

Bibliography

- Aalto P., The New International Energy Charter: instrumental or incremental progress in governance? *Energy Research and Social Sciences* 2016, 11: 92–96.
- Aalto P. (ed.), *Electrification: Accelerating the Energy Transition*. Academic Press/Elsevier, 2021.
- Abraham-Dukuma M. C., Dioha M. O., Okpaleke F. N., Bogado N., Improving the climate change mitigation regime of major emitting countries: the case of South Africa, China, Germany, and the United States of America. *Environmental Policy and Governance* 2022, 32(1): 43–55.
- Abu-Baker A., Water-deprived. *Sur – International Journal on Human Rights* 2017, 14(25): 37–55.
- Achieng Owuor J., Giessen L., Prior L. C., Cilio D., Winkel G., Trends in forest-related employment and tertiary education: insights from selected key countries around the globe. European Forest Institute report, 2021. <https://efi.int/publications-bank/trends-forest-related-employment-and-tertiary-education-insights-selected-key>.
- Adolfson J. F., Kuik F., Lis E. M., Schuler T., The impact of the war in Ukraine on Euro area energy markets. *ECB Economic Bulletin*, 2022. www.ecb.europa.eu/pub/economic-bulletin/focus/2022/html/ecb.ebbox202204_01~68ef3c3dc6.en.html.
- Agencia EFE, La UE estudia cómo celebrar cumbre con A.Latina al faltar Brasil en CELAC. SwissInfo, 1 October 2021. www.swissinfo.ch/spa/ue-latinoam%C3%A9rica_la-ue-estudia-c%C3%B3mo-celebrar-cumbre-con-a-latina-al-faltar-brasil-en-celac/46995970.
- Ahmad I., The new hydro-political situation in Africa: challenges for Nile River Basin countries. *World Affairs: The Journal of International Issues* 2018, 22(4): 60–75.
- Alberici S., Grimme W., Toop G., Biomethane, Production Potentials in the EU: Gas for Climate Report 2022. European Biogas, 2022. www.europeanbiogas.eu/wp-content/uploads/2022/07/GfC_national-biomethane-potentials_070722.pdf.
- Albrecht G., The age of Solastalgia. *The Conversation*, 7 August 2012. <https://theconversation.com/the-age-of-solastalgia-8337>.
- Alogna I., Clifford E., *Climate Change Litigation: Comparative and International Perspectives*. British Institute of International and Comparative Law, 2020.
- Alogna I., Bakker C., Gauci J.-P., Climate change litigation: global perspectives, in I. Alogna, C. Bakker, J.-P. Gauci (eds.), *Climate Change Litigation*. Brill, Nijhoff, 2021, pp. 1–30.

- Al-Qahtani A., Parkinson B., Helligardt K., Shah N., Guillen-Gosalbez G., Uncovering the true cost of hydrogen production routes using life cycle monetisation. *Applied Energy* 2021, 281: 115958.
- Alston P., The 'not-a-cat' syndrome: can the international human rights regime accommodate non-state actors?, in P. Alston (ed.), *Non-State Actors and Human Rights*. Oxford University Press, 2005, pp. 3–36.
- Alterman J. B., Hall N., Todman W., *Sustainable States*. Center for Strategic and International Studies, 2021.
- Andersen A. D., On digitalization and sustainability transitions. *Environmental Innovation and Societal Transitions* 2021, 41: 96–98.
- Andersen M. S., Border adjustment with taxes or allowances to level the price of carbon, in H. Ashiabor, J. E. Milne, M. Hymel, L. Kreiser (eds.), *Innovation Addressing Climate Change Challenges*. Edward Elgar, 2018, pp. 29–30.
- Andonova L. B., Betsill M. M., Bulkeley H., Transnational climate governance. *Global Environmental Politics* 2009, 9: 52–73.
- Aristova E., O'Regan C. (eds.), *Civil Liability for Human Rights Violations: A Handbook for Practitioners*. Bonavero Institute for Human Rights, 2022.
- Arko A., A Canadian border carbon adjustment? GATT compliance and underexplored exceptions. *Global Trade & Customs Journal* 2021, 16(9): 446–458.
- Arnold, A., *Climate Change and Storytelling. Narratives and Cultural Meaning in Environmental Communication*. Palgrave Macmillan, 2018.
- Arvind T. T., Stirton L., Explaining the reception of the Code Napoleon in Germany: a fuzzy set qualitative analysis. *Legal Studies* 2010, 30(1): 1–29.
- Ascensão F., Fahrig L., Clevenger A. P., et al., Environmental challenges for the Belt and Road Initiative. *Nature Sustainability* 2018, 1: 206–209.
- Ayuso A., CIDOB – Claves para Reactivar la Asociación UE-CELAC y Encauzar la Globalización del Futuro. March 2021. www.cidob.org/ca/publicacions/series_de_publicacio/notes_internacionals/247/claves_para_reactivar_la_asociacion_ue_celac_y_encauzar_la_globalizacion_del_futuro.
- Baber W. F., The arts of the natural: Herbert Simon and artificial intelligence. *Public Administration Quarterly* 1988, 12(3): 329–347.
- Baber W. F., Bartlett R. V., *Deliberative Environmental Politics*. MIT Press, 2005.
- Baber W. F., Bartlett R. V., *Global Democracy and Sustainable Jurisprudence*. MIT Press, 2009.
- Baber W. F., Bartlett R. V., *Consensus and Global Environmental Governance: Deliberative Democracy in Nature's Regime*. MIT Press, 2015.
- Baber W. F., Bartlett R. V., Democracy and climate justice: the unfolding tragedy, in K. K. Bhavnani, J. Foran, P. A. Kurian, D. Munshi (eds.), *Climate Futures: Reimagining Global Climate Justice*. ZED Publishing, 2019, pp. 143–151.
- Baber W. F., Bartlett R. V., *Environmental Human Rights in Earth System Governance*. Cambridge University Press, 2020.
- Baber W. F., Bartlett R. V., *Democratic Norms of Earth System Governance: Deliberative Politics in the Anthropocene*. Cambridge University Press, 2021.
- Bacchus J., Legal issues with the European carbon border adjustment mechanism. CATO Briefing Paper no. 125, 2021.
- Backer L., Considering a Treaty on Corporations and Human Rights: mostly failures but with a glimmer of success, in J. Černič, N. Santarelli (eds.), *The Future of Business and Human Rights: Theoretical and Practical Considerations for a UN Treaty*. Intersentia Press, 2018, pp. 89–110.

- Banya N., Reid H., Insight: In Zimbabwe, coal power project seeks other backing after China's U-turn. Reuters 2022. www.reuters.com/business/energy/zimbabwe-coal-power-project-seeks-other-backing-after-chinas-u-turn-2022-03-30.
- Baragwanath K., Lula's victory in Brazil comes just in time to save the Amazon – can he do it? *The Conversation*, 2 November 2022 (Australia and New Zealand edition). <https://theconversation.com/lulas-victory-in-brazil-comes-just-in-time-to-save-the-amazon-can-he-do-it-193618>.
- Barak O., The failure of the Israeli–Palestinian peace process, 1993–2000. *Journal of Peace Research* 2005, 42(6): 719–736.
- Barker S., Mulholland E., Directors' Liability and Climate Risk: Comparative Paper – Australia, Canada, South Africa, and the United Kingdom. Commonwealth Climate and Law Initiative, 2019.
- Barry T., Daviðsdóttir B., Einarsson N., Yung O. R., How does the Arctic Council support conservation of Arctic biodiversity? *Sustainability* 2020, 12: 5042.
- Barteková E., Börkey P., Digitalisation for the transition to a resource efficient and circular economy. OECD Environment Working Papers no. 192, 2022.
- Bartlet J., *Familiar Quotations*. Little, Brown and Co., 10th ed., 2019.
- Baumgartner L., Carman R., Jo Y., Latin America and the Caribbean – the state of climate ambition. United Nations Development Programme, June 2022. https://climatepromise.undp.org/sites/default/files/research_report_document/Climate%20Ambition-LAC-ENG_v6.pdf.
- Baztan J., Vanderlinden J.-P., Jaffrès L., Jorgensen B., Zhu Z., Facing climate injustices: community trust-building for climate services through arts and sciences narrative co-production. *Climate Risk Management* (2020) 28 100253.
- Belkhir L. and Elmeligi A., Assessing ICT global emissions footprint: trends to 2040 & recommendations. *Journal of Cleaner Production* 2018, 177: 448–463.
- Bellora C., Fontagné L., Possible carbon adjustment policies: an overview. Report to the European Parliament, 2020.
- Belmans R., dos Reis P. C., Viengerhoets P., Electrification and Sustainable Fuels: Competing for Wind and Sun. Florence: European University Institute, 2021. <https://fsr.eui.eu/publications/?handle=1814/71402>.
- Bengo I., Boni L., Sancino A., EU financial regulations and social impact measurement practices: a comprehensive framework on finance for sustainable development. *Corporate Social Responsibility and Environmental Management* 2022, 29(4): 809–819.
- Benjamin L., The duty of due consideration in the Anthropocene: climate risk and English directorial duties. *Carbon and Climate Law Review* 2017, 11(2): 90–99.
- Benjamin L., The road to Paris runs through Delaware: climate litigation and directors' duties. *Utah Law Review* 2020, 2(1): 313–381.
- Benjamin L., *Companies and Climate Change. Theory and Law in the United Kingdom*. Cambridge University Press, 2021.
- Benjamin L., Bhargava A., Franta B., et al., Climate-washing litigation: legal liability for misleading climate communications. Policy briefing. The Climate Social Science Network, 2022.
- Bennis A., Power surge: how the European green deal can succeed in Morocco and Tunisia. European Council on Foreign Relations, 26 January 2021. <https://ecfr.eu/publication/power-surge-how-the-european-green-deal-can-succeed-in-morocco-and-tunisia>.
- Benson C., Yim C., Orłowski V., The Energy Charter Treaty, in D. Bishop, G. Kaiser (eds.), *The Guide to Energy Arbitrations*, 2nd ed. Law Business Research Ltd, 2017, p. 33.

- Bergkamp L., Brouwer K. M., The human right to a safe climate – putting democracy under judicial guardianship. RealClear Energy, 2021. www.realclearenergy.org/articles/2021/06/21/the_human_right_to_a_safe_climate__putting_democracy_under_judicial_guardianship_782320.html.
- Berhe E. G., Morocco Green Economy Financing Facility (GEFF), EU External Investment Plan – European Commission, 14 January 2020. https://ebrdgeff.com/morocco_facilities.
- Berhe E. G., South Africa, International Partnerships – European Commission, 27 September 2019. https://ec.europa.eu/international-partnerships/where-we-work/south-africa_en.
- Berman H. J., *Law and Revolution: The Formation of the Western Legal Tradition*. Harvard University Press, 1983.
- Berman H. J., *Law and Revolution II: The Impact of the Protestant Reformation on the Western Legal Tradition*. Harvard University Press, 2003, pp. 53–54.
- Bernard K. N., State of forest genetic resources in Kenya. Working Paper, The Sub-regional Workshop FAO/IPGRI/ICRAF on the conservation, management, sustainable utilization and enhancement of forest genetic resources in Sahelian and North-Sudanian Africa, 22–24 September 1998. www.fao.org/3/ab396e/ab396e.pdf.
- Bernasconi-Osterwalder N., Brauch M. D., Redesigning the Energy Charter Treaty to advance the low-carbon transition. *Transnational Dispute Management* 2019, 1.
- Bernasconi-Osterwalder N., Brauch M. D., Cosbey A., et al., Treaty on sustainable investment for climate change mitigation and adaptation: aligning international investment law with the urgent need for climate change action. *Journal of International Arbitration* 2019, 36(1): 7–35.
- Beshtawi A., The human right to water and the realisation of water rights in the Occupied Palestinian Territory. *Utrecht Law Review* 2020, 16(2): 137–149.
- Beyene S., Ethiopia: Meles Zanawi’s ploy for Copenhagen Conference. *Ethiopian Review* 23 November 2009. www.ethiopianreview.com/index/11401.
- Bińczyk E., *Epoka człowieka. Retoryka i marazm antropocenu [The Era of Man. Rhetoric and the Stagnation of the Anthropocene]*. PWN Scientific Publishing House, 2018.
- Birol F., What does the current global energy crisis mean for energy investment? IEA Commentary, 13 May 2022. www.iea.org/commentaries/what-does-the-current-global-energy-crisis-mean-for-energy-investment.
- Bishop R., Collaborative storytelling: meeting indigenous people’s desires for self-determination. Paper presented at the World Indigenous People’s Conference, Albuquerque, NM, June 15–22, 1999.
- Blackmon D., China drives dramatic rise in global emissions in 2021. *Forbes*, 26 August 2021. www.forbes.com/sites/davidblackmon/2021/08/26/china-drives-dramatic-rise-in-global-coal-usage-in-2021/?sh=1cb37f2e3193.
- Blaser M., *Storytelling Globalization from the Chaco and Beyond*. Duke University Press, 2010.
- Blay S. K. N., New trends in the protection of the Antarctic environment: the 1991 Madrid Protocol. *American Journal of International Law* 1992, 86: 377–399.
- Bobylev S. N., Chereshnya O. Yu., Kulmala M., et al., Sustainability indicators for digitalization of sustainable development goals in PEEEX program. *Geography, Environment, Sustainability* 2018, 11(1): 145–156.
- Bodansky D., The legal character of the Paris Agreement. *Review of European, Comparative and International Environmental Law* 2016, 25(2): 142–150.
- Bodansky D., The role of the International Court of Justice in addressing climate change: some preliminary reflections. *Arizona State Law Journal* 2017, 49: 689–712.

