

Bibliography

1 Treaties

Charter of the United Nations (1945)

North Atlantic Treaty (1949), 34 United Nations Treaty Series 243

Treaty establishing the European Atomic Energy Community (EURATOM) (1957)

Statute of the International Atomic Energy Agency (1957), 276 United Nations Treaty Series 3

Treaty for the Prohibition of Nuclear Weapons in Latin America (1967), 634 United Nations Treaty Series 281

Treaty on the Non-Proliferation of Nuclear Weapons (1968), 729 United Nations Treaty Series 161

Vienna Convention on the Law of Treaties (1969), 1155 United Nations Treaty Series 331

Convention on the Prohibition of the Development, Production and Stockpiling of Bacteriological (Biological) and Toxin Weapons and on Their Destruction (1972), 2015 United Nations Treaty Series 163

South Pacific Nuclear Free Zone Treaty (1985), 1445 United Nations Treaty Series 177

United Nations Framework Convention on Climate Change (1992), 1771 United Nations Treaty Series 107

Convention on the Prohibition of the Development, Production, Stockpiling and Use of Chemical Weapons and on their Destruction (1997), 1975 United Nations Treaty Series 45

Treaty on the European Union (1993)

Treaty on the Southeast Asia Nuclear Weapon-Free Zone (1995), 1981 United Nations Treaty Series

African Nuclear-Weapon-Free Zone Treaty (1996)

Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and on their Destruction (1997), 2056 United Nations Treaty Series 211

Treaty on a Nuclear-Weapon-Free Zone in Central Asia (2006), 2970 United Nations Treaty Series

Agreement on the Establishment of the ITER International Fusion Energy Organization for the Joint Implementation of the ITER Project (2007)

Convention on Cluster Munitions (2008), 2688 United Nations Treaty Series 39

Treaty Between the United States of America and the Russian Federation on Measures for the Further Reduction and Limitation of Strategic Offensive Arms (2011)

Bibliography

Paris Agreement (2015), 3156 United Nations Treaty Series 79

Treaty on the Prohibition of Nuclear Weapons (2017), 3370 United Nations Treaty Series

2 Cases

2.1 Permanent Court of International Justice

Permanent Court of International Justice, Lotus Case, PCJ (1927) Series A No. 10

2.2 International Court of Justice

International Court of Justice, North Sea Continental Shelf (Federal Republic of Germany v. The Netherlands), Judgment, ICJ Reports 1969, p. 3.

International Court of Justice, Legal Consequences for States of the Continued Presence of South Africa in Namibia (South West Africa) notwithstanding Security Council Resolution 276 (1970), Advisory Opinion, ICJ Reports 1971, p. 16

International Court of Justice, Aegean Sea Continental Shelf (Greece v. Turkey), Judgment, ICJ Reports 1978, p. 3

International Court of Justice, Case Concerning the Arbitral Award of 31 July 1989 (Guinea-Bissau v. Senegal), Judgment, ICJ Reports 1991, p. 53

International Court of Justice, Legality of the Threat or Use of Nuclear Weapons, Advisory Opinion, ICJ Reports 1996, p. 226.

International Court of Justice, Gabčíkovo-Nagymaros Project (Hungary/Slovakia), Judgment, ICJ Reports 1997, p. 7

International Court of Justice, Dispute Regarding Navigational and Related Rights (Costa Rica v. Nicaragua), Judgement, ICJ Reports 2009, p. 213

International Court of Justice, Kosovo Unilateral Declaration of Independence, Advisory Opinion, ICJ Reports 2010, p. 403

International Court of Justice, Whaling in the Antarctic (Australia v. Japan: New Zealand intervening), Judgment, ICJ Reports 2014, p. 226

International Court of Justice, Obligations concerning Negotiations relating to Cessation of the Nuclear Arms Race and to Nuclear Disarmament (Marshall Islands v. United Kingdom; Marshall Islands v. India; Marshall Islands c. Pakistan), Judgments, ICJ Reports 2016, pp. 255, 552, 833

2.3 International Tribunal for the Law of the Sea

International Tribunal for the Law of the Sea, Advisory Opinion, Request for an Advisory Opinion Submitted by the Commission of Small Island States on Climate Change and International Law, 21 May 2024, Case No. 31

2.4 Arbitral Awards

Boundary Dispute Between Argentina and Chile Concerning the Frontier Line Between Boundary Post 62 and Mount Fitzroy (1994), XXII Reports of International Arbitral Awards 3

2.5 Court of Justice of the European Union

Judgement of 5 February 1963, *van Gend & Loos*, Case 26–62, ECLI:EU:C:1963:1

Judgment of 15 July 1964, *Costa v. ENEL*, Case 6–64, ECLI:EU:C:1964:66

Judgement of 3 September 2008, *Kadi*, ECLI:EU:C:2008:461, joined Cases C-402/05 P and C-415/05 P

3 Resolutions

United Nations General Assembly Resolution 1 (I)

United Nations General Assembly Resolution 41 (I)

United Nations General Assembly Resolution 1649 (XVI)

United Nations General Assembly Resolution 1722 (XVI)

United Nations General Assembly Resolution 2373 (XXII)

United Nations General Assembly Resolution A/RES/48/75

United Nations General Assembly Resolution A/RES/49/75 K

United Nations General Assembly Resolution A/RES/71/258

United Nations General Assembly Resolution A/RES/73/546

United Nations Security Council Resolution 687

United Nations Security Council Resolution 1373

United Nations Security Council Resolution 1540

United Nations Security Council Resolution 1887

United Nations Security Council Resolution 2310

Bibliography

4 International Documents

4.1 International Atomic Energy Agency

4.1.1 Information Circular

INFCIRC/26

INFCIRC/66

INFCIRC/153(Corrected)

INFCIRC/209

INFCIRC/254

INFCIRC/263

INFCIRC/263/Add.1

INFCIRC/288

INFCIRC/288/Add.1

INFCIRC/290

INFCIRC/290/Add.1

INFCIRC/327

INFCIRC/327/Add.1

INFCIRC/369

INFCIRC/369/Add.1

INFCIRC/539

INFCIRC/540(Corrected)

INFCIRC/951

INFCIRC/951/Add.1

4.1.2 Board of Governors

GOV/OR.776

GOV/OR.1131

GOV/2554/Att.2/Rev.2

GOV/2636

GOV/INF/2023/1

GOV/2025/38

4.1.3 General Conference

GC(V)/RES/92

GC(XIV)/RES/272
GC(XXVIII)/RES/422
GC(39)/17
GC(43)/RES/8
GC(43)/RES/19
GC(65)/2
C(67)/RES/9
GC(68)/OR.1
GC(68)/OR.2
GC(68)/OR.3
GC(68)/OR.11

4.2 United Nations

A/C.1/52/7
A/C.1/71/L.24
A/C.1/71/L.41

4.3 NPT

NPT/CONF.1995/32
NPT/CONF.2010/WP.1
NPT/CONF.2010/PC.I/WP.17
NPT/CONF.2010/PC.I/WP.46
NPT/CONF.2010/50
NPT/CONF.2020/PC.III/WP.6
NPT/CONF.2020/PC.III/WP.40

5 Figures

Figure 1: *Behnaz Nouhi/Nima Darabi/Pooya Sareh et al.*, The Fusion–Fission Optimization (FuFiO) Algorithm, *Scientific Reports* 12 (2022), 12396

Figure 2: Max-Planck-Institute for Plasma Physics, <https://www.ipp.mpg.de/14869/tokamak>, last accessed 17 July 2025

Figure 3: Max-Planck-Institute for Plasma Physics, <https://www.ipp.mpg.de/4326243/original-1673955102.webp?t=eyJ3aWR0aCI6NjgyLCJmaWxlX2V4dGVuc2lvbiI6IndlYnAiLCJvYmpfaWQiOiJzMjYyNDN9--21888a527ee4a6596ff10bf4dad6b5c56b56dfc1>, last accessed 17 July 2025

6 Literature

- Itty Abraham*, 'Who's next?' Nuclear Ambivalence and the Contradictions of Non-Proliferation Policy, *Economic and Political Weekly* 45 (2010), 48–56
- Magnus Abraham-Dukuma*, Sovereignty, Trade, and Legislation: The Evolution of Energy Law in a Changing Climate, *Energy Research & Social Science* 59 (2020), 101305
- Cornelius Adebahr*, Germany's Role in the Success and Failure of the Iran Nuclear Deal, in: Ulrich Kühn (ed.), *Germany and Nuclear Weapons in the 21st Century*, London: Routledge 2024, 281–301
- Samina Ahmed*, Pakistan's Nuclear Weapons Program: Turning Points and Nuclear Choices, *International Security* 23 (1999), 178–204
- Max Aker/Konrad Altenmüller/Marius Arenz et al.*, First Operation of the KATRIN Experiment with Tritium, *The European Physical Journal C* 80 (2020), 264
- William Alberque/Benjamin Schreer*, What Kind of NATO Allies Will Finland and Sweden Be?, *Survival* 64 (2022), 123–136
- David Albright/Frans Berkhout/William Walker*, *Plutonium and Highly Enriched Uranium 1996 – World Inventories, Capabilities and Policies*, Stockholm: SIPRI 1997
- David Albright/Kimberly Kramer*, *Neptunium 237 and Americium: World Inventories and Proliferation Concerns*, Institute for Science and International Security 6060 (2005), 1–24
- Stanimir A. Alexandrov*, Accepting the Compulsory Jurisdiction of the International Court of Justice with Reservations: An Overview of Practice with a Focus on Recent Trends and Cases, *Leiden Journal of International Law* 14 (2001), 89–124
- Elahe Alizadeh*, Environmental and Safety Aspects of Using Tritium in Fusion, *Journal of Fusion Energy* 25 (2006), 47–55
- Allied Market Research*, *Fusion Energy Market Size, Share, Competitive Landscape and Trend Analysis Report, by Technology, by Fuels: Global Opportunity Analysis and Industry Forecast, 2030–2040* (2023)
- Yukiya Amano*, A Japanese View on Nuclear Disarmament, *The Nonproliferation Review* 9 (2002), 132–145
- Yukiya Amano*, Atoms for Peace and Development: Working Towards the Sustainable Development Goals, *IAEA Bulletin* 59–1 (2018), 1–1
- Ambassador Goldberg*, Security Assurances and the Nonproliferation of Nuclear Weapons, May 15, 1968, *Documents on Disarmament 1968*, United States Arms Control And Disarmament Agency (1969), 336–345
- Anguel Anastassov*, The Sovereign Right to Peaceful Use of Nuclear Energy and International Environmental Law, in: Jonathan L. Black-Branch/Dieter Fleck (eds.), *Nuclear Non-Proliferation in International Law – Volume I*, The Hague: T.M.C. Asser Press 2014, 159–197
- Daniel J. Arbess/Simeon A. Sahaydachny*, Nuclear Deterrence and International Law: Some Steps toward Observance, *Alternatives* 12 (1987), 83–111

- Anna Clara Arndt/Liviu Horovitz/Michal Onderco*, Russia's Failed Nuclear Coercion Against Ukraine, *The Washington Quarterly* 46 (2023), 167–184
- Shlomo Aronson*, *The Politics and Strategy of Nuclear Weapons in the Middle East – Opacity, Theory, and Reality, 1960–1991 – An Israeli Perspective*, Seattle: SUNY Press 2012
- Masahiko Asada*, Arms Control Law in Crisis? A Study of the North Korean Nuclear Issue, *Journal of Conflict and Security Law* 9 (2004), 331–355
- Masahiko Asada*, *International Law of Nuclear Non-Proliferation and Disarmament (Volume 424)*, The Hague: Brill | Nijhoff 2022
- Ephraim Asculai*, *Verification Revisited: The Nuclear Case*, Washington DC: Institute for Science and International Security Press 2002
- Katja Astner/Moritz Kütt*, The Treaty on the Prohibition of Nuclear Weapons – Changing Disarmament Discourses in Germany?, in: Ulrich Kühn (ed.), *Germany and Nuclear Weapons in the 21st Century – Atomic Zeitenwende?*, Oxford: Routledge 2024, 203–229
- Anthony Aust/Oliver Dörr*, Vienna Convention on the Law of Treaties (1969), in: Anne Peters/Rüdiger Wolfrum (eds.), *Max Planck Encyclopedia of Public International Law*, Heidelberg, Oxford: Oxford University Press 2023,
- A. Axelsson/D. M. Fischer/M. V. Peřikin*, Use of Data From Environmental Sampling for IAEA Safeguards. Case Study: Uranium With Near-Natural ²³⁵U Abundance, *Journal of Radioanalytical and Nuclear Chemistry* 282 (2009), 725–729
- Mariano J. Aznar-Gomez*, The 1996 Nuclear Weapons Advisory Opinion and Non Li-quet in International Law, *International and Comparative Law Quarterly* 48 (1999), 3–19
- Adam Baker*, The Spherical Tokamak for Energy Production (STEP) in Context: UK Public Sector Approach to Fusion Energy, *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* 382 (2024), 1–8
- John L. Ball/Ethan E. Peterson/R. Scott Kemp et al.*, Assessing the risk of proliferation via fissile breeding in ARC-class fusion power plants, *Nuclear Fusion* 65 (2025), 036038
- Michael Banks*, China's Experimental Advanced Superconducting Tokamak Smashes Fusion Confinement Record in: *Physics World*, <https://physicsworld.com/a/chinas-experimental-advanced-superconducting-tokamak-smashes-fusion-confinement-record/#:~:text=This%20week%2C%20scientists%20working%20on,device%20located%20in%20Hefei%2C%20China.>, last accessed 17 July 2025
- Pietro Barabaschi/Arnaud Fossen/Alberto Loarte et al.*, ITER Progresses into New Baseline, *Fusion Engineering and Design* 215 (2025), 114990
- Jonathon Baron/Rebecca Davis Gibbons/Stephen Herzog*, Japanese Public Opinion, Political Persuasion, and the Treaty on the Prohibition of Nuclear Weapons, *Journal for Peace and Nuclear Disarmament* 3 (2020), 299–309
- Rajesh Basrur*, India and Nuclear Disarmament, *Security Challenges* 6 (2010), 69–81
- Rajesh M. Basrur*, Nuclear Weapons and India–Pakistan Relations, *Strategic Analysis* 33 (2009), 336–344

