## Albina Kinga MoÅ>cicka

List of Publications by Year in descending order

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ALBINA KINCA MOÅLCICKA

#	Article	IF	CITATIONS
1	Applying height differentiation of tactile symbols to reduce the minimum horizontal distances between them on tactile maps. PLoS ONE, 2022, 17, e0264564.	2.5	6
2	The Information Value of Tactile Maps: A Comparison of Maps Printed with the Use of Different Techniques. Cartographic Journal, 2021, 58, 123-134.	1.5	6
3	Modeling of Various Spatial Patterns of SARS-CoV-2: The Case of Germany. Journal of Clinical Medicine, 2021, 10, 1409.	2.4	3
4	Metadata evaluation criteria in respect to archival maps description. Electronic Library, 2020, 38, 1-27.	1.4	3
5	Description of old maps in the Europeana Data Model. Journal of Cultural Heritage, 2020, 45, 315-326.	3.3	2
6	Evaluation of metadata describing topographic maps in a National Library. Heritage Science, 2020, 8, .	2.3	3
7	Automatic (Tactile) Map Generation—A Systematic Literature Review. ISPRS International Journal of Geo-Information, 2019, 8, 293.	2.9	22
8	Transport Accessibility of Warsaw: A Case Study. Sustainability, 2019, 11, 5536.	3.2	11
9	Natural Heritage Reconstruction Using Full-Color 3D Printing: A Case Study of the Valley of Five Polish Ponds. Sustainability, 2019, 11, 5907.	3.2	10
10	Evaluation of the accessibility of archival cartographic documents in digital libraries. Electronic Library, 2018, 36, 1062-1081.	1.4	7
11	The Influence of the Shape and Size of the Cell on Developing Military Passability Maps. ISPRS International Journal of Geo-Information, 2018, 7, 261.	2.9	19
12	On the Use of Geographic Information in Humanities Research Infrastructure: A Case Study on Cultural Heritage. ISPRS International Journal of Geo-Information, 2018, 7, 106.	2.9	5
13	Spatio-Temporal Database of Places Located in the Border Area. ISPRS International Journal of Geo-Information, 2018, 7, 108.	2.9	1
14	The CENDARI infrastructure in GIS-based historical research. Data Technologies and Applications, 2017, 51, 132-151.	0.8	3
15	CityGuideTour Toruń – tourist application using augmented reality. Geodesy and Cartography, 2017, 66, 317-332.	0.4	2
16	Selection of Optimal Measurement Point Density in Travel Time Mapping: Warsaw Airport Case Study. , 2016, , .		3
17	Self-Acting Data Gathering for Travel Time Analysis: Warsaw Airport and Central Railway Station Case Study. , 2016, , .		0
18	HOW TO COMBINE HISTORICAL AND TECHNICAL KNOWLEDGE - MASTER'S LEVEL TEACHING EXPERIENCE. , 2016		1

#	Article	IF	CITATIONS
19	APPLICATION OF EXCLUDED AREAS IN TRAVEL TIME MAPPING. , 2016, , .		2
20	SELF-ACTING DATA GATHERING FOR TRAVEL TIME MAPPING. , 2016, , .		0
21	SOFT SKILLS DEVELOPMENT IN THE COURSE OF SPATIAL INFORMATION SYSTEMS DESIGN AND APPLICATION. , 2016, , .		1
22	Europeana Data Model in GIS for movable heritage. Geografie-Sbornik CGS, 2015, 120, 527-541.	0.6	5
23	OGNIWO ï $ ightarrow  $		2
24	CULTURAL HERITAGE INTEGRATION WITH THE USE OF STANDARDIZED MONUMENTS DESCRIPTION. , 2013, , .		0
25	The concept of movable heritage cartographic presentation on the interactive map. Geodesy and Cartography, 2012, 61, 91-104.	0.4	1
26	A CONCEPT OF GEOGRAPHIC INFORMATION SYSTEM FOR MOVABLE HERITAGE. , 2011, , .		0
27	"GEOHeritageâ€⊷ GIS Based Application for Movable Heritage. Geoinformatics FCE CTU, 0, 6, 228-232.	0.4	0
28	Travel Time Map of Szczecin Main Railway Station. , 0, , .		0