-enrique-feas-real-instituto-elcano-1.pdf>.

Heredia, Florencia; Martínez, Agustina y Surraco Urtubey, Valentina: “The Importance of Lithium for Achieving a Low-Carbon Future: Overview of the Lithium Extraction in the ‘Lithium Triangle’”, *Journal of Energy & Natural Resources Law*, Vol. 38, nº 3 (2020), pp. 213–236.

Högselius, Per (2019): *Energy and Geopolitics*, Nueva York, Routledge.

International Energy Agency: “World Energy Investment 2023”, 2023 en <https://www.iea.org/reports/world-energy-investment-2023>.

International Energy Agency: “Global Critical Minerals Outlook”, 2024, en <https://www.iea.org/reports/global-critical-minerals-outlook-2024>.

International Energy Agency: “Net Zero by 2050. A Roadmap for the Global Energy Sector”, 2021, en <https://www.iea.org/reports/net-zero-by-2050>.

International Renewable Energy Agency (IRENA): “Renewable Capacity Statistics 2023”, 2023, en <https://www.irena.org/publications/2023/Mar/Renewable-Capacity-Statistics-2023>.

IPCC (2014): *Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change*, Cambridge, Cambridge University Press.

Jiménez, Mario: “La diversificación económica en Emiratos Árabes Unidos: Un futuro prometedor”, *El Correo del Golfo*, 24 julio 2024, en <https://www.elcorreo.ae/opinion/mario-jimenez/diversificacion-economica-emiratos-arabes-unidos-futuro-prometedor/20240724214025163027.html>.

Konoplyanik, Andrei A.: *Challenges and Potential Solutions for Russia During Global Gas Transformation and “Green Revolution”*, *Energy Policy*, Vol. 164 (May 2022), en <https://www.sciencedirect.com/science/article/abs/pii/S0301421522000957>.

Kraev, Kamen : “US Chooses Five Advanced Nuclear Reactor Developers for HALEU Supply”, NUCNET, 10 de abril 2025, en <https://www.nucnet.org/news/us-chooses-five-advanced-nuclear-reactor-developers-for-haleu-supply-4-4-2025>.

Leonard, Mark; Pisani-Ferry, Jean; Shapiro, Jeremy; Tagliapietra, Simone y Wolff, Guntram: *The Geopolitics of the European Green Deal*, Policy Contribution, nº 04/21, Bruegel.

“Letter to Mr. Simon Stiell, Executive Secretary, UNFCCC”, United States Climate Alliance 20 January 2025, en https://usclimatealliance.org/wp-content/uploads/2025/01/FORMATTED_USCA-Co-Chair-Letter-to-UNFCCC-250112.pdf

Leung, Jennifer; Robin, Stephan y Cave, Danielle (2024): *ASPI’s Two-Decade Critical Technology Tracker: The Rewards of Long-Term Research Investment*, Canberra, Australian Strategic Policy Institute, en https://ad-aspi.s3.ap-southeast-2.amazonaws.com/2024-08/ASPIs%20two-decade%20Critical%20Technology%20Tracker_1.pdf.

“Lithium Reserves by Country 2025”, World Population Review 2025, en <https://worldpopulationreview.com/country-rankings/lithium-reserves-by-country>

Månberger, André y Johansson, Bengt: “The Geopolitics of Metals and Metalloids Used for the Renewable Energy Transition”, *Energy Strategy Reviews*, Vol. 26 (2019), 100394, en <https://doi.org/10.1016/j.esr.2019.100394>.

Moore, Scott: “La Nueva Geopolítica del Cambio Climático: De la Cooperación a la Competencia”, Anuario Internacional CIDOB 2021.

Moore, Scott: “Climate Action in the Age of Great Power Rivalry: What Geopolitics Means for the Climate”, Kleinman Center for Energy Policy, 2024 en <https://kleinmanenergy.upenn.edu/research/publications/climate-action-in-the-age-of-great-power-rivalry-what-geopolitics-means-for-the-climate/>

Müller, Bettina; Ghiotto, Luciana y Bárcena, Lucía: “The Raw Materials Rush”, Amsterdam, Transnational Institute, 2024, en <https://www.tni.org/en/publication/the-raw-materials-rush>.

Myznikova, Victoria: “In Russia, Too, Capital Is Painting Itself Green”, Jacobin, 26 febrero 2024, en <https://jacobin.com/2024/02/russia-capital-greenwashing-renewable-energy>.

“National Defense Strategy of the United States of America, including the 2022 Nuclear Posture Review and Missile Defense Review”, U.S. Department of Defense, 2022, en <https://media.defense.gov/2022/Oct/27/2003103845/-1/-1/1/2022-NATIONAL-DEFENSE-STRATEGY-NPR-MDR.PDF>

O’Brien, Conor (2023): “La UE aumenta su apoyo al hidrógeno renovable frente a la feroz competencia mundial”, World Economic Forum, en <https://es.weforum.org/stories/2023/07/aumenta-el-apoyo-de-la-ue-al-hidrogeno-verde-en-europa-a-medida-que-se-intensifica-la-competencia-mundial/>.

Østhagen, Andreas: “The New Geopolitics of the Arctic: Russia, China and the EU”, Wilfried Martens Centre for European Studies, Policy Brief, 2019, en <https://euagenda.eu/upload/publications/untitled-212267-ea.pdf>

Overland, Indra: “The Geopolitics of Renewable Energy: Debunking Four Emerging Myths”, *Energy Research & Social Science*, Vol. 49 (2019), pp. 36–40.

Parlamento Europeo (2024): *La Energía Nuclear. Fichas Temáticas sobre la Unión Europea*, en <https://www.europarl.europa.eu/factsheets/es/sheet/62/la-energia-nuclear>.

Parlamento Europeo (2025): *Retirada de los Estados Unidos del Acuerdo de París y de la OMS. De un vistazo. Pleno – febrero 2025*, en [https://www.europarl.europa.eu/RegData/etudes/ATAG/2025/767230/EPRS_ATA\(2025\)767230_ES.pdf](https://www.europarl.europa.eu/RegData/etudes/ATAG/2025/767230/EPRS_ATA(2025)767230_ES.pdf)

Pezard, Stéphanie: “The New Geopolitics of the Arctic. Russia’s and China’s Evolving Role in the Region”, Rand Corporation, 2018, en https://www.rand.org/content/dam/rand/pubs/testimonies/CT500/CT500/RAND_CT500.pdf.

Reglamento (UE) 2024/1252 (2024): *Reglamento del Parlamento Europeo y del Consejo por el que se establece un marco para garantizar un suministro seguro y sostenible de materias primas fundamentales*, *Diario Oficial de la Unión Europea*, L 2024/1252, 11 de abril de 2024, en https://eur-lex.europa.eu/legal-content/ES/TXT/PDF/?uri=OJ:L_202401252.

Ruiz-Campillo, Xira y Cascante, Katty: “NATO’s Drive Towards Climate Change and its Implications in the Greater Maghreb”, en García Cantalapiedra, David (ed.) (2022): *NATO and the Greater Maghreb: Geopolitics, Hybrid Threats and Great Powers Competition*, Lanham, Lexington Books, pp. 125-139.

Ruiz-Campillo, Xira y Del Río, Carlos: “Make Room for Me! Climate Change and Security”, *European Security*, Vol. 33, nº 1 (2024), en <https://doi.org/10.1080/09662839.2023.2213164>.

Sánchez-López, María Daniela (2023): “Geopolitics of the Li-ion Battery Value Chain and the Lithium Triangle in South America”, *Latin American Policy*, nº 14 (2023), pp. 22-45, en <https://doi.org/10.1111/lamp.12312>.

“Saudi Arabia: Economy, Diplomacy and Energy”, World Economic Forum, 24 febrero 2025, en <https://www.weforum.org/stories/2025/02/saudi-arabia-economy-diplomacy-energy/>

Sofuoğlu, Ebru y Ay, Ahmet: “The Relationship Between Climate Change and Political Instability: The Case of MENA Countries (1985:01–2016:12)”, *Environmental Science and Pollution Research*, Vol. 27 (2020), pp. 14033–14043, en <https://doi.org/10.1007/s11356-020-07937-8>.

“Sourcing Critical Raw Materials Through Trade and Cooperation Frameworks”, Institute for European Environmental Policy (IEEP), 2024, en <https://ieep.eu/publications>.

Sovacool, Benjamin; Baum, Chad y Low, Sean (2023): “The Next Climate War? Statecraft, Security, and Weaponization in the Geopolitics of a Low-Carbon Future”, *Energy Strategy Reviews*, Vol. 45 (2023), 101031, en <https://doi.org/10.1016/j.esr.2022.101031>.

Statista: “Reservas mundiales de litio por países”, 2023 en <https://es.statista.com/estadisticas/600309/reservas-mundiales-de-litio-por-paises/>.

Statista: “Main EU Importers of Russian LNG in 2023”, 2024 en <https://www.statista.com/statistics/1350584/eu-russian-lng-imports-by-country/>

“Strategic Raw Materials for Defence”, HCSS – The Hague Centre for Strategic Studies, 2023, en <https://hcss.nl/report/strategic-raw-materials-for-defence/>.

“Vision 2030”, Kingdom of Saudi Arabia (s.f), en https://www.vision2030.gov.sa/media/rc0b5oy1/saudi_vision203.pdf.

Vlaskamp, Martijn C.: “Looking for Resource Sovereignty in a Fragmenting Global Order: The EU’s Response to Critical Raw Materials Challenges”, en Costa, Oriol; Soler i Lecha, Eduard y Vlaskamp, Martijn C. (eds.) (2025): *EU Foreign Policy in a Fragmenting International Order*, Cham, Palgrave Macmillan, pp. 147-175, en https://doi.org/10.1007/978-3-031-64060-5_6.

Wallerstein, Immanuel (2004): *World-Systems Analysis. An Introduction*, Durham y Londres, Duke University Press.

Wübbecke, Jost; Meissner, Mirjam; Zenglein, Max; Ives, Jacqueline y Conrad, Björn: “Made in China 2025: The Making of a High-Tech Superpower and Consequences for Industrial Countries”, Mercator Institute for China Studies (MERICS), nº 2, December 2016, en https://kritisches-netzwerk.de/sites/default/files/merics_-_made_in_china_2025_-_the_making_of_a_high-tech_superpower_and_consequences_for_industrial_countries_-_76_seiten_1.pdf.