Bibliography

- Sergey Batsanov/Vladislav Chernavskikh/Anton Khlopkov*, 10th NPT Review Conference – The Nonproliferation and Peaceful Uses of Nuclear Energy Pillars, *Arms Control Today* 52 (2022), 13–19
- Sibylle Bauer*, Developments in the Nuclear Suppliers Group, in: Bates Gill/Ian Anthony/D.A. Cruickshank (eds.), *SIPRI Yearbook 2011*, Stockholm: SIPRI 2011, 376–386
- Sabine Bauer/Cormac O'Reilly*, The Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO): Current and Future Role in the Verification Regime of the Nuclear-Test-Ban Treaty, in: Jonathan L. Black-Branch/Dieter Fleck (eds.), *Nuclear Non-Proliferation in International Law: Volume II – Verification and Compliance*, The Hague: T.M.C. Asser Press 2016, 131–150
- Claudia Baumgart/Harald Müller*, A Nuclear Weapons-Free Zone in the Middle East: A Pie in the Sky?, *The Washington Quarterly* 28 (2004), 45–58
- F. Baumgärtner/D. Ertel*, The Modern Purex Process and its Analytical Requirements, *Journal of Radioanalytical and Nuclear Chemistry* 58 (1980), 11–28
- Michael A. Bauser*, United States Nuclear Export Policy: Developing the Peaceful Atom As a Commodity in International Trade Selected Developments in International Trade and Investment Controls, *Harvard International Law Journal* 18 (1977), 227–272
- Louis René Beres*, Where the Shadow Really Falls: Why Israel Must Have Nuclear Weapons, *The Brown Journal of World Affairs* 4 (1997), 127–138
- Rudolf Bernhardt*, Evolutive Treaty Interpretation, Especially of the European Convention on Human Rights Focus Section: The Law of International Treaties in the 21st Century, *German Yearbook of International Law* 42 (1999), 11–25
- Hans Bethe*, The Fusion Hybrid, *Physics Today* 32 (1979), 44–51
- Richard K. Betts*, Cruise Missiles: Technology, Strategy, Politics, *The Washington Quarterly* 4 (1981), 66–80
- Richard K. Betts*, Nuclear Peace and Conventional War, *Journal of Strategic Studies* 11 (1988), 79–95
- John Beyer/Julian Cooper/Gerald Holden et al.*, The Soviet Union, in: Scilla McLean (ed.), *How Nuclear Weapons Decisions are Made*, London: Palgrave Macmillan UK 1986, 1–31
- Sarah Bidgood*, The Establishment of the London Club and Nuclear-Export Controls, *Adelphi* series 56 (2016), 135–162
- Richard B. Bilder*, A Legal Regime for the Mining of Helium-3 on the Moon: U.S. Policy Options, *Fordham International Law Journal* 33 (2009), 243–299
- Eirik Bjorge*, *The Evolutionary Interpretation of Treaties*, Oxford: Oxford University Press 2014
- Eirik Bjorge*, Evolutionary Interpretation: 'The Convention is a Living Instrument', in: *Domestic Application of the ECHR: Courts as Faithful Trustees*, Oxford: Oxford University Press 2015, 131–154
- Jonathan L. Black-Branch*, The Treaty on the Prohibition of Nuclear Weapons. Legal Challenges for Military Doctrines and Deterrence Policies, 2021 Jonathan L. Black-Branch/Dieter Fleck (eds.), *Nuclear Non-Proliferation in International Law*, vol V – Legal Challenges for Nuclear Security and Deterrence, Asser Press 2020

- Peter Böhm*, Ownership of Nuclear Materials in Euratom, *The American Journal of Comparative Law* 11 (1962), 167–183
- Alexander K. Bollfrass*, Are Nuclear Weapons an Option for Ukraine? (2025), IISS
- Eric Bonds*, Assessing the Oil Motive After the U.S. War in Iraq, *Peace Review* 25 (2013), 291–298
- Julian Borger*, Mohamed ElBaradei Warns of New Nuclear Age in: <https://www.theguardian.com/world/2009/may/14/elbaradei-nuclear-weapons-states-un>, last accessed 17 July 2025
- Julian Borger*, Poland Suggests Hosting US Nuclear Weapons Amid Growing Fears of Putin's Threats in: *The Guardian*, <https://www.theguardian.com/world/2022/oct/05/poland-us-nuclear-wars-russia-putin-ukraine>, last accessed 17 July 2025
- Kenneth E. Boulding*, The Social System and the Energy Crisis, *Science* 184 (1974), 255–257
- Andre Bouquet*, How Current Are Euratom Provisions on Nuclear Supply and Ownership in View of the European Union's Enlargement?, *Nuclear Law Bulletin* 68 (2001), 7–38
- Dimitris Bourantonis*, The Negotiation of the Non-Proliferation Treaty, 1965–1968: A Note, *The International History Review* 19 (1997), 347–357
- Stephen Bouwhuis*, The International Law Commission's Definition of International Organizations, *International Organizations Law Review* 9 (2012), 451–465
- Pierre C. Boyer/Thomas Delemotte/Germain Gauthier et al.*, Les déterminants de la mobilisation des Gilets jaunes, *Revue économique* 71 (2020), 109–138
- Alan Boyle*, Soft Law in International Law-Making, in: Malcolm Evans (ed.), *International Law*, Oxford: Oxford University Press 2018, 118–136
- Oli Brown/Robert McLeman*, A Recurring Anarchy? The Emergence of Climate Change as a Threat to International Peace and Security, *Conflict, Security & Development* 9 (2009), 289–305
- Mariana Budjeryn*, The Power of the NPT: International Norms and Ukraine's Nuclear Disarmament, *The Nonproliferation Review* 22 (2015), 203–237
- Tobias Bunde*, Lessons (to be) learned? Germany's Zeitenwende and European Security After the Russian Invasion of Ukraine, *Contemporary Security Policy* 43 (2022), 516–530
- George Bunn*, Does the NPT Require its Non-Nuclear-Weapon Parties to Permit Inspections by the IAEA of Nuclear Activities that have not been Reported to the IAEA?, in: David Fischer/Ben Sanders/Lawrence Scheinman/George Bunn (eds.), *A New Nuclear Triad: The Non-Proliferation of Nuclear Weapons*, International Verification and the International Atomic Energy Agency, Southampton: Mountbatten Centre for International Studies, University of Southampton 1992, 44–58
- George Bunn*, Nuclear Safeguards – How Far Can Inspectors Go?, *IAEA Bulletin* 48–2 (2007), 49–55
- George Bunn/John B. Rhinelanders*, Extending the NPT: What are the Options?, *Arms Control Today* 25 (1995), 8–10

- Leszek Buszynski*, *Negotiating with North Korea – The Six Party Talks and the Nuclear Issue*, London: Routledge 2013
- Paula Cable-Dunlap/Lee Trowbridge/Debra Bostick et al.*, Comparison of Active and Passive Environmental Sampling for Safeguards Applications, *Journal of Radioanalytical and Nuclear Chemistry* 296 (2013), 943–949
- E. M. Campbell/T. C. Sangster/V. N. Goncharov et al.*, Direct-Drive Laser Fusion: Status, Plans and Future, *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* 379 (2021), 20200011
- Julio C. Carasales*, The Argentine-Brazilian Nuclear Rapprochement, *The Nonproliferation Review* 2 (1995), 39–48
- Elias G. Carayannis/John Draper*, The Growth of Intellectual Property Ownership in the Private-Sector Fusion Industry, *Fusion Engineering and Design* 173 (2021), 112815
- E. G. Carayannis/J. Draper/I. A. Iftimie*, Nuclear Fusion Diffusion: Theory, Policy, Practice, and Politics Perspectives, *IEEE Transactions on Engineering Management* 69 (2022), 1237–1251
- John Carlson*, SAGSI: Its Role and Contribution to Safeguards Development, Canberra: Australian Safeguards and Non-Proliferation Office 2007
- John Carlson/Vladimir Kuchinov/Thomas Shea*, The IAEA Safeguards System Prior to the NPT from 1959 to 1972 (The IAEA's Safeguards System as the Non-Proliferation Treaty's Verification Mechanism, 2020), Nuclear Threat Initiative
- Mario E. Carranza*, From Non-Proliferation to Post-Proliferation: Explaining the US-India Nuclear Deal, *Contemporary Security Policy* 28 (2007), 464–493
- Stuart Casey-Maslen*, *The Treaty on the Prohibition of Nuclear Weapons: a Commentary*, Oxford: Oxford University Press 2019
- Stuart Casey-Maslen*, The Status of Nuclear Deterrence Under International Law in Light of the Treaty on the Prohibition of Nuclear Weapons, in: Terry D. Gill/Robin Geiß/Heike Krieger/Christophe Paulussen (eds.), *Yearbook of International Humanitarian Law*, Volume 21 (2018), The Hague: T.M.C. Asser Press 2020, 23–57
- Stuart Casey-Maslen*, The Impact of the TPNW on the Nuclear Non-Proliferation Regime, in: Jonathan L. Black-Branch/Dieter Fleck (eds.), *Nuclear Non-Proliferation in International Law – Volume VI: Nuclear Disarmament and Security at Risk – Legal Challenges in a Shifting Nuclear World*, The Hague: T.M.C. Asser Press 2021, 385–409
- CDU/CSU/SPD*, *Verantwortung für Deutschland – Koalitionsvertrag zwischen CDU, CSU und SPD*, 21. Legislaturperiode, Berlin: 2025
- Jonathan I. Charney*, Compromissory Clauses and the Jurisdiction of the International Court of Justice, *American Journal of International Law* 81 (1987), 855–887
- Renaud Chatelus*, A Little Customs Glossary for IAEA Safeguards: Customs Procedures and Concepts that Matter for the Implementation of Modern Safeguards, *Esarada Bulletin* 47 (2012), 80–88
- Abram Chayes/Antonia H. Chayes*, Regime Architecture: Elements and Principles, in: Janne E. Nolan (ed.), *Global Engagement: Cooperation and Security in the 21st Century*, Washington DC: Brookings Institution 1994, 65–130

