Sajimon Abraham

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1059087/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Privacy preserved spatio-temporal trajectory publication of Covid-19 patients. Journal of Location Based Services, 2022, 16, 25-53.	1.9	1
2	Analyzing the Cognitive Process Dimension and Rate of Learning to Identify the Slow Learners in e-Learning. , 2022, , .		0
3	SemTraClus: an algorithm for clustering and prioritizing semantic regions of spatio-temporal trajectories. International Journal of Computers and Applications, 2021, 43, 841-850.	1.3	3
4	Accuracy evaluation of prediction using supervised learning techniques. , 2019, , .		0
5	A Method for Continuous Clustering and Querying of Moving Objects. Communications in Computer and Information Science, 2019, , 172-183.	0.5	0
6	Exploring the merits of nosql: A study based on mongodb. , 2017, , .		25
7	Instructional design for learning path identification in an e-learning environment using felder-silverman learning styles model. , 2017, , .		8
8	Semantic trajectory analysis for identifying locations of interest of moving objects. , 2017, , .		1
9	Prediction with partitioning: Big data analytics using regression techniques. , 2017, , .		4
10	Analytic thinking of patients' viewpoints pertain to spa treatment. , 2017, , .		1
11	Privacy preserved approach for trajectory anonymization through zone creation for halting points. , 2017, , .		1
12	Spatio-temporal similarity of network-constrained moving object trajectories using sequence alignment of travel locations. Transportation Research Part C: Emerging Technologies, 2012, 23, 109-123.	7.6	31
13	Spatio-temporal Similarity of Web User Session Trajectories and Applications in Dark Web Research. Lecture Notes in Computer Science, 2011, , 1-14.	1.3	3
14	Trajectory Similarity of Network Constrained Moving Objects and Applications to Traffic Security. Lecture Notes in Computer Science, 2010, , 31-43.	1.3	7
15	Trigger Based Security Alarming Scheme for Moving Objects on Road Networks. Lecture Notes in Computer Science, 2008, , 92-101.	1.3	4