“World Bank Energy Sector Directions Paper 2023”, World Bank, 2023, en <https://www.worldbank.org/en/topic/energy/publication/energy-sector-directions-paper>.

5. LA GUERRA COGNITIVA: OPCIÓN ESTRATÉGICA EMERGENTE EN LA ZONA GRIS DE LA COMPETICIÓN GEOPOLÍTICA

Soledad Segoviano

“7 leading Brain-Computer Interface Companies and their current and prospective products”, Rossdawson, en <https://rossdawson.com/futurist/companies-creating-future/leading-brain-computer-interface-companies-bci/>

“A Decadal Survey of the Social and Behavioral Sciences: A Research Agenda for Advancing Intelligence Analysis”, National Academies of Sciences, Engineering, and Medicine, 2019 Washington DC, The National Academies Press, Appendix A, en <https://nap.nationalacademies.org/read/25335/chapter/16>.

“Advanced Research Concepts” (ARC), DARPA, en <https://www.darpa.mil/research/opportunities/arc>

Andrés, Juan Carlos: “Ultrasónicas, láser, microondas, partículas atómicas aceleradas... las armas de energía dirigida en el futuro campo de batalla”, *Defensa.com*, 2024, en <https://www.defensa.com/en-abierto/ultrasonicas-laser-microondas-particulas-atomicas-aceleradas>

Araya, Daniel and King, Meg: “The Impact of Artificial Intelligence on Military Defence and Security”, CIGI Papers n° 263, March 2022, en <https://www.cigionline.org/static/documents/no.263.pdf>

Arrieu Pérez, Juan Carlos: “Armas de energía dirigida (DEWs) (2019), en: Centro de Estudios General Mosconi, Prospectiva Tecnológica Militar: Estudios de vigilancia y prospectiva tecnológica en el área de defensa y seguridad, TEC 1000, Buenos Aires, Universidad de la Defensa Nacional, en <https://cefadigital.edu.ar/bitstream/1847939/1603/1/TEC1000%202018%20Armas%20de%20energ%C3%ADa%20dirigida.pdf>

“Avances en neurociencia: aplicaciones e implicaciones éticas: La disrupción de las neurotecnologías”, Oficina de Ciencia y Tecnología del Congreso de los Diputados. Oficina C, 2023, pp. 1-2, en https://oficinac.es/sites/default/files/informes/OFICINAC_Neurociencia-aplicaciones-implicaciones-eticas__20231214_web.pdf

Bebber, Robert “Jake” and Marshall, Andrew W.: “Cognitive competition, conflict and war: an ontological approach”, Hudson Institute, 2024, p.1, en <https://www.hudson.org/defense-strategy/cognitive-competition-conflict-war-ontological-approach-robert-jake-bebber>,

Bernal, Alonso *et. al.* (2020): *Cognitive Warfare: An Attack on Thought and Truth*. Baltimore MD, Johns Hopkins University.

Bērziņa, Ieva: “The Russian ‘Colour Counterrevolution’ Model for Containing Geopolitical Expansion by the West”, *Military Operations*, Vol. 3, n° 1, (Spring 2015), en <https://www.tjomo.com/article/the-russian-colour-counterrevolution-model-for-containing-geopolitical-expansion-by-the-west/>

Bērziņš, Jānis: “The cognitive battlefield: exploring the Western and Russian views”, National Defense Academy of Latvia, Center for Security and Strategic Research, CSSR Paper, 2023, p.2, en <https://www.naa.mil.lv/sites/naa/files/document/CSSR%20Paper%2005-23.pdf>

Bērziņš, Jānis, “Russia’s New Generation Warfare in Ukraine: Implications for Defense Policy”, *Military Operations*, Vol. 2, n° 4, (Fall 2014), en <https://www.tjomo.com/article/russias-new-generation-warfare-in-ukraine-implications-for-defense-policy/>

Bionic: “Espectroscopia funcional de infrarrojo cercano (FNIRS)”, en <https://www.bionic.es/marcas/biopac-systems/accesorios-mp160/espectroscopia-funcional-del-infrarrojo-cercano-fnirs/>

Blatny, Janet M. and Masakowski, Yvonne R.: “Towards a framework of science and technological competencies for future NATO operations”, en: NATO Science and Technology Organization (2023): *Mitigating and responding to cognitive warfare*, STO Technical Report, TR-HFM-ET-356: The Human Factors and Medicine (HFM) Exploratory Team (ST) 356 on Mitigating and Responding to Cognitive Warfare (HFM-ET-356) operated in the context of the NATO Science and Technology Organization (STO) Human Factors and Medicine (HFM) Panel.

Blázquez Navarro, Irene: “Tecnología y geopolítica: sobre una teoría del cambio en las Relaciones Internacionales”, *Economía y Geopolítica en un mundo en conflicto*, *Revista ICE*, n° 935, (abril, mayo, junio 2024), en <https://www.revistasice.com/index.php/ICE/issue/view/841/213>

“Brain, Health, Intelligence, Innovation (Federal Program)”, *Tadviser*, 22 June 2021, en [https://tadviser.com/index.php/Article:Brain,_Health,_Intelligence,_Innovation_\(Federal_Program\)](https://tadviser.com/index.php/Article:Brain,_Health,_Intelligence,_Innovation_(Federal_Program))

Bruner, Robert C., and Lentzos, Filippa: “Militarising the Mind: Assessing the Weapons of the Ultimate Battlefield”, *Biosocieties* (2018), en https://kclpure.kcl.ac.uk/ws/portalfiles/portal/94550726/Militarising_the_Mind_LENTZOS_Accepted9February2018_GREEN_AMA.pdf

“China’s National Defense in the New Era,” The State Council Information Office of the People’s Republic of China, 2019, en <https://www.chinadaily.com.cn/specials/whitepaperonnationaldefenseinnewera.pdf>

Claverie, Bernand and Du Cluzel, François: “Cognitive warfare: the advent of cognitics in the field of warfare”, en Claverie, Bernad *et. al.* (2022): *Cognitive warfare: the future of cognitive dominance*, NATO Collaboration Support Office, en <https://hal.science/hal-03635889/document>

“Constitution Annotated, Analysis and interpretation of the US Constitution”, US Congress, en https://constitution.congress.gov/browse/essay/artI-S8-C18-7-8/ALDE_00013664/

“Controlled Offensive Behavior”, Defense Information Agency (DIA), 1972, en <https://www.cia.gov/readingroom/docs/CIA-RDP96-00788R001300020001-6.pdf>

“Converging Technologies for Improving Human Performance: nanotechnology, biotechnology, information technology and cognitive science”, National Science Foundation, June 2002, en <https://obamawhitehouse.archives.gov/sites/default/files/microsites/ostp/bioecon-%28%23%20023SUPP%29%20NSF-NBIC.pdf>

DARPA-SN-24-119: Investigating how Neurological Systems Process Information in Reality (INSPIRE), Webinar, 24 October 2024, en

<https://defencescienceinstitute.com/wp-content/uploads/2024/09/DARPA-SN-24-119.pdf>

De Espona, Rafael José : “Acción estratégica de la defensa sobre el ámbito cognitivo: los centros de gravedad del ámbito cognitivo”, Instituto Español de Estudios Estratégicos (IEEE), 23, febrero 2023, en <https://www.defensa.gob.es/ceseden/-/accion-estrategica-de-la-defensa-sobre-el-ambito-cognitivo-los-centros-de-gravedad-del-ambito-cognitivo#:~:text=La%20Doctrina%20de%20Comunicaci%C3%B3n%20Estrat%C3%A9gica,las%20Fuerzas%20Armadas%20desde%202018>

DeFranco, Joseph, DiEuliis, Diana and Giordano, James: “Redefining Neuroweapons: Emerging Capabilities in Neuroscience and Neurotechnology”, *Prism*, Vol. 8, nº 3 (2019), en https://ndupress.ndu.edu/Portals/68/Documents/prism/prism_8-3/prism_8-3_DeFranco-DiEuliis-Giordano_48-63.pdf

Deppe, Christoph and Schaal, GS.: “Cognitive warfare: a conceptual analysis of the NATO ACT cognitive warfare exploratory concept”, *Frontiers* (2024), en <https://www.frontiersin.org/journals/big-data/articles/10.3389/fdata.2024.1452129/full>

Diggins, Chole and Arizmendi, Clint: “Hacking the Human Brain: The Next Domain of Warfare”, *The Wired*, 2012, en <https://www.wired.com/2012/12/the-next-warfare-domain-is-your-brain/>

“Doctrine of Information Security of Russian Federation”, Russian Federation, 2016, en http://www.scrf.gov.ru/security/information/DIB_engl/

Drmotová, Kristýna and Kutej, Libor: “Cognitive warfare as a new dimension of security: a fictional concept or a real silent threat? *Vojenské rozhledy* č. 1 (2024), en https://www.researchgate.net/profile/Libor-Kutej/publication/379749106_Cognitive_Warfare_as_a_New_Dimension_of_Security_A_Fictional_Concept_or_a_Real_Silent_Threat/links/6679020d1dec0c3c6f9f9b0f/Cognitive-Warfare-as-a-New-Dimension-of-Security-A-Fictional-Concept-or-a-Real-Silent-Threat.pdf

“El CSIC se adhiere al proyecto europeo sobre investigación del cerebro EBRAINS”, Centro Superior de Investigaciones Científicas (CSIC), 2023, en <https://www.csic.es/es/actualidad-del-csic/el-csic-se-adhiere-al-proyecto-europeo-sobre-investigacion-del-cerebro-ebrains#:~:text=Ebrains%20consiste%20en%20una%20infraestructura,alto%20rendimiento%20y%20a%20plataformas%20rob%C3%B3ticas>

“Emerging Cognitive Neuroscience and Related Technologies”, National Research Council 2008, en https://www.ncbi.nlm.nih.gov/books/NBK207943/pdf/Bookshelf_NBK207943.pdf

“Emerging disruptive technologies in defense”, European Parliament 2022, en [https://www.europarl.europa.eu/RegData/etudes/ATAG/2022/733647/EPRS_ATA\(2022\)733647_EN.pdf](https://www.europarl.europa.eu/RegData/etudes/ATAG/2022/733647/EPRS_ATA(2022)733647_EN.pdf)