- Mads Christensen*, A Heating World Can't Afford a Cold War in: Greenpeace, <https://www.greenpeace.org/international/story/60291/a-heating-world-cant-afford-a-cold-war/>, last accessed 17 July 2025
- Norman Cigar*, Saudi Arabia and Nuclear Weapons – How Do Countries Think About The Bomb?, London: Routledge 2016
- Michel Claessens*, ITER: The Giant Fusion Reactor – Bringing a Sun to Earth, Cham: Springer 2020
- Marc Clemson*, Human Rights and the Environment: Access to Energy, *New Zealand Journal of Environmental Law* 16 (2012), 39–81
- Daniel Clery*, Out of Gas, *Science* 376 (2022), 1372–1376
- Thomas B. Cochran/William M. Arkin/Robert S. Norris*, U.S. Nuclear Weapons Production: An Overview, *Bulletin of the Atomic Scientists* 44 (1988), 12–16
- M. Coleman/Y. Hörstensmeyer/F. Cismondi*, DEMO Tritium Fuel Cycle: Performance, Parameter Explorations, and Design Space Constraints, *Fusion Engineering and Design* 141 (2019), 79–90
- Lars C. Colschen*, Die Internationalisierung der Tritiumkontrolle als Baustein des Nichtverbreitungsregimes für Kernwaffen: Bedingungen, Einflussfaktoren und Folgen, Aachen: Shaker Verlag 1998
- Lars C. Colschen/Martin B. Kalinowski*, Can International Safeguards Be Expanded to Cover Tritium?, International Atomic Energy Agency (IAEA): IAEA 1994
- Congressional Budget Office*, Approaches for Managing the Costs of U.S. Nuclear Forces, 2017 to 2046, 2017
- Julian Cooper*, How Much Does Russia Spend on Nuclear Weapons? in: SIPRI, <https://www.sipri.org/commentary/topical-backgroundunder/2018/how-much-does-russia-spend-nuclear-weapons>, last accessed 17 July 2025
- R. S. Craxton/K. S. Anderson/T. R. Boehly et al.*, Direct-Drive Inertial Confinement Fusion: A Review, *Physics of Plasmas* 22 (2015), 110501
- Ion Cristescu/F. Priester/D. Rapisarda et al.*, Overview of the Tritium Technologies for the EU DEMO Breeding Blanket, *Fusion Science and Technology* 76 (2020), 446–457
- I. R. Cristescu/I. Cristescu/L. Doerr et al.*, Tritium Inventories and Tritium Safety Design Principles for the Fuel Cycle of ITER, *Nuclear Fusion* 47 (2007), 458
- Tarja Cronberg*, For Survival, the NPT Has to Be Renegotiated in: European Leadership Network, <https://www.europeanleadershipnetwork.org/commentary/for-survival-the-npt-has-to-be-renegotiated/>, last accessed 17 July 2025
- Derrin Culp*, Part I: A Critical Examination of “The Myth of Nuclear Deterrence”, *The Nonproliferation Review* 19 (2012), 51–68
- Christophe Danielo*, Quel avenir pour le Traité d'interdiction complète des essais nucléaires?, *DSI (Défense et Sécurité Internationale)* (2014), 52–55
- Eric David*, The Opinion of the International Court of Justice on the Legality of the Use of Nuclear Weapons, *International Review of the Red Cross* 316 (1997), 21–34
- Zachary S. Davis*, China's Nonproliferation and Export Control Policies: Boom or Bust for the NPT Regime?, *Asian Survey* 35 (1995), 587–603

Bibliography

- Laurence Boisson de Chazournes/Philippe Sands (eds.), *International Law, the International Court of Justice and Nuclear Weapons*, Cambridge: Cambridge University Press 1999
- Lars-Erik De Geer/Christopher M. Wright, *The 22 September 1979 Vela Incident: Radionuclide and Hydroacoustic Evidence for a Nuclear Explosion*, *Science & Global Security* 26 (2018), 20–54
- Bruce Bueno de Mesquita/William H. Riker, *An Assessment of the Merits of Selective Nuclear Proliferation*, *Journal of Conflict Resolution* 26 (1982), 283–306
- Erika de Wet, *Governance through Promotion and Persuasion: The 1998 ILO Declaration on Fundamental Principles and Rights at Work*, in: Armin von Bogdandy/Rüdiger Wolfrum/Jochen von Bernstorff/Philipp Dann/Matthias Goldmann (eds.), *The Exercise of Public Authority by International Institutions*, Berlin, Heidelberg: Springer 2010, 377–403
- Kate Deere, *The Obligations of Nuclear-Weapon States Not to Transfer Nuclear Weapons and Devices (Article I NPT)*, in: Jonathan L. Black-Branch/Dieter Fleck (eds.), *Nuclear Non-Proliferation in International Law – Volume I*, The Hague: T.M.C. Asser Press 2014, 23–45
- D. Demange/R. Antunes/O. Borisevich et al., *Tritium Extraction Technologies and DEMO Requirements*, *Fusion Engineering and Design* 109–111 (2016), 912–916
- Department for Energy Security & Net Zero*, *Towards Fusion Energy 2023 – The Next Stage of the UK’s Energy Security Strategy*, London: 2023
- Sachin S. Desai/Michael Y. Hua/Amy C. Roma et al., *Building a Path Toward Global Deployment of Fusion: Nonproliferation and Export Considerations* (2025), Atlantic Council.
- Christian Djeflal, *Static and Evolutive Treaty Interpretation: A Functional Reconstruction*, Cambridge: Cambridge University Press 2018
- Thomas J. Dolan, *Nuclear Fusion*, in: Nicholas Tsoulfanidis (ed.), *Nuclear Energy*, New York, Heidelberg: Springer 2013, 305–342
- David L. Donohue, *Strengthening IAEA Safeguards Through Environmental Sampling and Analysis*, *Journal of Alloys and Compounds* 271–273 (1998), 11–18
- Oliver Dörr, *Article 31*, in: Oliver Dörr/Kirsten Schmalenbach (eds.), *Vienna Convention on the Law of Treaties – A Commentary*, Heidelberg: Springer 2018, 559–616
- Assia Dosseva, *North Korea and the Non-Proliferation Treaty Recent Developments*, *Yale Journal of International Law* 31 (2006), 265–286
- David Duarte/Pedro Moniz Lopes/Jorge Silva Sampaio (eds.), *Legal Interpretation and Scientific Knowledge*, Heidelberg: Springer 2019
- John. S. Duffield, *Oil and the Decision to Invade Iraq*, in: Jane Cramer/A. Trevor Thrall (eds.), *Why Did the United States Invade Iraq?*, London: Routledge 2011, 145–166
- Gloria Duffy, *Soviet Nuclear Export*, *International Security* 3 (1978), 83–111
- Kjøl Egeland, *Spreading the Burden: How NATO Became a ‘Nuclear’ Alliance*, *Diplomacy & Statecraft* 31 (2020), 143–167

- Thomas Eich/Robert J. Goldston/Arne Kallenbach *et al.*, Correlation of the Tokamak H-Mode Density Limit With Ballooning Stability at the Separatrix, *Nuclear Fusion* 58 (2018), 034001
- Mohamed ElBaradei, Nuclear Power – an Evolving Scenario, *IAEA Bulletin* 46 (2004), 4–8
- J. Elbez-Uzan/L. Williams/S. Forbes *et al.*, Recommendations for the Future Regulation of Fusion Power Plants, *Nuclear Fusion* 54 (2024), 1–10
- R. Eltayb Hassan Eltayb/I. Tsvetkov, Past, Current Status and the Future of Safeguards Implementation under INFCIRC/66/Rev.2 (2023), INMM Working Papers
- Matthias Englert/Anne Harrington, Next Generation Nuclear Technologies: New Challenges to the Legal Framework of the IAEA from Intense Neutron Sources, in: Jonathan L. Black-Branch/Dieter Fleck (eds.), *Nuclear Non-Proliferation in International Law: Volume II – Verification and Compliance*, The Hague: T.M.C. Asser Press 2016, 187–212
- Slavomir Entler/Jan Horacek/Tomas Dlouhy *et al.*, Approximation of the Economy of Fusion Energy, *Energy* 152 (2018), 489–497
- EUROfusion*, European Research Roadmap to the Realisation of Fusion Energy (Long Version), 2018
- Commission European/Directorate-General for Research and Innovation/L. Eriksson *et al.*, *Exploring Regulatory Options for Fusion Power Plants*, Brussels: Publications Office of the European Union 2021
- Christopher P. Evans, Questioning the Status of the Treaty on the Prohibition of Nuclear Weapons as a ‘Humanitarian Disarmament’ Agreement, *Utrecht Journal of International and European Law* (2021), 52–74
- Marc Fabel/Matthias Flückinger/Markus Ludwig *et al.*, The Power of Youth: Political Impacts of the “Fridays for Future” Movement, *CESifo Working Paper* 9742 (2022), 1–47
- Daniel Faber, Trump’s Election Victory, the Climate Crisis, and the Working Class: What Does this Mean for the Future?, *Capitalism Nature Socialism* 35 (2024), 1–18
- F. Faghihi/H. Havasi/M. Amin-Mozafari, Plutonium-239 Production Rate Study Using a Typical Fusion Reactor, *Annals of Nuclear Energy* 35 (2008), 759–766
- G. Federici/C. Bachmann/L. Barucca *et al.*, Overview of the DEMO Staged Design Approach in Europe, *Nuclear Fusion* 59 (2019), 066013
- G. Federici/W. Biel/M. R. Gilbert *et al.*, European DEMO Design Strategy and Consequences for Materials, *Nuclear Fusion* 57 (2017), 092002
- G. Federici/L. Boccaccini/F. Cisondi *et al.*, An Overview of the EU Breeding Blanket Design Strategy as an Integral Part of the DEMO Design Effort, *Fusion Engineering and Design* 141 (2019), 30–42
- Jonathan Federle/Cathrin Mohr/Moritz Schularick, Inflation Surprises and Election Outcomes, *Kiel Working Paper* 2278 (2024), 1–31

Bibliography

- Clemens A. Feinäugle*, The UN Security Council Al-Qaida and Taliban Sanctions Committee: Emerging Principles of International Institutional Law for the Protection of Individuals?, in: Armin von Bogdandy/Rüdiger Wolfrum/Jochen von Bernstorff/Philipp Dann/Matthias Goldmann (eds.), *The Exercise of Public Authority by International Institutions*, Berlin, Heidelberg: Springer 2010, 101–131
- Matt Field*, A Simple Timeline of Iran's Nuclear Program in: *Bulletin of the Atomic Scientists*, <https://thebulletin.org/2025/06/a-simple-timeline-of-irans-nuclear-program/>, last accessed 17 July 2025
- Trevor Findlay*, The Lessons of UNSCOM and UNMOVIC, in: VERTIC (ed.), *Verification Yearbook 2004*, London: VERTIC 2004, 65–86
- Trevor Findlay*, *Unleashing the Nuclear Watchdog – Strengthening and Reform of the IAEA* (2012), Centre for International Governance Innovation
- Thomas Fingar*, The Role of Intelligence in Countering Illicit Nuclear-Related Procurement, in: Matthew Bunn/Martin B. Malin/William C. Potter/Leonard S. Spector (eds.), *Preventing Black Market Trade in Nuclear Technology*, Cambridge: Cambridge University Press 2018, 48–78
- Mary Finley-Brook/Curtis Thomas*, Renewable Energy and Human Rights Violations: Illustrative Cases from Indigenous Territories in Panama, *Annals of the Association of American Geographers* 101 (2011), 863–872
- David Fischer*, IAEA/Euratom Agreement – An Explanation, *IAEA Bulletin* 15 (1973), 11–16
- David Fischer*, Innovations in IAEA Safeguards to Meet the Challenges of the 1990s, in: David Fischer/Ben Sanders/Lawrence Scheinman/George Bunn (eds.), *A New Nuclear Triade: The Non-Proliferation of Nuclear Weapons*, International Verification and the International Atomic Energy Agency, Southampton: The Mountbatten Centre for International Studies, University of Southampton 1992, 27–43
- Gerald Fitzmaurice*, The Foundations of the Authority of International Law and the Problem of Enforcement, *The Modern Law Review* 19 (1956), 1–13
- Malgosia Fitzmaurice*, Treaties, in: Anne Peters/Rüdiger Wolfrum (eds.), *Max Planck Encyclopedia of Public International Law*, Heidelberg, Oxford: Oxford University Press 2021
- Mark Fitzpatrick*, Assessing the JCPOA, *Adelphi* series 57 (2017), 19–60
- Rosemary J. Foot*, Nuclear Coercion and the Ending of the Korean Conflict, *International Security* 13 (1988), 92–112
- William E. Fork/Charles H. Peterson*, Fusion Energy and Nuclear Liability Considerations, *Nuclear Law Bulletin* 93 (2014), 43–62
- Giorgio Franceschini/Matthias Englert/Wolfgang Liebert*, Nuclear Fusion Power for Weapons Purposes, *The Nonproliferation Review* 20 (2013), 525–544
- Edward Friedman*, Nuclear Blackmail and the End of the Korean War, *Modern China* 1 (1975), 75–91
- Matthew Fuhrmann/Benjamin Tkach*, Almost Nuclear: Introducing the Nuclear Latency Dataset, *Conflict Management and Peace Science* 32 (2015), 443–461
- Fusion Industry Association*, *The Global Fusion Industry in 2024*, Washington DC: FIA 2024