- Bodansky D., The ocean and climate change law. Exploring the relationships, in R. Barnes, R. Long (eds.), *Frontiers in International Environmental Law: Oceans and Climate Challenges. Essays in Honour of David Freestone*, Brill, 2021, p. 317.
- Boehme-Neßler V., Grenzüberschreitung: Das Bundesverfassungsgericht mach Klimapolitik. Cash.online, 2021. www.cash-online.de/recht-steuern/2021/grenzueberschreitung-das-bundesverfassungsgericht-macht-klimapolitik/565281.
- Böhringer C., Fischer C., Rosendahl K. E., Rutherford T. F., Potential impacts and challenges of border carbon adjustments. *Nature Climate Change* 2022, 12: 22–29.
- Bolton P., Després M., da Silva L. A. P., Samama F., Svartzman R., The Green Swan: Central Banking and Financial Stability in the Age of Climate Change. Bank for International Settlements, 2020. www.bis.org/publ/othp31.htm.
- Bomberg E., The 2020 US election and its climate consequences. *Environmental Politics* 2021, 20(5): 854–862.
- Bonneuil C., The geological turn: narratives of the Anthropocene, in C. Hamilton, C. Bonneuil, F. Gemenne (eds.), *The Anthropocene and the Global Environmental Crisis*. Routledge, 2015, pp. 17–32.
- Bookchin M., *The Ecology of Freedom: The Emergence and Dissolution of Hierarchy*. AK Press, 2005.
- Boswell J., *The Life of Samuel Johnson*, 1791.
- Bourke I., Net zero is the energy answer to Russian aggression. *The New Statesman*, 24 February 2022.
- Boute A., Combating climate change through investment arbitration. *Fordham International Law Journal* 2012, 25(3): 613–664.
- Bouwer K., The unsexy future of climate change litigation. *Journal of Environmental Law* 2018, 30: 483–506.
- Bowman D. M. J. S., What is the relevance of pyrogeography to the Anthropocene? *The Anthropocene Review* 2015, 2(1): 73–76.
- Boyd D. R., *The Environmental Rights Revolution*. University of British Columbia Press, 2012.
- Boyd P. W., Bach L. T., Hurd C. L., et al., Potential negative effects of ocean afforestation on offshore ecosystems. *Nature Ecology and Evolution* 2022, 6: 675–683.
- Boykoff M. T., *Who Speaks for the Climate? Making Sense of Media Reporting on Climate Change*. Cambridge University Press, 2011.
- Bradford A., The Brussels effect. *Northwestern University Law Review* 2012, 107: 1.
- Bradford A., *The Brussels Effect: How the European Union Rules the World*. Oxford University Press, 2020.
- Branford S., Torres M., As climate summit unfolds, no Biden–Bolsonaro Amazon deal forthcoming. Mongabay News, 22 April 2021. <https://news.mongabay.com/2021/04/as-climate-summit-unfolds-no-biden-bolsonaro-amazon-deal-forthcoming>.
- Brauch M. D., Tackling climate change through sustainable investment: all in a Treaty? IISD SDG Knowledge hub, 2018. <http://sdg.iisd.org/commentary/guest-articles/tackling-climate-change-through-sustainable-investment-all-in-a-treaty>.
- Braun S., Opinion: EU Green Deal can spark a decarbonization revolution. Deutsche Welle, 11 December 2019. www.dw.com/en/opinion-eu-green-deal-can-spark-a-decarbonization-revolution/a-51623313.
- Bremmer I., *The Power of Crisis*. Simon and Schuster, 2022.
- Brewer R., *Conservancy: The Land Trust Movement in America*. Dartmouth College Press, 2004.
- Brimont L., Saujot, M. Affichage environnemental alimentaire: révéler les visions pour construire un compromis politique. Iddri, October 2021. www.iddri.org/sites/

[default/files/PDF/Publications/Catalogue%20Iddri/Etude/202110-ST0821-AE_1.pdf](https://www.cambridge.org/core/files/PDF/Publications/Catalogue%20Iddri/Etude/202110-ST0821-AE_1.pdf).

- Brock T., A conversation with Max Boykoff: climate change and the media. *Boulder Magazine*, 2016. <https://getboulder.com/conversation-max-boykoff-climate-change-media>.
- Brossard D., Lewenstein B. V., *A Critical Appraisal of Models of Public Understanding of Science: Using Practice to Inform Theory*. Routledge, 2010.
- Bruggeman V., Delvaux B., EU energy policy and legislation under pressure since the UNFCCC and the Kyoto Protocol, in M. Peeters, K. Deketelaere (eds.), *EU Climate Change Policy: The Challenge of New Regulatory Initiatives*. Edward Elgar, 2006, p. 233.
- Brulle R. J., The climate lobby: a sectoral analysis of lobbying spending on climate change in the USA, 2000 to 2016. *Climatic Change* 2018, 149: 289–303.
- Brunkhorst H., Sociological constitutionalism: an evolutionary approach, in P. Blokker and C. Thornhill (eds.), *Sociological Constitutionalism*. Cambridge University Press, 2017, pp. 95–133.
- Buck S., *The Global Commons. An Introduction*. Island Press, 1998.
- Budziszewska M., Jak opowiedzieć powagę zmiany klimatu, Zmieniamy opowieść. Kryzys klimatyczny jako kryzys wyobraźni Jak opowiedzieć powagę zmiany klimatu (radio program episode, Audycje TOK FM, 8 December 2021), <https://audycje.tokfm.pl/podcast/115516,Jak-opowiedziec-powage-zmiany-klimatu>.
- Buell L., *The Environmental Imagination: Thoreau, Nature Writing, and the Formation of American Culture*. The Belknap Press of Harvard University Press, 1995.
- Burgers L., Should judges make climate change law? *Transnational Environmental Law* 2020, 9: 55–75.
- Burgers L., An apology leading to dystopia: or, why fuelling climate change is tortious. *Transnational Environmental Law* 2022, 11(2): 419–431.
- Burinskienė A., Seržantė M., Digitalisation as the indicator of the evidence of sustainability in the European Union. *Sustainability* 2022, 14(14): 8371.
- Butmeh A., Palestine is a climate justice issue. Al Jazeera, 28 November 2019. www.aljazeera.com/opinions/2019/11/28/palestine-is-a-climate-justice-issue.
- Cabuzel T., The EU and Morocco form a green partnership on energy, climate and the environment ahead of COP 26. Climate Action – European Commission, 28 June 2021. https://ec.europa.eu/clima/news/eu-and-morocco-form-green-partnership-energy-climate-and-environment-ahead-cop-26_en.
- Cameron, E., Mearns R., McGrath J. T., Translating climate change: adaptation, resilience, and climate politics in Nunavut, Canada. *Annals of the Association of American Geographers* 2015, 105(2): 274–283.
- Campbell C., Trigo A., A vision for green foreign direct investment: proposals for an investor–state collaborative effort. *Journal of International Arbitration* 2019, 36(1): 135–160.
- Carlarne C. P., The essential role of climate litigation and the courts in averting climate crisis, in B. Mayer, A. Zahar (eds), *Debating Climate Law*. Cambridge University Press, 2021, pp. 111–127.
- Casalini F. and González J. L., Trade and cross-border data flows. OECD paper, 2019.
- Cascão A. E., Nicol A., GERD: new norms of cooperation in the Nile Basin? *Water* 2016, 41(4): 550–573.
- Casier T., The rise of energy to the top of the EU–Russia agenda: from interdependence to dependence? *Geopolitics* 2011, 16(3): 536–552.
- Castree, N., The Anthropocene and the environmental humanities: extending the conversation. *Environmental Humanities* 2014, 5(1): 233–260.

- Cave L. A., Blomquist G. C., Environmental policy in the European Union: fostering the development of pollution havens? *Ecological Economics* 2008, 65: 253–261.
- Cenevska I., A thundering silence: environmental rights in the dialogue between the EU Court of Justice and the European Court of Human Rights. *Journal of Environmental Law* 2016, 28: 301–324.
- Chakrabarty D., The climate of history: four theses. *Critical Inquiry* 2009, 35(2): 197–222.
- Chan D. S. W., Asymmetric bargaining between Myanmar and China in the Myitsone Dam controversy: social opposition akin to David's stone against Goliath. *Pacific Review* 2017, 30: 674–691.
- Chapman D. A., Lickel B., Markowitz E. M., Reassessing emotion in climate change communication. *Nature Climate Change* 2017, 7(12): 850–852.
- Chen O., Abdelhalim A., Liu Y., Rico-Ramirez M., Han, D., Climate change adaptations for food security in vulnerable areas of the Egyptian Nile – For tackling the overlooked nexus hazards of hydrological extremes and waste pollutions. *Water* 2021, 13(4): 412.
- Chen Y., Colloff M. J., Lukaszewicz A., Pittock J., A trickle, not a flood: environmental watering in the Murray–Darling Basin, Australia. *Marine and Freshwater Research* 2021, 72(5): 601–609.
- Cheng W., The green investment principles: from a nodal governance perspective. *International Environmental Agreements: Politics, Law and Economics* 2023, 23: 373–393. <https://doi.org/10.1007/s10784-023-09595-w>.
- Chiu A., Massachusetts just passed a massive Climate and Clean Energy Bill. *Washington Post*, 11 August 2022.
- Cho R., Can soil help combat climate change? Columbia University News (2018). <https://news.climate.columbia.edu/2018/02/21/can-soil-help-combat-climate-change>.
- Christel L., Gutierrez R., Making rights come alive. *Journal of Environment & Development* 2017, 26(3): 322–347.
- Clark A., Justwan F., Carlisle J. E., Clark M., Polarization politics and hopes for a green agenda in the United States. *Environmental Politics* 2020, 29(4): 719–745.
- Clarke R., *Water: The International Crisis*. Earthscan, 1991.
- Clinton B., Knittel C., Metaxoglou K., Electrifying transport: issues and opportunities, in J.-M. Glachant, P. Joskow, M. Pollitt (eds.), *Handbook on Electricity Markets*. Edward Elgar Publishing, 2021.
- Closas A., Villholth K. G., Groundwater governance: addressing core concepts and challenges. *WIREs Water* 2020, 7(1): e1392.
- Coenen J., Bager S., Meyfroidt P., Newig J., Challies E., Environmental governance of China's Belt and Road Initiative. *Environmental Policy and Governance* 2021, 31: 3–17.
- Colby H., Ebbesmeyer A. S., Helm L. M., Røssaak M. K., Judging climate change: the role of the judiciary in the fight against climate change. *Oslo Law Review* 2020, 7(3): 168–185.
- Conley H., Newlyn C., Climate change will reshape Russia. Centre for Strategic and International Studies, 2021. www.csis.org/analysis/climate-change-will-reshape-russia.
- Conway D., Nicholls R. J., Brown S., et al., The need for bottom-up assessments of climate risks and adaptation in climate-sensitive regions. *Nature Climate Change* 2019, 9(7): 503–511.
- Cook B. R., de Lourdes Melo Zurita M., Fulfilling the promise of participation by not resuscitating the deficit model. *Global Environmental Change* 2019, 56: 56–65.

- Cooper B., Rosneft, Gazprom, and Russia's failure to adopt green policies. Policy note, Foreign Policy Research Institute, 2021.
- Cosbey A., Droege S., Fischer C., Munnings C., Developing guidance for implementing border carbon adjustments: lessons, cautions, and research needs from the literature. *Review of Environmental Economics and Policy* 2019, 13(1): 3–22.
- Coudert F. R., Non-belligerency in international law. *Virginia Law Review* 1942, 29(2): 143–151.
- Cozzi L., Gould T., What would it take to limit the global temperature rise to 1.5°C? 2019. www.iea.org/commentaries/what-would-it-take-to-limit-the-global-temperature-rise-to-15c.
- Crawford J., Second report on state responsibility, UN Doc. A/ CN.4/ 498 and Add.1–4 *Yearbook of the International Law Commission* 1999, II(1): 3.
- Crippa M. D., Guizzardi D., Solazzo E., et al., *GHG Emissions of All World Countries – 2021 Report*, Publications Office of the European Union, 2021.
- Cullell J. M., El programa electoral de Lula da Silva: subidas de impuestos a los ricos y protección a las minorías. *El País* (30 October 2022). <https://elpais.com/internacional/2022-10-30/el-programa-electoral-de-lula-da-silva-subidas-de-impuestos-a-los-ricos-y-proteccion-a-las-minorias.html>.
- Da Cunha C., Rochas A. P. F., Cardon M., et al., Adaptation planning in France: inputs from narratives of change in support of a community-led foresight process. *Climate Risk Management* 2020, 30: 100243.
- Damaska M. R., *The Faces of Justice and State Authority: A Comparative Approach to the Legal Process*. Yale University Press, 1986.
- David R., Brierley J. E. C., *Major Legal Systems in the World Today*. Stevens & Sons, 1985.
- Davidson H., Morton A., Molan L., The frontline inside Australia's climate emergency: the killer . *The Guardian* (2021). www.theguardian.com/environment/ng-interactive/2020/feb/27/killer-heat-how-a-warming-land-is-changing-australia-forever.
- Davis K. F., Dalin C., Kummu M., et al., Beyond the green revolution: a roadmap for sustainable food systems research and action. *Environmental Research Letters* 2022, 17: 100401.
- Davydova Y., Record breaking fires in Siberia. 2021. www.greenpeace.org/international/story/49171/russia-record-breaking-fires-siberia.
- De Graaf K. J., Jans J. H., The Urgenda decision: Netherlands liable for role in causing dangerous global climate change. *Journal of Environmental Law* 2015, 27: 517–527.
- De Groen W.P., Alcidi C., Simonelli F., et al., Study on the non-financial reporting directive – final report. CEPS, 2020.
- De la Esperanza Mata Pérez M., Scholten D., Stegen K. S., The multi-speed energy transition in Europe: opportunities and challenges for EU energy security. *Energy Strategy Reviews* 2019, 26: 100415.
- De Luca A. Renewable energy in the EU, the Energy Charter Treaty, and Italy's withdrawal therefrom. *Transnational Dispute Management* 2015, 1. www.transnational-dispute-management.com/article.asp?key=2232.
- De Tocqueville A. (Reeve H., trans.), *Democracy in America*. Schocken Books, 1961.
- Delbeke J., A way forward for a carbon border adjustment mechanism by the EU. STG Policy Brief, 2020. <https://cadmus.eui.eu/handle/1814/69155>.
- Delforge P., Schmidt L., Schmidt S., Home Idle load: devices wasting huge amounts of electricity when not in active use. NRDC Issue Paper, 2015.
- Demerew K., From Red Sea to the Nile: water, power, and politics in northeast Africa. *Third World Quarterly* 2021, 42(12): 2883–2901.