“Estrategia de Seguridad Nacional 2021”, Gobierno de España-Departamento de Seguridad Nacional (DSN) en https://www.dsn.gob.es/sites/default/files/documents/ESN2021%20Accesible_1.pdf

European Brain ReseArch INfrastructureS (EBRAIN), en <https://www.ebrains.eu/brain-atlases/reference-atlases>

“Fact Sheet: ‘Brain Initiative’”, The White House, en <https://obamawhitehouse.archives.gov/the-press-office/2013/04/02/fact-sheet-brain-initiative>

“Final Report”, National Security Commission on Artificial Intelligence, 2021 en <https://www.dwt.com/-/media/files/blogs/artificial-intelligence-law-advisor/2021/03/nscai-final-report--2021.pdf>

García Servet, Rubén Carlos y Sanz y Calabria, Alfredo: “El dominio cognitivo y las órdenes militares”, *Ejército de Tierra Español*, nº 972 (2022), p. 6, en <https://www.acami.es/wp-content/uploads/2022/05/El-dominio-cognitivo-y-las-Ordenes-Militares-web.pdf>

Gerasimov, Valery: “The value of science is in the foresight: new challenges demand rethinking the forms and methods of carrying out combat operations”, *Military Review* (2016), en https://www.armyupress.army.mil/portals/7/military-review/archives/english/militaryreview_20160228_art008.pdf

Giordano, James and Wurzman, Rachel: “Neurotechnologies as weapons in national intelligence and defense: an overview”, *Synesis: A Journal of Science, Technology, Ethics, and Policy* (2011), en https://zero5g.com/wp-content/uploads/2022/08/GiordanoWurzman_2011_Neurotechnologies-as-weapons-in-national-intelligence-and-defense-%E2%80%93-An-overview.pdf

Gómez de Ágreda, Ángel (2020): “Introducción: Usos militares de la inteligencia artificial, la automatización y la robótica (IAA&R)”, en Centro Conjunto de Desarrollo de Conceptos: Ministerio de Defensa, en https://emad.defensa.gob.es/Galerias/CCDC/files/USOS_MILITARES_DE_LA_INTELIGENCIA_ARTIFICIALx_LA_AUTOMATIZACION_Y_LA_ROBOTICA_xIAAxRx.-_VV.AA.pdf

Grigsby, Claude *et. al.*: “Developing cognitive neuroscience technologies for defense against cognitive warfare”, en NATO Science and Technology Organization (2023): *Mitigating and responding to cognitive warfare*, STO Technical Report, TR-HFM-ET-356: The Human Factors and Medicine (HFM) Exploratory Team (ST) 356 on Mitigating and Responding to Cognitive Warfare (HFM-ET-356) operated in the context of the NATO Science and Technology Organization (STO) Human Factors and Medicine (HFM) Panel.

Hall, Daniel S.: “America Must Engage in the Fight for Strategic Cognitive Terrain”, *Joint Force Quarterly* nº 108, (1st Quarter 2023), en https://ndupress.ndu.edu/Portals/68/Documents/jfq/jfq-108/jfq-108_75-86_Hall.pdf?ver=FLLYShQtZDArhRfRVKgdmw%3d%3d

Herlihy, Daniel J.: "Cognitive Performance Enhancement for Multi-domain Operations," *Parameters*, Vol. 52, nº 4 (2022), en <https://press.armywarcollege.edu/cgi/viewcontent.cgi?article=3188&context=parameters>

Hung, Tzu-Chieh and Hung, Tzu-Wei: “How China’s Cognitive Warfare Works: A Frontline Perspective of Taiwan’s Anti-Disinformation Wars”, *Journal of Global Security Studies*, Vol 7, nº 4 (2022), en <https://academic.oup.com/jogss/article/7/4/ogac016/6647447>

IARPA: Office of the Director of National Intelligence (ODNI) en <https://www.iarpa.gov/who-we-are/history>

“Informe C: Desinformación en la era digital”, Oficina de Ciencia y Tecnología del Congreso de los Diputados (Oficina C), 2023, en https://oficinac.es/sites/default/files/informes/OFICINAC_desinformaci%C3%B3n_20231214_web.pdf

“Innovation Timeline”, DARPA, en <https://www.darpa.mil/about/innovation-timeline>

INSPIRE: Investigating how Neurological Systems Process Information in Reality”, DARPA en <https://www.darpa.mil/research/programs/inspire>;

Jaramillo González, Andrés y Hermosillo Valadez, Jorge: “Interfaces cerebro-máquina, un encuentro entre neurociencias y robótica”, *Inventio*, Vol. 11, nº 24 (2015), en <https://inventio.uaem.mx/index.php/inventio/article/view/269/327>

Jindal, Divyansh: “The war of conscience: India in the age of cognitive warfare”, India Foundation Monograph, September 2023, en <https://indiafoundation.in/wp-content/uploads/2023/09/Divyanshu-Jindal-combined-Final-48-pages.pdf>

Kania, Elsa B.: “Minds at War: China's Pursuit of Military Advantage through Cognitive Science and Biotechnology”, *Prism*, Vol. 8, nº 3 (2019) <https://www.jstor.org/stable/26864278?seq=2>

Karami, Ali and Afshin Mottaghi Dastenaee: “The European Union's Approach to Cognitive Warfare's Command and Control”, *Journal of Electrical Systems* 20-11s (2024), en <https://journal.esrgroups.org/jes/article/view/7939/5410>

Kosal, Margaret and Putney, Joy: “Neurotechnology and international security: Predicting commercial and military adoption of brain-computer interfaces (BCIs) in the United States and China”, *Politics and the life sciences*, Vol. 42, nº 1 (Spring 2023), en <https://www.cambridge.org/core/services/aop-cambridge-core/content/view/29155A74DBB0FDE5CB0CBA4D3DF6AF0C/S0730938422000028a.pdf/neurotechnology-and-international-security-predicting-commercial-and-military-adoption-of-brain-computer-interfaces-bcis-in-the-united-states-and-china.pdf>

“Kremlin has no data about preparations of federal program to ‘implant chips into brain’”, *Tass*, 2021, en <https://tass.com/science/1305737>

Krishnan Armin: “Attack on the brain: neurowars and neurowarfare”, *Space and Defense*, Vol 9, nº 1 (Spring 2016), en <https://digitalcommons.unomaha.edu/cgi/viewcontent.cgi?article=1110&context=spaceanddefense>

Krishnan, Armin: “Havana Syndrome: A Case of Fifth Generation Warfare”, *Global Security and Intelligence Studies*, Vol. 8, nº 1 (Summer 2023) en <https://scholars.ecu.edu/display/A470692624>

“KUBARK Counterintelligence interrogation”, National Security Archive, en <https://nsarchive2.gwu.edu/NSAEBB/NSAEBB122/CIA%20Kubark%201-60.pdf>

“La UAM firma el convenio para la creación del Centro Nacional de Neurotecnología”, Universidad Autónoma de Madrid (UAM), 2024, en <https://www.uam.es/uam/noticias/uam-firma-consorcio-creacion-centro-nacional-neurotecnologia>

Le Guyader, Hervé (2022): “Cognitive Domain: A Sixth Domain of Operations”, en: Claverie, Bernad *et al.* (2022): *Cognitive warfare: the future of cognitive dominance*, NATO Collaboration Support Office: <https://hal.science/hal-03635898/document>

López Vicente, Patricia: “Tecnologías Disruptivas: Mirando el futuro Tecnológico”, Boletín de Observación Tecnológica en Defensa nº 25, (2009), en https://publicaciones.defensa.gob.es/media/downloadable/files/links/m/o/monografia_sopt_14.pdf

McCreight Robert: “The war inside your mind: unprotected brain battlefields and neurovulnerability”, Academia Biology, 6 February 2024, en https://securitystudies.ecu.edu/wp-content/uploads/sites/221/The_war_inside_your_mind_unprotected_brain_battlefields_McC_Feb_5_2024_XX.pdf

McCreight, Robert: “Brain Brinkmanship: Devising Neuroweapons Looking at Battlespace, Doctrine and Strategy”, en Giordano, James (Ed.) (2015): *Neurotechnology in National Security and Defense: Practical Considerations, Neuroethical Concerns*, Boca Raton CRC Press, en <https://doi.org/10.1201/b17454>

McMillan, Tim: “DARPA “INSPIRE” program seeks to revolutionize our understanding how the brain constructs reality”, The Brief, October 2024, en <https://thedebrief.org/darpas-inspire-program-seeks-to-revolutionize-our-understanding-of-how-the-brain-constructs-reality/>

Mohíno Herranz, Inmaculada (2020): “De las células a los bits”, en Centro Conjunto de Desarrollo de Conceptos: Usos militares de la inteligencia artificial, la automatización y la robótica (IAA&R), Ministerio de Defensa, en https://emad.defensa.gob.es/Galerias/CCDC/files/USOS_MILITARES_DE_LA_INTELIGENCIA_ARTIFICIALx_LA_AUTOMATIZACION_Y_LA_ROBOTICA_xIAAxRx._VV.AA.pdf

Moisi, Dominique (2010): *La geopolítica de las emociones*, Barcelona, Norma Editorial

Morelle, Marie, *et al* (2023): “Towards a definition of cognitive warfare”, Conference on Artificial Intelligence for Defense. Rennes, France. DGA Maîtrise de l’Information, en <https://hal.science/hal-04328461/document>

Moreno, Jonathan D. (2006): *Mind Wars: Brain research and National Defense*. New York, Chicago University Press

“Murcia aspira a ser un referente en la guerra cognitiva con un centro especializado en este dominio”, InfoDefensa.com, 2025 en <https://www.infodefensa.com/texto-diario/mostrar/5201936/murcia-impulsara-primer-centro-especializado-tecnologias-contra-guerra-cognitiva>

“National Defense Strategy of the USA, Including the 2022 Nuclear Posture Review and the 2022 Missile Defense Review”, US Department of Defense, 2022, en <https://media.defense.gov/2022/Oct/27/2003103845/-1/-1/1/2022-NATIONAL-DEFENSE-STRATEGY-NPR-MDR.pdf>