- Kim Fyhr*, Steering the Atoms for Peace and Development: Legal Aspects of the Board of Governors of the International Atomic Energy Agency, *AUC IURIDICA* 70 (2024), 31–46
- Richard K. Gardiner*, *Treaty Interpretation*, Oxford: Oxford University Press 2015
- Rebecca Gibbons/Todd Robinson*, Twenty-Five Years Safer? Assessing the IAEA's Model Additional Protocol and its Role in International Politics, *The Nonproliferation Review* 29 (2022), 1–22
- Rebecca Davis Gibbons*, *American Hegemony and the Politics of the Nuclear Nonproliferation Regime*, Washington DC: Georgetown University 2016
- Rebecca Davis Gibbons/Stephen Herzog*, The First TPNW Meeting and the Future of the Nuclear Ban Treaty, *Arms Control Today* 52 (2022), 12–17
- Laura Gil*, Is Africa Ready for Nuclear Energy? (2018), International Atomic Energy Agency
- Andrea Gioia*, Nuclear Accidents and International Law, in: Andrea de Guttry/Marco Gestri/Gabriella Venturini (eds.), *International Disaster Response Law*, The Hague, The Netherlands: T.M.C. Asser Press 2012, 85–102
- Alexander Glaser*, On the Proliferation Potential of Uranium Fuel for Research Reactors at Various Enrichment Levels, *Science & Global Security* 14 (2006), 1–24
- Alexander Glaser*, Characteristics of the Gas Centrifuge for Uranium Enrichment and Their Relevance for Nuclear Weapon Proliferation, *Science & Global Security* 16 (2008), 1–25
- Alexander Glaser/Robert J. Goldston*, Proliferation Risks of Magnetic Fusion Energy: Clandestine Production, Covert Production and Breakout, *Nuclear Fusion* 52 (2012), 043004
- M. Glugla/A. Antipenkov/S. Beloglazov et al.*, The ITER Tritium Systems, *Fusion Engineering and Design* 82 (2007), 472–487
- Braden Goddard/Alexander Solodov/Vitaly Fedchenko*, IAEA “Significant Quantity” Values: Time for a Closer Look?, *The Nonproliferation Review* 23 (2016), 677–689
- Vitaly Goldansky*, Connection between Horizontal and Vertical Proliferation of Nuclear Weapons, in: Joseph Rotblat/Laszlo Valki (eds.), *Coexistence, Cooperation and Common Security: Annals of Pugwash 1986*, London: Palgrave Macmillan UK 1988, 21–36
- José Goldemberg/Carlos Feu Alvim/Olga Y. Mafrá*, The Denuclearization of Brazil and Argentina, *Journal for Peace and Nuclear Disarmament* 1 (2018), 383–403
- Bertrand Goldschmidt*, La France et la non-prolifération, *Relations internationales* (1992), 41–50
- Pierre Goldschmidt*, The IAEA Safeguards System Moves into the 21st Century, *IAEA Bulletin* 41 (1999), 1–19
- Robert J. Goldston*, Climate Change, Nuclear Power, and Nuclear Proliferation: Magnitude Matters, *Science & Global Security* 19 (2011), 130–165
- Robert J. Goldston/Alexander Glaser*, Inertial Confinement Fusion Energy R&D and Nuclear Proliferation: The Need for Direct and Transparent Review, *Bulletin of the Atomic Scientists* 67 (2011), 59–66

Bibliography

- Shila M. Gonzalez de Vicente/Nicholas A. Smith/Laila El-Guebaly et al.*, Overview on the Management of Radioactive Waste From Fusion Facilities: ITER, Demonstration Machines and Power Plants, *Nuclear Fusion* 62 (2022), 085001
- Thomas Graham Jr./Damien J. LaVera*, *Cornerstone of Security – Arms Control Treaties in the Nuclear Era*, Seattle, London: University of Washington Press 2002
- Sophie Grape/Erik Branger/Vitaly Fedchenko et al.*, Development of Uranium and Plutonium Based Nuclear Weapons – What Impacts the Choice of Fissile Material Route?, *Journal of Strategic Trade Control* 3 (2025), 1–27
- Michael Greenwood*, Jus ad bellum and jus in bello in the Nuclear Weapons Advisory Opinion, in: Laurence Boisson de Chazournes/Philippe Sands (eds.), *International Law, the International Court of Justice and Nuclear Weapons*, Cambridge: Cambridge University Press 1999, 247–265
- Rafael Mariano Grossi*, IAEA Safeguards for International Peace and Security, *IAEA Bulletin* 63–3 (2022), 1–1
- Rafael Mariano Grossi*, Nuclear Law: The Global Debate, in: *Nuclear Law: The Global Debate*, The Hague: T.M.C. Asser Press 2022, 1–27
- Justin S. Gruenberg*, An Analysis of United Nations Security Council Resolutions: Are All Countries Treated Equally?, *Case Western Reserve Journal of International Law* 41 (2009), 469–511
- Jürgen Grunwald*, Peaceful Uses of Nuclear Energy Under EURATOM Law, in: Jonathan L. Black-Branch/Dieter Fleck (eds.), *Nuclear Non-Proliferation in International Law – Volume III: Legal Aspects of the Use of Nuclear Energy for Peaceful Purposes*, The Hague: T.M.C. Asser Press 2016, 171–213
- Andre Gsponer/Jean-Pierre Hurni*, The Physics of Thermonuclear Explosives, Inertial Confinement Fusion, and the Quest for Fourth Generation Nuclear Weapons, *IN-ESAP Tech. Rep. No. 1* 1997
- Andre Gsponer/Jean-Pierre Hurni*, ITER: The International Thermonuclear Experimental Reactor and the Nuclear Weapons Proliferation Implications of Thermonuclear-Fusion Energy Systems, 2004
- Benjamin Habib*, North Korea's Nuclear Weapons Programme and the Maintenance of the Songun System, *The Pacific Review* 24 (2011), 43–64
- David Hafemeister*, *Physics of Societal Issues: Calculations on National Security, Environment, and Energy*, Springer 2016
- Otto Hahn/Fritz Strassmann*, Über den Nachweis und das Verhalten der bei der Bestrahlung des Urans mittels Neutronen entstehenden Erdalkalimetalle, *Naturwissenschaften* 27 (1939), 11–15
- Bernd Hahnfeld*, Nukleare Teilhabe ist völkerrechtswidrig – Ein Widerspruch zur anderslautenden Behauptung der Bundesregierung, *Wissenschaft und Frieden (W+F)* 46 (2020), 46–48
- Keith Hansen*, CTBT: Forecasting the Future, *Bulletin of the Atomic Scientists* 61 (2005), 50–57
- Keith Hansen*, *Intelligence and Nuclear Proliferation: Lessons Learned*, Paris: Ifri 2011

- Jennifer Hansler/Kylie Atwood*, Blinken Says Iran's Nuclear Weapon Breakout Time is Probably Down to 1–2 Weeks (CNN, 2024), <https://www.cnn.com/2024/07/19/politics/blinken-nuclear-weapon-breakout-time/index.html>, last accessed 17 July 2025
- Shuichi Hasegawa*, Isotope Separation Methods for Nuclear Fuel, in: Nicholas Tsoulfanidis (ed.), *Nuclear Energy: Selected Entries from the Encyclopedia of Sustainability Science and Technology*, New York: Springer 2013, 59–76
- Mika Hayashi*, NATO's Nuclear Sharing Arrangements Revisited in Light of the NPT and the TPNW, *Journal of Conflict and Security Law* 26 (2021), 471–491
- Olli Heinonen*, The Case for an Immediate IAEA Special Inspection in Syria, *Washington Institute PolicyWatch* 1715 (2010), 1–2
- Per Helander/Craig D. Beidler/T. M. Bird et al.*, Stellarator and Tokamak Plasmas: A Comparison, *Plasma Physics and Controlled Fusion* 54 (2012), 124009
- Sondre Torp Helmersen*, Evolutive Treaty Interpretation: Legality, Semantics and Distinctions, *European Journal of Legal Studies* 6 (2013), 127–148
- Christian Henderson*, The Bush Doctrine: From Theory to Practice, *Journal of Conflict & Security Law* 9 (2004), 3–24
- Matthias Herdegen*, Interpretation in International Law, in: Anne Peters/Rüdiger Wolfrum (eds.), *Max Planck Encyclopedia of Public International Law*, Heidelberg, Oxford: Oxford University Press 2020
- Mark Hibbs*, Iran and the Evolution of Safeguards, in: VERTIC (ed.), *Verification & Implementation – A Biennial Collection of Analysis on International Agreements for Security and Development*, London: VERTIC 2015, 1–26
- Mark Hibbs*, The Nuclear Suppliers Group and Geostrategic Politics, *Strategic Trade Review* 3 (2017), 5–24
- Newell Highsmith/Mallory Stewart*, The Nuclear Ban Treaty: A Legal Analysis, *Survival* 60 (2018), 129–152
- Mark P. Hilborne*, The Non-Proliferation Treaty. Foundation of Disarmament Policy, in: Harsh V. Pant (ed.), *Handbook of Nuclear Proliferation*, London, New York: Routledge 2012, 251–260
- Peter Hilpold*, Challenging Strasbourg – The May 2025 Letter and the Pushback Against the European Court of Human Rights (2025), in: *Verfassungsblog*, <https://verfassungsblog.de/may-2025-letter-and-the-pushback-against-the-european-court-of-human-rights/>
- Theodore Hirsch*, The IAEA Additional Protocol: What It Is and Why It Matters, *The Nonproliferation Review* 11 (2004), 140–166
- Mark Ho/Edward Obbard/Patrick A. Burr et al.*, A Review on the Development of Nuclear Power Reactors, *Energy Procedia* 160 (2019), 459–466
- Richard Hooper*, The System of Strengthened Safeguards, *IAEA Bulletin* 39/4 (1997), 26–30
- Frank S. Houck*, The Voluntary Safeguards Offer of the United States – A Review of its History and Implementation, *IAEA Bulletin* 27 (1985), 13–18
- Scott C. Hsu*, U.S. Fusion Energy Development via Public-Private Partnerships, *Journal of Fusion Energy* 42 (2023), 12

Bibliography

- Michael Y. Hua/Sachin S. Desai/Amy C. Roma et al., Nonproliferation and Fusion Power Plants, arXiv:2207.14348 (2022), 1–26
- Jacques E. C. Hymans, *The Psychology of Nuclear Proliferation: Identity, Emotions and Foreign Policy*, Cambridge: Cambridge University Press 2006
- ICAN, *Surge 2023: Global Nuclear Weapons Spending*, Geneva: ICAN 2024
- Institut de droit interational*, *Annuaire – Tome 44 (I) 1952 Travaux Préparatoires*, Basel: Verlag für Recht und Gesellschaft 1952
- International Atomic Energy Agency*, *Safeguards for Reprocessing and Enrichment Plants*, IAEA Bulletin 19 (1977), 30–33
- International Atomic Energy Agency*, IAEA (ed.), *The Evolution of IAEA Safeguards*, Vienna: IAEA 1998
- International Atomic Energy Agency*, *The Annual Report for 1999*, GC(44)/4, Vienna: IAEA 2000
- International Atomic Energy Agency*, *Report of the Consultancy Meeting on “Non-Proliferation Challenges in Connection with Magnetic Fusion Power Plants”* (2013)
- International Atomic Energy Agency*, *Report of the Consultancy Meeting on “Non-Proliferation Challenges in Connection with Magnetic Fusion Power Plants”*, Vienna: IAEA 2013
- International Atomic Energy Agency*, *Safeguards Implementation Guide for States with Small Quantities Protocols*, Vienna: IAEA 2013
- International Atomic Energy Agency*, *Nuclear Power Reactors in the World*, Vienna: IAEA 2021
- International Atomic Energy Agency*, *IAEA Safeguards Glossary*, Vienna: IAEA 2022
- International Atomic Energy Agency*, *IAEA Nuclear Safety and Security Glossary*, Vienna: IAEA 2022
- International Atomic Energy Agency*, *IAEA World Fusion Outlook 2023 – Fusion Energy: Present and Future*, Vienna: IAEA 2023
- International Atomic Energy Agency*, *Technical Cooperation Report for 2022*, GC(67)/INF/5, Vienna: IAEA 2023
- International Atomic Energy Agency*, *Nuclear Power Reactors in the World*, Vienna: IAEA 2024
- International Atomic Energy Agency*, *Technical Cooperation Report for 2023*, GC(67)/RES/9, Vienna: IAEA 2024
- International Atomic Energy Agency*, *IAEA World Fusion Outlook 2024*, Vienna: IAEA 2024
- International Energy Agency*, *CO2 Emissions in 2022*, Paris: IEA 2023
- International Law Commission*, *Draft Articles on the Law of Treaties With Commentaries*, New York: United Nations 1966
- International Law Commission*, *Draft Conclusion on Subsequent Agreements and Subsequent Practice in Relation to the Interpretation of Treaties*, in: United Nations (ed.), *Yearbook of the International Law Commission, Volume II, Part Two*, New York: United Nations 2018, 23–88