- Deva S., *Regulating Corporate Human Rights Violations – Humanizing Business*. Routledge, 2012.
- Division on Earth and Life Studies National Research Council of the National Academies, National Academies of Sciences, Engineering, and Medicine, *Climate Intervention: Carbon Dioxide Removal and Reliable Sequestration*. The National Academies Press, 2015.
- Dobrowolska L., Ormond-Skeaping T., Luki w narracjach o klimacie (interview by Aleksandra Lipczak, *Przekrój*, 22 July 2020). <https://przekroj.pl/kultura/luki-w-narracjach-o-klimacie-aleksandra-lipczak>.
- Doix V., Border tax adjustments: qualification and interactions with the international trade system. *Revue internationale de droit économique* 2020, 3: 319–342.
- Dough, H. The impact of new and emerging internet technologies on climate change and human rights. Submission to the Advisory Committee to the UN Human Rights Council (2019).
- Drahos P., *Survival Governance: Energy and Climate in the Chinese Century* (2021) Oxford University Press.
- Dreyer, I., Erixon F. and Winkler R., The quest for gas market competition fighting Europe's dependency on Russian gas more effectively. Research Report No. 1/2010, ECIPE Occasional Paper. www.econstor.eu/handle/10419/174707.
- Dumitru A., Kölbl B., Wijffelaars M., The carbon border adjustment mechanism explained (July 16, 2021). <https://economics.rabobank.com/publications/2021/july/cbam-carbon-border-adjustment-mechanism-eu-explained>.
- Durán G. M., EU carbon border adjustment mechanism: key issues going forward. *European Foreign Affairs Review* 2021, 26(4): 499–506.
- Dürbeck G., Hüpkes P., *The Anthropocenic Turn: The Interplay between Disciplinary and Interdisciplinary Responses to a New Age*. Routledge, 2021.
- Dwivedi Y. K., Hughes L., Kar A. K., et al., Climate change and COP26: are digital technologies and information management part of the problem or the solution? An editorial reflection and call to action. *International Journal of Information Management* 2022, 63: 102456.
- Eckes C., The Urgenda case is separation of powers at work. Amsterdam Law School Legal Studies Research Paper No. 2021-39, 2021.
- Eckes C., Separation of powers in climate cases. Comparing cases in Germany and the Netherlands. *Verfassungsblog* (2022). <https://verfassungsblog.de/separation-of-powers-in-climate-cases>.
- Efron S., Fischbach J. R., Blum I., Karimov R. I., Moore M., *The Public Health Impacts of Gaza's Water Crisis: Analysis and Policy Options*. RAND Corporation, 2018.
- Egan K., *Imagination in Teaching and Learning: The Middle School Years*. University of Chicago Press, 2014.
- Egugu O., Does Guinea's coup matter to China? *The Diplomat* (21 September 2021). <https://thediplomat.com/2021/09/does-guineas-coup-matter-to-china>.
- Eilperin J., Dennis B., Muyskens J., Tracking Biden's environmental actions. *Washington Post*, 26 May 2022.
- Ekholm B., Rockström J., Digital technology can cut global emissions by 15%. Here's how (2019). www.weforum.org/agenda/2019/01/why-digitalization-is-the-key-to-exponential-climate-action.
- Elrifai S. N., Rusinek H., Sinsel S. R., A model multilateral treaty for the encouragement of investment in climate change mitigation and adaptation. *Journal of International Arbitration* 2019, 36(1): 71–94.

- El-Sayed M. K., Mansour R. S., Water scarcity as a non-traditional threat to security in the Middle East. *India Quarterly* 2017, 73(2): 227–240.
- Elshirbiny H., Abrahamse W., Public risk perception of climate change in Egypt: a mixed methods study of predictors and implications. *Journal of Environmental Studies and Sciences* 2020, 10(3): 242–254.
- Englisch J., Falcão T., EU carbon border adjustments and WTO law, part one. *Environmental Law Reporter* 2021, 51(10): 10857.
- Epp C., *Making Rights Real: Activists, Bureaucrats, and the Creation of the Legalistic State*. University of Chicago Press, 2009.
- Epp C. R. *The Rights Revolution: Lawyers, Activists and the Supreme Court in Comparative Perspective*. University of Chicago Press, 1998.
- Evangelidis H., Davies R., Are you aware of your digital carbon footprint? 2021. www.capgemini.com/gb-en/insights/expert-perspectives/are-you-aware-of-your-digitalcarbon-footprint.
- Fabrichnaya Y., Russia says Czech oil supply cut ‘not political’. 15 July 2008. www.reuters.com/article/czech-russia-oil-idUSL1451616820080714.
- Fairfax S. K., Gwin L., King M. A., Raymond L., Watt L. A., *Buying Nature: The Limits of Land Acquisition as a Conservation Strategy, 1780–2004*. MIT Press, 2005.
- Fajardy M., Reiner D., Electrification of residential and commercial heating, in J.-M. Glachant, P. Joskow, M. Pollitt (eds.), *Handbook on Electricity Markets*. Edward Elgar Publishing, 2021.
- Falefuafua Tapu I., Finding Fonua: disappearing Pacific Island Nations, sea level rise, and cultural rights. *Arizona Law Review* 2020, 63: 785–803.
- Falkner R., Buzan B., *Great Powers, Climate Change, and Global Environmental Responsibilities*. Oxford University Press, 2022.
- Faulkner N., *Empire and Jihad: The Anglo-Arab Wars of 1870–1920*. Yale University Press, 2021.
- Fehske A., Fettweis G., Malmodin J., Biczok G., The global footprint of mobile communications: the ecological and economic perspective. *IEEE Communications Magazine* 2011, 49(8): 55–62.
- Fischhendler I., The securitization of water discourse: theoretical foundations, research gaps and objectives of the special issue. *International Environmental Agreements: Politics, Law and Economics* 2015, 15(3): 245–255.
- Fisher E., Climate change litigation, obsession and expertise: reflecting on the scholarly response to Massachusetts v. EPA. *Law & Policy* 2013, 35(3): 236–260.
- Fitzmaurice M., Responsibility and climate change. *German Yearbook of International Law* 2010, 53: 89–138.
- Fitzmaurice M., The Kyoto Protocol Compliance Regime and Treaty Law. *Singapore Yearbook of International Law* 2004, 8: 23.
- Flitter E., There’s a new cop on the banking beat: chief climate risk officer. *New York Times*, 12 September 2022.
- Fløttum K., Gjerstad Ø., Narratives in climate change discourse. *WIREs Climate Change* 2017, 8(1): e429.
- Fofack H., A competitive Africa. *Finance & Development* 2018, 55(4): 48+.
- Folke C., Resilience: the emergence of a perspective for social–ecological systems analyses. *Global Environmental Change* 2006, 16: 268.
- Fonfara T., Storino B., Fochesatto A., Rosetto A., La disolución de la UNASUR: un análisis desde el realism. Córdoba Global – Centro de Estudios Internacionales (9 September 2019). <https://cbaglobal.com.ar/la-disolucion-de-la-unasur-un-analisis-desde-el-realismo>.

- Forster C. E., Novel climate tort? The New Zealand Court of Appeal decision in *Smith v. Fonterra Co-operative Group Limited and others*. *Environmental Law Review* 2022, 24(3): 224–234.
- Frank W., Bals C., Grimm J., The case of Huaraz: first climate lawsuit on loss and damage against an energy company before German courts., in R. Mechler, T. Schinko, S. Surminski, J. Linneroth-Bayer (eds.), *Loss and Damage from Climate Change*. Springer, 2019, pp. 475–482.
- Franta B., Weaponizing economics: big oil, economic consultants, and climate policy delay. *Environmental Politics* 2022, 31(4): 555–575.
- Freeman-Maloy D., Remembering Balfour: empire, race and propaganda. *Race & Class* 2018, 59(3): 3–19.
- French D., Kotzé L. J. (eds.), *Research Handbook on Law, Governance and Planetary Boundaries*. Edward Elgar, 2021.
- Friedman L., Tankersley J., After signing climate bill, Biden plans more actions to cut emissions. *New York Times*, 19 August 2022.
- Friedman M., A Friedman doctrine – the social responsibility of business is to increase its profits. *New York Times Magazine*, 13 September 1970.
- Gaja G., Fourth Report on the Responsibility of International Organisations, UN Doc. A/CN.4/564.
- Galica M., Marczuk M., How to word it: the nature and climate change narrative’s shortcomings. The Twenties (2021). <https://lata-dwudzieste.pl/en>.
- Galiffa C., Bercero I. G., How WTO-consistent tools can ensure the decarbonization of emission-intensive industrial sectors. *American Journal of International Law* 2022, 116: 196–201.
- Ganguly G., Setzer J., Heyvaert V., If at first you don’t succeed: suing corporations for climate change. *Oxford Journal of Legal Studies* 2018, 38(4): 841–848.
- García R., Argentina asume liderazgo de Celac en medio de tensión por DD.HH en la region. SwissInfo (7 January 2022). www.swissinfo.ch/spa/celac-reuni%C3%B3n_argentina-asume-liderazgo-de-celac-en-medio-de-tensi%C3%B3n-por-dd-hh-en-la-regi%C3%B3n/47246072.
- Garside M., Global cobalt reserves by country 2020. Statista (16 February 2021). www.statista.com/statistics/264930/global-cobalt-reserves.
- Garton Ash T., I went viral in Germany for a meme about Scholz – but the Chancellor’s hesitancy over Ukraine is no joke. *The Guardian*, 4 February 2023. www.theguardian.com/commentisfree/2023/feb/03/germany-olaf-scholz-twitter-ukraine.
- Gebresenbet F., Wondemagegnehu D. Y., New dimensions in the Grand Ethiopian Renaissance Dam negotiations: ontological security in Egypt and Ethiopia. *African Security* 2021, 14(1): 80–106.
- Gehring M., Kent A., Sustainable development and international investment agreements: from objective to practice, in A. De Mestral, C. Lévesque (eds.), *Improving International Investment Agreements*. Routledge, 2013, pp. 286–288.
- Gerrard M. B., Climate change litigation in the United States: high volume of cases, mostly about statutes, in I. Alogna, C. Bakker, J.-P. Gauci (eds.), *Climate Change Litigation: Global Perspectives* Brill Nijhoff, 2021, p. 33.
- Gertner J., *The Ice at the End of the World*. Random House, 2019.
- Ghaleigh N. S., Rossati D., The spectre of carbon border-adjustment measures. *Climate Law* 2011, 2(1): 63–84.
- Ghosh A., *The Great Derangement: Climate Change and the Unthinkable*. Chicago University Press, 2016.

- Giakoumis T., Voulvoulis N., The transition of EU water policy towards the Water Framework Directive's Integrated River Basin Management Paradigm. *Environmental Management* 2018, 62(5): 819–831.
- Gifford D. G., Climate change and the public law model of torts: reinvigorating judicial restraint doctrines. *South Carolina Law Review* 2010, 62: 202–259.
- Gigerenzer G., *Reckoning with Risk*. Penguin, 2002.
- Ginsburg T., How authoritarians use international law. *Journal of Democracy* 2020, 31(4): 44–58.
- Giordano M., Bassini E., Climate change and Africa's future. *Governance in an Emerging World* [Winter Series 2019], no. 119. Hoover Institution. www.hoover.org/research/climate-change-and-africas-future.
- Glachant J.-M., *Reforming the EU Internal Electricity Market in the Middle of a Huge Energy Crisis: An Absolute Short-Term Emergency or Preparation for the Future?* European University Institute, 2023.
- Gleick P. H., Water and conflict: fresh water resources and international security. *International Security* 1993, 18(1): 79–112.
- Godson A., King or pawn? Where does REPowerEU leave Europe? 2022. <https://eurocities.eu/latest/king-or-pawn-where-does-repowerEU-leave-europe>.
- Goldberg P., Climate change lawsuits are ineffective political stunts. The Hill, 2018. <https://thehill.com/opinion/energy-environment/376307-climate-change-lawsuits-are-showy-ineffective-political-stunts>.
- Golding G., A critical comparison of the schemes of the French and German codes. *Irish Jurist* 1971, 6(2): 305–322.
- Golnaraghi M., Setzer J., Brook N., Lawrence W., Williams L., *Climate Change Litigation – Insights into the Evolving Global Landscape*. The Geneva Association: 2021.
- Goodman M. P., Thandani A., Wayland M., Global Gateway's Infrastructure Plan for Africa Announced at EU–AU Summit, Center for Strategic and International Studies (28 February 2022). www.csis.org/analysis/global-gateways-infrastructure-plan-africa-announced-eu-au-summit.
- Goren S. L. (trans.), *The German Civil Code: (as amended to January 1, 1992): And the Introductory Act to the Civil Code of August 15, 1896 (including amendments to January 1, 1992): And the Act on the Liability for Defective Products of December 15, 1989*, Revised Edition. Fred B. Rothman & Co., 1994.
- Gottschall J., *The Storytelling Human: How Stories Make Us Human*. Mariner Books, 2013.
- Grab A., *Napoleon and the Transformation of Europe*. Palgrave, 2003.
- Gradoni L., Mantovani M., No kidding! Mapping youth-led climate change litigation across the north-south divide. Verfassungsblog (24 March 2022). <https://verfassungsblog.de/no-kidding>.
- Grafton R. Q., Policy review of water reform in the Murray–Darling Basin, Australia: the 'do's' and 'do'nots'. *Australian Journal of Agricultural and Resource Economics* 2019, 63(1): 116–141.
- Gramaglia C., Why is there no environmental justice movement in France? *Analyse und Kritik* 2014, 2: 287–313.
- Griffiths S., Why your internet habits are not as clean as you think. BBC (6 March 2020), www.bbc.com/future/article/20200305-why-your-internet-habits-are-not-as-clean-as-you-think.
- Grinberg M., Wartime commercial policy and trade between enemies. *International Security* 2021, 46(1): 9–52.

- Grossman D., Warming up to a not-so-radical idea: tort-based climate change litigation. *Columbia Journal of Environmental Law* 2003, 28: 9–33.
- Guha R., Radical environmentalism: a third-world critique, in C. Merchant (ed.), *Key Concepts in Critical Theory: Ecology*. Humanity Books, 1999, p. 71.
- Gunderson R., Fyock C., The political economy of climate change litigation: is there a point to suing fossil fuel companies? *New Political Economy* 2022, 27(3): 441–454.
- Gunningham N., Divestment, nonstate governance, and climate change. *Law & Policy* 2017, 39: 309–324.
- Gunningham N., A quiet revolution: central banks, financial regulators, and climate finance. *Sustainability (Switzerland)* 2020, 12: 9596.
- Gupta J., The watercourses convention, hydro-hegemony and transboundary water issues. *The International Spectator* 2016, 51(3): 118–131.
- Gustafson T., *Klimat: Russia in the Age of Climate Change*. Harvard University Press, 2021.
- Gustafsson K. M., Environmental discourses and biodiversity: the construction of a storyline in understanding and managing an environmental issue. *Journal of Integrative Environmental Sciences* 2013, 10(1): 39–54.
- Habermas J., *The Theory of Communicative Action: Vol 2 – Lifeworld and System: A Critique of Functionalist Reason*. Beacon Press, 1981.
- Hafner M., Tagliapietra S., de Strasser L., Prospects for renewable energy in Africa, in M. Hafner, S. Tagliapietra, L. de Strasser (eds.), *Energy in Africa: Challenges and Opportunities*. Springer, 2018, pp. 47–75.
- Hagemann K., Green deal at the heart of Kenya's green transition and resilience. European Commission (22 July 2021), <https://ec.europa.eu/newsroom/intpa/items/715970/en>.
- Hager C., Green politics, expertise, and democratic discourse in the two Germanies, 1989–2019. *German Politics and Society* 2019, 37(4): 1–14.
- Hancher L., Meeus L., Nouicer A., Reif V. (eds.), *The EU Green Deal: 2022 Edition* (EUI, Technical Report 2022/06, 2022), <https://cadmus.eui.eu/handle/1814/75156>.
- Harlan T., Green development or greenwashing? A political ecology perspective on China's green Belt and Road. *Eurasian Geography and Economics* 2020, 62: 202–226.
- Harris D. M., Telling stories about climate change' (2020) 72(3) *The Professional Geographer* 309–316.
- Hartmann D. L., *Global Physical Climatology*, 2nd ed. Elsevier, 2015.
- Hawkins, H., Kanngieser, A., Artful climate change communication: overcoming abstractions, insensibilities, and distances. *Wiley Interdisciplinary Reviews: Climate Change* 2017, 8(5): e472. doi:10.1002/wcc.472.
- Hayek F. A., The corporation in a democratic society: in whose interest ought it and will it be run?, in H. I. Ansoff (ed.), *Business Strategy: Selected Readings*. Penguin books, 1969, p. 231.
- Heede R., Carbon Majors: Accounting for Carbon and Methane Emissions 1854–2010, Methods and Results Report. Climate Accountability, 2014.
- Heede R., Tracing anthropogenic carbon dioxide and methane emissions to fossil fuel and cement producers, 1854–2010. *Climatic Change* 2014, 122: 229–241.
- Heede R., Oreskes N., Potential emissions of CO₂ and methane from proved reserves of fossil fuels: an alternative analysis. *Global Environmental Change* 2016, 36: 12–20.
- Helbing D., Globally networked risks and how to respond. *Nature* 2013, 497(7447): 51–59.
- Henin P., Howley J., Keene A., Peart N., Innovating international investment agreements: a proposed green investment protocol for climate change mitigation and adaptation. *Journal of International Arbitration* 2019, 36(1): 37–70.
- Herdegen M., *Principles of International Economic Law*, 2nd ed. Oxford University Press, 2016.

