## L Tiina Sarjakoski

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11264972/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Perception and Recall of Landmarks for Personal Navigation in Nature at Night Versus Day. Lecture Notes in Geoinformation and Cartography, 2015, , 281-301.	1.0	5
2	Effects of Cartographic Elevation Visualizations and Map-reading Tasks on Eye Movements. Cartographic Journal, 2014, 51, 225-236.	1.5	9
3	A User Study of Experimental Maps for Outdoor Activities. Cartographica, 2014, 49, 188-201.	0.4	4
4	Landmarks in nature to support wayfinding: the effects of seasons and experimental methods. Cognitive Processing, 2013, 14, 245-253.	1.4	17
5	Sequential displacement and grouping of point symbols in a mobile context. Journal of Location Based Services, 2013, 7, 79-97.	1.9	6
6	From LiDAR Data to Forest Representation on Multi-Scale Maps. Cartographic Journal, 2013, 50, 33-42.	1.5	1
7	Hands-on Maps — a Multi-touch Map Application in a Public Space. KN - Journal of Cartography and Geographic Information, 2013, 63, 210-215.	2.4	1
8	Analysis of verbal route descriptions and landmarks for hiking. Personal and Ubiquitous Computing, 2012, 16, 1001-1011.	2.8	25
9	Web Map Design for a Multipublishing Environment Based on Open APIs. Lecture Notes in Geoinformation and Cartography, 2012, , 177-193.	1.0	3
10	Improving Accessibility Information in Pedestrian Maps and Databases. Cartographica, 2011, 46, 101-108.	0.4	20
11	Map Design for a Multi-Publishing Framework – Case MenoMaps in Nuuksio National Park. Cartographic Journal, 2011, 48, 116-123.	1.5	10
12	Usability Evaluation of a Map-Based Multi-Publishing Service. Lecture Notes in Geoinformation and Cartography, 2011, , 239-257.	1.0	8
13	Sonic Maps for Hiking—Use of Sound in Enhancing the Map Use Experience. Cartographic Journal, 2010, 47, 300-307.	1.5	33
14	A client-server architecture for audio-supported mobile route guiding for hiking. , 2010, , .		3
15	Data matrix technology for linking mobile maps in a web-based multi-channel service. , 2010, , .		6
16	Conceptual Models of Generalisation and Multiple Representation. , 2007, , 11-35.		31
17	Adaptation to Context â $\in$ " A Way to Improve the Usability of Mobile Maps. , 2005, , 107-123.		33