Thierry Badard

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2386863/publications.pdf

Version: 2024-02-01

		1937685	1474206
15	109	4	9
papers	citations	h-index	g-index
15	15	15	86
all docs	docs citations	times ranked	citing authors

#	Article	IF	Citations
1	Using XML for the exchange of updating information between geographical information systems. Computers, Environment and Urban Systems, 2001, 25, 17-31.	7.1	42
2	Easier surveillance of climate-related health vulnerabilities through a Web-based spatial OLAP application. International Journal of Health Geographics, 2009, 8, 18.	2.5	25
3	Merging Hypermedia GIS with Spatial On-Line Analytical Processing: Towards Hypermedia SOLAP., 2006, , 167-187.		13
4	Enhancing the mental representations of space used by blind pedestrians, based on an image schemata model. Cognitive Processing, 2012, 13, 333-347.	1.4	7
5	Web services-oriented architectures for mobile SOLAP applications. International Journal of Web Engineering and Technology, 2008, 4, 434.	0.2	6
6	Elcano: A Geospatial Big Data Processing System based on SparkSQL., 2018,,.		6
7	From Massive Trajectory Data to Traffic Modeling for Better Behavior Prediction in a Usage-Based Insurance Context. ISPRS International Journal of Geo-Information, 2020, 9, 722.	2.9	3
8	Modeling with ISO 191xx Standards. , 2008, , 705-716.		3
9	Élaboration d'un modÑle de données spatiales à inspiration cognitive pour assister la navigation des piétons non voyants. Revue Internationale De Géomatique, 2018, 28, 339-377.	0.1	1
10	An OWL-Based Mobile GeoBI Context Ontology Enabling Location-Based and Context-Based Reasoning and Supporting Contextual Business Analysis. International Journal of Geosciences, 2015, 06, 88-108.	0.6	1
11	XML Encoding and Web Services for Spatial OLAP Data Cube Exchange: an SOA Approach. Journal of Computing and Information Technology, 2009, 17, 347.	0.3	1
12	Enabling Standard Geospatial Capabilities in Spark for the Efficient Processing of Geospatial Big Data. Communications in Computer and Information Science, 2019, , 133-148.	0.5	1
13	Context-based mobile GeoBI: enhancing business analysis with contextual metrics/statistics and context-based reasoning. GeoInformatica, 2014, 18, 405-433.	2.7	0
14	Une architecture orientée service web pour la constitution de minicubes SOLAP pour clients mobiles. Revue Internationale De Géomatique, 2009, 19, 211-230.	0.1	0
15	UMapIT© (Unrestricted Mapping Interactive Tool): Merging the datacube paradigm with an occurrence-based approach to support on-demand web mapping. , 2008, , 187-204.		0