- Herrera C., Martinez M., Maxwell, A., Latin America at the Leaders Summit on Climate. NRDC (23 April 2021), www.nrdc.org/experts/carolina-herrera/latin-america-leaders-summit-climate.
- Hersbach H., Bell B., Berrisford P., et al., The ERA5 global reanalysis. *Quarterly Journal of the Royal Meteorological Society* 2020, 146(730): 1999–2049.
- Hilson C., The visibility of environmental rights in the EU legal order; eurolegalism in action? *Journal of European Public Policy* 2018, 25(11): 1589–1609.
- Hobér K., Investment arbitration and the Energy Charter Treaty. *Journal of International Dispute Settlement* 2010, 1(1): 153–190.
- Hoekman B., Realizing European soft power in external cooperation and trade. Final Project Report (2021). <https://respect.eui.eu/working-papers-and-reports-by-topic>.
- Holling C. S., Gunderson L. H., Resilience and adaptive cycles, in L. H. Gunderson, C. S. Holling (eds.), *Panarchy: Understanding Transformations in Human and Natural Systems*. Island Press, 2002, pp. 26–52.
- Holmberg A.-S., Gaston-Mathé M., Paving the way for green energy financing in the Mediterranean. DAI Global Developments (15 November 2019). <https://dai-global-developments.com/articles/paving-the-way-for-green-energy-financing-in-the-mediterranean>.
- Holmes O. W., Jr., *The Common Law*, Dover, 1991.
- Hon Coffin T. M., American Courts in climate emergency. IUCN, 2019. www.iucn.org/sites/default/files/content/documents/2019/american_courts_in_climate_emergency.pdf.
- Horster M., Papadopoulos K., Climate change and proxy voting in the U.S. and Europe. Harvard Law School Forum on Corporate Governance and Financial Regulation, 2019. <https://corpgovlaw.harvard.edu/2019/01/07/climate-change-and-proxy-voting-in-the-u-s-and-europe>.
- Hösli A., Milieudéfense et al. v. Shell: a tipping point in climate change litigation against corporations? *Climate Law* 2021, 11: 195–209.
- Hösli A., Weber R. H., Climate change reporting and due diligence: frontiers of corporate climate responsibility. *European Company and Financial Law Review* 2021, 18(6): 948–979.
- Hösli A., Weber R. H., Klimaklagen gegen Unternehmen. Internationale Entwicklungen und deren Bedeutung für die Schweiz. *Jusletter* 2021, 1–18.
- Hovi J., Sprinz D. F., Bang G., Why the United States did not become a party to the Kyoto Protocol: German, Norwegian, and US perspectives. *European Journal of International Relations* 2012, 18(1): 129–150.
- Hughes A. C., Understanding and minimizing environmental impacts of the Belt and Road Initiative. *Conservation Biology* 2019, 33: 883–894.
- Hughes A. C., Lechner A. M., Chitov A., et al., ‘Horizon scan of the Belt and Road Initiative’, (2020) 35 *Trends in Ecology and Evolution* 583–593.
- Hurd C. L., Law C. S., Bach L. T., et al., Forensic carbon accounting: assessing the role of seaweeds for carbon sequestration. *Journal of Psychology* 2022, 58: 347–363.
- IPCC, Food security, in *Climate Change and Land*. Cambridge University Press, 2022, pp. 437–450. <https://doi.org/10.1017/9781009157988.007>.
- Itab S., Futur Etiquetage Environnemental: le Planet-score prochainement affiché sur les produits alimentaires grâce au soutien de la société civile et à la mobilisation d’entreprises désireuses d’accélérer la transition écologique (Very Good Future, 2021).

- http://itab.asso.fr/downloads/affichage-environnemental/itab_sayari_vgf_-_communique_planet-score_-_20211028_vz.pdf.
- Jakubowiak M., *Ostatni Ludzie: Wymyślanie Końca Świata*. Czarne, 2021.
- James A., Majoritarianism. *Bond Law Review* 2017, 29(2): 187–196.
- Jameson B., Nitrous oxide, a powerful greenhouse gas, is on the rise from ocean dead zones. *The Conversation* (5 July 2021). <https://theconversation.com>.
- Jenkins J. D., Mayfield E. N., Farbes J., et al., Preliminary report: the climate and energy impacts of the Inflation Reduction Act of 2022. REPEAT Project, Princeton, NJ, 12 August 2022.
- Jenkins J. D., Mayfield E. N., Jones R., et al., Summary report: the climate impacts of congressional infrastructure and budget bills. REPEAT Project, Princeton, NJ, 28 February 2022. doi:10.5281/zenodo.6311986.
- Jens J., Wang A., van der Leun K., Peters D., Buseman M., Extending the European Hydrogen Backbone: A European Hydrogen Infrastructure Vision Covering 21 Countries (Gas for Climate 2050, 2021). https://gasforclimate2050.eu/wp-content/uploads/2021/06/European-Hydrogen-Backbone_April-2021_V3.pdf.
- Jirušek M., Kuchyňková P., The conduct of Gazprom in Central and Eastern Europe: a tool of the Kremlin, or just an adaptable player? *East European Politics and Societies* 2018, 32(4): 818–844.
- Joffé G., The impending water crisis in the MENA region. *The International Spectator* 2016, 51(3): 55–66.
- Jones C., Hine D. W., Marks A. D. G., The future is now: reducing psychological distance to increase public engagement with climate change. *Risk Analysis* 2017, 37(2): 331–341.
- Jones C., Kneebone J., Piebalgs A., Cost-effective Decarbonisation Study. Florence: European University Institute, 2022.
- Kahneman D., *Thinking Fast and Slow*. New York: Farrar, Straus, and Giroux, 2011.
- Kakoulaki G., Kougias I., Taylor N., et al., Green hydrogen in Europe – A regional assessment: substituting existing production with electrolysis powered by renewables. *Energy Conversion and Management* 2021, 228: 113649.
- Karagianni G.-E., A Greek Initiative for an EU Energy Crisis Solidarity Facility. 28 February 2022. <https://eu-sysflex.com/a-greek-initiative-for-an-eu-energy-crisis-solidarity-facility>.
- Kardish C., Elbrecht J., Acworth W., Carbon Leakage and Competitiveness: California's Treatment of Imported Electricity and New Zealand's Synthetic Greenhouse Gas Levy. International Carbon Action Partnership, 2021. <https://icapcarbonaction.com/en/publications/carbon-leakage-and-competitiveness-californias-treatment-imported-electricity-and-new>.
- Kasraoui S., Morocco's Ambassador to Germany to return to Berlin this week. *Morocco World News*, 24 January 2022. www.morocccoworldnews.com/2022/01/346709/moroccos-ambassador-to-germany-to-return-to-berlin-this-week.
- Kaufmann C., National contact points and access to remedy under the UNGP – why two can make a dream so real, in N. Bonucci, C. Kessedjian (eds.), *40 Years of the OECD Guidelines for Multinational Enterprises*. OECD, 2018, p. 175.
- Keating, D. EU Governments under pressure to quit Energy Charter Treaty (2019). www.forbes.com/sites/davekeating/2019/12/10/eu-governments-under-pressure-to-quit-energy-charter-treaty/#38bb572163ed.
- Keen, M. Parry I., Roaf J., Border Carbon Adjustments: Rationale, Design and Impact. IMF Working Paper, 2021.

- Kell G., The global compact: selected experiences and reflections. *Journal of Business Ethics* 2005, 59(1–2): 69–79.
- Kelsen H., *General Theory of Norms*, trans. M. Hartney. Clarendon Press, 1991.
- Kemp L., Bypassing the ‘ratification straitjacket’: reviewing US legal participation in a climate agreement. *Climate Policy* 2016, 16(8): 1011–1028.
- Kempf C. N., Why did so many do so little? Movement building and climate change litigation in the time of *Juliana v. United States*. *Texas Law Review* 2021, 99(5): 1005–1040.
- Kessler E., et al., Final evaluation: promoting low emission urban development strategies in emerging economy countries. 2016. <https://smartnet.niua.org/sites/default/files/resources/Urban%20LEDS%20Final%20Evaluation%2022%20Dec%202016.pdf>.
- Kharasch R. N., *The Institutional Imperative*. Charterhouse, 1973.
- Khouri F. J., The Jordan River controversy. *The Review of Politics* 1965, 27(1): 32–57.
- Kingdon J. W., *Agendas, Alternatives, and Public Policies*, updated ed. Pearson, 2010.
- Klawitter S., Water resources at stake: the mountain aquifer beneath the Occupied West Bank, Palestinian Territories. 2006. <https://hdr.undp.org/en/content/water-resources-stake>.
- Kneebone J., Conti I., A first look at REPowerEU: the European Commission’s plan for energy independence from Russia. Florence: European University Institute, 2022.
- Kobayashi K., Is normative power cosmopolitan: rethinking European unity, norm diffusion, and international political theory. *Cooperation and Conflict* 2021, 56(2): 181–203.
- Kofman M., Fink A., Gorenburg D., et al., Russian military strategy: core tenets and operational concepts. CNA Research memorandum, 2021.
- Korteweg R., Energy as a tool of foreign policy of authoritarian states, in particular Russia. European Parliament Paper, 2018.
- Koskeniemi M., Report on the fragmentation of international law, UN Doc. A/ CN.4/ L.682, 2006.
- Kousksou T., Allouhi A., Belattar M., et al. Renewable energy potential and national policy directions for sustainable development in Morocco. *Renewable and Sustainable Energy Reviews* 2015, 47: 46–57.
- Krakow C. A., The international law and politics of water access: experiences of displacement, statelessness, and armed conflict. *Water* 2020, 12(2): 340.
- Krauß W., Bremer S., The role of place-based narratives of change in climate risk governance. *Climate Risk Management* 2020, 28: 100221.
- Krickovic A., When interdependence produces conflict: EU–Russia energy relations as a security dilemma. *Contemporary Security Policy* 2015, 36(1): 3–26.
- Kunnas J., Storytelling: from the early Anthropocene to the good or the bad Anthropocene. *The Anthropocene Review* 2017, 4(2): 136–150.
- Kuusi T., Björklund M., Kaitala V., et al., Carbon border adjustment mechanisms and their economic impact on Finland and the EU. Prime Minister’s Office, Helsinki, 2020.
- Kysar D. A., Climate change and the International Court of Justice. Yale Law School, Public Law Research Paper, 2013, pp. 16–18. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2309943.
- Lake I. R., Abdelhamid A., Hooper, L., Food and climate change: a review of the effects of climate change on food within the remit of the Food Standards Agency. Food Standards Agency, 2010. www.food.gov.uk/sites/default/files/media/document/575-1-1008_X02001_Climate_Change_and_Food_Report_28_Sept_2010.pdf.
- Lalive J.-F., International organization and neutrality. *British Yearbook of International Law* 1947, 24: 72.

- Lamy P., Pons G., Garzon I., Kaufmann L. GT8 – Domestic and international aspects of the EU CBAM: two sides of the same coin. Europe Jacques Delors, 2022. www.europejacquesdelors.eu/publications/domestic-and-international-aspects-of-the-eu-cbam.
- Lamy P., Pons G., Leturcq P., A European border carbon adjustment proposal. *Renewable Energy Law & Policy Review* 2020, 10(1): 21–30.
- Lang K.-O., Westphal K., Nord Stream 2 – A Political and Economic Contextualisation. Stiftung Wissenschaft und Politik Research Paper, vol. 3, 2017.
- Latour B., An attempt at a ‘Compositionist Manifesto’. *New Literary History*, 2010, 41: 471–490.
- Latrech O., Morocco reaffirms support to EU’s ‘Global Gateway’ strategy. Morocco World News, 22 June 2022. www.morocroworldnews.com/2022/06/349853/morocco-reaffirms-support-to-eus-global-gateway-strategy.
- Lazard O., Russia’s Ukraine invasion and climate change go hand in hand. Commentary, Carnegie Europe, 2022.
- Lazarus R. J., Super wicked problems and climate change: restraining the present to liberate the future. *Cornell Law Review* 2009, 94: 1153–1234.
- Leiserowitz A., Climate change risk perception and policy preferences: the role of affect, imagery, and values. *Climatic Change* 2006, 77(1–2): 45–72.
- Leiserowitz A., Global Warming’s Six Americas. Yale University, 2016. <http://climatecommunication.yale.edu/about/projects/global-warmings-sixamericas>.
- Lenton T., Arctic tipping points. *Ambio* 2012, 41: 10–22.
- Lenton T., Held H., Kreigler E., et al., Tipping elements in the Earth’s climate system. *Proceedings of the National Academy of Science of the United States of America* 2008, 105(6): 1786–1793.
- Lenzu M. D., Reunión Ministerial UE–CELAC, 27 de Octubre de 2022. Consejo de La Unión Europea (27 October 2022). www.consilium.europa.eu/es/meetings/international-ministerial-meetings/2022/10/27.
- Leonelli G. C., Practical obstacles and structural legal constraints in the adoption of ‘defensive’ policies: comparing the EU carbon border adjustment mechanism and the US proposal for a border carbon adjustment. *Legal Studies* 2022, 42(4): 696–714.
- Lewenstein B. V., Models of public communication of science and technology. *Public Understanding of Science*, 2003. <https://perma.cc/S8ZL-TPKB>.
- Lewis P., The Earth Summit: negotiators in Rio agree to increase aid to third world. *New York Times*, 14 June 1992. www.nytimes.com/1992/06/14/world/the-earth-summit-negotiators-in-rio-agree-to-increase-aid-to-third-world.html.
- Lewis S., Madry K., Ellis A., COP 27-Mexico to make major climate commitment, says John Kerry. Reuters, 2 November 2022. www.reuters.com/business/cop/cop-27-mexico-make-major-climate-commitment-says-john-kerry-2022-11-02.
- Li M., Petersen C. A., Tautges N. E., Scow K. M., Gaudin A. C. M., Yields and resilience outcomes of organic, cover crop, and conventional practices in a Mediterranean climate. *Science Reports* 2019, 9: 12283. <https://doi.org/10.1038/s41598-019-48747-4>.
- Lin J. Y., Wang X., Dual circulation: a new structural economics view of development. *Journal of Chinese Economic and Business Studies* 2022, 20: 303–322.
- Liu L., China Exim says bank no longer finances new overseas coal power projects and remains committed to supporting emission reduction upgrades for completed projects. Business & Human rights Resource Centre, 2022. www.business-humanrights.org.

