

Bohuslava Gregorová

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6484425/publications.pdf>

Version: 2024-02-01

14
papers

133
citations

1684188

5
h-index

1281871

11
g-index

15
all docs

15
docs citations

15
times ranked

71
citing authors

#	ARTICLE	IF	CITATIONS
1	The Longest and the Most Symmetrical Mountain Ridge of Slovakia – Low Tatra Mts.. World Geomorphological Landscapes, 2022, , 99-116.	0.3	1
2	Analysis of Attendance and Speleotourism Potential of Accessible Caves in Karst Landscape of Slovakia. Sustainability, 2021, 13, 5881.	3.2	5
3	Donovaly – historickogeografická analýza transformácie drevorubaško-uhliarskych osíd na stredisko cestovného ruchu v 20. storočí (do roku 1989). Studia Historica Nitriensia, 2021, 25, 232-253.	0.0	0
4	Land-Use Changes of Historical Rural Landscape – Heritage, Protection, and Sustainable Ecotourism: Case Study of Slovak Exclave ÁĚÁv (PiliscsÁĚv) in Komárom-Esztergom County (Hungary). Sustainability, 2020, 12, 6048.	3.2	12
5	Environmentally Degraded Mining Areas of Eastern Slovakia As a Potential Object of Geotourism. Sustainability, 2020, 12, 6029.	3.2	5
6	Mapping of the Land Cover Changes in High Mountains of Western Carpathians between 1990 – 2018: Case Study of the Low Tatras National Park (Slovakia). Land, 2020, 9, 483.	2.9	6
7	Transforming Brownfields as Tourism Destinations and Their Sustainability on the Example of Slovakia. Sustainability, 2020, 12, 10569.	3.2	13
8	Modeling of Vanished Historic Mining Landscape Features as a Part of Digital Cultural Heritage and Possibilities of Its Use in Mining Tourism (Case Study: Gelnica Town, Slovakia). Resources, 2020, 9, 43.	3.5	9
9	Customer satisfaction in Slovak spas: Case studies of Rajecká Teplice, Piešťany and Brusno. Tourism(Poland), 2020, 30, 85-90.	0.7	1
10	Historickogeografická príspevok k pôvodu vzniku a rozvoja cestovného ruchu južnej strany Áumbierskych Názkých Tatier. Studia Historica Nitriensia, 2019, 23, 91-108.	0.0	2
11	LAND PLANNING AS A SUPPORT FOR SUSTAINABLE DEVELOPMENT BASED ON TOURISM: A CASE STUDY OF SLOVAK RURAL REGION. Environmental Engineering and Management Journal, 2017, 16, 449-458.	0.6	33
12	Functional Spatial Transformation of Recreational Centre Donovaly. Geografická Informácie, 2016, 20, 406-419.	0.1	0
13	Barborská Cesta – New Tourism Product?. Geografická Informácie, 2014, 18, 34-43.	0.1	0
14	Determination of ecological significance based on geostatistical assessment: a case study from the Slovak Natura 2000 protected area. Open Geosciences, 2013, 5, .	1.7	46