- International Law Commission*, Draft Conclusions on Identification of Customary International Law, New York: United Nations 2018
- International Panel on Climate Change*, Climate Change 2021: The Physical Science Basis, in: Sixth Assessment Report, Geneva: IPCC 2021
- International Panel on Climate Change*, Sixth Assessment Report – Synthesis Report, 2022
- James Martin Center for Nonproliferation Studies*, Additional Protocol (Inventory of International Nonproliferation Organizations and Regimes, 2015)
- Robert Jervis*, The Political Effects of Nuclear Weapons: A Comment, *International Security* 13 (1988), 80–90
- Thomas B. Johansson*, Sweden's Abortive Nuclear Weapons Project, *Bulletin of the Atomic Scientists* 42 (1986), 31–34
- Rebecca Johnson*, Little Orphan Fissban, *Bulletin of the Atomic Scientists* 53 (1997), 4–4
- Rebecca Johnson*, Unfinished Business – The Negotiation of the CTBT and the End of Nuclear Testing, Geneva: United Nations Institute for Disarmament Research 2009
- Thomas Jonter/Emma Rosengren*, From Nuclear Weapons Acquisition to Nuclear Disarmament – The Swedish Case, in: Ilkka Taipale (ed.), *Nuclear Exits – Countries Foregoing the Nuclear Option*, London: Routledge 2016, 46–63
- Daniel H. Joyner*, Non-proliferation Law and the United Nations System: Resolution 1540 and the Limits of the Power of the Security Council, *Leiden Journal of International Law* 20 (2007), 489–518
- Daniel H. Joyner*, *Interpreting the Nuclear Non-Proliferation Treaty*, Oxford: Oxford University Press 2011
- Stefan Kadelbach*, Nuclear Weapons and Warfare, in: Anne Peters/Rüdiger Wolfrum (eds.), *Max Planck Encyclopedia of Public International Law*, Heidelberg, Oxford: Oxford University Press 2019
- Stefan Kadelbach*, Possible Means to Overcome Tendencies of the Nuclear Weapons Ban Treaty to Erode the NPT, in: Jonathan L. Black-Branch/Dieter Fleck (eds.), *Nuclear Non-Proliferation in International Law – Volume V: Legal Challenges for Nuclear Security and Deterrence*, The Hague: T.M.C. Asser Press 2020, 305–322
- Martin Kalinowski*, *International Control of Tritium for Nuclear Nonproliferation and Disarmament*, Boca Raton: CRC Press 2004
- Martin B. Kalinowski/Lars C. Colschen*, International Control of Tritium to Prevent Horizontal Proliferation and to Foster Nuclear Disarmament, *Science & Global Security* 5 (1995), 131–203
- Martin B. Kalinowski/Johann Feichter/Mika Nikkinen et al.*, Environmental Sample Analysis, in: Rudolf Avenhaus/Nicholas Kyriakopoulos/Michel Richard/Gotthard Stein (eds.), Berlin, Heidelberg: Springer 2006, 367–387
- Togzhan Kassenova*, Nuclear Safeguards in Brazil and Argentina: 25 Years of ABACC, *AIP Conference Proceedings* 1898 (2017), 1–6
- Spurgeon M. Keeny Jr.*, The NPT: A Global Success Story, *Arms Control Today* 25 (1995), 3–7

Bibliography

- Jakob Kellenberger*, Bringing the Era of Nuclear Weapons to an End – Statement by Jakob Kellenberger, President of the ICRC, to the Geneva Diplomatic Corps, Geneva, 20 April 2010 (2010), International Committee of the Red Cross
- Robert E. Kelley*, Starve Nuclear Weapons to Death with a Tritium Freeze (*Stockholm International Peace Research Institute*, 2020), <https://www.sipri.org/commentary/topical-backgrounder/2020/starve-nuclear-weapons-death-tritium-freeze>, last accessed 17 July 2025
- Robert E. Kelly*, Liberal Norms or Coercive Counterproliferation: The American Response to Potential South Korean Nuclearization, *Pacific Focus* 40 (2025), 69–99
- Paul K. Kerr*, Iran and Nuclear Weapons Production, Washington DC: Congressional Research Service 2024
- F. A. Khan*, On Tsar Bomba – The Most Powerful Nuclear Weapon Ever Tested, *Physics Education* 56 (2021), 013002
- Paul M. Kiernan*, Disarmament under the NPT: Article VI in the 21st Century, *Michigan State University College of Law International Law Review* 20 (2011), 381–400
- Wolfgang Kilb*, The Nuclear Safeguards Regime of EURATOM: A Regional Cornerstone of the Verification of Non-Proliferation Obligations in the European Union, in: Jonathan L. Black-Branch/Dieter Fleck (eds.), *Nuclear Non-Proliferation in International Law: Volume II – Verification and Compliance*, The Hague: T.M.C. Asser Press 2016, 151–165
- Shannon N. Kile/Robert E. Kelley*, Verifying a Fissile Material Cut-Off Treaty – Technical and Organizational Considerations, SIPRI Policy Paper 33 (2012), 1–42
- Beom Seok Kim/Suk-Ho Hong/Keeman Kim*, Preliminary assessment of the safety factors in K-DEMO for fusion compatible regulatory framework, *Scientific Reports* 12 (2022), 8276
- Daryl Kimball*, What Went Wrong: Repairing the Damage to the CTBT, *Arms Control Today* 29 (1999), 3–9
- Daryl Kimball*, *The Nuclear Testing Tally* (2022), Arms Control Association.
- David Kingham/Mikhail Gryaznevich*, The Spherical Tokamak Path to Fusion Power: Opportunities and Challenges for Development via Public–Private Partnerships, *Physics of Plasmas* 31 (2024), 1–7
- Gerald Kirchner/Stefan Oeter*, Technical Limits of Verification and Their Implications for Treaty Design, in: Jonathan L. Black-Branch/Dieter Fleck (eds.), *Nuclear Non-Proliferation in International Law: Volume II – Verification and Compliance*, The Hague: T.M.C. Asser Press 2016, 167–186
- Ingrid Kirsten/Mara Zarka*, Balancing the Three Pillars of the NPT: How Can Promoting Peaceful Uses Help?, *Non-Proliferation and Disarmament Papers* 79 (2022), 1–18
- Jan Klabbers*, The Redundancy of Soft Law, *Nordic Journal of International Law* 65 (1996), 167–182
- Jan Klabbers*, Treaties, Amendment and Revision, in: Anne Peters/Rüdiger Wolfrum (eds.), *Max Planck Encyclopedia of Public International Law*, Heidelberg, Oxford: Oxford University Press 2006

- Mackenzie Knight, TPNW2MSP: Overview And Key Takeaways (*Federation of American Scientists*, 2023), <https://fas.org/publication/tpnw2msp-overview-and-key-takeaways/>, last accessed 17 July 2025 B. N.
- Kolbasov/V. I. Khripunov/A. Yu Biryukov, On Use of Beryllium in Fusion Reactors: Resources, Impurities and Necessity of Detritiation After Irradiation, *Fusion Engineering and Design* 109–111 (2016), 480–484
- Arjan Koning/Ian Swainson/Kalliopi Kanaki *et al.*, Physics and IAEA: Atoms for Peace and Development, *Nuclear Physics News* 33 (2023), 10–14
- David A. Koplow, Russia, the CTBT, and International Law, *Arms Control Today* 53 (2023), 17–17
- Vally Koubi, Climate Change and Conflict, *Annual Review of Political Science* 22 (2019), 343–360
- M. Kovari/M. Coleman/I. Cristescu *et al.*, Tritium Resources Available for Fusion Reactors, *Nuclear Fusion* 58 (2018), 026010
- David Kramer, Livermore Ends LIFE, *Physics Today* 67 (2014), 26–27
- David Kramer, DOE Prepares Major Upgrade of its Lithium-6 Operations, *Physics Today* 71 (2018), 29–31
- Kevin J. Kramer/Massimiliano Fratoni/Jeffery F. Latkowski *et al.*, Fusion-Fission Blanket Options for the LIFE Engine, *Fusion Science and Technology* 60 (2011), 72–77
- Hans M. Kristensen/Matt Korda, North Korean Nuclear Weapons, 2021, *Bulletin of the Atomic Scientists* 77 (2021), 222–236
- Hans M. Kristensen/Matt Korda, United Kingdom Nuclear Weapons, 2021, *Bulletin of the Atomic Scientists* 77 (2021), 153–158
- Hans M. Kristensen/Matt Korda, World Nuclear Forces, in: Stockholm International Peace Research Institute (ed.), *SIPRI Yearbook 2022*, Stockholm, Oxford: Oxford University Press 2022, 341–432
- Hans M. Kristensen/Matt Korda, World Nuclear Forces, in: Stockholm International Peace Research Institute (ed.), *SIPRI Yearbook 2023: Armaments, Disarmament and International Security*, Stockholm: Stockholm International Peace Research Institute 2023, 247–336
- Hans M. Kristensen/Matt Korda, World Nuclear Forces, in: Stockholm International Peace Research Institute (ed.), *SIPRI Yearbook 2024: Armaments, Disarmament and International Security*, Stockholm: Stockholm International Peace Research Institute 2024, 271–376
- Hans M. Kristensen/Matt Korda/Eliana Johns *et al.*, Nuclear Weapons Sharing, 2023, *Bulletin of the Atomic Scientists* 79 (2023), 393–406
- Hans M. Kristensen/Matt Korda/Eliana Johns *et al.*, Indian Nuclear Weapons, 2024, *Bulletin of the Atomic Scientists* 80 (2024), 326–342
- Hans M. Kristensen/Matt Korda/Eliana Johns *et al.*, Chinese Nuclear Weapons, 2025, *Bulletin of the Atomic Scientists* 81 (2025), 135–160
- Hans M. Kristensen/Robert S. Norris, A History of US Nuclear Weapons in South Korea, *Bulletin of the Atomic Scientists* 73 (2017), 349–357

Bibliography

- Katarzyna Kubiak, Vertical Proliferation in Light of the Disarmament Commitment, in: Tom Sauer/Jorg Kustermans/Barbara Segært (eds.), *Non-Nuclear Peace: Beyond the Nuclear Ban Treaty*, Cham: Springer International Publishing 2020, 59–84
- Vijai Kumar, Problems of Succession to the Soviet Nuclear Arsenal and International Law, *International Studies* 31 (1994), 305–320
- B. V. Kuteev/P. R. Goncharov, Fusion–Fission Hybrid Systems: Yesterday, Today, and Tomorrow, *Fusion Science and Technology* 76 (2020), 836–847
- Sabine L. Perch-Nielsen/Michèle B. Bättig/Dieter Imboden, Exploring the Link Between Climate Change and Migration, *Climatic Change* 91 (2008), 375–393
- L.B. Lanham/T.C. Runion, PUREX Process for Plutonium and Uranium Recovery (1949), Oak Ridge National Laboratory
- Ralph E. Lapp, Nuclear Weapons: Past and Present, *Bulletin of the Atomic Scientists* 26 (1970), 103–106
- Konstantin Larinov, Expanding the UN General Assembly’s Role in Managing Disarmament and Non-Proliferation Challenges (*European Leadership Network*, 2023), <https://europeanleadershipnetwork.org/commentary/expanding-the-un-general-assemblys-role-in-managing-disarmament-and-non-proliferation-challenges/>, last accessed 17 July 2025
- R. Lässer/D. K. Murdoch/M. Glugla, Tritium Accountancy Issues of the ITER Fuel Cycle, *Fusion Science and Technology* 48 (2005), 337–342
- Rachel Lawless/Barry Butler/Anthony Hollingsworth et al., Tritium Plant Technology Development for a DEMO Power Plant, *Fusion Science and Technology* 71 (2017), 679–686
- J. D. Lawson, Some Criteria for a Power Producing Thermonuclear Reactor, *Proceedings of the Physical Society – Section B* 70 (1957), 6
- Richard Leaver, The Failing NPT: The Case for Institutional Reform, *Australian Journal of International Affairs* 59 (2005), 417–424
- B. R. Leonard Jr, A Review of Fusion-Fission (Hybrid) Concepts, *Nuclear Technology* 20 (1973), 161–178
- Trevor M. Letcher (ed.), *Storing Energy*, Amsterdam: Elsevier 2022
- Maosheng Li/Rong Liu/Xueming Shi et al., The Project of Fusion-Fission Hybrid Energy Reactor in China, *Fusion Science and Technology* 61 (2012), 195–199
- Wolfgang Liebert/Rainer Rilling/Jürgen Scheffran, Die Janusköpfigkeit von Forschung und Technik. Zum Problem der zivil-militärischen Ambivalenz, Marburg: BdWi-Verlag 1994
- John Lindl, Development of the Indirect-Drive Approach to Inertial Confinement Fusion and the Target Physics Basis for Ignition and Gain, *Physics of Plasmas* 2 (1995), 3933–4024
- J. Lion/J. C. Anglès/L. Bonauer et al., Stellaris: A High-Field Quasi-Isodynamic Stellarator for a Prototypical Fusion Power Plant, *Fusion Engineering and Design* 214 (2025), 114868
- Zhu Liu/Zhu Deng/Steve Davis et al., Monitoring Global Carbon Emissions in 2022, *Nature Reviews Earth & Environment* 4 (2023), 205–206

