Pyry Kettunen

List of Publications by Year in descending order

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1478505 1372567 15 114 10 6 citations h-index g-index papers 16 16 16 99 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Analysis of verbal route descriptions and landmarks for hiking. Personal and Ubiquitous Computing, 2012, 16, 1001-1011.	2.8	25
2	Landmarks in nature to support wayfinding: the effects of seasons and experimental methods. Cognitive Processing, 2013, 14, 245-253.	1.4	17
3	A design of contour generation for topographic maps with adaptive DEM smoothing. International Journal of Cartography, 2017, 3, 19-30.	0.4	13
4	User Requirements for Location-Based Services to Support Hiking Activities. Lecture Notes in Geoinformation and Cartography, 2009, , 167-184.	1.0	10
5	Effects of Cartographic Elevation Visualizations and Map-reading Tasks on Eye Movements. Cartographic Journal, 2014, 51, 225-236.	1.5	9
6	Utility of collaborative GIS for maritime spatial planning: Design and evaluation of Baltic Explorer. Transactions in GIS, 2021, 25, 1347-1365.	2.3	9
7	Landmarks and a Hiking Ontology to Support Wayfinding in a National Park During Different Seasons. Lecture Notes in Geoinformation and Cartography, 2013, , 99-119.	1.0	7
8	Geospatial images in the acquisition of spatial knowledge for wayfinding. Journal of Spatial Information Science, 2012, , .	1,2	7
9	User experiences of using a spatial analysis tool in collaborative GIS for maritime spatial planning. Transactions in GIS, 2021, 25, 1809-1824.	2.3	6
10	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
11	Web Map Design for a Multipublishing Environment Based on Open APIs. Lecture Notes in Geoinformation and Cartography, 2012, , 177-193.	1.0	3
12	Motion of animated streamlets appears to surpass their graphical alterations in human visual detection of vector field maxima. Cartography and Geographic Information Science, 2019, 46, 489-501.	3.0	2
13	Concept Design of #hylo—Geosocial Network for Sharing Hyperlocal Information on a Map. Lecture Notes in Geoinformation and Cartography, 2017, , 309-327.	1.0	1
14	Plain cartography – web maps for visually impaired and elderly people. Abstracts of the ICA, 0, 1, 1-2.	0.0	0
15	Enhancing interaction in maritime spatial planning workshops through collaborative GIS. Abstracts of the ICA, 0, 2, 1-2.	0.0	0