Marine Elbakidze

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11041178/publications.pdf

Version: 2024-02-01

159525 189801 2,687 65 30 50 citations h-index g-index papers 65 65 65 2813 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Patterns and drivers of post-socialist farmland abandonment in Western Ukraine. Land Use Policy, 2011, 28, 552-562.	2.5	369
2	Social and Cultural Sustainability: Criteria, Indicators, Verifier Variables for Measurement and Maps for Visualization to Support Planning. Ambio, 2013, 42, 215-228.	2.8	157
3	Solving Problems in Social–Ecological Systems: Definition, Practice and Barriers of Transdisciplinary Research. Ambio, 2013, 42, 254-265.	2.8	114
4	Implementing sustainable forest management in Ukraine's Carpathian Mountains: The role of traditional village systems. Forest Ecology and Management, 2007, 249, 28-38.	1.4	91
5	Sustainable Development and Sustainability: Landscape Approach as a Practical Interpretation of Principles and Implementation Concepts. Journal of Landscape Ecology(Czech Republic), 2011, 4, 5-30.	0.2	91
6	Multi-Stakeholder Collaboration in Russian and Swedish Model Forest Initiatives: Adaptive Governance Toward Sustainable Forest Management?. Ecology and Society, 2010, 15, .	1.0	90
7	Measurement, Collaborative Learning and Research for Sustainable Use of Ecosystem Services: Landscape Concepts and Europe as Laboratory. Ambio, 2013, 42, 129-145.	2.8	88
8	Stakeholder perspectives of wood-pasture ecosystem services: A case study from Iberian dehesas. Land Use Policy, 2017, 60, 324-333.	2.5	83
9	From economic survival to recreation: contemporary uses of wild food and medicine in rural Sweden, Ukraine and NW Russia. Journal of Ethnobiology and Ethnomedicine, 2015, 11, 53.	1.1	81
10	How does forest certification contribute to boreal biodiversity conservation? Standards and outcomes in Sweden and NW Russia. Forest Ecology and Management, 2011, 262, 1983-1995.	1.4	78
11	Protecting forest areas for biodiversity in Sweden 1991–2010: the policy implementation process and outcomes on the ground. Silva Fennica, 2011, 45, .	0.5	72
12	How to reconcile wood production and biodiversity conservation? The Pan-European boreal forest history gradient as an "experiment― Journal of Environmental Management, 2018, 218, 1-13.	3.8	62
13	Is spatial planning a collaborative learning process? A case study from a rural–urban gradient in Sweden. Land Use Policy, 2015, 48, 270-285.	2.5	53
14	Stakeholders' perceptions on ecosystem services in Östergötland's (Sweden) threatened oak wood-pasture landscapes. Landscape and Urban Planning, 2017, 158, 96-104.	3.4	53
15	Global Change Research in the Carpathian Mountain Region. Mountain Research and Development, 2009, 29, 282-288.	0.4	51
16	Governance and management dynamics of landscape restoration at multiple scales: Learning from successful environmental managers in Sweden. Journal of Environmental Management, 2017, 197, 24-40.	3.8	48
17	Collaborative learning to unlock investments for functional ecological infrastructure: Bridging barriers in social-ecological systems in South Africa. Ecosystem Services, 2017, 27, 291-304.	2.3	47
18	Knowledge Production and Learning for Sustainable Landscapes: Seven Steps Using Social–Ecological Systems as Laboratories. Ambio, 2013, 42, 116-128.	2.8	46