- Lo J., Japan blocks green reform of major energy investment treaty. 2020. www.climatechangenews.com/2020/09/08/japan-blocks-green-reform-major-energy-investment-treaty.
- Lyster R., Bradbrook A., *Energy Law and the Environment*. Cambridge University Press, 2006.
- Ma J., Zadek S., Decarbonizing the Belt and Road: a green finance roadmap. 2019. www.vivideconomics.com/wp-content/uploads/2019/09/BRI_Exec_Summary_v13-screen_hi.pdf.
- Mabey N., McNally R., Foreign Direct Investment and the Environment: From Pollution Havens to Sustainable Development. OECD, 1999. www.oecd.org/investment/mne/2089912.pdf.
- Macchi C., van Zeven J., Business and human rights implications of climate change litigation: *Milieudéfensie et al. v. Royal Dutch Shell, RECIEL* 2021, 30: 409–415.
- Mace M. J., Verheyen R., Loss, damage and responsibility after COP21: all options open for the Paris Agreement. *Review of European, Comparative & International Environmental Law* 2016, 25: 197–214.
- MacNeil R., Alternative climate policy pathways in the US. *Climate Policy* 2013, 13(2): 259–276.
- MacPherson E. J., *Indigenous Water Rights in Law and Regulation*. Cambridge University Press, 2019.
- Madden P., Figure of the week: foreign direct investment in Africa. Brookings Blog, 9 October 2019. www.brookings.edu/blog/africa-in-focus/2019/10/09/figure-of-the-week-foreign-direct-investment-in-africa.
- Maffei A., Graham S., Nuur C., Characterisation of the impact of digitalisation on the adoption of sustainable business models in manufacturing. *Procedia CIRP* 2019, 81: 765–770.
- Magalhães P. C., Explaining the constitutionalization of social rights: Portuguese hypotheses and a cross-national test, in D. J. Galligan, M. Versteeg (eds.), *Social and Political Foundations of Constitutions*. Cambridge University Press, 2013, pp. 432–468.
- Magraw D., Chenouff L., Cowling K., et al. Model green investment treaty: international investment and climate change. *Journal of International Arbitration* 2019, 36(1): 95–134.
- Maher D. T., Call M., Santos I. R., Sanders C. J., Beyond burial: lateral exchange is a significant atmospheric carbon sink in mangrove forests. *Biology Letters* 2018, 14(7): 20180200.
- Mallet V., Munshi N., Pilling D., Why Macron’s attempt to reset French ties to Africa has hit trouble. *Financial Times*, 27 October 2020. www.ft.com/content/cea9cdd9-c500-41bc-a2ae-2e4c01eaf2e8.
- Mani M., Wheeler D., In search of pollution havens? Dirty industry in the world economy, 1960 to 1995. *Journal of Environment and Development* 1998, 7(3): 215–247.
- Manley D., Cust J. F., Cecchinato G., Stranded nations? The climate policy implications for fossil fuel-rich developing countries. OxCarre Policy Paper 34, 2017. <http://dx.doi.org/10.2139/ssrn.3264765>.
- Marcu A., Dybka D., Status of the border carbon adjustments’ international developments. European Roundtable on Climate Change and Sustainable Transition, 2021.
- Mares R., Global corporate social responsibility, human rights, and the law: an interactive regulatory perspective on the voluntary–mandatory dichotomy. *Transnational Legal Theory* 2010, 1(2): 221–285.

- Mares R., Legalizing human rights due diligence and the separation of entities principle, in S. Deva, D. Bilchitz (eds.), *Building a Treaty on Business and Human Rights: Context and Contours*. Cambridge University Press, 2017, pp. 266–296.
- Mares R., Corporate transparency regulations: a hollow victory? *Netherlands Quarterly of Human Rights* 2018, 36(3): 189–213.
- Mares R., Securing human rights through risk-management methods: breakthrough or misalignment? *Leiden Journal of International Law* 2019, 32(3): 1–19.
- Mares R., Draft UN Treaty on Business and Human Rights, in A. Marx, G. Van Calster, J. Wouters, K. Otteburn, D. Lica (eds.), *Research Handbook on Business and Human Rights*. Edward Elgar, 2022, pp. 22–44.
- Mares R., Directors' duties during the green transition: reasons for reform and the regulatory ecosystem approach in the EU. *Nordic Journal of European Law* (forthcoming 2023).
- Marjanac S., Patton L., Extreme weather event attribution science and climate change litigation: an essential step in the causal chain? *Journal of Energy and Natural Resources Law* 2018, 36: 265–298.
- Markard J., Rinscheid A., Widdel L., Analyzing transitions through the lens of discourse networks: coal phase-out in Germany. *Environmental Innovation and Societal Transitions* 2021, 40: 315–331.
- Markowitz, E. M., Shariff A. F., Climate change and moral judgement. *Nature Climate Change* 2012, 2(4): 243–247. doi:10.1038/nclimate1378.
- Marlon J. R., Bloodhart B., Ballew M. T., et al., How hope and doubt affect climate change mobilization, *Frontiers in Communication* 2019, 4(20).
- Marossi A. Z., Bassett M. R. (eds.), *Economic Sanctions under International Law: Unilateralism, Multilateralism, Legitimacy, and Consequences*. TMC Asser Press, 2015.
- Marschütz B., Bremer S., Runhaar H., et al., Local narratives of change as an entry point for building urban climate resilience. *Climate Risk Management* 2020, 28: 100223.
- Martínez J., Puertas R., Martín J. M. M., Ribeiro-Soriano D., Innovation and environmental policies aimed at achieving sustainable production. *Sustainable Production and Consumption* 2022, 32: 92–100.
- Mason M., Zeitoun M., El Sheikh R., Conflict and social vulnerability to climate change: lessons from Gaza. *Climate and Development* 2011, 3(4): 285–297.
- Masson-Delmotte V., et al. (eds.), *Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*. OECD Library, 2021.
- Mbow C., et al., Food security, in V. Masson-Delmotte et al. (eds.), *Climate Change and Land*. Cambridge University Press, 2022, pp. 437–550. <https://doi.org/10.1017/9781009157988.007>.
- Matalucci S., Elmed Interconnector aims to bring solar power from the Sahara to Europe. Deutsche Welle, 24 May 2019. www.dw.com/en/elmed-interconnector-aims-to-bring-solar-power-from-the-sahara-to-europe/a-48843725.
- May J. R., The case for environmental human rights: recognition, implementation, and outcomes. *Cordozo Law Review* 2021, 42(3): 983–1037.
- May N., Neuhoff K., New technologies on the supply side, in J.-M. Glachant, P. Joskow, M. Pollitt (eds.), *Handbook on Electricity Markets*. Edward Elgar Publishing, 2021, p. 332.
- Mayer B., The relevance of the no-harm principle to climate change law and politics. *Asia Pacific Journal of Environmental Law* 2016, 19: 79–104.

- Mayer, B. Obligations of conduct in the international law on climate change: a defence. *Review of European, Comparative and International Environmental Law* 2018, 27:130–140.
- Mayer B., Temperature targets and state obligations on the mitigation of climate change. *Journal of Environmental Law* 2021, 33(3): 585–610.
- Mayer B., The duty of care of fossil-fuel producers for climate change mitigation. *Transnational Environmental Law* 2022, 11(2): 407–418.
- Mayer B., Rajavuori M., National fossil fuel companies and climate change mitigation under international law. *Syracuse Journal of International Law and Commerce* 2016, 44: 55.
- McLure C. E., Jr., The GATT—legality of border adjustments for carbon taxes and the cost of emissions permits: a riddle wrapped in a mystery, inside an enigma. *Florida Tax Review* 2011, 11(4): 221–294.
- McNamara K. E., Westoby R., Solastalgia and the gendered nature of climate change: an example from Erub Island, Torres Strait. *EcoHealth* 2021, 8(2): 233–236.
- Meeus L., Battle C., Glachant J.-M., et al., The 5th EU Electricity Market Reform: A Renewable Jackpot for All Europeans Package? Florence: European University Institute, 2022.
- Megbowon E., Mlambo C., Adekunle B., Impact of China's outward FDI on sub-Saharan Africa's industrialization: evidence from 26 countries. *Cogent Economics & Finance* 2019, 7(1): 1681054.
- Meguro M., *State of the Netherlands v. Urgenda Foundation*. *The American Journal of International Law* 2020, 114(4): 729–735.
- Mehling M. A., van Asselt H., Das K., Droege S., Verkuijl C., Designing border carbon adjustments for enhanced climate action. *American Journal of International Law* 2019, 113(3): 433–481.
- Meidinger E. E., 'Private' environmental regulation, human rights, and community. *Buffalo Environmental Law Journal* Spring 2000, 7: 123–238.
- Meijnders A. L., Midden C. J. H., Wilke H. A. M., Role of negative emotion in communication about CO2 risks. *Risk Analysis* 2001, 21(5): 955–966.
- Melhem A., New Chapter Begins in Israel–Palestine Water Dispute. Al-Monitor, 2017. www.al-monitor.com/originals/2017/06/palestine-israel-joint-water-committee-dispute-meeting.html.
- Merino Á., La población joven en el mundo. El Orden Mundial (September 14, 2020). <https://elordenmundial.com/mapas-y-graficos/poblacion-joven-mundo>.
- Merryman J. H., Perez-Perdomo R., *The Civil Law Tradition*. Stanford University Press, 2007.
- Miche D., Computers that learn could lead to disaster. *New Scientist* 1980, 160.
- Mildenberger M., Development of climate institutions in the United States. *Environmental Politics* 2021, 30(1–2): 71–92.
- Mile A., Emerging legal doctrines in climate change law: seeking an advisory opinion from the International Court of Justice. *Texas International Law Journal* 2021, 56: 59–94.
- Mills R., A fine balance: the geopolitics of the global energy transition in MENA, in M. Hafner, S. Tagliapietra (eds.), *The Geopolitics of the Global Energy Transition*. Cham: Springer International Publishing, vol. 73, 2020, 115–150.
- Minasny B., Malone B. P., McBratney A. B., et al., Soil carbon 4 per mille. *Geoderma* 2017, 292: 59–86.
- Minnerop P., Otto F. E. L., 'Climate change and causation: joining law and climate science on the basis of formal logic. *Buffalo Journal of Environmental Law* 2020, 27(1): 49–86.
- Mitchell A. D., Sheargold E., *Principles of International Trade and Investment Law*. Edward Elgar, 2022.

- Mitrova T., Arctic resource development: economics and politics, in R. W. Corell, J. D. Kim, Y. H. Kim, et al. (eds.), *The Arctic in World Affairs: A North Pacific Dialogue on Global-Arctic Interactions: The Arctic Moves from Periphery to Center*. Korea Maritime Institute and East–West Center, 2019, pp. 205–224.
- Moezzi M., Janda K. B., Rotmann S., Using stories, narratives, and storytelling in energy and climate change research. *Energy Research & Social Science* 2017, 31: 1–10. doi:10.1016/j.erss.2017.06.034.
- Mohamed A., Aboubakr E., El Massaoui H., El Markhi H., Renewable energy potential and available capacity for wind and solar power in Morocco towards 2030. *Journal of Engineering Science and Technology Review* 2018, 11(1): 189–198.
- Molina C., Sánchez anuncia una cumbre entre la Unión Europea y América Latina para 2023. Público, 24 August 2022. www.publico.es/politica/sanchez-anuncia-cumbre-union-europea-y-america-latina-2023.html.
- Möllers C., *The Three Branches: A Comparative Model of Separation of Powers*. Oxford University Press, 2013.
- Mondejar M. E., Avtar R., Diaz H. L. B., et al., Digitalization to achieve sustainable development goals: steps towards a smart green planet. *Science of the Total Environment* 2021, 794: 1483539.
- Moore C., Waterworld: climate change, statehood, and the right to self-determination, in O. Quirico, M. Boumghar (eds.), *Climate Change and Human Rights. An International and Comparative Law Perspective*. Routledge, 2016, p. 104.
- Mora Díaz D., Cambio climático: América Latina será una de las regiones más afectadas. Noticias ONU, 17 August 2021. <https://news.un.org/es/story/2021/08/1495582>.
- Morena E., Krause D., Stevis D. (eds), *Just Transitions, Social Justice in the Shift Towards a Low-Carbon World*. Pluto Press, 2020.
- Morgera E., *Corporate Environmental Accountability in International Law*, 2nd ed. Oxford University Press, 2021.
- Morrow J., Mixed government, balanced constitutions and the separation of powers, in *History of Political Thought*. Palgrave, 1998.
- Mörsdorf G., A simple fix for carbon leakage? Assessing the environmental effectiveness of the EU carbon border adjustment. *Energy Policy* 2022, 161: 112596.
- Morton T., *Philosophy and Ecology After the End of the World*. University of Minnesota Press, 2013.
- Morton T., Rabinovich A., Marshall D., Bretschneider P., The future that may (or may not) come: how framing changes responses to uncertainty in climate change communications. *Global Environmental Change* 2011, 21(1): 103–109.
- Moser S. C., Communicating climate change: history, challenges, process and future directions. *WIREs Climate Change* 2010, 1(1): 31–53.
- Muchlinski P. M., ‘Global Bukowina’ examined: viewing the multinational enterprise as a transnational law-making community, in G. Teubner (ed.), *Global Law Without a State*. Dartmouth, 1997, pp. 79–106.
- Muench S., Stoermer E., Jensen K., et al., *Towards a Green and Digital Future: Key Requirements for Successful Twin Transitions in the European Union*. Publications Office of the European Union, 2022.
- Murray J., Which countries have committed to legally binding net zero carbon emissions? NS Energy, 2021. www.nsenergybusiness.com/news/countries-net-zero-emissions.
- Myllyvirta L., Analysis: China’s New 2030 targets promise more low-carbon power than meets the eye. Carbon Brief, 15 December 2020. www.carbonbrief.org/analysis-chinas-new-2030-targets-promise-more-low-carbon-power-than-meets-the-eye.