“National Security Capability Review”, HM Government, 2018, en https://assets.publishing.service.gov.uk/media/5af1991040f0b642e2d8fa06/6.4391_CO_National-Security-Review_web.pdf

“Neurodatos y neurotecnología: privacidad y protección de datos personales”, Agencia Española de Protección de Datos, 2022, en <https://www.aepd.es/prensa-y->

comunicacion/blog/neurodatos-y-neurotecnologia-privacidad-y-proteccion-de-datos-personales

“Neuroscience, conflict and security”, Royal Society of London, February 2012, en <https://royalsociety.org/-/media/policy/projects/brain-waves/2012-02-06-bw3.pdf>

NEUROTEC, Universidad Politécnica de Madrid (UPM), en <https://neurotec.upm.es/>

“Neurotecnología, ¿cómo revelar los secretos del cerebro humano?”, Iberdrola, en <https://www.iberdrola.com/innovacion/neurotecnologia>

Nørgaard, Katrine., and Linden-Vørnle, Michael: “Cyborgs, Neuroweapons, and Network Command”, *Scandinavian Journal of Military Studies*, Vol.4, nº 1 (2021), pp. 94–107, en <https://sjms.nu/articles/86/files/submission/proof/86-1-867-1-10-20210218.pdf>

Nota de Prensa: El Gobierno lanza el Centro Nacional de Neurotecnología, Spain Neurotech, pionero en Europa, Ministerio de Transformación Digital y la Función Pública, 21 diciembre 2022, en <https://avance.digital.gob.es/es-es/notasprensa/paginas/spain-neurotech.aspx>

“Nuevo Concepto Estratégico de la OTAN, 2022”, Ministerio de Defensa de España en https://www.defensa.gob.es/Galerias/main/nuevo_concepto_estrat_gico_de_la_otan.pdf

“NWCC Nato warfighting capstone concept”, NATO Allied Transformation Command, 2023, en <https://www.act.nato.int/wp-content/uploads/2023/06/NWCC-Glossy-18-MAY.pdf>

Oie, Kelvin. S., and McDowell, Kaleb (2015): “Neurocognitive Engineering for Systems’ Development”, en Giordano, James (Ed.) (2015): *Neurotechnology in National Security and Defense: Practical Considerations, Neuroethical Concerns*, Boca Raton, CRC Press, doi: <https://doi.org/10.1201/b17454>

“Operationalizing Robotic and Autonomous Systems in Support of Multi-Domain Operations”, White Paper, US Army Capabilities Integration Center – Future Warfare Division, 30 November 2018, en <https://info.publicintelligence.net/USArmy-RoboticAutonomousMultiDomainOps.pdf>

“Opportunities in Neuroscience for Future Army Applications”, National Research Council 2009, en https://www.ncbi.nlm.nih.gov/books/NBK207981/pdf/Bookshelf_NBK207981.pdf

Palacios, José Miguel (2016): *La doctrina Gerasimov sobre guerra híbrida: segunda entrega*, Análisis GESI, en <https://www.defensa.com/analisis-gesi/doctrina-gerasimov-sobre-guerra-hibrida-segunda-entrega>

Pappalardo, D. “Win the war before the war?: A French perspective on cognitive warfare”, *War on the Rocks*, 1 August 2022, en <https://warontherocks.com/2022/08/win-the-war-before-the-war-a-french-perspective-on-cognitive-warfare/>

“PDC-01(A) Doctrina para el empleo de las FAS”, Ministerio de Defensa de España, 2018, en https://publicaciones.defensa.gob.es/media/downloadable/files/links/p/d/pdc-01_a_doctrina_para_el_empleo_de_las_fas.pdf

“Project Mkultra, the CIA's program of research in behavioral modification”, Select Committee on Intelligence and Committee on Human Resources, 3 August 1977, en <https://www.intelligence.senate.gov/wp-content/uploads/2024/08/sites-default-files-hearings-95mkultra.pdf>

“Proyecto Cerebro Humano 10 años de evaluación”, Comisión Europea, 2024, en <https://digital-strategy.ec.europa.eu/es/library/human-brain-project-10-years-assessment>

“¿Qué es la Ciencia Cognitiva en el ámbito de la seguridad?”, Fortinet, en <https://www.fortinet.com/lat/resources/cyberglossary/what-is-cognitive-science>

“Revisión Nacional Estratégica de Francia”, République Française 2022, en <https://www.sgdsn.gouv.fr/files/files/Revue%20nationale%20strat%C3%A9gique%20-%20Espagnol.pdf>

Rickli, Jean-Marc and Vllasi, Gëzim: “The Weaponization of Emerging Technologies and Their Impact on Global Risk: A Perspective from the PfPC Emerging Security challenges” *Connections The Quarterly Journal*, Vol. 24, n° 1 (2025), en https://procon.bg/bg/system/files/24.1.07_weaponization.pdf

Rickli, Jean-Marc, Mantellassi, Federico and Glasser, Gwyn: “Peace of mind: cognitive warfare and the governance of subversion in the 21st century”, GCSP Policy Brief n° 9, 2023, en <https://www.gcsp.ch/sites/default/files/2024-12/pb-9-rickli-mantellassi.pdf>

Riola Rodríguez, José María: “La dimensión tecnológica de la innovación disruptiva en el ámbito de defensa”, en CESEDEN (2015): *Tecnologías disruptivas y sus efectos sobre la seguridad*, en https://www.ieee.es/Galerias/fichero/docs_trabajo/2015/DIEEET12-2015_Tecnologias_Disruptivas_EfectosSeguridad.pdf

Ruiz, Óscar: “Biotecnología CRISPR, ¿revolución médica ...,y militar?, Escudo Digital, diciembre 2023, en https://www.escudodigital.com/defensa/biotecnologia-crispr-revolucion-medica-militar_57551_102.html

“Russia Denies It’s Researching BrainChip AI”, *The Moscow Times*, 22 June 2021, en <https://www.themoscowtimes.com/2021/06/22/russia-denies-its-researching-brain-chip-ai-a74297/pdf>

Sohail Asghar Muhammad and Naz, Hafsa: “Neuroweapon Proliferation, Sixth Domain of Warfare, and IHL”, *Journal for Social Science Archives*, Vol 3, n° 1 (2025), en <https://jssarchives.com/index.php/Journal/article/view/149/185>

“The architecture of Russia’s FIMI operations”, EuvsDisinfo, 2025, en <https://euvsdisinfo.eu/the-architecture-of-russias-fimi-operations/>

Torbay, Jordan: “The work of Donald Ewen Cameron: from psychic driving to MK Ultra”, *History of Psychiatry*, Vol. 34 n° 3 (September 2023), en <https://journals.sagepub.com/doi/full/10.1177/0957154X231163763>

Tzu, Sun (2018): *El arte de la guerra*, Edición digital, Biblioteca Virtual Omegalfa

Voie, Øyvind Voie and Glenna, Susanne: “Human Enhancement Technologies and the Possible Dual Use in Cognitive Warfare”, NATO Science and Technology Organization (2024): *Mitigating and responding to cognitive warfare*, HFM-361, November, 2023, Madrid, Spain, STO-MP-HFM361, P18, en

<https://www.sto.nato.int/publications/STO%20Meeting%20Proceedings/Forms/Meeting%20Proceedings%20Document%20Set/docsethomepage.aspx?ID=46437&FolderCTID=0x0120D5200078F9E87043356C409A0D30823AFA16F602008CF184CAB7588E468F5E9FA364E05BA5&List=7e2cc123-6186-4c30-8082-1ba072228ca7&RootFolder=%2Fpublications%2FSTO%20Meeting%20Proceedings%2FSTO%20DMP%2DHFM%2D361>

Wurzman, Rachel, and Giordano, James: “NEURINT’ and Neuroweapons: Neurotechnologies in National Intelligence and Defense”, en Giordano, James (Ed.)

(2015): *Neurotechnology in National Security and Defense: Practical Considerations, Neuroethical Concerns*, pp. 79-113, Boca Raton, CRC Press, en <https://doi.org/10.1201/b17454>

Yuan, Kai *et. al.*: “Progress of the China Brain Project”, *Medical Review*, Vol. 2, n°3 (30 June 2022), en <https://pmc.ncbi.nlm.nih.gov/articles/PMC10388803/>

6. LA GEOPOLÍTICA DE LAS REGIONES POLARES

Samuel Morales

“Antarctica: how geopolitics plays out at the end of the Earth”, RFI, 22 March 2025, en <https://www.rfi.fr/en/international/20250322-antarctica-how-geopolitics-plays-out-at-the-end-of-the-earth>

Aronson, Richard. B. et alia (2011): “Anthropogenic impacts on marine ecosystems in Antarctica”, *Annals of the New York Academy of Sciences*, Vol. 1223, n° 1 (March 2011). pp. 82-107.

Baker, B., et al. (2015). *Monitoring the Arctic Environment Using Satellite Remote Sensing*. *Remote Sensing of Environment*, 163, 1–8.

Bastmeijer, Kees (2003). *The Antarctic Environmental Protocol and its domestic legal implementation*, Hague, London, Kluwer Law International.

Brady, Anne-Marie (2017): *China as a Polar Great Power*, Cambridge, Cambridge University Press.

Buchanan Elizabeth: “Great-Power Competition Comes to Antarctica”, Council on Foreign Relations, 18 March 2024.

Buchanan Elizabeth: “China is serious about Antarctica. Australia should be too”, *The Strategist*, ASPI, 14 June 2024, en <https://www.aspistrategist.org.au/china-is-serious-about-antarctica-australia-should-be-too/>

Byers, Michael, Baker James (2013): *International Law and the Arctic*, Cambridge, Cambridge University Press.

Chaturvedi, Sanjay (2013): *The Polar Regions: A Political Geography*, Oxford, Wiley-Blackwell.

Dodds, Klaus (2010): “Governing the Antarctic: Contemporary challenges and the enduring legacy of the 1959 Antarctic Treaty”, *Global Policy*, Vol. 1, n° 1 (January 2010), pp.108-115.

Dodds, Klaus & Nuttall, Mark (2016): *The Scramble for the Poles: The Geopolitics of the Arctic and Antarctic*, Cambridge, Polity Press.

