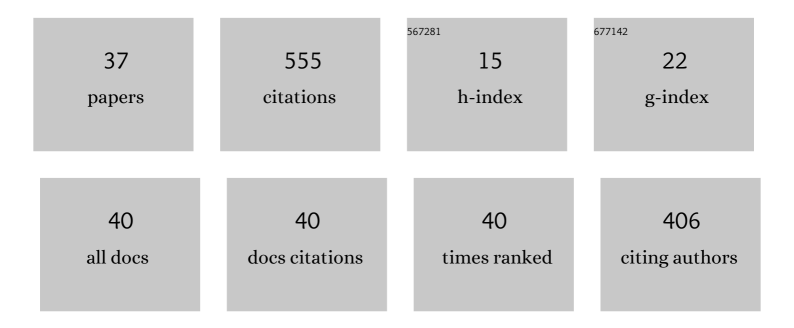
Maria S Tysiachniouk

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	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
2	Connecting biodiversity and human dimensions through ecosystem services: The Numto Nature Park in West Siberia. Ambio, 2021, 50, 2009-2021.	5.5	1
3	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
4	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
5	Disentangling Benefit-Sharing Complexities of Oil Extraction on the North Slope of Alaska. Sustainability, 2020, 12, 5432.	3.2	5
6	Who Benefits? How Interest-Convergence Shapes Benefit-Sharing and Indigenous Rights to Sustainable Livelihoods in Russia. Sustainability, 2020, 12, 9025.	3.2	5
7	Towards Understanding Benefit Sharing between Extractive Industries and Indigenous/Local Communities in the Arctic. Resources, 2020, 9, 48.	3.5	6
8	Benefit Sharing in the Arctic: A Systematic View. Resources, 2019, 8, 155.	3.5	13
9	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
10	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
11	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
12	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
13	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
14	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
15	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
16	Between Soviet Legacy and Corporate Social Responsibility: Emerging Benefit Sharing Frameworks in the Irkutsk Oil Region, Russia. Sustainability, 2018, 10, 3334.	3.2	17
17	Civil Society under the Law â€~On Foreign Agents': NGO Strategies and Network Transformation. Europe-Asia Studies, 2018, 70, 615-637.	0.5	39
18	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

#	Article	IF	CITATIONS
19	Benefit-Sharing Arrangements between Oil Companies and Indigenous People in Russian Northern Regions. Sustainability, 2017, 9, 1326.	3.2	18
20	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
21	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
22	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
23	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
24	Certification with Russian characteristics: Implications for social and environmental equity. Forest Policy and Economics, 2016, 62, 43-53.	3.4	26
25	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
26	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
27	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
28	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
29	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
30	The potential for ecological modernisation in Russia: scenarios from the forest industry. Environmental Politics, 2008, 17, 58-77.	5.4	18
31	Business Adaptation Of Transnational Corporations To Russian Context: Example Of "STORA ENSO― Company. Ekonomicheskaya Sotsiologiya, 2008, 9, 56-72.	0.3	1
32	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
33	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
34	Informing environmental decision making: environmental impact assessment in Russia and the United States. Interdisciplinary Environmental Review, 2000, 2, 85.	0.2	0
35	Building sustainable communities in Russia: Nevo Ecoville case study. Interdisciplinary Environmental Review, 1999, 1, 59.	0.2	1
36	Greening of new religions in Russia: Tibercule case study. Interdisciplinary Environmental Review, 1999, 1, 202.	0.2	1

#	Article	IF	CITATIONS
37	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