- Oliver Lodge*, Putting the Atom to Work, *Scientific American* 130 (1924), 306, 358–359
- B. G. Logan*, Use of the National Ignition Facility for Defense, Energy, and Basic Research Science (1994), Lawrence Livermore National Laboratory
- David C. Logan*, The Nuclear Balance Is What States Make of It, *International Security* 46 (2022), 172–215
- Adina Carla Loghin*, Which International Authority Should Be Designated for Verifying the Irreversible Elimination of Nuclear Weapons under Article 4 of Nuclear Ban Treaty (TPNW) *Scientific, Amsterdam Law Forum* 11 (2019), 73–96
- Taylor Loy*, Speculating on Tritium Futures – Why Defense Material Should Fuel Fusion Innovation (2023), <https://www.newamerica.org/political-reform/briefs/tritium-fuel-futures/>, last accessed 17 July 2025
- Matthew Lukacs/Laurence G. Williams*, Nuclear Safety Issues for Fusion Power Plants, *Fusion Engineering and Design* 150 (2020), 111377
- Katharine J. Mach/Caroline M. Kraan/W. Neil Adger et al.*, Climate as a Risk Factor for Armed Conflict, *Nature* 571 (2019), 193–197
- Jenifer Mackby*, The NPT-CTBT Connection, in: Jonathan L. Black-Branch/Dieter Fleck (eds.), *Nuclear Non-Proliferation in International Law – Volume V: Legal Challenges for Nuclear Security and Deterrence*, The Hague: T.M.C. Asser Press 2020, 31–52
- Jean Mackenzie/Barbara Plett Usher*, US and South Korea Agree Key Nuclear Weapons Deal in: BBC News, (25 February 2025) <https://www.bbc.com/news/world-us-canada-65404805>, last accessed 17 July 2025
- Ute Mager*, The UNESCO Regime for the Protection of World Heritage, in: Armin von Bogdandy/Rüdiger Wolfrum/Jochen von Bernstorff/Philipp Dann/Matthias Goldmann (eds.), *The Exercise of Public Authority by International Institutions*, Berlin, Heidelberg: Springer 2010, 337–339
- Konstantinos D. Magliveras*, The Conference on the Establishment of a Middle East Zone Free of Nuclear Weapons and Other Weapons of Mass Destruction: Too Little, Too Late?, in: Jonathan L. Black-Branch/Dieter Fleck (eds.), *Nuclear Non-Proliferation in International Law – Volume VI: Nuclear Disarmament and Security at Risk – Legal Challenges in a Shifting Nuclear World*, The Hague: T.M.C. Asser Press 2021, 113–133
- Joseph Maina*, Africa Explores Nuclear Energy as Climate-Friendly Way to Ease Power Shortfalls (2022)
- Grégoire Mallard*, *Fallout: Nuclear Diplomacy in an Age of Global Fracture*, Chicago: The University of Chicago Press 2014
- J. Carson Mark/Frank von Hippel/Edward Lyman*, Explosive Properties of Reactor-Grade Plutonium, *Science & Global Security* 17 (2009), 170–185
- Pierre Mathijsen*, Some Legal Aspects of Euratom, *Common Market Law Review* 3 (1966), 326–343
- Alexander Mattelaer*, Nuclear Sharing and NATO as a Nuclear Alliance, in: Stephan Frühling/Andrew O’Neil (eds.), *Alliances, Nuclear Weapons and Escalation*, Canberra: ANU Press 2021, 123–131

Bibliography

- Office of the Deputy Assistant Secretary of Defense for Nuclear Matters*, Nuclear Matters Handbook 2020, US Department of Defense 2018
- James N Mattis*, The National Defense Strategy and the Nuclear Posture Review – Committee on Armed Services of the House of Representatives, Washington DC: U.S. Government Publishing Office 2018
- Noah C. Mayhew/VCDNP*, Reflecting on the Annexes to the Model Additional Protocol in Support of Nuclear Governance, 2022
- Garry McCracken/Peter Stott*, Chapter 7 – Inertial-Confinement Fusion, in: Garry McCracken/Peter Stott (eds.), *Fusion* (Second Edition), Boston: Academic Press 2013, 67–81
- Fred McGoldrick*, The Road Ahead for Export Controls: Challenges for the Nuclear Suppliers Group, *Arms Control Today* 41 (2011), 30–36
- Steven McIntosh*, Nuclear Liability and Post-Fukushima Developments, in: International Atomic Energy Agency (ed.), *Nuclear Law: The Global Debate*, The Hague: T.M.C. Asser Press 2022, 249–269
- Jeff McMahan*, Nuclear Blackmail, in: Nigel Blake/Kay Pole (eds.), *Dangers of Deterrence*, Oxford, New York: Routledge 1983, 84–111
- D. M. McRae*, The Legal Effect of Interpretative Declarations, *British Yearbook of International Law* 49 (1979), 155–173
- John Mecklin*, Closer Than Ever: It Is Now 89 Seconds to Midnight in: *Bulletin of the Atomic Scientists*, <https://thebulletin.org/doomsday-clock/2025-statement/>, last accessed 17 July 2025
- T. A. Mehlhorn/B. B. Cipiti/C. L. Olson et al.*, Fusion–fission Hybrids for Nuclear Waste Transmutation: A Synergistic Step Between Gen-IV Fission and Fusion Reactors, *Fusion Engineering and Design* 83 (2008), 948–953
- Oliver Meier*, The US–India Nuclear Deal: The End of Universal Non-Proliferation Efforts?, *Internationale Politik und Gesellschaft* (2006), 28–43
- Oliver Meier*, The 2015 NPT Review Conference Failure – Implications for the Nuclear Order (2015), *Stiftung Wissenschaft und Politik*
- Lise Meitner/Otto R. Frisch*, Disintegration of Uranium by Neutrons: a New Type of Nuclear Reaction, *Nature* 143 (1939), 239–240
- Samuele Meschini/Sara E. Ferry/Rémi Delaporte-Mathurin et al.*, Modeling and Analysis of the Tritium Fuel Cycle for ARC- and STEP-Class D-T Fusion Power Plants, *Nuclear Fusion* 63 (2023), 1–34
- Oliver Meyer*, *A Civilian Power Caught Between the Lines: Germany and Nuclear Non-Proliferation*, Trier: 1998
- Paul Meyer*, Is There Any Fizz Left in the Fissban? Prospects for a Fissile Material Cutoff Treaty, *Arms Control Today* 37 (2007), 18–22
- Paul Meyer*, Does the Conference of Disarmament Have a Future?, *Journal for Peace and Nuclear Disarmament* 4 (2021), 287–294
- Claire Mills/Esme Kirk-Wade*, *The Cost of the UK's Strategic Nuclear Deterrent*, London: House of Commons Research Briefing 2023

- Elizabeth Minor*, Changing the Discourse on Nuclear Weapons: The Humanitarian Initiative, *International Review of the Red Cross* 97 (2015), 711–730
- Mohd Amin Mir/Thseen Nazir*, South Asian Perspectives on the Nuclear Weapons Ban: Challenges and Prospects for Disarmament, *Peace Review* 36 (2024), 256–266
- Ralph W. Moir/Wally Manheimer*, Fusion–Fission Hybrid Reactors, in: Thomas J. Dolan (ed.), *Magnetic Fusion Technology*, London: Springer 2013, 699–742
- Christian Mölling*, The Grand Bargain in the NPT: Challenges for the EU Beyond 2010, in: Jean Pascal Zanders (ed.), *Nuclear Weapons After the 2010 NPT Review Conference*, Paris: European Union Institute for Security Studies (EUISS) 2010, 49–70
- E. Morse*, *Nuclear Fusion*, Heidelberg: Springer International Publishing 2018
- Harald Müller*, The NPT Review Conferences, in: Emily B. Landau/Azriel Bermant (eds.), *The Nuclear Nonproliferation Regime at a Crossroads*, Tel Aviv: Institute for National Security Studies 2014, 17–26
- Harald Müller*, Looking at Nuclear Rivalry: The Role of Nuclear Deterrence, *Strategic Analysis* 38 (2014), 464–475
- Harald Müller/Carmen Wunderlich (eds.), *Norm Dynamics in Multilateral Arms Control: Interests, Conflicts, and Justice*, Athens: University of Georgia Press 2013
- M. Nakamura/K. Tobita/W. Gulden et al.*, Study of Safety Features and Accident Scenarios in a Fusion DEMO Reactor, *Fusion Engineering and Design* 89 (2014), 2028–2032
- Vipin Narang*, What Does It Take to Deter? Regional Power Nuclear Postures and International Conflict, *Journal of Conflict Resolution* 57 (2013), 478–508
- Vipin Narang*, Strategies of Nuclear Proliferation – How States Pursue the Bomb, *International Security* 41 (2016), 110–150
- National Research Council*, *Assessment of Inertial Confinement Fusion Targets*, Washington DC: The National Academies Press 2013
- NATO, Factsheet: NATO’s Nuclear Sharing Arrangements, 2022
- Muyi Ni/Yongliang Wang/Baoxin Yuan et al.*, Tritium Supply Assessment for ITER and DEMONstration Power Plant, *Fusion Engineering and Design* 88 (2013), 2422–2426
- Irmgard Niemeyer*, Perspectives of Satellite Imagery Analysis for Verifying the Nuclear Non-Proliferation Treaty, in: Gotthard Stein/Bernd Richter/Sven Nussbaum/Irmgard Niemeyer/Bhupendra Jasani (eds.), *International Safeguards and Satellite Imagery*, Berlin, Heidelberg: Springer Berlin Heidelberg 2009, 35–44
- Georg Nolte*, Subsequent Agreements and Subsequent Practice in Relation to the Interpretation of Treaties, A/CN.4/660, Geneva: International Law Commission 2013
- Robert S. Norris/Hans M. Kristensen*, Global Nuclear Weapons Inventories, 1945–2010, *Bulletin of the Atomic Scientists* 66 (2010), 77–83
- Nuclear Threat Initiative/Center for Energy and Security Studies (eds.), *The Future of IAEA Safeguards: Rebuilding the Vienna Spirit through Russian-U.S. Expert Dialogue*, Washington DC: Nuclear Threat Initiative 2020
- Gro Nystuen/Kjølvs Egeland/Torbjørn Graff Hugo*, *The TPNW: Setting The Record Straight*, Norwegian Academy of International Law 2018

Bibliography

- Alexandre Obertelli/Hiroyuki Sagawa*, *Modern Nuclear Physics – From Fundamentals to Frontiers*, Singapore: Springer Singapore 2021
- Observatory of Economic Complexity (OEC)*, *Nuclear Reactors in the US* (2025), <https://oec.world/en/profile/bilateral-product/nuclear-reactors/reporter/usa>, last accessed 17 July 2025
- Donald R. Olander*, *The Theory of Uranium Enrichment by the Gas Centrifuge*, *Progress in Nuclear Energy* 8 (1981), 1–33
- Marcus Laurence Elwin Oliphant/Ernest Rutherford*, *Experiments on the Transmutation of Elements by Protons*, *Proceedings of the Royal Society of London. Series A, Containing Papers of a Mathematical and Physical Character* 141 (1933), 259–281
- Frank V. Pabian/Guido Renda/Rainer Jungwirth et al.*, *Commercial Satellite Imagery: An Evolving Tool in the Non-proliferation Verification and Monitoring Toolkit*, in: *Irmgard Niemeyer/Mona Dreicer/Gotthard Stein* (eds.), *Nuclear Non-Proliferation and Arms Control Verification: Innovative Systems Concepts*, Cham: Springer International Publishing 2020, 351–371
- Tae-Keun Park/Seon-Ki Kim*, *Tritium: Its Generation and Pathways to the Environment at CANDU 6 Generating Stations*, *Nuclear Engineering and Design* 163 (1996), 405–411
- Andrew J. Parker/Michael D. Aspinall/Colin Boxall et al.*, *Radiometric Techniques for the Detection and Assessment of Tritium in Aqueous Media – a Review*, *Progress in Nuclear Energy* 162 (2023), 104733
- T.V. Paul*, *The Tradition of Non-Use of Nuclear Weapons*, Stanford: Stanford University Press 2009
- Richard J. Pearson*, *Barriers to Fusion Commercialization: Understanding Innovation*, 2020
- Richard J. Pearson/Armando B. Antoniazzi/William J. Nuttall*, *Tritium Supply and Use: a Key Issue for the Development of Nuclear Fusion Energy*, *Fusion Engineering and Design* 136 (2018), 1140–1148
- Richard J. Pearson/Olivia Comsa/Liviu Stefan et al.*, *Romanian Tritium for Nuclear Fusion*, *Fusion Science and Technology* 71 (2017), 610–615
- Didier Perrault*, *Safety Issues to Be Taken Into Account in Designing Future Nuclear Fusion Facilities*, *Fusion Engineering and Design* 109–111 (2016), 1733–1738
- Didier Perrault*, *Nuclear Safety Aspects on the Road Towards Fusion Energy*, *Fusion Engineering and Design* 146 (2019), 130–134
- Anne Peters*, *Das Gründungsdokument internationaler Organisationen als Verfassungsvertrag*, *Zeitschrift für öffentliches Recht* 68 (2013), 1–57
- Christopher Peters*, *Praxis Internationaler Organisationen – Vertragswandel und völkerrechtlicher Ordnungsrahmen*, Berlin, Heidelberg: Springer 2016
- Max-Planck-Institute for Plasma Physics*, *JET Fusion Facility Sets a New World Energy Record* in: <https://www.mpg.de/18250857/jet-fusion-facility-new-world-energy-record>, last accessed 17 July 2025