#	Article	IF	Citations
19	Green infrastructures and intensive forestry: Need and opportunity for spatial planning in a Swedish rural–urban gradient. Scandinavian Journal of Forest Research, 2013, 28, 143-165.	0.5	46
20	A bottom-up approach to map land covers as potential green infrastructure hubs for human well-being in rural settings: A case study from Sweden. Landscape and Urban Planning, 2017, 168, 72-83.	3.4	45
21	Road, forestry and regional planners' work for biodiversity conservation and public participation: a case study in Poland's hotspot regions. Journal of Environmental Planning and Management, 2011, 54, 1373-1395.	2.4	43
22	Sustained Yield Forestry in Sweden and Russia: How Does it Correspond to Sustainable Forest Management Policy?. Ambio, 2013, 42, 160-173.	2.8	41
23	Wood production and biodiversity conservation are rival forestry objectives in Europe's Baltic Sea Region. Ecosphere, 2018, 9, e02119.	1.0	40
24	Evaluation of Multi-level Social Learning for Sustainable Landscapes: Perspective of a Development Initiative in Bergslagen, Sweden. Ambio, 2013, 42, 241-253.	2.8	36
25	Evidence-Based Knowledge Versus Negotiated Indicators for Assessment of Ecological Sustainability: The Swedish Forest Stewardship Council Standard as a Case Study. Ambio, 2013, 42, 229-240.	2.8	35
26	Green infrastructure development at European Union's eastern border: Effects of road infrastructure and forest habitat loss. Journal of Environmental Management, 2017, 193, 300-311.	3.8	35
27	Using forest history and spatial patterns to identify potential high conservation value forests in Romania. Biodiversity and Conservation, 2013, 22, 2023-2039.	1.2	34
28	Barriers and bridges for intensified wood production in Russia: Insights from the environmental history of a regional logging frontier. Forest Policy and Economics, 2016, 66, 1-10.	1.5	34
29	Legal Framework for Biosphere Reserves as Learning Sites for Sustainable Development: A Comparative Analysis of Ukraine and Sweden. Ambio, 2013, 42, 174-187.	2.8	33
30	Learning About the History of Landscape Use for the Future: Consequences for Ecological and Social Systems in Swedish Bergslagen. Ambio, 2013, 42, 146-159.	2.8	32
31	LTSER platforms as a place-based transdisciplinary research infrastructure: learning landscape approach through evaluation. Landscape Ecology, 2019, 34, 1461-1484.	1.9	32
32	Defining core areas of ecological infrastructure to secure rural livelihoods in South Africa. Ecosystem Services, 2017, 27, 272-280.	2.3	30
33	Role of non-wood forest products for local livelihoods in countries with transition and market economies: case studies in Ukraine and Sweden. Scandinavian Journal of Forest Research, 2012, 27, 74-87.	0.5	28
34	Multifaceted Value Profiles of Forest Owner Categories in South Sweden: The River Helge \tilde{A} ¥ Catchment as a Case Study. Ambio, 2013, 42, 188-200.	2.8	25
35	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.	1.5	25
36	The Polish Promotional Forest Complexes: objectives, implementation and outcomes towards sustainable forest management?. Forest Policy and Economics, 2012, 23, 28-39.	1.5	24