Emmerson, Charles: “Arctic Opening: Opportunity and Risk in the High North”, Chatham House, 2012, en <https://www.resilience.org/stories/2012-04-13/arctic-opening-opportunity-and-risk-high-north-report/>

Frieden Nick: “Keeping China at Bay in the Antarctic”, *Proceedings*, Vol. 150, n° 8 (August 2024), en <https://www.usni.org/magazines/proceedings/2024/august/keeping-china-bay-antarctic>

Hemmings, Aland D. (2017): “Antarctic governance in the twenty-first century”, in Hemmings, Aland *et al.* (Eds.): *Antarctic Security in the Twenty-First Century*, London Routledge.

Hogan, Libby:” As China ramps up its presence in Antarctica, analysts say Australia is 'asleep at the wheel’”, *ABC*, 18 February 2024, en <https://www.rnz.co.nz/news/world/509502/as-china-ramps-up-its-presence-in-antarctica-analysts-say-australia-is-asleep-at-the-wheel>.

Huebert, Rob: “The Newly Emerging Arctic Security Environment”, Canadian Defence & Foreign Affairs Institute, March 2010.

Humpert, Malte, Rasputnik Andreas: “The Future of Arctic Shipping”, The Arctic Institute, 2012.

Koivurova, Timo, & Caddell, Richard: “Managing the Arctic Environment”, in Bankes Nigel & Koivurova Timo (Eds.) (2019): *Handbook of Arctic Governance*, London, Routledge.

Konyshev, Valery, & Sergunin, Alexander: “Is Russia a revisionist military power in the Arctic?”, *The Journal of Strategic Studies*, Vol. 37, n° 3 (2014), pp.374–397.

Lasserre, Frédéric, Le Roy, Jérôme., & Garon, Richard.:” Polar Silk Road and China’s Arctic Interests. *Marine Policy*, Vol. 124 (2021), 104363.

Leary, David Kenneth (2008): *International Law and the Genetic Resources of the Deep Sea*. Leiden, Martinus Nijhoff.

Muntean III, Willian “Bill”: “What can the United States do to Counter Growing Chinese and Russian Influence in Antarctica?”, CSIS, 18 April 2025, en <https://www.csis.org/analysis/what-can-united-states-do-counter-growing-chinese-and-russian-influence-antarctica>

Rantanen, Mika, et al.: “The Arctic has warmed nearly four times faster than the globe since 1979”. *Communications Earth & Environment*, Vol. 3, n° 168 (2022).

Rignot, Erik et alia: “Four decades of Antarctic Ice Sheet mass balance from 1979–2017”, *Proceedings of the National Academy of Sciences*, Vol. 116, n° 4 (22 January 2019), pp. 1095-1103.

Shadian, Jessica M. (2014): *The Politics of Arctic Sovereignty. Oil, Ice and Inuit governance*, London, Routledge

Scambos, Ted A., et al.: “How much, how fast? A science review and assessment of Thwaites Glacier”, *Global and Planetary Change*, n° 153 (2017), pp.16-34.

Serreze, Mark C., & Barry, Roger G. (2011). Processes and impacts of Arctic amplification: A research synthesis, *Global and Planetary Change*, Vol. 77, n° 1–2 (May 2011) pp. 85-96.

Wezeman, Simon T.: “Military Capabilities in the Arctic”, SIPRI Background Paper, October 2016

Wilson Rowe, Elana (2018): *Arctic Governance: Power in Cross-Border Cooperation*, Manchester University Press.

Winzer, Christian: “Conceptualizing Energy Security”, *Energy Policy*, Vol. 46 (julio 2012), pp. 36-48.

7. REGULATING DIGITAL FINTECH: HOW STATES NAVIGATE POWER AND GEOPOLITICS

Biplav Bipul

“A 2025 Overview of What You Need to Know about The Digital Euro”, at <https://www.forbes.com/sites/digital-assets/2025/03/07/a-2025-overview-of-what-you-need-to-know-about-the-digital-euro/>

“A Guide to U.S. Cybersecurity Laws and Compliance”, at <https://www.nri-secure.com/blog/us-cybersecurity-laws-compliance>.

“A Look at the Evolution of China’s Virtual Currency Regulation Through a Shanghai Court Case”, at <https://www.lexology.com/library/detail.aspx?g=9b0c0ab7-2d07-47d7-8624-10ff1e5f8531>

“A New Era: Trump 2.0 Highlights for Privacy and AI”, at <https://www.privacyworld.blog/2025/02/a-new-era-trump-2-0-highlights-for-privacy-and-ai/>

“A Shared Responsibility: Public-Private Cooperation for Cybersecurity”, at <https://www.csis.org/analysis/shared-responsibility-public-private-cooperation-cybersecurity>

Adachi Mitsu *et alia*: “Stablecoins’ role in crypto and beyond: functions, risks and policy”, European Central Bank, July 2022, at https://www.ecb.europa.eu/press/financial-stability-publications/macprudential-bulletin/html/ecb.mpbu202207_2~836f682ed7.en.html

“AI Innovation and China’s Digital Economy”, Tencent Research Institute. 2021.

“AI Watch: Global regulatory tracker - United States”, at <https://www.whitecase.com/insight-our-thinking/ai-watch-global-regulatory-tracker-united-states>

All of Us Research Program, at <https://allofus.nih.gov/article/about#:~:text=The%20All%20of%20Us%20Research,health%20for%20all%20of%20us>

Amy Qin, Amy and Livni, Ephrat : “China Cracks Down Harder on Cryptocurrency With New Ban”, *The New York Times*, 24 September 2021, at <https://www.nytimes.com/2021/09/24/business/china-cryptocurrency-bitcoin.html>

Aramonte, Sirio, Huang, Wenqian and Schrimpf, Andreas: “DeFi risks and the decentralisation illusion”, *BIS Quarterly Review*, December 2021, at https://www.bis.org/publ/qtrpdf/r_qt2112b.pdf

Beau, Denis: “The digitalisation of the financial sector - new challenges, new levers”, Bank for International Settlements (BIS), 12 October 2021, at <https://www.bis.org/review/r211012g.htm>

Briones de Araluze Gorka Koldobika and Casinello Plaza Natalia: “Open banking: A bibliometric analysis-driven definition” (2022), *PLoS ONE*, Vol. 17, n° 10 (2022), at <https://doi.org/10.1371/journal.pone.0275496>

“Build Back Better World': Biden's Counter to China's Belt and Road”, *VOA*, 4 November 2021, at <https://www.voanews.com/a/build-back-better-world-biden-s-counter-to-china-s-belt-and-road/6299568.html>

Buzan, Barry & Hansen, Lene (2009): *The Evolution of International Security Studies*, Camb.

Carstens, Agustín and Claessens, Stijn and Restoy, Fernando and Shin, Hyun Song: “Regulating Big Techs in Finance”, 2 August 2021, at <http://dx.doi.org/10.2139/ssrn.3901736>

“China boosts AI investment with ¥30 billion fund in 2024”, at <https://www.scmp.com/tech/policy/article/3211124>

“China Expands its CBDC Rollout with New Physical Card Offering Dynamic QR Codes for Payments”, DeFi-Planet, 8 November 2024, at <https://defi-planet.com/2024/11/china-expands-its-cbdc-rollout-with-new-physical-card-offering-dynamic-qr-codes-for-payments/>

“China tightens rules on banks to monitor crypto transactions”, IFC, 3 January 2025, at <https://www.fxstreet.com/cryptocurrencies/news/china-tightens-rules-on-banks-to-monitor-crypto-transactions-202501021412>

China: “14th Five-Year Plan for National Informatization” at <https://digichina.stanford.edu/wp-content/uploads/2022/01/DigiChina-14th-Five-Year-Plan-for-National-Informatization.pdf>

“China’s new AI law aligns with Personal Information Protection Law”, at <https://www.ft.com/content/74f2f5a8-e96c-11ec-9c94-0f4a535d6f5d>

“China’s new forex rules require banks to tighten scrutiny on cryptocurrency trades”, at <https://www.scmp.com/tech/blockchain/article/3292795/chinas-new-forex-rules-require-banks-tighten-scrutiny-cryptocurrency-trades>

Choi Jimmy: “CBDC transactions reach 7 trillion yuan, PBoC official says”, Central Banking, 13 September 2024, at <https://www.centralbanking.com/central-banks/currency/7962276/cbdc-transactions-hit-seven-trillion-yuan-pboc-official-says>

Coker James, DORA Financial Firms Compliance,” *InfoSecurity Magazine* (n.d.), at <https://www.infosecurity-magazine.com/news/dora-financial-firms-compliance/>

“Competition policy for the digital era”, Publications Office of the European Union, 2019, at <https://op.europa.eu/en/publication-detail/-/publication/21dc175c-7b76-11e9-9f05-01aa75ed71a1/language-en>

Crowe, Chris: “Trade: BRICS expansion into payment systems poses threat to dominance of US dollar”, International Bar Association (IBA), (January 2025), at <https://www.ibanet.org/BRICS>

Crypto-asset markets: the MiCA regulation adopted by the European Parliament at <https://www.amf-france.org/en/news-publications/news/crypto-asset-markets-mica-regulation-adopted-european-parliament>

“Cryptocurrency: Selected Policy Issues”, 15 February 2025, at <https://sgp.fas.org/crs/misc/R47425.pdf>

“Data sharing in industrial ecosystems”, McKinsey & Company, 17 April 2020, at https://www.mckinsey.de/~media/mckinsey/locations/europe%20and%20middle%20east/deutschland/publikationen/data%20sharing%20in%20industrial%20ecosystems/mckinsey_article_data_sharing_in_industrial_ecosystems.pdf

Dewey Josias N.: *Blockchain & Cryptocurrency Laws And Regulations 2025*, Global Legal Insights, 25 October 2024, at <https://www.globallegalinsights.com/practice-areas/blockchain-cryptocurrency-laws-and-regulations/usa/>

“Digital Finance Package”, 24 September 2020, at https://finance.ec.europa.eu/publications/digital-finance-package_en

Directive (EU) 2015/2366 on payment services in the internal market, at [https://eur-lex.europa.eu/legal-content/EN/LSU/?uri=oj:JOL_2015_337_R_0002#:~:text=Directive%20\(EU\)%202015%2F2366%20\(known%20as%20the%20revised,the%20European%20Union%20\(EU\).](https://eur-lex.europa.eu/legal-content/EN/LSU/?uri=oj:JOL_2015_337_R_0002#:~:text=Directive%20(EU)%202015%2F2366%20(known%20as%20the%20revised,the%20European%20Union%20(EU).)

