Ines Grigorescu

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8055539/publications.pdf

Version: 2024-02-01

687220 752573 45 497 13 20 h-index g-index citations papers 46 46 46 433 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Driving factors of urban sprawl in the Romanian plain. Regional and temporal modelling using logistic regression. Geocarto International, 2022, 37, 7220-7246.	1.7	3
2	Modelling land use/cover change to assess future urban sprawl in Romania. Geocarto International, 2021, 36, 721-739.	1.7	32
3	Socio-economic and environmental vulnerability to heat-related phenomena in Bucharest metropolitan area. Environmental Research, 2021, 192, 110268.	3.7	18
4	Developing an Indicator-Based Framework to Measure Sustainable Tourism in Romania. A Territorial Approach. Sustainability, 2021, 13, 2649.	1.6	8
5	Territorial competitiveness, cohesion and sustainability in Romania's urban border areas. Geografisk Tidsskrift, 2021, 121, 46-71.	0.4	1
6	Human Health Vulnerability to Summer Heat Extremes in Romanian-Bulgarian Cross-Border Area. Natural Hazards Review, 2021, 22, .	0.8	7
7	Competitiveness and cohesion in Romania's regional development: a territorial approach. Geodetski Vestnik, 2021, 65, 440-458.	0.2	3
8	Urban Development and the (Re)use of the Communist-Built Industrial and Agricultural Sites after 1990. The Showcase of Bucharest–Ilfov Development Region. Land, 2021, 10, 1044.	1,2	8
9	Population Vulnerability to the SARSâ€CoVâ€2 Virus Infection. A Countyâ€Level Geographicalâ€Methodological Approach in Romania. GeoHealth, 2021, 5, e2021GH000461.	1.9	8
10	Out-migration and social and technological marginalization in Romania. Regional disparities. Technological Forecasting and Social Change, 2021, 175, 121370.	6.2	5
11	Assessing the Potential Future Forest-Cover Change in Romania, Predicted Using a Scenario-Based Modelling. Environmental Modeling and Assessment, 2020, 25, 471-491.	1.2	21
12	The Estimation of Regional Energy Consumption Based on the Energy Consumption Rate at National Level. Case Study: The Romanian Danube Valley. Energies, 2020, 13, 4219.	1.6	2
13	Social Development and Regional Disparities in the Rural Areas of Romania: Focus on the Social Disadvantaged Areas. Social Indicators Research, 2020, 152, 67-89.	1.4	27
14	Invasive terrestrial plant species in the Romanian protected areas. A review of the geographical aspects. Folia Oecologica, 2020, 47, 168-177.	0.4	6
15	Impacts of Photovoltaic Farms on the Environment in the Romanian Plain. Energies, 2019, 12, 2533.	1.6	16
16	An overview of campus greening initiatives at universities in Romania. International Journal of Sustainability in Higher Education, 2019, 20, 410-422.	1.6	27
17	Future land use/cover changes in Romania: regional simulations based on CLUE-S model and CORINE land cover database. Landscape and Ecological Engineering, 2019, 15, 75-90.	0.7	70
18	Changes in the Dynamics and Demographic Structure of the Romanian Rural Population: An Overview of the Post-communist Period., 2019,, 191-215.		6