- Alexander Piel*, Plasma Physics – An Introduction to Laboratory, Space, and Fusion Plasmas, Kiel, Heidelberg: Springer 2017 Joseph Pilat (ed.), Nuclear Latency and Hedging: Concepts, History, and Issues, Washington DC: Woodrow Wilson International Center for Scholars 2019
- Pavel Podvig*, Preserving the Nuclear Test Ban After Russia Revoked its CTBT Ratification, *Bulletin of the Atomic Scientists* 80 (2024), 75–80
- Istvan Pogany*, The Destruction of Osirak: A Legal Perspective, *The World Today* 37 (1981), 413–418
- Jonathan D. Pollack*, North Korea's Nuclear Weapons Development – Implications for Future Policy, *Proliferation Papers* 33 (2010), 7–44
- Claire Portier*, Le droit de la responsabilité à l'épreuve des activités de fusion nucléaire, Aix-en-Provence: Aix-Marseille Université 2022
- Timothy J. Pounds*, A Chronology of Comprehensive Test Ban Proposals, Negotiations, and Debates: 1945–1993, 1994
- Robert Powell*, Nuclear Deterrence Theory: The Search for Credibility, Cambridge: Cambridge University Press 1990
- Joelien Pretorius/Tom Sauer*, Ditch the NPT, *Survival* 63 (2021), 103–124
- Joelien Pretorius/Tom Sauer*, When is it Legitimate to Abandon the NPT? Withdrawal as a Political Tool to Move Nuclear Disarmament Forward, *Contemporary Security Policy* 43 (2022), 161–185
- George H. Quester*, Japan and the Nuclear Non-Proliferation Treaty, *Asian Survey* 10 (1970), 765–778
- Howard K. Rae*, Separation of Hydrogen Isotopes, Washington DC: American Chemical Society 1978
- Jürgen Raeder/Arthur Weller/Robert Wolf et al.*, Review of the Safety Concept for Fusion Reactor Concepts and Transferability of the Nuclear Fission Regulation to Potential Fusion Power Plants, GRS 2016
- Krishnan Raghunath*, From Nuclear Apartheid to Nuclear Deal: The First Steps, *Indian Foreign Affairs Journal* 5 (2010), 85–122
- Robert Rauchhaus*, Evaluating the Nuclear Peace Hypothesis: A Quantitative Approach, *The Journal of Conflict Resolution* 53 (2009), 258–277
- Paul-Henri Rebut*, ITER: The First Experimental Fusion Reactor, *Fusion Engineering and Design* 30 (1995), 85–118
- Helmut Rechenberg*, 50 Jahre Kernspaltung: Transurane, Uranspaltung und das deutsche Uranprojekt, *Physikalische Blätter* 44 (1988), 453–459
- Jörg Reckers*, Tritiumbilanzierung zur Überprüfung der Nichtweiterverbreitung im Fusionsreaktor ITER, in: DPG (ed.), 72. Jahrestagung der DPG, Berlin: 2008
- John R. Redick*, Nuclear Illusions: Argentina and Brazil, Washington DC: The Henry L. Stimson Center 1995
- Bruce Cameron Reed*, The History and Science of the Manhattan Project, Berlin, Heidelberg: Springer 2019

Bibliography

- Bruce Cameron Reed, Producing Fissile Material, in: Bruce Cameron Reed (ed.), *The Physics of the Manhattan Project*, Cham: Springer International Publishing 2021, 119–144
- Frederick Reines, The Peaceful Nuclear Explosion, *Bulletin of the Atomic Scientists* 15 (1959), 118–122
- Louis Reitmann, Reforming the ‘London Club’: How transparency and outreach can benefit the Nuclear Suppliers Group (2023), European Leadership Network
- Paul Reuter, *Introduction to the Law of Treaties*, London, New York: Kegan Paul International 1995
- Jeff Richardson, Shifting from a Nuclear Triad to a Nuclear Dyad, *Bulletin of the Atomic Scientists* 65 (2009), 33–42
- Nick Ritchie, A Hegemonic Nuclear Order: Understanding the Ban Treaty and the Power Politics of Nuclear Weapons, *Contemporary Security Policy* 40 (2019), 409–434
- Nick Ritchie/Alexander Kmentt, Universalising the TPNW: Challenges and Opportunities, *Journal for Peace and Nuclear Disarmament* 4 (2021), 70–93
- J. Timmons Roberts, Global Inequality and Climate Change, *Society & Natural Resources* 14 (2001), 501–509
- A. Robock/L. Oman/G. L. Stenchikov et al., Climatic Consequences of Regional Nuclear Conflicts, *Atmospheric Chemistry and Physics* 7 (2007), 2003–2012
- Laura Rockwood, The IAEA’s Strengthened Safeguards System, *Journal of Conflict and Security Law* 7 (2002), 123–136
- Laura Rockwood, *Legal Framework for IAEA Safeguards*, Vienna: IAEA 2013
- Laura Rockwood, The IAEA and International Safeguards, in: Joseph Pilat/Nathan Busch (eds.), *Routledge Handbook of Nuclear Proliferation and Policy*, London: Routledge 2015, 142–157
- Laura Rockwood, IAEA Safeguards: Correctness and Completeness of States’ Safeguards Declarations, in: International Atomic Energy Agency (ed.), *Nuclear Law: The Global Debate*, The Hague: T.M.C. Asser Press 2022, 205–222
- Laura Rockwood, The International Atomic Energy Agency (IAEA), in: Eric Myer/Thilo Marauhn (eds.), *Research Handbook on International Arms Control Law*, Cheltenham: Elgar 2022, 503–529
- Laura Rockwood/Noah C. Mayhew/Artem Lazarev et al., *IAEA Safeguards: Staying Ahead of the Game* (2019), Swedish Radiation Safety Authority
- Laura Rockwood/Viatcheslav Pouchkarev/Jill N. Cooley et al., *IAEA Implementation of the Board of Governors Decisions on Neptunium and Americium*, Vienna: IAEA 2000
- Lina Rodriguez-Rodrigo/Joëlle Elbez-Uzan/Carlos Alejaldre, ITER Licensing Process from Design and Construction to Dismantling, *Fusion Science and Technology* 56 (2009), 809–813
- Elisabeth Röhrlich, Negotiating Verification: International Diplomacy and the Evolution of Nuclear Safeguards, 1945–1972, *Diplomacy & Statecraft* 29 (2018), 29–50

- Elisabeth Röhrlich*, *Inspectors for Peace*, Baltimore: John Hopkins University Press 2022
- Dennis Romberg*, *Atomgeschäfte – Die Nuklearpolitik der Bundesrepublik Deutschland 1970–1979*, Paderborn: Ferdinand Schöningh 2020
- Marek Rubel*, Fusion Neutrons: Tritium Breeding and Impact on Wall Materials and Components of Diagnostic Systems, *Journal of Fusion Energy* 38 (2019), 315–329
- Maria Rost Rublee*, The Nuclear Threshold States, *The Nonproliferation Review* 17 (2010), 49–70
- Maria Rost Rublee/Carmen Wunderlich*, The Vitality of the NPT After 50, *Contemporary Security Policy* 43 (2022), 5–23
- Dean Rust*, How We’ve Come to View the NPT: Three Pillars, in: Henry Sokolski (ed.), *Nuclear Rules, Not Just Rights: The NPT Reexamined*, Arlington: Nonproliferation Policy Education Center 2017, 37–101
- Scott D. Sagan*, The Perils of Proliferation: Organization Theory, Deterrence Theory, and the Spread of Nuclear Weapons, *International Security* 18 (1994), 66–107
- Scott D. Sagan*, Why Do States Build Nuclear Weapons?: Three Models in Search of a Bomb, *International Security* 21 (1996), 54–86
- Ben Sanders*, IAEA Safeguards: A Short Historical Background, in: David Fischer/Ben Sanders/Lawrence Scheinman/George Bunn (eds.), *A New Nuclear Triad: The Non-Proliferation of Nuclear Weapons*, International Verification and the International Atomic Energy Agency, Southampton: Mountbatten Centre for International Studies, University of Southampton 1992, 1–13
- David Santoro*, Getting Past No: Developing a Nuclear Arms Control Relationship with China, *Journal for Peace and Nuclear Disarmament* 6 (2023), 68–86
- Leo Sartori*, Effects of Nuclear Weapons, *Physics Today* 36 (1983), 32–41
- Arman Sarvarian*, The Lawfulness of a Use of Force Upon Nuclear Facilities in Self-Defence, *Journal on the Use of Force and International Law* 1 (2014), 247–272
- Tom Sauer*, *Nuclear Arms Control*, Harvard: Macmillan 1998
- Tom Sauer*, Nuclear Proliferation and Nuclear Disarmament – A Complicated Relationship, in: Harsh V. Pant (ed.), *Handbook of Nuclear Proliferation*, Abingdon: Routledge 2012, 317–326
- Tom Sauer*, How Useful Are Nuclear Weapons in Practice? Case-Study: The War in Ukraine, *Journal for Peace and Nuclear Disarmament* 7 (2024), 194–210
- Elizabeth N. Saunders*, The Domestic Politics of Nuclear Choices—A Review Essay, *International Security* 44 (2019), 146–184
- Philipp Sauter*, Russia’s Withdrawal from New START – The End of a Cold War Relic, but Not the Beginning of a New Nuclear Arms Race (2023), in: *Völkerrechtsblog*, <https://voelkerrechtsblog.org/russias-withdrawal-from-new-start/>
- Philipp Sauter*, The Emergence of Nuclear Fusion Energy: A New Nuclear Technology, a New Chance for Nuclear Disarmament?, in: Wilfred Wan/Vladislav Chernavskikh (eds.), *Expanding Perspectives on Nuclear Disarmament*, Uppsala: SIPRI/Alva Myrdal Centre for Nuclear Disarmament 2023, 160–171

Bibliography

- Philipp Sauter*, European Nuclear Weapons – Europe’s Nuclear Ambitions and the Constraints of International Law (2024), in: Verfassungsblog, <https://verfassungsblog.de/nuclear-weapons/>
- Annette Schaper*, Der Fissile Material (Cutoff) Treaty – ein Vertrag, der niemals kommt?, Sicherheit und Frieden (S+F) / Security and Peace 36 (2018), 86–91
- Jürgen Scheffran*, Verification and Security of Transformation to a Nuclear-Weapon-Free World: The Framework of the Treaty on the Prohibition of Nuclear Weapons, Global Change, Peace & Security 30 (2018), 143–162
- H. W. Schleicher*, Nuclear Safeguards in the European Community – A Regional Approach, IAEA Bulletin 22 (1980), 45–50
- Fritz W. Schmidt*, The Zangger Committee: Its History and Future Role, The Nonproliferation Review 2 (1994), 38–44
- Fritz W. Schmidt*, NPT Export Controls and the Zangger Committee, The Nonproliferation Review 7 (2000), 136–145
- Michael N. Schmitt*, Israel’s Operation Rising Lion and the Right of Self-Defense in: Lieber Institute Articles of War, <https://lieber.westpoint.edu/israels-operation-rising-lion-right-of-self-defense/>, last accessed 17 July 2025
- Michael Schoepfner/Alexander Glaser/Mark. E Walker*, Detecting Clandestine Plutonium Separation Activities With Krypton-85 (2015), INMM 56th Annual Meeting Proceedings
- Susanna Schrafstetter*, Preventing the ‘Smiling Buddha’: British-Indian Nuclear Relations and the Commonwealth Nuclear Force, 1964–68, Journal of Strategic Studies 25 (2002), 87–108
- Gefion Schuler*, Effective Governance through Decentralized Soft Implementation: The OECD Guidelines for Multinational Enterprises, in: Armin von Bogdandy/Rüdiger Wolfrum/Jochen von Bernstorff/Philipp Dann/Matthias Goldmann (eds.), The Exercise of Public Authority by International Institutions, Berlin, Heidelberg: Springer 2010, 197–226
- Gary L. Scott/Craig L. Carr*, The ICJ and Compulsory Jurisdiction: The Case for Closing the Clause, American Journal of International Law 81 (1987), 57–76
- Todd S. Sechser/Matthew Fuhrmann*, Nuclear Weapons and Coercive Diplomacy, Cambridge: Cambridge University Press 2017
- Manpreet Sethi*, NPT Review: Issues and Challenges, Strategic Analysis 24 (2000), 867–881
- Mohamed Ibrahim Shaker*, The Nuclear Non-Proliferation Treaty – Origin and Implementation 1959–1979, Dobbs Ferry: Oceana Publication 1980
- Satoshi Shimakawa/Hisashi Sagawa/Toshimasa Kuroda et al.*, Estimation of the Tritium Production and Inventory in Beryllium, Fusion Engineering and Design 28 (1995), 215–219
- Ekaterina Shirobokova*, The Netherlands and the prohibition of nuclear weapons, The Nonproliferation Review 25 (2018), 37–49
- Victor W. Sidel*, Vertical Nuclear Proliferation, Medicine, Conflict and Survival 23 (2007), 249–258