“ECB starts preparation for digital euro in multi-year project”, at <https://www.reuters.com/markets/currencies/ecb-starts-preparation-digital-euro-multi-year-project-2023-10-18/>

“Establishment of the Strategic Bitcoin Reserve and United States Digital Asset Stockpile” (Executive Order 14181), at <https://www.whitehouse.gov/presidential-actions/2025/03/establishment-of-the-strategic-bitcoin-reserve-and-united-states-digital-asset-stockpile/>

“European Chips Act”, European Commission, at https://commission.europa.eu/strategy-and-policy/priorities-2019-2024/europe-fit-digital-age/european-chips-act_en

“EU policies on Huawei and 5G wireless networks: economic-technological opportunities vs cybersecurity risks”, at <https://dr.ntu.edu.sg/bitstream/10356/146478/2/WP332.pdf>

“EU-U.S. Data Privacy Framework: An overview”, at https://ec.europa.eu/info/law/better-regulation/have-your-say/initiatives/14379-EU-US-Data-Privacy-Framework-report-of-the-Commission-on-how-the-framework-is-functioning_en

“EU’s Digital Decade” , at <https://digital-strategy.ec.europa.eu/en/policies/europes-digital-decade>

“EU’s Digital Market Act” (DMA) , at https://digital-markets-act.ec.europa.eu/about-dma_en

“EU’s Digital Service Act” (DSA), at https://commission.europa.eu/strategy-and-policy/priorities-2019-2024/europe-fit-digital-age/digital-services-act_en

Garrido Rebolledo, Vicente: “Impact of the Artificial Intelligence on International Relations: Towards a Global Algorithms Governance”, *UNISCI Journal*, n° 67 (2025), pp. 9–51, at <http://dx.doi.org/10.31439/UNISCI-219>

Gu, Hongfei: “Data, Big Tech, and the New Concept of Sovereignty”, *Journal of Chinese Political Science*, Vol. 29 (2023), at <https://doi.org/10.1007/s11366-023-09855-1>

He, Xiangdong: “Invisible AI? The (in)visibility of fairness, accountability and transparency in AI systems”, *The Journal of World Intellectual Property*, Vol. 25, n° 3–4 (2022), <https://doi.org/10.1111/jwip.12330>.

Heeks, Richard et alia: “China’s Digital Expansion in the Global South: Systematic Literature Review and Future Research Agenda”, *The Information Society*, Vol. 40, n° 2 (2024), pp. 69–95, at <https://doi.org/10.1080/01972243.2024.2315875>.

“How COVID-19 has pushed companies over the technology tipping point—and transformed business forever”, McKinsey & Company, 5 October 2020, at

<https://www.mckinsey.com/capabilities/strategy-and-corporate-finance/our-insights/how-covid-19-has-pushed-companies-over-the-technology-tipping-point-and-transformed-business-forever>

Huang, Roger : “ A 2025 Overview Of The E-CNY, China’s Digital Yuan”, *Forbes*, 15 July 2024, at <https://www.forbes.com/sites/digital-assets/2024/07/15/a-2024-overview-of-the-e-cny-chinas-digital-yuan/>

“Italy’s Privacy Watchdog Blocks Chinese AI App Deepseek”, *Reuters*, 31 January 2025, at <https://www.reuters.com/technology/artificial-intelligence/italys-privacy-watchdog-blocks-chinese-ai-app-deepseek-2025-01-30/>.

Iyer, Parameswaran: "How Direct Benefit Transfer Scheme Has Transformed Social Welfare in India", *The Indian Express*, 19 October 2022, at <https://indianexpress.com/article/opinion/columns/how-direct-benefit-transfer-scheme-has-transformed-social-welfare-in-india-8217140/>.

John, Alun ; Shen, Samuel and Wilson, Tom: “China's top regulators ban crypto trading and mining, sending bitcoin tumbling”, *Reuters*, 24 September 2021 , at <https://www.reuters.com/world/china/china-central-bank-vows-crackdown-cryptocurrency-trading-2021-09-24/>

Kaplinsky, Raphael and Kraemer, Erika (2022): "Innovation and Uneven Development: The Challenge for Low- and Middle-Income Economies", *Research Policy*, Vol. 51, at <https://doi.org/10.1016/j.respol.2021.104394>.

Keohane, Robert O. (1984): *After Hegemony: Cooperation and Discord in the Political Economy*, Princeton, N.J., Princeton University Press.

“Key Insights on President Trump’s New AI Executive Order and Policy & Regulatory Implications”, at <https://www.privacyworld.blog/2025/02/key-insights-on-president-trumps-new-ai-executive-order-and-policy-regulatory-implications/>

Kohli Japjeev: “How Public-Private Partnerships Can Advance Infrastructure Innovations”, *Forbes*, 9 April 2024, at <https://www.forbes.com/councils/forbestechcouncil/2024/04/09/how-public-private-partnerships-can-advance-infrastructure-innovations/>

Magnuson, William: "Regulating Fintech", *Vanderbilt Law Review*, Vol. 71, n° 4 (2018), p. 1167, at <https://scholarship.law.vanderbilt.edu/vlr/vol71/iss4/2>.

Marelli, Massimo. (2022): “The SolarWinds hack: Lessons for international humanitarian organizations”, *International Review of the Red Cross*. Vol. 104, n° 919 (April 2022) pp. 1267-1284.

Mearsheimer, John J. (2001): *The Tragedy of Great Power Politics*, New York, W. W. Norton & Company, pp. 21–25.

Meijer, Carlo de : “DeFi and Banks: Is This the End of Traditional Banking?”, *Treasury XL* , 13 September 2022, at <https://treasuryxl.com/blog/defi-and-banks-is-this-the-end-of-traditional-banking/>.

Mochinaga, Dai: “The Digital Silk Road and China’s Technology Influence in Southeast Asia”, *Council on Foreign Relations* June 2021, at https://www.cfr.org/sites/default/files/pdf/mochinaga_the-digital-silk-road-and-chinas-technology-influence-in-southeast-asia_june-2021.pdf

Muller, Catelijne: “The Impact of Artificial Intelligence on Human Rights, Democracy and the Rule of Law”, Council of Europe, Strasbourg, 20 March 2020, at <https://allai.nl/wp-content/uploads/2020/06/The-Impact-of-AI-on-Human-Rights-Democracy-and-the-Rule-of-Law-draft.pdf>

“Navigating the EU’s Transfer of Funds Regulation”, VASPnet, 14 January 2025, at <https://www.vaspnet.com/articles/navigating-the-eus-transfer-of-funds-regulation#:~:text=The%20TFR%20ensures%20CASPs%20in,each%20end%20of%20a%20transfer.>

Nye, Joseph S. (2011): *The Future of Power*, New York, PublicAffairs.

Pan, David: “Goldman Sachs Expects Digital Yuan to Reach 1B Users within 10 Year”, CoinDesk, 14 September 2021, at <https://www.coindesk.com/policy/2020/11/19/goldman-sachs-expects-digital-yuan-to-reach-1b-users-within-10-years/>

Patil, Sameer and Gupta, Prithvi: “The Digital Silk Road in the Indo-Pacific: Mapping China’s Vision for Global Tech Expansion”, ORF, 3 January 2025, at <https://www.orfonline.org/research/the-digital-silk-road-in-the-indo-pacific-mapping-china-s-vision-for-global-tech-expansion>

Petralia, Kathryn; Philippon, Thomas; Rice, Tara and Veron, Nicolas (2019): “Banking Disrupted? Financial Intermediation in an Era of Transformational Technology”, Geneva Reports on the World Economy 22, at https://cepr.org/system/files/publication-files/60127-geneva_22_banking_disrupted_financial_intermediation_in_an_era_of_transformational_technology.pdf

Picker, Leslie: “Fintech’ Loses Some of Its Attraction for Investor”, *The New York Times*, 6 April 2016, at <https://www.nytimes.com/2016/04/07/business/dealbook/fintech-loses-some-of-its-attraction-for-investors.html>

Piñero-Chousa, Juan; López-Cabarcos, M. Ángeles; Sevic Aleksandar; González-López Isaac: “A Preliminary Assessment of the Performance of DeFi Cryptocurrencies in Relation to Other Financial Assets, Volatility, and User-Generated Content”, *Technological Forecasting and Social Change*, Vol. 181 (2022), at <https://doi.org/10.1016/j.techfore.2022.121740>

Piñero-Chousa, Juan; López-Cabarcos, M. Ángeles; Sevic Aleksandar; González-López Isaac: “Challenges of the market for initial coin offerings”, *International Review of Financial Analysis*, Vol.79 (2022), at <https://doi.org/10.1016/j.irfa.2021.101966>

Prezioso, Massimo; Koefer, Franziska and Ehrenhard, Michael: “Open banking and inclusive finance in the European Union: perspectives from the Dutch stakeholder ecosystem”, *Financial Innovation*, Vol. 9, n° 111 (2023), at <https://doi.org/10.1186/s40854-023-00522-1>

Ramalli Edoardo and Pernici Barbara : “Challenges of a Data Ecosystem for scientific data”, *Data & Knowledge Engineering*, Vol. 148, (November 2023), at <https://www.sciencedirect.com/science/article/pii/S0169023X23000964>

“Regulation (EU) 2022/858 of the European Parliament and of the Council of 30 May 2022 on pilot regime for market infrastructures based on distributed ledger technology, and amending Regulations (EU), at

<https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32022R0858&from=EN>

“Regulation (EU) 2023/1114 of the European Parliament and of the Council of 31 May 2023 on markets in crypto-assets”, Official Journal of the European Union, at <https://eur-lex.europa.eu/eli/reg/2023/1114/oj/eng>

Schindler, Seth, Ilias Alami, Ilias, et al.: “The Second Cold War: US-China Competition for Centrality in Infrastructure, Digital, Production, and Finance Networks”, *Geopolitics*, Vol 29, n°4 (2023), pp. 1083–1120, at doi:10.1080/14650045.2023.2253432.