#	Article	IF	Citations
19	Exploring the links between out-migration and social development in Romania. A Development Region-based approach. Europa XXI, 2019, 37, 53-70.	0.8	4
20	REGIONAL DIFFERENCES IN THE SPATIAL DISTRIBUTION AND ENVIRONMENTAL CONSEQUENCES OF PV FARMS IN SOUTHERN ROMANIA. Ukrainian Geographical Journal, 2019, , 60-69.	0.2	2
21	The assessment of socio-economic vulnerability to drought in Southern Romania (Oltenia Plain). International Journal of Disaster Risk Reduction, 2018, 27, 142-154.	1.8	47
22	Urban Growth in the Bucharest Metropolitan Area: Spatial and Temporal Assessment Using Logistic Regression. Journal of the Urban Planning and Development Division, ASCE, 2018, 144, 05017013.	0.8	18
23	On the Biogeographical Significance of Protected Forest Areas in Southern Romania. Sustainability, 2018, 10, 2282.	1.6	8
24	PAST AND FUTURE LAND USE/COVER FLOWS RELATED TO AGRICULTURAL LANDS IN ROMANIA. AN ASSESSMENT USING CLUE-S MODEL AND CORINE LAND COVER DATABASE. Carpathian Journal of Earth and Environmental Sciences, 2018, 13, 613-628.	0.2	15
25	The dynamics and conservation of forest ecosystems in Bucharest Metropolitan Area. Urban Forestry and Urban Greening, 2017, 27, 90-99.	2.3	18
26	Key pluvial parameters in assessing rainfall erosivity in the south-west development region, Romania. Journal of Earth System Science, 2017, 126, 1.	0.6	6
27	Socio-Economic Disparities in the Development of the Romania's Border Areas. Social Indicators Research, 2017, 134, 899-916.	1.4	26
28	ASSESSMENT OF THE MAN-MADE HAZARDS AT REGIONAL SCALE. THE CASE OF BUHAREST-ILFOV DEVELOPMENT REGION. , $2017, \dots$		0
29	ENVIRONMENTAL PROTECTION THROUGH AUTOMATED MONITORING OF STEAM TEMPERATURE IN THE WORK INSTALLATIONS OF COMPOUND FEED FACTORIES. , 2017, , .		0
30	INCIDENCE OF INVASIVE NATIVE AND NON-NATIVE SPECIES IN PERMANENT GRASSLANDS FROM WESTERN ROMANIAN CARPATHIANS., 2017, , .		1
31	Environmental Changes in the MaramureÅŸ Mountains Natural Park. , 2016, , 335-348.		6
32	Predicting the Potential Distribution of Ailanthus altissima, an Invasive Terrestrial Plant Species in MÄfcin Mountains National Park (Romania)., 2016,, 159-172.		4
33	Assessing urban sprawl-related housing dynamics in the Romanian metropolitan areas. Studia Obszarów Wiejskich, 2015, 38, 145-164.	0.3	5
34	Fostering Community Outreach Activities for Environmental Sustainability Through a Cross-Border Academic Research Partnership. World Sustainability Series, 2015, , 583-598.	0.3	0
35	The Romanian urban system – an overview of the post-communist period. Forum Geografic, 2014, XIII, 230-241.	0.3	8
36	Assessing long-term changes in forest cover in the South West Development Region. Romania. Forum Geografic, 2014, XIII, 77-86.	0.3	3

#	Article	IF	CITATIONS
37	ASSESSING INVASIVE TERRESTRIAL PLANT SPECIES IN THE MURES FLOODPLAIN NATURAL PARK. ROMANIA. , 2014, , .		1
38	JOINT ASSESSMENT OF CLIMATE HAZARDS IN THE DANUBE FLOODPLAIN: THE CALAFAT-VIDIN - TURNU MAGURELE-NIKOPOLE SECTOR. A PRELIMINARY APPROACH , 2013, , .		3
39	DRYNESS AND DROUGHT PHENOMENA IN THE DANUBE FLOODPLAIN: THE CALAFAT-VIDIN - TURNU MAGURELE-NIKOPOLE SECTOR. A LOCAL COMMUNITY-BASED PARTICIPATORY APPROACH. , 2013, , .		3
40	HAZARDOUS BIOCLIMATIC CONDITIONS IN THE DANUBE RIVER ADJACENT REGIONS DURING THE WARM PART OF THE YEAR (CALAFAT-VIDIN $\ddot{i}_{\dot{c}}$ TURNU MAGURELE-NIKOPOL SECTOR). , 2013, , .		1
41	ASSESSING INVASIVE TERRESTRIAL PLAN SPECIES AMORPHA FRUTICOSA IN THREE WETLAND AREAS IN ROMANIA: DANUBE DELTA BIOSPHERE RESERVE, COMANA NATURAL PARK AND MURES FLOODPLAIN NATURAL PARK. , 2013, , .		1
42	Post-communist land use changes related to urban sprawl in the Romanian metropolitan areas. Human Geographies, 2012, 6, 35-46.	0.3	32
43	The Climatic Water Deficit in South Oltenia Using the Thornthwaite Method. Forum Geografic, 2011, X, 140-148.	0.3	11
44	Human Pressure on the Environment in the "Munţii Maramureşului―Natural Park. , 2011, , 255-269.		0
45	Assessing the potential distribution of invasive alien species Amorpha fruticosa (Mill.) in the MureÅŸ Floodplain Natural Park (Romania) using GIS and logistic regression. Nature Conservation, 0, 30, 41-67.	0.0	6