- Nagle M. K., Tracing the origins of fairly traceable: the black hole of private climate change litigation. *Tulane Law Review* 2010, 85: 477–518.
- Najib M., Palestine runs dry: ‘Our water they steal and sell to us’. 2021. www.aljazeera.com/news/2021/7/15/water-war-palestinians-demand-more-water-access-from-israel.
- Nasr H., Neef A., Ethiopia’s challenge to Egyptian hegemony in the Nile River Basin: the case of the Grand Ethiopian Renaissance Dam. *Geopolitics* 2016, 21(4): 969–989.
- Nathan B., Chafetz E., Electricity as a good or a service: some shocking developments. Business Credit, 2013.
- Nedopil C., Countries of the Belt and Road Initiative (BRI). Shanghai, Green Finance & Development Center, FISF Fudan University, 2022. <https://greenfdc.org/countries-of-the-belt-and-road-initiative-bri>.
- Nedopil C., Green finance for soft power: an analysis of China’s green policy signals and investments in the Belt and Road Initiative. *Environmental Policy and Governance* 2022, 32(2): 85–97.
- Nedopil C., De Boer D., Fan D., Understanding China’s latest guidelines for greening the Belt and Road. *China Dialogue*, 2022. <https://chinadialogue.net/en/business/understanding-chinas-latest-guidelines-for-greening-the-belt-and-road>.
- Nerets V., Kazāks A., Concerns about investment protection in Russia during its invasion of Ukraine. 18 March 2022. www.sorainen.com/publications/concerns-about-investment-protection-in-russia-during-its-invasion-of-ukraine.
- Nissen A., Not *that* assertive: the EU’s take on enforcement of labour obligations in its free trade agreement with South Korea. *European Journal of International Law EJIL* 2022, 33(2): 607–630.
- Nixon R., *Slow Violence and the Environmentalism of the Poor*. Harvard University Press, 2013.
- Nixon R., The Great Acceleration and the Great Divergence: vulnerability in the Anthropocene. *Profession* 2014, 14.
- Noussan M., Raimondi P. P., Scita R., Hafner M., The role of green and blue hydrogen in the energy transition – a technological and geopolitical perspective. *Sustainability* 2020, 13(1): 298.
- Novak S., The role of courts in remedying climate chaos: transcending judicial nihilism and taking survival seriously. *Georgetown Environmental Law Review* 2020, 32(4): 743–778.
- Nurton J., Patenting trends in renewable energy. *World Intellectual Property Organization Magazine*, March 2020. www.wipo.int/wipo_magazine/en/2020/01/article_0008.html.
- Nyabiage J., Why is China looking beyond Africa for oil supplies? *South China Morning Post*, (5 September 2020). www.scmp.com/news/china/diplomacy/article/3100367/why-china-looking-beyond-africa-oil-supplies.
- Nyabiage J., Guinea coup adds to growing knots in China’s belt and road plans. *South China Morning Post*, 12 September 2021. www.scmp.com/news/china/diplomacy/article/3148473/guinea-coup-adds-growing-knots-chinas-belt-and-road-plans.
- Oates T., Carbon border adjustment methods. *Frontiers in Ecology and the Environment* 2022, 20(4):206.
- O’Neill S., Nicholson-Cole S., ‘Fear won’t do it’: promoting positive engagement with climate change through visual and iconic representations. *Science Communication* 2009, 30(3): 355–379.
- Orfield L. B., *The Growth of Scandinavian Law*. University of Pennsylvania Press, 2018.
- Osaka S., Why the Climate Bill’s impact might not match what many expect: models could be over- (or under-!) estimating the climate impact of the Inflation Reduction Act. *Washington Post*, 12 August 2022.

- Osofsky H. M., The geography of climate change litigation: implications for transnational regulatory governance. *Washington University Law Quarterly* 2005, 83: 1789–1855.
- Oud M., Drinhausen K. (eds.), *The Decoding China Dictionary* (2021). <https://decodingchina.eu/download/decoding-china>.
- Ozai I., Designing an equitable border carbon adjustment mechanism. *Canadian Tax Journal* 2022, 70(1): 1–33.
- Park S., The politics of 21st century environmental disasters. *Environmental Politics* 2022, 31(1): 1–7.
- Peel J., Climate change, in A. Nollkaemper, I. Plakokefalos (eds.), *The Practice of Shared Responsibility in International Law*. Cambridge University Press, 2016, p. 1009.
- Peel J., Lin J., Transnational climate litigation: the contribution of the Global South. *The American Journal of International Law* 2019, 113(4): 679–726.
- Peel J., Osofsky H. M., *Climate Change Litigation: Regulatory Pathways to Cleaner Energy*. Cambridge University Press, 2015.
- Peel J., Osofsky H. M., Climate change litigation. *Annual Review of Law and Social Sciences* 2020, 16: 21–38.
- Peters M. S., Critical commentary on the Energy Charter Treaty. *European Energy Journal* 2018, 7(4): 47–54.
- Pirani S., Stern J., Yafimava K., The Russo-Ukrainian gas dispute of January 2009: a comprehensive assessment. Oxford Institute for Energy Studies, 2009.
- Pirlot A., Carbon border adjustment measures: a straightforward multi-purpose climate change instrument? *Journal of Environmental Law* 2022, 34(1): 25–52.
- Plumwood V., Animals and Ecology: Towards a Better Integration. Working/technical paper, Australian National University, 2003. <http://hdl.handle.net/1885/41767>.
- Plumwood V., Ecosocial feminism as a general theory of oppression, in C. Merchant (ed.), *Key Concepts in Critical Theory: Ecology*. Humanity Books, 1999.
- Polak P., Polakova B., Changes in the EU's geopolitical position and energy doctrine in light of the Ukraine invasion. *Society* 2022, 59: 254–258.
- Pompili B., Le Maire B., Dussopt O., Le Budget Vert: La France est le premier pays au monde à mesurer l'impact du budget de l'Etat sur l'environnement. Press Release No. 219, Ministère de l'Économie et des Finances, 30 September 2020.
- Porter M. E., Kramer M., Serafeim G., Where ESG fails. Institutional Investor, 16 October 2019.
- Porterfeld M. C., Reforming the International Investment Regime through a Framework Convention on Investment and Sustainable Development. 2020. <https://uncitral.un.org>.
- Pörtner H. O., Roberts D. C., Tignor M., et al. (eds.), *Climate Change 2022: Impacts, Adaptation, and Vulnerability. Contribution of Working Group II to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge University Press, 2022.
- Pressman J., Wildavsky A., *Implementation*. University of California Press, 1973.
- Prest J., Woodyatt J., Pettit J., Comparing the hydrogen strategies of the EU, Germany, and Australia: legal and policy issues. *Oil Gas & Energy Law Intelligence* 2021, 19(2): paper no. 21.
- Preston B. J., The influence of climate change litigation on governments and the private sector. *Climate Law* 2011, 2: 485–513.
- Quirico O., Towards a preemptory duty to curb greenhouse gas emissions? *Fordham International Law Journal* 2021, 44: 923–965.

- Rached E., Brooks D. B., Water governance in the Middle East and North Africa: an unfinished agenda. *International Journal of Water Resources Development* 2010, 26(2): 141–155.
- Rajamani L., *International Climate Change Law*. Oxford University Press, 2017.
- Rajavuori M., The role of non-state actors in climate law, in B. Mayer, A. Zahar (eds.), *Debating Climate Law*. Cambridge University Press, 2021, p. 379.
- Rapier R., The World's Top Lithium Producers. *Forbes*, 13 December 2020. www.forbes.com/sites/rpapier/2020/12/13/the-worlds-top-lithium-producers.
- Razavi K., Have We Improved the Way We Talk about Climate Change? 2019. <https://opencanada.org/have-we-improved-way-we-talk-about-climate-change>.
- Readfearn G. et al., Inside Australia's climate emergency: the new fire zone. *The Guardian*, 12 February 2020. www.theguardian.com/environment/ng-interactive/2020/feb/12/living-in-the-climate-emergency-australias-new-fire-zone.
- Rees J., Development of communitarian regulation in the chemical industry. *Law and Policy* 1997, 19(4): 477–528.
- Reich R., *Saving Capitalism: For the Many, Not the Few*. Alfred Knopf, 2015.
- Restrepo T., Modification of renewable energy support schemes under the energy Charter Treaty: *Eiser* and *Charanne* in the context of climate change. *Goettingen Journal of International Law* 2018, 8(1): 101–137.
- Rhodes E. L., *Environmental Justice in America: A New Paradigm*. Indiana University Press, 2003.
- Rice, J. L., Burke B. J., Heynen, N., Knowing climate change, embodying climate praxis: Experiential knowledge in southern Appalachia. *Annals of the Association of American Geographers* 2015, 105(2): 253–262. doi:10.1080/00045608.2014.985628.
- Riegert B., EU will mit Chinas "Neuer Seidenstraße" konkurrieren. Deutsche Welle, 1 December 2021. www.dw.com/de/eu-will-mit-chinas-neuer-seidenstra%C3%9Fekonkurrieren/a-59980143.
- Rieu-Clarke A., Moynihan R., Magsig B.-O., *Transboundary Water Governance and Climate Change Adaptation: International Law, Policy Guidelines and Best Practice Application*. United Nations Education, Scientific and Cultural Organization, 2015, p. 35.
- Ritchie H., Roser M., Russia: CO₂ country profile. 2022. <https://ourworldindata.org/co2/country/russia>.
- Robert S., Un mécanisme d'ajustement carbone aux frontières compatible avec le droit de l'OMC: une gageure. *European Papers* 2022, 7(1): 239–252.
- Robinson O. F., Fergus T. D., Gordon W. M., *European Legal History*. Butterworths, 1994.
- Roeser S., Emotional engineers: toward morally responsible engineering. *Science and Engineering Ethics* 2012, 18(1): 103–115.
- Roeser S., Risk communication, public engagement, and climate change: a role for emotions. *Risk Analysis* 2012, 32(6): 1033–1040.
- Roger C., Bellienathan S., Africa in the global climate change negotiations. *International Environmental Agreements: Politics, Law and Economics* 2016, 16: 91–108.
- Ronzitti N., Italy's non-belligerency during the Iraqi War, in M. Ragazzi (ed.), *International Responsibility Today*. Brill, 2005, p. 198.
- Rosales O., La convergencia entre Alianza del Pacífico y MERCOSUR: potencial y conflictos. Real Instituto Elcano, 6 February 2020. www.realinstitutoelcano.org/documento-de-trabajo/la-convergencia-entre-alianza-del-pacifico-y-mercosur-potencial-y-conflictos.

- Rose D. B., van Dooren T., Chrulew M., Cooke S., Kearnes M., O’Gorman E., Thinking through the environment, unsettling the humanities. *Environmental Humanities* 2012, 1(1): 1–5.
- Rose D. C., Mukherjee N., Simmons B. I., et al., Policy windows for the environment: tips for improving the uptake of scientific knowledge. *Environmental Science & Policy* 2020, 113: 47–54.
- Ross B., Davis W., Marketing risks: the mindless acceptance of risks is promoted by emotional appeals, in S. Roeser (ed.), *Emotions and Risky Technologies*. Springer, 2010, p. 61.
- Rossetto N., Reif V., Digitalization of the electricity infrastructure: a key enabler for the decarbonization and decentralization of the power sector, in J. Montero, M. Finger (eds.), *A Modern Guide to the Digitalization of Infrastructure*. Edward Elgar Publishing, 2021.
- Roszak T., *The Cult of Information*. Pantheon, 1986.
- Roudi-Fahimi F., Creel L., De Souza R.-M., Finding the Balance: Population and Water Scarcity in the Middle East and North Africa. Population Resource Bureau, 2000.
- Roy S., Woerdman E., Situating *Urgenda v the Netherlands* within comparative climate change litigation. *Journal of Energy & Natural Resources Law* 2016, 34(2): 165–189.
- Ruggie J., Response to Misereor. Global Policy Forum, 2008. <https://media.business-humanrights.org/media/documents/files/reports-and-materials/Ruggie-response-to-Misereor-GPF-2-Jun-2008.pdf>.
- Ruggie J., *Just Business: Multinational Corporations and Human Rights*. Northon, 2013.
- Ruggie J. G., Life in the Global Public Domain: Response to Commentaries on the UN Guiding Principles and the Proposed Treaty on Business and Human Rights. 2015.
- Ruggie J., The Paradox of Corporate Globalization: Disembedding and Reembedding Governing Norms. M-RCBG Faculty Working Paper Series, 2020.
- Ruggie J., Middleton E., Money, millennials and human rights: sustaining ‘sustainable investing’. *Global Policy* 2019, 10(1): 144–150.
- Russian invasion of Ukraine encourages energy transition, self-sufficiency. *Oil and Energy Trends* 2022, 47(4): 10–11.
- Ryzhenkov A., Burinova L., Current issues of using digital technologies for environmental protection: legal aspect. *SHS Web of Conferences* 2021, 109: 01033.
- Sabel C. F., Victor D. G., *Fixing the Climate: Strategies for an Uncertain World*. Princeton University Press, 2022.
- Saleh H., Abboud L., Spying Allegations Strain Morocco’s Ties with France. Financial Times, 25 July 2021. www.ft.com/content/38d2cae9-4aa2-4da0-805e-a71b7c72ab7a.
- Salem H. S., Geopolitical challenges, complexities, and future uncertainties in the Occupied Palestinian Territories: land and population’s perspectives. *New Middle Eastern Studies* 2020, 10(1): 45–82.
- Salem H. S., Yihdego Z., Muhammed H. H., The status of freshwater and reused treated wastewater for agricultural irrigation in the Occupied Palestinian Territories. *Journal of Water and Health* 2021, 19(1): 120–158.
- Salman S. M. A., The Grand Ethiopian Renaissance Dam: the road to the Declaration of Principles and the Khartoum Document. *Water International* 2016, 41(4): 512–527.
- Salman S. M. A., Agreement on the Declaration of Principles on the GERD: levelling the Nile Basin playing field, in *The Grand Ethiopian Renaissance Dam and the Nile Basin: Implications for Transboundary Water Cooperation*. Taylor & Francis Group, 2017, p. 65.
- Samaniego J. L., Panorama de las actualizaciones de las contribuciones determinadas a nivel nacional de cara a la COP 26. Comisión Económica para América Latina y el Caribe. 2022.

