Jakub Handrlica

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8269907/publications.pdf

Version: 2024-02-01

2257833 2272820 25 28 3 4 citations g-index h-index papers 28 28 28 6 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Underground repositories, reprocessing facilities and floating nuclear power plants: liability issues revisited. Journal of Energy and Natural Resources Law, 2019, 37, 263-288.	0.3	5
2	Nuclear liability conventions and decommissioning: exclusion provisions revisited. Journal of World Energy Law and Business, 2018, 11, 196-208.	0.3	3
3	The mirage of universalism in international nuclear liability law: A critical assessment 10 years after Fukushima. Review of European, Comparative and International Environmental Law, 0, , .	1.2	3
4	The administrative law of the Czech Republic and the public law of Ukraine: a study in international administrative law. Juridical Tribune, 2022, 12 , .	0.6	3
5	Transportable nuclear power plants: an enigma of international nuclear liability law. Journal of World Energy Law and Business, 2019, , .	0.3	2
6	Nuclear law revisited as an academic discipline. Journal of World Energy Law and Business, 2019, 12, 52-68.	0.3	2
7	Revisiting international administrative law as a legal discipline. Zbornik Pravnog Fakulteta SveuÄ i liÅ _i ta U Rijeci, 2019, 39, 1237-1258.	0.1	2
8	Paradise of territoriality lost: rethinking extraterritoriality in administrative law. Juridical Tribune, 2021, 11, .	0.6	2
9	Nuclear law in the Russian Federation—two books, one reviewAnatoly I. Grishenko, Jadernoe pravo RosiiViktoria V. Romanova (ed), Problemy i tendencii pravovogo regulirovaniya v oblasti ispolzovaniya atomnoi energii. Journal of World Energy Law and Business, 2018, 11, 461-463.	0.3	1
10	The Rijeka draft of a Convention on the liability of operators of nuclear ships. Zbornik Pravnog Fakulteta SveuÄliÅ¡ta U Rijeci, 2020, 40, 1153-1170.	0.1	1
11	Black swans, dragon kings and the uncertainty in international nuclear law. Journal of World Energy Law and Business, 2021, 14, 25-37.	0.3	1
12	"ATOMIC LAW―OR "NUCLEAR LAW� AN ACADEMIC DISCUSSION REVISITED. BRICS Law Journal, 2018, 135-151.	5.1	1
13	The Splendid Durability of the Provisional: A Tribute to Euratom. Croatian Yearbook of European Law and Policy, 2018, 14, .	0.1	1
14	Facilitating deployment of transportable nuclear power plants through a new regime of mutual recognition. Journal of World Energy Law and Business, 0, , .	0.3	1
15	Stephen Tromans QC, Nuclear Law (The Law Applying to Nuclear Installations and Radioactive) Tj ETQq1 1 0.7843	14 rgBT /0.3	Oyerlock 10
16	From the front lines of international nuclear law: looking back at the †Nuclear Inter Jura†Congress, held in Abu Dhabi, United Arab Emirates. Journal of World Energy Law and Business, 2019, 12, 271-274.	0.3	0
17	Helen Cook, The Law of Nuclear Energy. Journal of World Energy Law and Business, 2019, 12, 275-276.	0.3	0
18	The unbearable lightness of nuclear jurisprudence. Journal of Energy and Natural Resources Law, 0, , 1-9.	0.3	0

#	ARTICLE	IF	CITATIONS
19	Earthquakes in nuclear liability conventions: a study in international disaster law. Journal of Energy and Natural Resources Law, 2021, 39, 183-198.	0.3	O
20	Chronicle of international repositories foretold: a survey in the future of nuclear liability law. Journal of World Energy Law and Business, 2021, 13, 457-473.	0.3	0
21	OdpovÄ∙dnost stÃjtu a pÅ™epracovÃjnÃ-jaderného paliva v zahraniÄÃ- Revue Pro PrÃjvo A Technologie, 2017, 3-18.	⁸ b.o	O
22	Problems and Tendencies of Nuclear Law. Russian Law Journal, 2019, 7, 194-202.	0.3	0
23	Hesitantly towards mutual recognition of $\hat{a} \in \mathbb{C}$ vaccination passports $\hat{a} \in \mathbb{C}$ A survey on potential ubiquity in administrative law. Juridical Tribune, 2021, 11, .	0.6	O
24	Aplikace cizÃho veÅ™ejného práva vÂÅ™ÃzenÃch pÅ™ed správnÃmi orgány. Casopis Pro Pravni Vedu A Pra> 565-585.	ki _{,2} 020, 2	.8 ₀
25	Qualification Problem in Administrative Law. Casopis Pro Pravni Vedu A Praxi, 2020, 28, 337-352.	0.1	0