- Fabian Sievert/Daniel Johnson*, Creating Suns on Earth, *The Nonproliferation Review* 17 (2010), 323–346
- Thomas Simko/Matthew Gray*, Lunar Helium-3 Fuel for Nuclear Fusion: Technology, Economics, and Resources, *World Futures Review* 6 (2014), 158–171
- Bruno Simma*, Mainstreaming Human Rights: The Contribution of the International Court of Justice, *Journal of International Dispute Settlement* 3 (2012), 7–29
- Jaswant Singh*, Against Nuclear Apartheid Essay, *Foreign Affairs* 77 (1998), 41–52
- Ryan Snyder*, A Proliferation Assessment of Third Generation Laser Uranium Enrichment Technology, *Science & Global Security* 24 (2016), 68–91
- Anna Södersten*, Explaining Continuity and Change: The Case of the Euratom Treaty, *International Journal of Constitutional Law* 20 (2022), 788–817
- Zsolt Sóti/Joseph Magill/Raymond Dreher*, Karlsruhe Nuclide Chart – New 10th Edition 2018 EPJ Nuclear Sciences and Technologies 5 (2019), 6
- Georges-Henri Soutou*, La France et la non-prolifération nucléaire, *Revue historique des armées* 262 (2011), 35–45
- Leonard S. Spector*, Meeting the New Challenges to the NPT, *Disarmament Topical Papers* 8 (1991), 177–194
- Matias Spektor*, The Evolution of Brazil's Nuclear Intentions, *The Nonproliferation Review* 23 (2016), 635–652
- Matias Spektor/Togzhan Kassenova/Lucas Perez Florentino*, Brazil's Nuclear Posture Under Bolsonaro, *Arms Control Today* 49 (2019), 12–17
- Carlton Stoiber/Alex Baer/Norbert Pelzer et al.*, IAEA Handbook on Nuclear Law, Vienna: International Atomic Energy Agency 2003
- Tadeusz Strulak*, The Nuclear Suppliers Group, *The Nonproliferation Review* 1 (1993), 2–10
- Waldo Stumpf*, South Africa's Nuclear Weapons Program: From Deterrence to Dismantlement, *Arms Control Today* 25 (1995), 3–8
- Katalin Sulyok*, *Science and Judicial Reasoning: The Legitimacy of International Environmental Adjudication*, Cambridge: Cambridge University Press 2020
- Kumar Sundaram/M. V. Ramana*, India and the Policy of No First Use of Nuclear Weapons, *Journal for Peace and Nuclear Disarmament* 1 (2018), 152–168
- Inout Suseanu*, IAEA Safeguards Under Nuclear-Weapon-Free Zone Treaties, *IAEA Bulletin* 62 (2021), 8–9
- Tatsujiro Suzuki*, Rokkasho Redux: Japan's Never-Ending Reprocessing Saga in: *Bulletin of the Atomic Scientists*, <https://thebulletin.org/2023/12/rokkasho-redux-japans-never-ending-reprocessing-saga/>, last accessed 17 July 2025
- Paul C. Szasz*, *The Law and Practices of the International Atomic Energy Agency*, Vienna: IAEA 1970
- Stefan Talmon*, The Security Council as World Legislature, *American Journal of International Law* 99 (2005), 175–193
- Karoly Tamas Olajos/*Fusion For Energy* (eds.), *Fusion For Energy Contracting Professionals Roundtable Proceedings 2022–2023*, Barcelona: European Commission 2023

- U.S. Department of Defense*, Nuclear Posture Review, Washington DC: U.S. Government 2022
- U.S. Department of Defense/U.S. Department of Energy*, Memorandum for Members of the Nuclear Weapons Council – Nuclear Weapons Council Strategic Plan for Fiscal Years 2017–2042 (2016)
- U.S. Department of Energy*, The National Ignition Facility (NIF) and the Issue of Nonproliferation (NN-40), 1995
- U.S. Department of Energy*, DOE National Laboratory Makes History by Achieving Fusion Ignition (2022), <https://www.energy.gov/articles/doe-national-laboratory-makes-history-achieving-fusion-ignition>, last accessed 17 July 2025
- U.S. Department of Energy*, Fusion Energy Strategy 2024, 2024
- U.S. Department of State*, The Nuclear Non-Proliferation Review Conference, 2022
- U.S. Government*, Questions on the Draft Non-Proliferation Treaty Asked by US Allies Together with Answers Given by the United States, 1968
- UK Government*, Global Britain in a Competitive Age – The Integrated Review of Security, Defence, Development and Foreign Policy (2021)
- Geir Ulfstein*, Evolutive Interpretation in the Light of Other International Instruments: Law and Legitimacy, in: Anne van Aaken/Iulia Motoc (eds.), *The European Convention on Human Rights and General International Law*, Oxford: Oxford University Press 2018, 83–94
- Werner Ungerer/Ryukichi Imai/I. D. Morokhov et al.*, Safeguards: Five Views, IAEA Bulletin 13–3 (1971), 2–13 *United Nations*, Yearbook of the United Nations 1968, New York: United Nations 1968
- Marcos Valle Machado da Silva*, Brazil and the Refusal to the Additional Protocol: Is It Time to Review this Position?, *Carta Internacional* 16 (2021), 1–26
- Peter Van Ham*, The European Union’s WMD Strategy and the CFSP: A Critical Analysis, *EU Non-Proliferation Consortium Non-Proliferation Papers* 2 (2011), 1–16
- Jorge E. Viñuales*, *Energy in International Law*, Cambridge: Cambridge University Press 2022
- Andrea Viski*, The Status of Nuclear Export Control Regimes in International Law, *Tilburg Law Review* 15 (2010), 183–204
- Adolf von Baekmann*, IAEA Safeguards in Nuclear-Weapon States, IAEA Bulletin 30–1 (1988), 22–25
- Armin von Bogdandy/Matthias Goldmann*, The Exercise of International Public Authority through National Policy Assessment: The OECD’s PISA Policy as a Paradigm for a New International Standard Instrument, *International Organizations Law Review* 5 (2008), 241–298
- Paul Voosen*, Pond Mud Proposed as Anthropocene’s ‘Golden Spike,’ Defining Human-Altered Geological Age in: Science, <https://www.science.org/content/article/pond-mud-proposed-anthropocene-s-golden-spike-defining-human-altered-geological-age>, last accessed 17 July 2025
- Kenneth N. Waltz*, The Spread of Nuclear Weapons: More May Be Better: Introduction, *The Adelphi Papers* 21 (1981), 1–32

Bibliography

- Kenneth N. Waltz*, Nuclear Myths and Political Realities, *The American Political Science Review* 84 (1990), 731–745
- Wilfred Wan/Vladislav Chervakovskikh (eds.), *Expanding Perspectives on Nuclear Disarmament*, Uppsala: SIPRI/Alva Myrdal Centre for Nuclear Disarmament 2023
- Rachel A. Weise*, How Nuclear Weapons Change the Doctrine of Self-Defense Note, *New York University Journal of International Law and Politics* 44 (2011), 1331–1398
- Tobias Weise*, The Involuntary Watchdog: Legitimizing the International Atomic Energy Agency, in: Klaus Dingwerth/Antonia Witt/Ina Lehmann/Ellen Reichel/Tobias Weise (eds.), *International Organizations under Pressure – Legitimizing Global Governance in Challenging Times*, Oxford: Oxford University Press 2019, 130–160
- Leonard Weiss*, Nuclear-Weapon States and the Grand Bargain, *Arms Control Today* 33 (2003), 21–25
- Leonard Weiss*, U.S.-India Nuclear Cooperation, *The Nonproliferation Review* 14 (2007), 429–457
- Leonard Weiss*, Israel's 1979 Nuclear Test and the U.S. Cover-Up, *Middle East Policy* XVIII (2011), 83–95
- Alex Wellerstein/Edward Geist*, The Secret of the Soviet Hydrogen Bomb, *AIP Conference Proceedings* 1898 (2017), 020008
- Ori Wertman/Christian Kaunert*, Operation “Outside the Box”: The Securitization of the Syrian Nuclear Reactor, in: *Israel: National Security and Securitization: The Role of the United States in Defining What Counts*, Cham: Springer International Publishing 2023, 123–148
- Michael Wesley*, It's Time to Scrap the NPT, *Australian Journal of International Affairs* 59 (2005), 283–299
- Jeremy Whitlock*, Safeguards by Design: Designing Nuclear Facilities with Safeguards in Mind, *IAEA Bulletin* 63 (2022), 22–22
- Robert Chadwell Williams*, *Klaus Fuchs, Atom Spy*, Cambridge: Harvard University Press 1987
- Carley Willis/Joanne Liou*, Safety in Fusion, *IAEA Bulletin* 62–2 (2021), 14–16
- Ward Wilson*, The Myth of Nuclear Deterrence, *The Nonproliferation Review* 15 (2008), 421–439
- Joseph Windsor*, The WTO Committee on Trade in Financial Services: The Exercise of Public Authority within an Informational Forum, in: Berlin, Heidelberg: Springer 2010, 405–435
- Wissenschaftlicher Dienst des Deutschen Bundestages*, *Kurzinformation: Rechtsfragen zur atomaren Bewaffnung Deutschlands* (2020)
- Alexandra Witze*, This Quiet Lake Could Mark the Start of a New Anthropocene Epoch in: *Nature*, <https://www.nature.com/articles/d41586-023-02234-z>, last accessed 17 July 2025
- Ned A. Wogman*, Prospects for the Introduction of Wide Area Monitoring Using Environmental Sampling for Proliferation Detection, *Journal of Radioanalytical and Nuclear Chemistry* 296 (2013), 1071–1077

- Michael Wood*, United Nations, Security Council, in: Anne Peters/Rüdiger Wolfrum (eds.), *Max Planck Encyclopedia of Public International Law*, Heidelberg, Oxford: Oxford University Press 2008
- Michael Wood/Eran Sthoeger*, *The UN Security Council and International Law*, Cambridge: Cambridge University Press 2022
- W. K. Woods*, LRL interest in U-233 (1966), Douglas United Nuclear, Inc., Richland, WA (United States).
- Amy F. Woolf*, *Nonstrategic Nuclear Weapons*, Washington DC: CRS Report for Congress 2010
- Y. Wu/S. Zheng/X. Zhu et al.*, Conceptual Design of the Fusion-Driven Subcritical System FDS-I, *Fusion Engineering and Design* 81 (2006), 1305–1311
- Samuel E. Wurzel/Scott C. Hsu*, Progress Toward Fusion Energy Breakeven and Gain as Measured Against the Lawson Criterion, *Physics of Plasmas* 29 (2022), 062103
- Herbert F. York*, *The Advisors: Oppenheimer, Teller, and the Superbomb*, Stanford: Stanford University Press 1989
- Krieger Zanyyl/Ariel Ilan Roth*, Nuclear Weapons in Neo-Realist Theory, *International Studies Review* 9 (2007), 369–384
- Fuad Zarbiyev*, The ‘Cash Value’ of the Rules of Treaty Interpretation, *Leiden Journal of International Law* 32 (2019), 33–45
- Hartmut Zohm*, Edge Localized Modes (ELMs), *Plasma Physics and Controlled Fusion* 38 (1996), 105
- Hartmut Zohm*, On the Size of Tokamak Fusion Power Plants, *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* 377 (2019), 20170437
- M. Zucchetti/Z. Chen/L. El-Guebaly et al.*, Progress in International Radioactive Fusion Waste Studies, *Fusion Science and Technology* 75 (2019), 391–398