#	Article	IF	CITATIONS
37	Protected Area as an Indicator of Ecological Sustainability? A Century of Development in Europe's Boreal Forest. Ambio, 2013, 42, 201-214.	2.8	24
38	Progress made in managing and valuing ecosystem services: a horizon scan of gaps in research, management and governance. Ecosystem Services, 2017, 27, 232-241.	2.3	24
39	Disrupted trophic interactions affect recruitment of boreal deciduous and coniferous trees in northern Europe. Ecological Applications, 2017, 27, 1108-1123.	1.8	24
40	From logging frontier towards sustainable forest management: experiences from boreal regions of North-West Russia and North Sweden. Scandinavian Journal of Forest Research, 2013, 28, 797-810.	0.5	23
41	The role of forest certification for biodiversity conservation: Lithuania as a case study. European Journal of Forest Research, 2016, 135, 361-376.	1.1	21
42	Is forest landscape restoration socially desirable? A discrete choice experiment applied to the Scandinavian transboundary FulufjÄllet National Park Area. Restoration Ecology, 2018, 26, 370-380.	1.4	21
43	Gender relations in changing agroforestry homegardens in rural Ethiopia. Journal of Rural Studies, 2018, 61, 197-205.	2.1	21
44	Green infrastructure maintenance is more than land cover: Large herbivores limit recruitment of key-stone tree species in Sweden. Landscape and Urban Planning, 2017, 167, 368-377.	3.4	19
45	Biosphere Reserves for conservation and development in Ukraine? Legal recognition and establishment of the Roztochya initiative. Environmental Conservation, 2013, 40, 157-166.	0.7	18
46	Connecting Municipal and Regional Level Planning: Analysis and Visualization of Sustainability Indicators in Bergslagen, Sweden. European Planning Studies, 2013, 21, 1210-1234.	1.6	18
47	Gap analysis as a basis for strategic spatial planning of green infrastructure: a case study in the Ukrainian Carpathians. Ecoscience, 2017, 24, 41-58.	0.6	17
48	Sustainable forest management as an approach to regional development in the Russian Federation: State and trends in Kovdozersky Model Forest in the Barents region. Scandinavian Journal of Forest Research, 2007, 22, 568-581.	0.5	16
49	Are bilateral conservation policies for the BiaÅ,owieŽa forest unattainable? Analysis of stated preferences of Polish and Belarusian public. Journal of Forest Economics, 2017, 27, 70-79.	0.1	16
50	Wet Grasslands as a Green Infrastructure for Ecological Sustainability: Wader Conservation in Southern Sweden as a Case Study. Sustainability, 2016, 8, 340.	1.6	14
51	From self-subsistence farm production to khat: driving forces of change in Ethiopian agroforestry homegardens. Environmental Conservation, 2016, 43, 263-272.	0.7	13
52	Satisfying rival forestry objectives in the Komi Republic: effects of Russian zoning policy change on wood production and riparian forest conservation. Canadian Journal of Forest Research, 2017, 47, 1339-1349.	0.8	13
53	Governance of non-wood forest products in Russia and Ukraine: Institutional rules, stakeholder arrangements, and decision-making processes. Land Use Policy, 2020, 94, 104289.	2,5	11
54	Forest Landscape Stewardship for Functional Green Infrastructures in Europe's West and East: Diagnosing and Treating Social-Ecological Systems. , 0, , 124-144.		10

#	Article	IF	CITATIONS
55	Stakeholder identification and analysis for adaptive governance in the Kovdozersky Model Forest, Russian Federation. Forestry Chronicle, 2012, 88, 298-305.	0.5	9
56	Maintaining Cultural and Natural Biodiversity in the Carpathian Mountain Ecoregion: Need for an Integrated Landscape Approach. Environmental Science and Engineering, 2013, , 393-424.	0.1	9
57	Defining Priority Land Covers that Secure the Livelihoods of Urban and Rural People in Ethiopia: a Case Study Based on Citizens' Preferences. Sustainability, 2018, 10, 1701.	1.6	9
58	Knowledge Production and Learning for Sustainable Landscapes: Forewords by the Researchers and Stakeholders. Ambio, 2013, 42, 111-115.	2.8	8
59	Multiple factors shape the interaction of people with urban greenspace: Sweden as a case study. Urban Forestry and Urban Greening, 2022, 74, 127672.	2.3	8
60	Determination of the Support Level of Local Organizations in a Model Forest Initiative: Do Local Stakeholders Have Willingness to Be Involved in the Model Forest Development?. Sustainability, 2014, 6, 7181-7196.	1.6	7
61	Transitioning from Soviet wood mining to sustainable forest management by intensification: are tree growth rates different in northwest Russia and Sweden?. Forestry, 2016, , .	1.2	6
62	Sustainable Forest Management Alternatives for the Carpathian Mountains with a Focus on Ukraine. Environmental Science and Engineering, 2013, , 331-352.	0.1	6
63	Sustainable Forest Management from Policy to Landscape, and Back Again: A Case Study in the Ukrainian Carpathian Mountains. Environmental Science and Engineering, 2013, , 309-329.	0.1	5
64	Barriers and Bridges for Landscape Stewardship and Knowledge Production to Sustain Functional Green Infrastructures., 2018,, 127-167.		4
65	Towards Functional Green Infrastructure in the Baltic Sea Region: Knowledge Production and Learning Across Borders., 2018,, 57-87.		1