## Oana Elena Chelariu

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9320708/publications.pdf

Version: 2024-02-01

1683934 1872570 14 114 5 6 citations g-index h-index papers 15 15 15 99 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Assessment of recharge capacity potential of groundwater using comparative multi-criteria decision analysis approaches. Journal of Chinese Geography, 2022, 32, 735-756.	1.5	5
2	Anomalies and trends of high river flow under temperate climatic conditions in north-eastern Romania. Journal of Water and Climate Change, 2021, 12, 552-565.	1.2	8
3	Detection of Groundwater Levels Trends Using Innovative Trend Analysis Method in Temperate Climatic Conditions. Water (Switzerland), 2020, 12, 2129.	1.2	19
4	Assessment of flash flood susceptibility potential in Moldavian Plain (Romania). Journal of Flood Risk Management, 2020, 13, e12588.	1.6	25
5	FROM INDUSTRIAL TO COMMERCIAL, AN EASTERN "¿½ EUROPEAN PHENOMENON. CASE STUDY: MOLDOVA, ROMANIA., 2019, , .		1
6	FLOOD ASSESSMENT BASED ON MULTI-CRITERIA ANALYSIS IN MOLDOVA REGION AND THE IMPACT ON TERRITORIAL DEVELOPMENT. , 2019, , .		0
7	Flood vulnerability assessment in the mountain–plateau transition zone: a case study of Marginea village (Romania). Journal of Flood Risk Management, 2018, 11, .	1.6	32
8	IDENTIFYING FLOOD-PRONE RISK AREAS, USING GIS. CASE STUDY: OZANA DRAINAGE BASIN, ROMANIA. , 2018, , .		1
9	WATER QUALITY ASSESSMENT IN THREE MOUNTAINOUS WATERSHEDS FROM EASTERN ROMANIA (SUCEAVA,) T	j ETQq1 1 0.2	l 0.784314
10	IDENTIFICATION OF THE POTENTIAL FLASH FLOODS RISK AREAS IN ROMANIA USING PHYSIOGRAPHIC METHOD., 2017,,.		1
11	TRENDS AND VARIATIONS OF THE GROUNDWATER LEVEL IN THE NORTH-EASTERN PART OF ROMANIA. , 2016, ,		2
12	GEOMORPHOLOGIC RISK ASSESSMENT IN TECUCEL DRAINAGE BASIN, USING GIS TECHNIQUES., 0,,.		1
13	FLOOD RISK ANALYSIS IN SUCEAVA CITY, APPLIED FOR ITS' MAIN RIVER COURSE., 0, , .		2
14	IDENTIFICATION OF THE POTENTIAL RISK AREAS REGARDING THE FLOODS OCCURRENCE WITHIN SMALL MOUNTAIN CATCHMENTS. , 0, , .		6