- Sambhi N., Military Coup Could Cruel China's Plans for Mining in Guinea. ASPI Strategist, 16 September 2016. www.aspistrategist.org.au/military-coup-could-cruel-chinas-plans-for-mining-in-guinea.
- Sands P., Climate change and the rule of law: adjudicating the future in international law. *Journal of Environmental Law* 2016, 28(1): 19–35.
- Sapir A., The European Union's Carbon Border Mechanism and the WTO. 2021. www.bruegel.org/blog-post/european-unions-carbon-border-mechanism-and-wto.
- Sareen S., Haarstad, H. Digitalization as a driver of transformative environmental innovation. *Environmental Innovation and Societal Transitions* 2021, 41: 93–95.
- Sarsak R., Almasri M. N., Health of Palestinians, water and coastal aquifer in Gaza – authors' reply. *The Lancet* 2014, 383(9924): 1207–1208.
- Sauer N., Russia Ready to Ratify Paris Agreement, Warns about Renewables 'Absolutism'. 10 July 2019. www.euractiv.com/section/energy/news/russia-ready-to-ratify-paris-agreement-warns-about-renewables-absolutism.
- Savaresi A., Inter-state climate change litigation: 'Neither a chimera nor a panacea', in I. Alogna, C. Bakker, J.-P. Gauci (eds.), *Climate Change Litigation*. Brill, Nijhoff, 2021, p. 366.
- Savaresi A., The UN HRC recognizes the right to a healthy environment and appoints a new Special Rapporteur on Human Rights and Climate Change. What does it all mean? EJIL:Talk! 12 October 2021. www.ejiltalk.org/the-un-hrc-recognizes-the-right-to-a-healthy-environment-and-appoints-a-new-special-rapporteur-on-human-rights-and-climate-change-what-does-it-all-mean.
- Sayigh Y., Arafat and the anatomy of a revolt. *Survival* 2001, 43(3): 47–60.
- Schaeffer M. Baarsch F., Balo G., et al., Africa's Adaptation Gap 2: Technical Report. UNEP, 2014. https://climateanalytics.org/media/africa_adaptation_gap_2014_1.pdf.
- Schechter P., Cortiñas J., Will Latin America Listen to Climate Change Warnings? BRINK – Conversations and Insights on Global Business, 6 September 2021. www.brinknews.com/will-latin-america-listen-to-the-climate-change-warnings.
- Scheffer M., *Critical Transitions in Nature and Society*. Princeton University Press, 2009.
- Schiermeier Q., The Kyoto Protocol: hot air. *Nature* 2012, 491(7426): 656–658.
- Schmid E., Victim Status before the ECtHR in Cases of Alleged Omissions: The Swiss Climate Case. EJIL:Talk! 2022. www.ejiltalk.org/victim-status-before-the-ecthr-in-cases-of-alleged-omissions-the-swiss-climate-case.
- Scholte J. A., Multistakeholderism Filling the Global Governance Gap? Research Overview. Global Challenges Foundation, 2020. <https://globalchallenges.org/wp-content/uploads/Research-review-global-multistakeholderism-scholte-2020.04.06.pdf>.
- Schreiber M., Pressionado, Bolsonaro promete na Cúpula do Clima dobrar recursos para repressão ao desmatamento. BBC News Brasil, 22 April 2021. www.bbc.com/portuguese/internacional-56848474.
- Scott F. D., *Sweden: The Nation's History*. Southern Illinois University Press, 1988.
- Scott K. N., Mind the gap: marine geoengineering and the Law of the Sea, in R. C. Beckman, M. McCreath, J. A. Roach, Z. Sun, *High Seas Governance*. Brill, 2019.
- Scully T., The development of the Antarctic Treaty System, in P. A. Berkman, M. A. Lang, D. W. H. Walton, R. Oran (eds.), *Science Diplomacy: Antarctica, Science, and the Governance of International Spaces*. Smithsonian, 2011, p. 29.
- Secretaría de Relaciones Exteriores, Gobierno de México, La presidencia pro tempore de México en la CELAC. 27 December 2021.
- Selby J., Dressing up domination as 'cooperation': the case of Israeli–Palestinian water relations. *Review of International Studies* 2003, 29(1): 121–138.

- Selin N. E., Carbon sequestration, in Encyclopedia Britannica (16 January 2019). www.britannica.com/technology/carbon-sequestration.
- Sengstschmid H., Sprong N., Schmid O., et al., EU Ecolabel for Food and Feed Products – Feasibility Study. European Commission, 20 October 2011. https://ec.europa.eu/environment/ecolabel/documents/Ecolabel_for_food_final_report.pdf.
- Sengupta S., What the US Climate Law Means for the World. New York Times, 19 August 2022.
- Senn P. R., Why has the German Civil Code proven so durable? *European Journal of Law and Economics* 1999, 7(1): 65–91.
- Serreze M. C., *Brave New Arctic: The Untold Story of the Melting North*. Princeton University Press, 2018.
- Seto K. C., Davis S. J., Mitchell R. B., et al., Carbon lock-in: types, causes, and policy implications. *Annual Review of Environment and Resources* 2016, 41: 425–452.
- Setzer J., Byrnes R., Global Trends in Climate Change Litigation: 2020 Snapshot. Grantham Research Institute on Climate Change and the Environment and Centre for Climate Change Economics and Policy, London School of Economics and Political Science, 2020.
- Setzer J., Higham C., Global Trends in Climate Litigation: 2021 Snapshot. Grantham Research Institute on Climate Change and the Environment and Centre for Climate Change Economics and Policy, London School of Economics and Political Science, 2021.
- Setzer J., Higham C., Global Trends in Climate Change Litigation: 2022 Snapshot. Policy report, LSE, Grantham Research Institute on Climate Change and the Environment, 2022. www.lse.ac.uk/granthaminstitute/wp-content/uploads/2022/08/Global-trends-in-climate-change-litigation-2022-snapshot.pdf.
- Setzer J., Vanhala L. C., Climate change litigation: a review of research on courts and litigants in climate governance. *Wiley Interdisciplinary Reviews: Climate Change* 2019, 10: e580.
- Shepherd C., China Turns Its Back on Bangladesh BRI Coal Projects. Financial Times, 2021.
- Sheppard A., The distinction between lawful and unlawful expropriation, in C. Ribeiro (ed.), *Investment Arbitration and The Energy Charter Treaty*. Juris, 2006, pp. 169–199.
- Sheppard, S. R. J. Landscape visualisation and climate change: the potential for influencing perceptions and behaviour. *Environmental Science & Policy* 2005, 8(6): 637–654.
- Shinn D. H., Africa, China, the United States, and oil. Center for Strategic & International Studies, 8 May 2007. www.csis.org/analysis/africa-china-united-states-and-oil.
- Shukla P. R., Skea J., Slade R., et al. (eds.), *Climate Change 2022: Mitigation of Climate Change. Contribution of Working Group III to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*. IPCC, 2022.
- Siegenthaler U., Sarmiento J.L., Atmospheric carbon dioxide and the ocean. *Nature* 1993, 365: 119–125.
- Silva Barros P., Brasil: un extraño en su propio continente – Latinoamérica 21. *Latinoamérica 21*, 18 September 2021. <https://latinoamerica21.com/es/brasil-un-extrano-en-su-propio-continente>.
- Simon H. A., *The Sciences of the Artificial*. MIT Press, 1969.
- Sinclair D., Self-regulation versus command and control – beyond false dichotomies. *Law & Policy* 1997, 19(4): 529–559.
- Smieszek M., *Informal International Regimes: A Case Study of the Arctic Council*. University of Lapland, 2019.

- Smil V., *Grand Transitions: How the Modern World Was Made*. Oxford University Press, 2020.
- Smith D. C., ‘No ordinary lawsuit’: will *Juliana v United States* put the judiciary at the centre of US climate change policy? *Journal of Energy & Natural Resources Law* 2018, 36(3): 260.
- Smith L., Bright C., McCorquodale R., et al., Study on Due Diligence Requirements through the Supply Chain – Final Report. European Commission, 2020.
- Solana J., Climate breakdown litigation in financial systems: a typology. *Transnational Environmental Law* 2020, 9(1): 103–135.
- Sovacool B. K., Diversity: energy studies need social science. *Nature* 2014, 511(7511): 529–530.
- Spence A., Poortinga W., Pidgeon N., The psychological distance of climate change. *Risk Analysis* 2012, 32(6): 957–972.
- Spier J., The ‘strongest’ climate ruling yet: the Dutch Supreme Court’s Urgenda judgment. *Netherlands International Law Review* 2020, 67: 319–391.
- Stanway D., Brock J., China’s Overseas Coal Power Retreat Could Wipe Out \$50 Billion of Investment. Reuters, 22 September 2021. www.msn.com/en-za/news/world/china-s-overseas-coal-power-retreat-could-wipe-out-50-billion-of-investment/ar-AAOGPtH.
- Stavins R. N., What can we learn from the Grand Policy Experiment? Lessons from SO₂ allowance trading. *Journal of Economic Perspectives* 1998, 23(3): 69–88.
- Sterk W., Watanabe R., Ott H. E., Wittnebem B., The Nairobi Climate Change Summit (COP 12 – MOP 2): taking a deep breath before negotiating post-2012 targets? *Journal for European Environmental & Planning Law* 2007, 4(2): 139–148.
- Stokes L., *Short Circuiting Policy: Interest Groups and the Battle over Clean Energy and Climate Policy in the American States*. Oxford University Press, 2020.
- Stokke O. S., Østhagen A., Raspotnik A. (eds.), *Marine Resources: Climate Change, and International Management Regimes*. I.B. Tauris, 2022.
- Stone D. P., *The Changing Arctic Environment: The Arctic Messenger*. Cambridge University Press, 2015.
- Stones J., Hamilton J., Renewable PPAs and a Review of the Commodity Price Spike on Renewable Hydrogen Production Costs. 2022. <https://s3.eu-west-1.amazonaws.com>.
- Strauss A., Climate change litigation: opening the door to the International Court of Justice, in W. C. G. Burns, H. M. Osofsky (eds.), *Adjudicating Climate Change: State, National, and International Approaches*. Cambridge University Press, 2009, p. 334.
- Strong A. L., Cullen J. J., Chisholm S. W., Ocean fertilization: science, policy, and commerce. *Oceanography* 2009, 22(3): 236.
- Strydom H. A., Some perspectives on global governance, judicial review and climate change, in O. C. Ruppel, C. Roschmann, K. Ruppel-Schlichting (eds.), *Climate Change: International Law and Global Governance*. Nomos, 2013, p. 687.
- Stuart-Smith R. F., Otto F. E. L., Saad A. I., et al., Filling the evidentiary gap in climate litigation. *Nature Climate Change* 2021, 11: 651–655.
- Stubbs, The Climate Opportunity: Getting ahead of Latin America’s Net-Zero Transition. JP Morgan Insights, 15 April 2022. <https://privatebank.jpmorgan.com/gl/en/insights/investing/the-climate-opportunity-getting-ahead-of-latin-americas-net-zero-transition>.
- Suh J., Carbon border adjustment: a unilateral solution to the multilateral problem? *International Environmental Agreements: Politics, Law and Economics* 2022, 22: 715–733.

- Suldozsky B., The Information Deficit Model and Climate Change Communication. *Climate Science*, September 2017. <https://doi.org/10.1093/acrefore/9780190228620.013.301>.
- Sunstein C. R., Moral heuristics and risk, in S. Roeser (ed.), *Emotions and Risky Technologies*. Springer, 2010, pp. 3–16.
- Swain A., The Nile River Basin Initiative: too many cooks, too little broth. *SAIS Review* 2003, 22(2): 293.
- Swain A., Challenges for water sharing in the Nile Basin: changing geo-politics and changing climate. *Hydrological Sciences Journal* 2011, 56(4): 687–702.
- Tagliapietra S., Zachmann G., Towards a zero-carbon and digital energy system: what policy challenges for Europe? *European Energy Journal* 2018, 7: 16–32.
- Taglioni A., Lula y AMLO acordaron potenciar la Celac y construir una agenda regional en el G20. La Política Online, 3 March 2022. www.lapoliticaonline.com/mexico/inter-nacionales-mx/lula-y-amlo-acordaron-potenciar-la-celac-y-construir-una-agenda-regional-en-el-g20.
- Tawfik R., Revisiting Hydro-Hegemony from a Benefit-Sharing Perspective: The Case of the Grand Ethiopian Renaissance Dam. Bonn: Deutsches Institut für Entwicklungspolitik, Discussion Paper 5/2015, 2015.
- Tayeebwa W., Wendo C., Nakiwala A. S., Theories and models of science communication, in C. Wendo (ed.), *Science Communication Skills for Journalists: A Resource Book for Universities in Africa*. CABI, 2022, pp. 14–23.
- Teffera B., Assefa B., Assefa G., Assessing the life cycle environmental impacts of hydroelectric generation in Ethiopia. *Sustainable Energy Technologies and Assessments* 2020, 41: 100795.
- Teshome R. G., The Draft Convention on the Right to Development: a new dawn to the recognition of the right to development as a human right? *Human Rights Law Review* 2022, 22(2): 1–24.
- Thornton F., The absurdity of relying on human rights law to go after emitters, in B. Mayer, A. Zahar (eds.), *Debating Climate Law*. Cambridge University Press, 2021, pp. 159–169.
- Tienhaara K., Downie C., Risky business? The Energy Charter Treaty, renewable energy, and investor–state disputes. *Global Governance* 2018, 24(3): 451–471.
- Timmerberg S., Kaltschmitt M., Hydrogen from renewables: supply from North Africa to Central Europe as blend in existing pipelines – potentials and costs. *Applied Energy* 2019, 237: 795–809.
- Tiseo I., Largest emitters of CO₂ worldwide 2020. Statista, 27 July 2022. www.statista.com/statistics/271748/the-largest-emitters-of-co2-in-the-world.
- Toure S., Acquah P. (eds.), History of the African Ministerial Conference on the Environment: 1985–2005. AMCEN, 2005. https://wedocs.unep.org/bitstream/handle/20.500.11822/8876/AMCEN_History.pdf?sequence=3&isAllowed=y.
- Trewin B., Adam J.-P., Alvar-Beltrán J., et al, State of the Climate in Africa 2019. WMO-No. 1253. World Meteorological Organisation, 2020. <https://library.wmo.int/records/item/57196-state-of-the-climate-in-africa-2019?offset=>.
- Trouwborst A., The precautionary principle and the ecosystem approach in international law: differences, similarities and linkages. *Review of European Community & International Environmental Law* 2009, 18: 26–37.
- Tschakert P., Barnett J., Ellis N., et al., Climate change and loss, as if people mattered: values, places, and experiences. *WIREs Climate Change* 2017, 8(5): e476.
- Tsikudo K. A., Soft powering the China water machine: the Bui Dam and China–Ghana relations. *Canadian Journal of African Studies* 2021, 56(2): 319–339.
- Tuda A., Omar M., Protection of marine areas in Kenya. *The George Wright Forum* 2012, 29(1): 43–50.