Schumpeter, Joseph (2013): *Capitalism, Socialism, and Democracy*, London, Routledge.

Serrano, Antonio.: “Unleashing AI’s Transformative Power: Reshaping Productivity, Labor Markets and Policy in the Global Economy”, *UNISCI Journal*, n° 67 (2025), pp. 203–223, <http://dx.doi.org/10.31439/UNISCI-225>.

Shastrula, Manoj: “The Increasing Importance of Cybersecurity Compliances in the Fintech Industry in 2023”, *The Times of India*, 7 January 2023, at <https://timesofindia.indiatimes.com/blogs/voices/the-increasing-importance-of-cybersecurity-compliances-in-the-fintech-industry-in-2023/>.

Singh, Karamjeet: “Malaysia’s AI ambition gets city brain boost from Alibaba cloud”, *Digital News Asia*, 30 January 2018, at <https://www.digitalnewsasia.com/digital-economy/malysias-ai-ambitions-get-city-brain-boost-alibaba-cloud>

Smith, Adam. (2012): *Wealth of Nations*, Wordsworth Editions.

Smith, Mackay & Mulrain, Garrett. (2018). “Equi-Failure: The National Security Implications of the Equifax Hack and a Critical Proposal for Reform”, *Journal of National Security Law & Policy*, Volume 9 548-588, at https://jnsplp.com/wp-content/uploads/2018/09/Equi-failure_The_National_Security_Implications_2.pdf

Srivastava Swati: “Algorithmic Governance and the International Politics of Big Tech”, *Perspectives on Politics*, Vol. 21, n° 3 (September 2023), p. 989 – 1000, at <https://doi.org/10.1017/s1537592721003145>

Sterling, Toby: “European Labs Led by IMEC Receive 27 Billion Chips Act Funding”, *Reuters* 21 May 2024, at <https://www.reuters.com/technology/european-labs-led-by-imec-receive-27-billion-chips-act-funding-2024-05-21>.

Strange, Susan (1996): *The Retreat of the State: The Diffusion of Power in the World Economy*, Cambridge, Cambridge University Press.

“Strengthening American Leadership in Digital Financial Technology” (Executive Order 14178), The White House, 23 January 2025, at <https://www.whitehouse.gov/presidential-actions/2025/01/strengthening-american-leadership-in-digital-financial-technology/>

“The Bali Fintech Agenda: Policy Responses to Emerging Financial Technologies”, IMF, 11 October 2018, at <https://www.imf.org/en/News/Articles/2018/10/11/pr18388-the-bali-fintech-agenda>

“The CHIPS and Science Act: Here’s what’s in it”, McKinsey&Company, 4 October 2022 at <https://www.mckinsey.com/industries/public-sector/our-insights/the-chips-and-science-act-heres-whats-in-it>

“The mBridge Project: A game changer for global finance?”, ORF, 6 December 2024, at <https://www.orfonline.org/english/expert-speak/the-mbridge-project-a-game-changer-for-global-finance>

“Utilizing Support and Unleashing Potential to Promote Digital Silk Road”, National Development and Reform Commission (NDRC), 11 May 2020, at https://en.ndrc.gov.cn/news/pressreleases/202105/t20210527_1281148.html

Waltz, Kenneth N. (1979): *Theory of International Politics*, Boston, Addison-Wesley.

Wang Kevin Wei *et alia*: "Digital China: Powering the Economy to Global Competitiveness", McKinsey Global Institute, 3 December 2017, at <https://www.mckinsey.com/featured-insights/china/digital-china-powering-the-economy-to-global-competitiveness>.

“What's behind China’s cryptocurrency ban?” World Economic Forum, 31 January 2022, at <https://www.weforum.org/stories/2022/01/what-s-behind-china-s-cryptocurrency-ban/>

Yifei, Fan: “Thoughts on cbdc operations in China”, Yicai Global, April 2020, at <https://www.yicaiglobal.com/news/thoughts-on-cbdc-operations-in-china>

Zachariadis, Markos and Ozcan, Pinar: “The API Economy and Digital Transformation in Financial Services: The Case of Open Banking”, 15 June 2017, SWIFT Institute, Working Paper n° 2016-001, at <http://dx.doi.org/10.2139/ssrn.2975199>

Zetsche, Dirk; Buckley, Ross; Arner, Douglas and Barberis, Janos: “From FinTech to TechFin: The Regulatory Challenges of Data-Driven Finance”, *SSRN Electronic Journal*, (2017), at <https://orbilu.uni.lu/bitstream/10993/38944/1/SSRN-id2959925.pdf>

Zhang, Zoey : " China’s Digital Yuan: Development Status and Possible Impact for Businesses", China Briefing, 12 May 2021, at <https://www.china-briefing.com/news/chinas-digital-yuan-status-roll-out-impact-businesses/>

Zhou , Qian : " A Close Reading of China’s Fintech Development Plan for 2022-2025", China Briefing, 2 February 2022, at <https://www.china-briefing.com/news/a-close-reading-china-fintech-development-plan-for-2022-2025/>

8. MILITARY HUMANITARIANISM: A CASE OF INDIA'S HUMANITARIAN ASSISTANCE AND DISASTER RELIEF OPERATIONS

Aashriti Gautam

Acharya Bhargav: "The Indian Navy and India's Overseas Citizens: Operations Sukoon and Rahat", National Maritime Foundation, 22 May 2017, at <https://maritimeindia.org/the-indian-navy-and-indias-overseas-citizens-operations-sukoon-and-rahat/>

Adebajo, Adekeye (2011): *UN Peacekeeping in Africa: From the Suez Crisis to the Sudan Conflicts*, Boulder, Lynne Rienner Publishers.

"Around 22,500 Indians have returned from Ukraine to India from 1 February - 11 March 2022", Press Information Bureau, Government of India at <https://pib.gov.in/PressReleaseIframePage.aspx?PRID=1807629>

"Bill Clinton address on the Kosovo Agreement", Miller Center Presidential Speeches, at <https://millercenter.org/the-presidency/presidential-speeches/march-24-1999-statement-kosovo>

Bellamy, Alex J: "Libya and the Responsibility to Protect: The Exception and the Norm", *Ethics & International Affairs*, Vol. 25, n°3 (2011), pp.263-269.

Bellamy, Alex J. and Dunne, Tim (2016): *The Oxford Handbook of the Responsibility to Protect*. Oxford: Oxford University Press.

Boesche, Roger: "Kautilya's Arthashastra on War and Diplomacy in Ancient India", *The Journal of Military History*, Vol. 67, n° 1 (2003), pp. 9-37.

de Waal, A: "When Kleptocracy Becomes Insolvent: Brute Causes of the Civil War in South Sudan", *African Affairs*, Vol. 113, n° 452 (2014), pp. 347-369.

Cuny Frederick C. "Use of Military in Humanitarian Relief", November 1989, Press Information Bureau, Government of India, at <https://www.pbs.org/wgbh/pages/frontline/shows/cuny/laptop/humanrelief.html>

"Evacuation of Indians and Afghans under 'Operation Devi Shakti' and shipment of humanitarian assistance for the people of Afghanistan", Ministry of External Affairs, Government of India, 11 December 2021, at <https://www.mea.gov.in/press-releases.htm?dtl/34643/>

Goswami PK: "India's Contribution in the UN Peacekeeping Mission in Korea: Role of 60 Parachute Field Ambulance", *Journal of the United Service Institution of India*, n° 631 (January-March 2023), at <https://www.usiofindia.org/publication-details.php?id=274>

Heir, Aidan (2013): *The Responsibility to Protect: Rhetoric, Reality and the Future of Humanitarian Intervention*, London, Palgrave Macmillan.

Holzgrefe, Jeff L. and Robert O. Keohane (ed.) (2009): *Humanitarian Intervention Ethical, Legal and Political Dilemmas*, Cambridge, Cambridge University Press.

"Indian Navy Completes "Operation Samudra Setu", Press Information Bureau, Government of India, at <https://pib.gov.in/PressReleasePage.aspx?PRID=1637314>

Kona Nayudu Swapna: "Nehru's India & the Suez Canal Crisis of 1956", 7 November 2016, at <https://casi.sas.upenn.edu/iit/swapnakonanayudu2016>

"Liberia Mission", at <https://crpf.gov.in/UN-Mission/Liberia-Mission>

“Lebanon-UNOGIL”, at <https://peacekeeping.un.org/mission/past/unogilbackgr.html>

“Myanmar’s Rohingya Crisis Enters a Dangerous New Phase”, Crisis Group, 7 December 2017, at <https://www.crisisgroup.org/asia/south-east-asia/myanmar/292-myanmars-rohingya-crisis-enters-dangerous-new-phase>

“More than 2, 17,000 flights operated under Vande Bharat Mission”, Press Information Bureau, Government of India, at <https://pib.gov.in/Pressreleaseshare.aspx?PRID=1776091>

Morgenthau Hans J. (1973): *Politics Among Nations: The Struggle for Power and Peace*, 5th ed. New York. Alfred A. Knoff.

“Ministry of Defence - Year End Review 2023”, at <https://pib.gov.in/PressReleaseIframePage.aspx?PRID=1989502>

Munro, Alan: “Humanitarianism and conflict in a post-Cold War World”, *International Review of the Red Cross*, Vol..81, n° 83 (September 1999), at <https://international-review.icrc.org/sites/default/files/S1560775500059745a.pdf>

“Operation Dost, Ministry of Health and Family Welfare”, Press Information Bureau, Government of India, at <https://pib.gov.in/PressReleaseIframePage.aspx?PRID=1899042>

“Operation Maitri”, IOM, at <https://micicinitiative.iom.int/operation-maitri>

Paris, Roland: “The Responsibility to Protect and the Structural Problems of Preventive Humanitarian Intervention”, *International Peacekeeping*, Vol. 21, n° 5 (2014), pp. 569–603.

Plaut Martin, Vaughan Sarah (2021): *Understanding Ethiopia’s Tigray Conflict: A War Without Witnesses*. London, Hurst Publishers.

