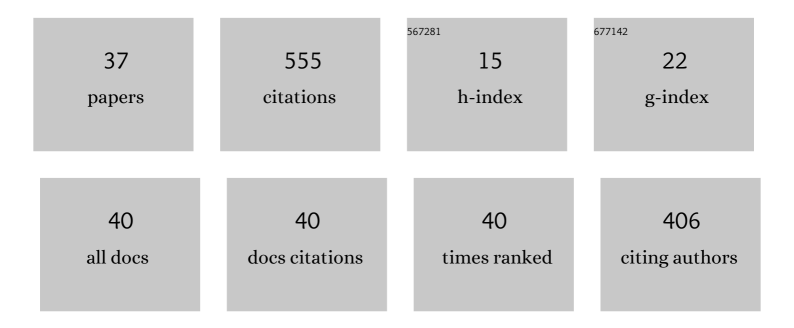
Maria S Tysiachniouk

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2756135/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Local Consequences of Applying International Norms: Differences in the Application of Forest Certification in Northern Sweden, Northern Finland, and Northwest Russia. Ecology and Society, 2009, 14, .	2.3	59
2	Corporate Social Responsibility and the Oil Industry in the Russian Arctic: Global Norms and Neo-Paternalism. Europe-Asia Studies, 2016, 68, 1340-1368.	0.5	48
3	Benefit sharing in the Arctic energy sector: Perspectives on corporate policies and practices in Northern Russia and Alaska. Energy Research and Social Science, 2018, 39, 29-34.	6.4	39
4	Civil Society under the Law â€~On Foreign Agents': NGO Strategies and Network Transformation. Europe-Asia Studies, 2018, 70, 615-637.	0.5	39
5	Oil and indigenous people in sub-Arctic Russia: Rethinking equity and governance in benefit sharing agreements. Energy Research and Social Science, 2018, 37, 140-152.	6.4	29
6	The effect of expertise on the quality of forest standards implementation: The case of FSC forest certification in Russia. Forest Policy and Economics, 2009, 11, 422-428.	3.4	28
7	Oil Extraction and Benefit Sharing in an Illiberal Context: The Nenets and Komi-Izhemtsi Indigenous Peoples in the Russian Arctic. Society and Natural Resources, 2018, 31, 556-579.	1.9	28
8	Certification with Russian characteristics: Implications for social and environmental equity. Forest Policy and Economics, 2016, 62, 43-53.	3.4	26
9	Model forests in Russia as landscape approach: Demonstration projects or initiatives for learning towards sustainable forest management?. Forest Policy and Economics, 2019, 101, 96-110.	3.4	25
10	Structures of mobilization and resistance: Confronting the oil and gas industries in Russia. The Extractive Industries and Society, 2016, 3, 997-1009.	1.2	22
11	The potential for ecological modernisation in Russia: scenarios from the forest industry. Environmental Politics, 2008, 17, 58-77.	5.4	18
12	Benefit-Sharing Arrangements between Oil Companies and Indigenous People in Russian Northern Regions. Sustainability, 2017, 9, 1326.	3.2	18
13	Between Soviet Legacy and Corporate Social Responsibility: Emerging Benefit Sharing Frameworks in the Irkutsk Oil Region, Russia. Sustainability, 2018, 10, 3334.	3.2	17
14	Fostering transparency in the transnational supply chain: From Russian forest producers to consumers in Europe and the USA. Forest Policy and Economics, 2013, 31, 3-11.	3.4	16
15	The uneven response to global environmental governance: Russia's contentious politics of forest certification. Forest Policy and Economics, 2018, 90, 97-105.	3.4	16
16	Managed citizenship: global forest governance and democracy in Russian communities. International Journal of Sustainable Development and World Ecology, 2015, 22, 476-489.	5.9	13
17	Benefit Sharing in the Arctic: A Systematic View. Resources, 2019, 8, 155.	3.5	13
18	Globalizing Extraction and Indigenous Rights in the Russian Arctic: The Enduring Role of the State in Natural Resource Governance. Resources, 2019, 8, 179.	3.5	11

#	Article	IF	CITATIONS
19	Between Oil and Reindeer. Benefit Sharing Agreements between Oil Companies and Indigenous People in Russian Arctic and Subarctic Regions. Ekonomicheskaya Sotsiologiya, 2017, 18, 70-96.	0.3	11
20	Indigenous-led grassroots engagements with oil pipelines in the U.S. and Russia: the NoDAPL and Komi movements. Environmental Politics, 2021, 30, 895-917.	5.4	9
21	Caught between Traditional Ways of Life and Economic Development: Interactions between Indigenous Peoples and an Oil Company in Numto Nature Park. Arctic Review on Law and Politics, 0, 10, 56-78.	0.0	8
22	Can zoning resolve nature use conflicts? The case of the Numto Nature Park in the Russian Arctic. Journal of Environmental Planning and Management, 2018, 61, 1674-1700.	4.5	7
23	Towards Understanding Benefit Sharing between Extractive Industries and Indigenous/Local Communities in the Arctic. Resources, 2020, 9, 48.	3.5	6
24	Disentangling Benefit-Sharing Complexities of Oil Extraction on the North Slope of Alaska. Sustainability, 2020, 12, 5432.	3.2	5
25	Who Benefits? How Interest-Convergence Shapes Benefit-Sharing and Indigenous Rights to Sustainable Livelihoods in Russia. Sustainability, 2020, 12, 9025.	3.2	5
26	Strategies of Environmental NGOs in the Context of the Law on Foreign Agents: Games with Formality. Laboratorium: Russian Review of Social Research, 2017, 9, .	0.1	5
27	The politics of scale in global governance: Do more stringent international forest certification standards protect local rights in Russia?. Forest Policy and Economics, 2021, 125, 102407.	3.4	4
28	Articulating FPIC through transnational sustainability standards: A comparative analysis of Forest Stewardship Council's standard development processes in Canada, Russia and Sweden. Land Use Policy, 2021, 109, 105631.	5.6	4
29	The Most Contaminated Place on Earth: Community Response to Long-term Radiological Disaster in Russia's Southern Urals. Research in Social Problems and Public Policy, 2007, , 165-183.	0.2	2
30	Reindeer Herders Without Reindeer. The Challenges of Joint Knowledge Production on Kolguev Island in the Russian Arctic. Society and Natural Resources, 2019, 32, 338-356.	1.9	2
31	Building sustainable communities in Russia: Nevo Ecoville case study. Interdisciplinary Environmental Review, 1999, 1, 59.	0.2	1
32	Greening of new religions in Russia: Tibercule case study. Interdisciplinary Environmental Review, 1999, 1, 202.	0.2	1
33	Connecting biodiversity and human dimensions through ecosystem services: The Numto Nature Park in West Siberia. Ambio, 2021, 50, 2009-2021.	5.5	1
34	Business Adaptation Of Transnational Corporations To Russian Context: Example Of "STORA ENSO― Company. Ekonomicheskaya Sotsiologiya, 2008, 9, 56-72.	0.3	1
35	Informing environmental decision making: environmental impact assessment in Russia and the United States. Interdisciplinary Environmental Review, 2000, 2, 85.	0.2	0
36	Psycho-Social Consequences due to Radioactive Contamination in the Techa River Region of Russia. Research in Social Problems and Public Policy, 2007, , 185-204.	0.2	0

#	Article	IF	CITATIONS
37	Markers of Trust in the Supply Chain: From Forest Stands in Russia to End Consumers in Europe and the USA. Ekonomicheskaya Sotsiologiya, 2010, 11, 58-83.	0.3	0