- Tun A. H., Myanmar Shelves \$3.6 Billion Mega Dam, Officials Say. Reuters. www.reuters.com/article/us-myanmar-dam-idUSTRE78T10H20110930.
- Turetsky M. R., Abbott B. W., Jones M. C., et al., Permafrost collapse is accelerating carbon release. *Nature* 2019, 569: 32–34.
- Tynkkynen V-P., *The Energy of Russia: Hydrocarbon Culture and Climate Change*. Edward Elgar, 2019.
- Vagts D. F., Rebus revisited: changed circumstances in treaty law. *Columbia Journal of Transnational Law* 2005, 43(2): 459–475.
- Vakulenko S., Shots Fired: Is an EU–Russia Energy War Inevitable? 2022. <https://carnegieendowment.org/eurasiainsight/87160>.
- Van Caenegem R. C., *Judges, Legislators and Professors: Chapters in European Legal History*. Cambridge University Press, 1987.
- Van der Leeuw, S., The role of narratives in human–environmental relations: an essay on elaborating win–win solutions to climate change and sustainability. *Climatic Change* 2020, 160: 509–519.
- Van Geelen T., The Paris Agreement’s white whale: the hunt for greater ambition on shipping emission. *ILA Reporter*, 2 September 2021. <https://ilareporter.org.au/2021/09/the-paris-agreements-white-whale-the-hunt-for-greater-ambition-on-shipping-emissions-tess-van-geelen>.
- Van Wijk A., Wouters F., Hydrogen – the bridge between Africa and Europe, in M. P. C. Weijnen, Z. Lukszo, S. Farahani (eds.), *Shaping an Inclusive Energy Transition*. Springer, 2021, p. 98.
- Van Zeben J., Establishing a governmental duty of care for climate change mitigation: will *Urgenda* turn the tide? *Transnational Environmental Law* 2015, 4(2): 339–357.
- Vandenbergh M. P., ‘Reconceptualizing the future of environmental law: the role of private climate governance. *Pace Environmental Law Review* 2015, 32: 382.
- VanderZwaag D. L., Ocean dumping and fertilization in the Antarctic: tangled legal currents, sea of challenges, in P. A. Berkman, M. A. Lang, D. W. H. Walton, R. Oran (eds.), *Science Diplomacy: Antarctica, Science, and the Governance of International Spaces*. Smithsonian, 2011, pp. 245–252.
- Varis O., Tortajada C., Water Governance in the Mena Region: Policies and Institutions. Policy Brief, Federal Ministry of Economic Cooperation and Development, 2009.
- Vasconcelos J., EU Electricity Reform. *NEWES*, 2022.
- Vaughan A., The first global energy crisis. *New Scientist* 2022, 253(3379): 18.
- Velut J. B., Breinbauer D. B., de Bruijne M., et al., Comparative analysis of trade and sustainable development provisions in free trade agreements. LSE, February 2022.
- Verburg C., Modernising the Energy Charter Treaty: an opportunity to enhance legal certainty in investor–state dispute settlement. *Journal of World Investment and Trade* 2019, 20(2–3), 425–454.
- Verde S. F., Acworth W., Kardish C., Borghesis S., Achieving zero emissions under a cap-and-trade system. Policy Brief 2020/26. EUI, 2020. <https://cadmus.eui.eu/handle/1814/67510>.
- Vidal J., Tuckman J., Cancún Climate Summit: Rich Accused of ‘Holding Humanity Hostage’. *The Guardian*, 26 November 2010. www.theguardian.com/environment/2010/nov/26/cancun-climate-summit-humantiy-hostage.
- Vile M. J. C., *Constitutionalism and the Separation of Powers*, 2nd ed. Liberty Fund, 2012.
- Vogel D., *The Market for Virtue: The Potential and Limits of Corporate Social Responsibility*. Brookings Institution Press, 2005.
- Voigt C., State responsibility for climate change damages. *Nordic Journal of International Law* 2008, 77(1–2): 1–22.

- Voigt C., The Paris Agreement: what is the standard of conduct for parties? *Questions of International Law* 2016, 26: 17–28.
- Von der Leyen U., Remarks by President von der Leyen at the joint press statement with Moussa Faki, Chairperson of the African Union Commission. Speech, African Union, 7 December 2019. https://ec.europa.eu/commission/presscorner/detail/en/SPEECH_19_6697.
- Von der Leyen U., Earth Day Speech at the Global Leaders Summit, 22 April 2021. https://ec.europa.eu/commission/presscorner/detail/en/speech_21_1882.
- Wadhams P., *A Farewell to Ice: A Report from the Arctic*. Oxford University Press, 2017.
- Wälde T., Contract claims under the Energy Charter Treaty's umbrella clause: original intentions versus emerging jurisprudence, in C. Ribeiro (ed.), *Investment Arbitration and the Energy Charter Treaty*. Jurisnet, 2006, p. 205.
- Wallace, J. M., Hobbs, P. V., *Atmospheric Science: An Introductory Survey*, 2nd ed. Academic Press, 2006.
- Wang C. N., China Belt and Road Initiative (BRI) Investment Report H1 2021. 2021. https://greenfdc.org/wp-content/uploads/2021/07/21_07_22_BRI-Investment-Report-H1-2021.pdf.
- Wang H., Huang X., Zhao X., et al., Key global climate governance problems and Chinese countermeasures. *Chinese Journal of Population, Resources and Environment* 2021, 19(2): 125–132.
- Wannier G. E., Gerrard M. B., Disappearing states: harnessing international law to preserve cultures and society, in O. C. Ruppel, C. Roschmann, K. Ruppel-Schlichting (eds.), *Climate Change: International Law and Global Governance*. Nomos, 2013, pp. 615–656.
- Wasilewski P., Moscow says no decision yet on Lithuania oil link. Reuters, 12 April 2007. www.reuters.com/article/russia-lithuania-refinery-idUKL1231819920070412.
- Watson A., *The Making of the Civil Law*. Harvard University Press, 1981.
- Weaver R. H., Kysar D. A., Courting disaster: climate change and the adjudication of catastrophe. *Notre Dame Law Review* 2017, 93(1): 295.
- Weber E. U., Experience-based and description-based perceptions of long-term risk: why global warming does not scare us (yet). *Climatic Change* 2006, 77(1–2): 103–120.
- Weber R. H., Hösli A., Climate change liability: comparing risks for directors in jurisdictions of the common and civil law. *Climate Law* 2021, 10(2): 151–196.
- Weber R. H., Hösli A., Corporate climate responsibility – the rise of a new governance issue. *Sui Generis* 2021, 84: 83–92.
- Weiner J. A., Israel, Palestine, and the Oslo Accords. *Fordham International Law Journal* 1999, 23(1): article 4.
- Weizenbaum J., *Computer Power and Human Reason*. W.H. Freeman, 1976.
- Wenz P., *Environmental Justice*. SUNY Press, 1988.
- Wewerinke-Singh M., Aguon J., Hunter J., Bringing climate change before the International Court of Justice: prospects for contentious cases and advisory opinions, in I. Alogna, C. Bakker, J.-P. Gauci (eds.), *Climate Change Litigation*. Brill, Nijhoff, 2021, p. 395.
- Wijffelaars M., van Harn E.-J., Ukraine War Poses a Threat to EU Industry. 12 April 2022. <https://economics.rabobank.com/publications/2022/april/ukraine-war-revives-supply-chain-crisis>.
- Willett W., Rockström J., Loken B., et al., Food in the Anthropocene: the EAT–Lancet Commission on healthy diets from sustainable food systems. *The Lancet* 2019, 393(10170): 447–492.
- Willett W., Rockström J., Loken B., The EAT–Lancet Commission: a flawed approach? – Authors' reply. *The Lancet* 2019, 394(10204): 1141–1142.
- Williams C. A., Fiduciary duties and corporate climate responsibility. *Vanderbilt Law Review* 2021, 74(6): 1875–1916.

- Wilson E. O., The power of story. *American Educator* 2002, 26(1): 8–11.
- Wishart D. M., The breakdown of the Johnston negotiations over the Jordan waters. *Middle Eastern Studies* 1990, 26(4): 536–546.
- Wolfrum R., Obligations of result versus obligations of conduct: some thoughts about the implementation of international obligations, in M. H. Arsanjani, J. K. Cogan, R. D. Sloane, S. Wiessner (eds.), *Looking to the Future*. Brill, 2010, pp. 363–383.
- Wouters J., Marx A., Geraets D., Natens B. (eds.), *Global Governance through Trade – EU Policies and Approaches*. Edward Elgar, 2015.
- Wróblewski Z., *Natura i cele: dyskusja argumentu teleologicznego na rzecz ochrony przyrody*. Lublin, 2010.
- Xi J., Speech at Opening Ceremony of 2018 FOCAC Beijing Summit. FOCAC Beijing Summit, 3 September 2018. www.xinhuanet.com/english/2018-09/03/c_129946189.htm.
- Xi J., Speech at the General Debate of the 75th Session of the United Nations General Assembly. CGTN, 2020. <https://news.cgtn.com/news/2020-09-23/Full-text-Xi-Jinping-s-speech-at-General-Debate-of-UNGA-U07X2dn8Ag/index.html>.
- Xi J., Statement at the General Debate of the 76th Session of the United Nations General Assembly. 2021. www.chinadaily.com.cn/a/202109/22/WS614a8126a310cdd39bc6a935.html.
- Xiao H., Zhao W., Shan Y., Guan D., CO₂ emission accounts of Russia's constituent entities 2005–2019. *Scientific Data* 2021, 8: 172.
- Xie Zhenhua, Explanation of the Timetable and Roadmap for the '1+N' Policy System to Realize the Dual Carbon Goals [解振华详解制定1+N政策体系作为实现双碳目标的时间表、路线图]. 2021. www.ncsc.org.cn/xwdt/gnxw/202107/t20210727_851433.shtml.
- Xue G., Climate change challenges and the Law of the Sea responses, in O. C. Ruppel, C. Roschmann, K. Ruppel-Schlichting (eds.), *Climate Change: International Law and Global Governance*. Nomos, 2013, pp. 549–592.
- Yanes J., Digital technologies: the climate impact that hardly anyone talks about. 2022. www.bbvaopenmind.com/en/science/environment/climate-impact-digital-technologies.
- Yang J., Tillman H., Perspective from China's international cooperation in the framework of the Polar Silk Road, in R. W. Corell, J. D. Kim, Y. H. Kim, et al. (eds.), *The Arctic in World Affairs: A North Pacific Dialogue on Arctic 2030 and Beyond – Pathways to the Future*. Korea Maritime Institute and East–West Center, 2018, pp. 275–292.
- Yankson P. W. K., Asiedu A. B., Owusu K., Urban F., Siciliano G., The livelihood challenges of resettled communities of the Bui Dam project in Ghana and the role of Chinese dam-builders. *Development Policy Review* 2018, 36(S1): O476–O494.
- Yeo S., Explainer: Paris Agreement on climate change to 'enter into force'. Carbon Brief, 6 October 2016. www.carbonbrief.org/explainer-paris-agreement-to-enter-into-force.
- Yihdego Z., Rieu-Clarke A., Cascão A. E., How has the Grand Ethiopian Renaissance Dam changed the legal, political, economic and scientific dynamics in the Nile Basin? *Water International* 2016, 41(4): 503–511.
- Yildirim A., Basedow R., Fiorini M., Hoekman B., EU trade and non-trade objectives: new survey evidence on policy design and effectiveness. *Journal of Common Market Studies* 2021, 59(3): 556–568.
- Young O. R., *Governing Complex Systems: Social Capital for the Anthropocene*. MIT Press, 2017.
- Young O. R., *Grand Challenges of Planetary Governance: Global Order in Turbulent Times*. Edward Elgar, 2021.

- Yu H., Motivation behind China's 'One Belt, One Road' initiatives and establishment of the Asian infrastructure investment bank. *Journal of Contemporary China* 2017, 26: 353–368.
- Záboji N., F.A.Z. Exklusiv: Wichtige Wasserstoff-Allianz Wackelt. Frankfurter Allgemeine Zeitung, 25 May 2021. www.faz.net/aktuell/wirtschaft/klima-energie-und-umwelt/wichtige-wasserstoff-kooperation-mit-marokko-wackelt-17356427.html.
- Zachmann G., Holz F., Roth A., et al., Decarbonisation of Energy: Determining a Robust Mix of Energy Carriers for a Carbon-neutral EU. Study Requested by the ITRE Committee (Luxembourg: European Parliament, 2021).
- Zagmutt F. J., Pouzou J. G., Costard S., The EAT–Lancet Commission: a flawed approach? *The Lancet* 2019, 394(10204): 1140–1141.
- Zagzebski L., Emotion and moral judgment. *Philosophy and Phenomenological Research* 2003, 66(1): 104–124.
- Zahar A., Shell and the Essential Irreducibility of Collective Responsibility for Climate Change. SSRN, 2021. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3898915.
- Zamfir J., Human Rights in EU Trade Agreements: The Human Rights Clause and Its Application. Doc. PE 637.975, 2019.
- Zeitoun M., Mirumachi N., Transboundary water interaction I: reconsidering conflict and cooperation. *International Environmental Agreements: Politics, Law and Economics* 2008, 8(4): 297–316.
- Zeitoun M., Lankford B., Krueger T., et al., Reductionist and integrative research approaches to complex water security policy challenges. *Global Environmental Change* 2016, 39: 143–154.
- Zeitoun M., Mirumachi N., Warner J., Transboundary water interaction II: the influence of 'soft' power. *International Environmental Agreements: Politics, Law and Economics* 2011, 11(2): 159–178.
- Zhang Q., Analysis of the impact on sustainable development by investment regulations in the Energy Charter Treaty. *Journal of World Energy Law and Business* 2015, 8(6): 542–548.
- Zhang R., To suspend or not to suspend: a cost–benefit analysis of Three Chinese mega-projects in Myanmar. *Pacific Review* 2021, 34: 946–972.
- Zilic L., Procedural human rights in environmental cases: principles established in the practice of the European Court of Human Rights. *Anali Pravong Fakulteta Univerziteta u Zenici* 2019, 12(23): 53–67.
- Zwickle A., Wilson R., Construing risk: implications for risk communication, in J. Arvai, R. I. Louie (eds.) *Effective Risk Communication*. Routledge, 2013, pp. 1–21.