“Question No-1258 Evacuation of Indians”, Ministry of External Affairs, Government of India, at <https://www.mea.gov.in/lok-sabha.htm?dtl/37593/>

“Question No-2149 Details About Operation Kaveri, Operation Ganga And Operation Ajay”, Ministry of External Affairs, Government of India, at <https://www.mea.gov.in/rajya-sabha.htm?dtl/37469/>

“Question No-2820 Operation Sankat Mochan to Rescue Indians in Sudan”, Ministry of External Affairs, Government of India, at <https://www.mea.gov.in/rajya-sabha.htm?dtl/27308/>

“Question No-3776 Indian Citizens in various Countries”, Ministry of External Affairs, Government of India, at <https://www.mea.gov.in/lok-sabha.htm?dtl/36994/>

“Resolution adopted by the UNGA on 16 September 2005”, at <https://docs.un.org/en/A/RES/60/1>

“Second World War: fatalities per country 1939-1945”, at <https://www.statista.com/statistics/1293510/second-world-war-fatalities-per-country/>

Sun Tzu: *The Art of War*, at https://ccnmtl.columbia.edu/services/dropoff/china_civ_temp/week05/pdfs/artofwar.pdf

Tabeau Ewa and Jakub Bijak: “War-Related Deaths in the 1992–1995 Armed Conflicts in Bosnia and Herzegovina: A Critique of Previous Estimates and Recent Results”, *European Journal of Population*, Vol. 21, (June 2005), pp.187-217, at <https://link.springer.com/article/10.1007/s10680-005-6852-5>

“The UN Peacekeeping Missions in Congo”, Ministry of Defence, Government of India, at [https://www.gallantryawards.gov.in/assets/wars/1842000159_2023-02-28_UN_Congo_Write%20up%20\(1\)_compressed.pdf](https://www.gallantryawards.gov.in/assets/wars/1842000159_2023-02-28_UN_Congo_Write%20up%20(1)_compressed.pdf)

“The Geneva Conventions of 1949 and their Additional Protocols”, at https://www.icrc.org/sites/default/files/external/doc/en/assets/files/other/icrc_002_0321.pdf

“The Evolution of Humanitarianism Throughout Historical Conflict”, Center for History in Public Health, 31 October 2016, at <https://www.lshtm.ac.uk/research/centres/centre-history-public-health/news/2017-2>

“The Responsibility to Protect: Report of the International Commission on Intervention and State Sovereignty”, 2001, at <https://www.globalr2p.org/resources/the-responsibility-to-protect-report-of-the-international-commission-on-intervention-and-state-sovereignty-2001/>

Thakur, Ramesh (2016): *The United Nations, Peace and Security: From Collective Security to the Responsibility to Protect*, Cambridge: Cambridge University Press.

United Nations High Commissioner for Refugees (UNHCR) (2000): *The State of the World's Refugees: Fifty Years of Humanitarian Action*. Oxford University Press.

“United Nations Office on Genocide Prevention and the Responsibility to Protect”, at <https://www.un.org/en/genocide-prevention/responsibility-protect/about>

“UN Security Council Resolution 1973 (2011)”, at [https://docs.un.org/en/S/RES/1973%20\(2011\)](https://docs.un.org/en/S/RES/1973%20(2011))

“UN Resolution 1925 (2010) / adopted by the Security Council at its 6324th meeting, on 28 May 2010”, at <https://digitallibrary.un.org/record/683422?ln=en&v=pdf>

Weiss, Thomas G. (2014): *Humanitarian Intervention*, Cambridge, Polity Press.

8. MILITARY HUMANITARIANISM: A CASE OF INDIA'S HUMANITARIAN ASSISTANCE AND DISASTER RELIEF OPERATIONS

Adolfo Yinshi Wu

“2023 Automotive Semiconductor Vendor Share: STMicroelectronics Closing in on NXP and Infineon”, Tech Insights, 8 March 2025, at <https://www.techinsights.com/blog/automotive-semiconductor-vendor-share-2023-stmicroelectronics-closes-nxp-and-infineon>.

“Advancing forward-looking Semiconductor talent and R&D”, Taiwan Executive Yuan, 24 March 2025, at <https://english.ey.gov.tw/News3/9E5540D592A5FECD/bf3b400e-e014-4e10-af21-48d987ed8b07>

“Association to Horizon Europe”, European Commission, 24 March 2025, at https://research-and-innovation.ec.europa.eu/strategy/strategy-research-and-innovation/europe-world/international-cooperation/association-horizon-europe_en

Brouwers, Bart: “ESIA calls for ‘Chips Envoy’ to lead Europe’s semiconductor strategy”, 7 March 2025, at <https://innovationorigins.com/en/esia-calls-for-chips-envoy-to-lead-europes-semiconductor-strategy/>

“Chip shortage: auto industry calls for more EU-made semiconductors”, ACEA. 14 March 2025, at <https://www.acea.auto/message-dg/chip-shortage-auto-industry-calls-for-more-eu-made-semiconductors/>.

Duchâtel, Mathieu: “From an EU Trade and Investment Dialogue to an EU-Taiwan Trade and Technology Council”, 31 October 2024, at <https://english.cw.com.tw/article/article.action?id=3805>

“Enhancing and focusing EU international cooperation in research and innovation: A strategic approach”, EU Monitor, 15 March 2025, at <https://www.eumonitor.eu/9353000/1/j9vvik7m1c3gyxp/vj2zs9r6zbvz>

“European Chips Act: The Chips for Europe Initiative”, European Commission, 4 March 2025 at <https://digital-strategy.ec.europa.eu/en/factpages/european-chips-act-chips-europe-initiative>

“EU Innovation Week and Horizon Europe Day”, Taipei Representative office in the EU and Belgium, 30 March 2025, at <https://www.roc-taiwan.org/be/post/18369.html>

“EU semiconductor’s strategy: Collaboration and Future”, Chung Hua Institution for Economic Research, Taiwan WTO & RTA Center, 1 April 2025, at <https://web.wtocommerce.org.tw/Page/21/397172>.

Figura, Jennis: “An assessment of the European microchip industry and its expansion strategy”, 4 March 2025. <https://behorizon.org/an-assessment-of-the-european-microchip-industry-and-its-expansion-strategy/>

“Horizon Day”, National Science and Technology Council, 20 March 2025, at <https://www.nstc.gov.tw/folksonomy/detail/d958dc8d-edf2-4463-bca8-43ef56e8672c?l=ch>

“Horizon Europe Strategic Plan 2021-2024”, European Commission, 20 March 2025, at https://www.eeas.europa.eu/sites/default/files/horizon_europe_strategic_plan_2021-2024.pdf

“Horizon Europe”, European Commission, 20 March 2025, at https://ec.europa.eu/info/research-and-innovation/funding/funding-opportunities/funding-programmes-and-open-calls/horizon-europe_en.

“Horizon Europe Program Analysis”, European Commission, 20 March 2025, at https://research-and-innovation.ec.europa.eu/strategy/support-policy-making/shaping-eu-research-and-innovation-policy/evaluation-impact-assessment-and-monitoring/horizon-europe-programme-analysis_en

Hsu, Kristy Tsun Tzu, “The New Government Should Propose a National-Level Semiconductor Grand Strategy”, 23 March 2025, at <https://web.wtcenter.org.tw/en/Page/18203/401819>

Langehove, Luk Van: “Tools for An EU Science Diplomacy”, UNU-CRIS Report, 30 January 2017, at <https://cris.unu.edu/tools-eu-science-diplomacy>

Lisa, Wang: “TSMC breaks ground on German fab”, *Taipei Times*, 21 October 2024.

Muller, Jan Marco: “Building European Science Diplomacy from the Bottom up”, 17 October 2024, *Science and Diplomacy*, 30 March 2025, at <https://www.sciencediplomacy.org/perspective/2024/building-european-science-diplomacy-bottom>

“National Policy”, Taiwan Executive Yuan, 24 March 2025, at <https://english.ey.gov.tw/iip/B0C195AE54832FAD>

“Open Innovation, Open Science, Open to the World: A Vision for Europe”, European Union, 3 March 2025, at <https://op.europa.eu/en/publication-detail/-/publication/3213b335-1cbc-11e6-ba9a-01aa75ed71a1>

S4D4C, “The EU Science Diplomacy Cluster”, 15 March 2025, at <https://www.s4d4c.eu/topic/4-4-6-the-eu-science-diplomacy-cluster/>

“Taiwan 4th most innovative country: Global Competitiveness Report 2019”, *Taiwan News*, 1 April 2025, at <https://www.taiwannews.com.tw/en/news/3792814>

“Taiwan Asian Silicon Valley”, National Development Council, 20 March 2025, at <https://english.ey.gov.tw/News3/9E5540D592A5FECD/db883555-fbbd-4e8e-907f-5bb02c462344>

“Taiwan and EU: Industry Ecosystem deepens cooperation”, International Commerce Service Net, 20 December 2024, at <https://wto.cnfi.org.tw/>

“Taiwan and Global Semiconductor Supply Chain-Europe Semiconductor Industry”, Taipei Representative Office in Singapore, 30 March 2025, at https://www.roc-taiwan.org/uploads/sites/86/2024/07/Aug_Sep_2024_Issue-20240725.pdf

“The Diplomatic Service of the European Union”, European Union External Action, 15 March 2025, at https://www.eeas.europa.eu/eeas/science-diplomacy_en.

“The Five Plus Two Industry Innovation Plan Bringing About Comprehensive Industrial Innovation.”, Ministry of Economic Affairs, 10 March 2025, at <https://www.ida.gov.tw/ctrl?lang=1&PRO=policy.PolicyView&id=11657>

“Tsai Reaffirms Commitment to Environmental Sustainability”, *Taiwan Today*, 1 April 2025. <https://taiwantoday.tw/news.php?unit=2,6,10,15,18&post=198703>

“Transforming our world: the 2030 Agenda for Sustainable Development”, United Nations, 28 February 2024, at <https://sdgs.un.org/2030agenda>.

Varas, Antonio et al.: “Strengthening the Global Semiconductor Supply Chain in an Uncertain Era”, April 2025, at https://www.semiconductors.org/wp-content/uploads/2021/05/BCG-x-SIA-Strengthening-the-Global-Semiconductor-Value-Chain-April-2021_1.pdf

Yun-His, Chung: “European Union and Strategic Partner in Semiconductor: Cooperation and Prospect”, 4 April 2024, at <https://web.wtocomer.org.tw/Page/21/397172>.