Zita IzakoviÄovÄ;

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3821213/publications.pdf

Version: 2024-02-01

40 papers 1,148 citations

567281 15 h-index 30 g-index

41 all docs

41 docs citations

41 times ranked

1784 citing authors

#	Article	lF	CITATIONS
1	Transitions in European land-management regimes between 1800 and 2010. Land Use Policy, 2015, 49, 53-64.	5. 6	261
2	Institutional challenges in putting ecosystem service knowledge in practice. Ecosystem Services, 2018, 29, 579-598.	5. 4	132
3	Is energy cropping in Europe compatible with biodiversity? – Opportunities and threats to biodiversity from land-based production of biomass for bioenergy purposes. Biomass and Bioenergy, 2013, 55, 73-86.	5.7	124
4	Stakeholders' perspectives on the operationalisation of the ecosystem service concept: Results from 27 case studies. Ecosystem Services, 2018, 29, 552-565.	5.4	94
5	Integrating methods for ecosystem service assessment: Experiences from real world situations. Ecosystem Services, 2018, 29, 499-514.	5.4	80
6	Knowledge needs for the operationalisation of the concept of ecosystem services. Ecosystem Services, 2018, 29, 441-451.	5.4	52
7	Long-Term Land Use Changes Driven by Urbanisation and Their Environmental Effects (Example of) Tj ETQq1	1 0.78431	4 rgBT Overlack
8	What is socio-ecological research delivering? A literature survey across 25 international LTSER platforms. Science of the Total Environment, 2018, 622-623, 1225-1240.	8.0	43
9	Divergence and conflicts in landscape planning across spatial scales in Slovakia: An opportunity for an ecosystem services-based approach?. International Journal of Biodiversity Science, Ecosystem Services & Management, 2017, 13, 119-135.	2.9	34
10	Integrated Approach to Sustainable Land Use Management. Environments - MDPI, 2018, 5, 37.	3.3	33
11	Developing a strategy for the protection of traditional agricultural landscapes based on a complex landscape-ecological evaluation (the case of a mountain landscape in Slovakia). Moravian Geographical Reports, 2013, 21, 15-26.	1.2	28
12	Contribution of Traditional Farming to Ecosystem Services Provision: Case Studies from Slovakia. Land, 2018, 7, 74.	2.9	25
13	Integrative Assessment of Land Use Conflicts. Sustainability, 2018, 10, 3270.	3.2	24
14	Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations. Landscape Ecology, 2021, 36, 637-663.	4.2	23
15	Building Ecological Networks In Slovakia And Poland. Ekologia, 2017, 36, 303-322.	0.8	18
16	The Integrated Approach to Landscape Management â€"Experience from Slovakia. Sustainability, 2019, 11, 4554.	3.2	16
17	The Impacts of Urbanisation on Landscape and Environment: The Case of Slovakia. Sustainability, 2022, 14, 60.	3.2	15
18	Landscape as a Geosystem. , 2019, , .		12

#	Article	IF	CITATIONS
19	Perception of Ecosystem Services in Constituting Multi-Functional Landscapes in Slovakia. Land, 2020, 9, 195.	2.9	11
20	National ecosystem services assessment in Slovakia $\hat{a} \in ^{\text{``}}$ meeting old liabilities and introducing new methods. One Ecosystem, 0, 5, .	0.0	11
21	Ecological Networks and Territorial Systems of Ecological Stability. , 2019, , .		7
22	Natural or Semi-natural Landscape Features as Indicator of Biocultural Value: Observations from Slovakia. Human Ecology, 2022, 50, 531-543.	1.4	7
23	Assessment of Representative Landscape Types of Skalica District. Ekologia, 2015, 34, 329-338.	0.8	6
24	Ecosytem Services: A Rapid Assessment Method Tested at 35 Sites of the LTER-Europe Network. Ekologia, 2014, 33, .	0.8	6
25	Methodology for evaluating a nation's urban space needs: A case study of Slovakia. Tunnelling and Underground Space Technology, 1991, 6, 103-112.	6.2	5
26	The role of artificial ditches and their buffer zones in intensively utilized agricultural landscape. Environmental Monitoring and Assessment, 2020, 192, 656.	2.7	4
27	The Institutional Tools of Integrated Landscape Management in Slovakia for Mitigation of Climate Change and Other Natural Disasters. European Countryside, 2017, 9, 647-657.	1.2	4
28	The impact of stress factors, landscape loads and human activities: implications for sustainable development. International Journal of Environment and Waste Management, 2013, 11, 111.	0.3	3
29	Basic Principles of Sustainable Land Use Management. Innovations in Landscape Research, 2019, , 395-423.	0.4	3
30	Integrated Approach to the Management of the Landscape for the Implementation of the Danube Strategy. Ekologia, 2020, 39, 357-379.	0.8	3
31	Perception of the Values of the Biocultural Landscape Types of Slovakia by the Population. Land, 2022, 11, 72.	2.9	3
32	The Development of the Slovak Agricultural Landscape in a Changing World. Frontiers in Sustainable Food Systems, 2022, 6, .	3.9	3
33	Biodiversity Protection of the Forest Ecosystems on the Base of Representative Geoecosystems. , 2016, , $151\text{-}158$.		2
34	Vascular plants diversity in short rotation coppices: a reliable source of ecosystem services or farmland dead loss?. IForest, 2020, 13, 345-350.	1.4	2
35	Spatial analysis of historical objects with defensive function in Slovakia. Geocarto International, 0, , 1-22.	3.5	1
36	Principles for Creating Ecological Networks. , 2019, , 5-29.		0

#	Article	IF	CITATIONS
37	Compensation for the Lack of Measured Data on Decisive Cultivation Conditions in Diversified Territories without Losing Correct Information. Land, 2021, 10, 940.	2.9	o
38	Attitudes of the involved subjects to the issue of biodiversity conservation in the Protected Area of the Malé Karpaty Mts (Results of personal interviews). Ekologia, 2016, 35, 392-400.	0.8	O
39	PerspektÃvy rozvoja vidieckych sÃdiel v okrese Trnava z pohľadu rÃmskokatolÃckych kÅ^azov (výsledky)	Тј ЕТ <u>О</u> д1 1	0.784314 rgB
40	Model of the Representative Geoecosystem at Regional Level. Ekologia, 2019, 38, 392-400.	0.8	0