## Xujun Zhao

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9214572/publications.pdf Version: 2024-02-01



Χιμινι Ζηλο

#	Article	IF	CITATIONS
1	Vehicle anomalous trajectory detection algorithm based on road network partition. Applied Intelligence, 2022, 52, 8820-8838.	5.3	7
2	ISBFK-means: A new clustering algorithm based on influence space. Expert Systems With Applications, 2022, 201, 117018.	7.6	12
3	A Trajectory Clustering Method Based on Moving Index Analysis and Modeling. IEEE Access, 2022, 10, 42821-42835.	4.2	1
4	<i>POD</i> : A Parallel Outlier Detection Algorithm Using Weighted kNN. IEEE Access, 2021, 9, 81765-81777.	4.2	7
5	Outlier detection from multiple data sources. Information Sciences, 2021, 580, 819-837.	6.9	4
6	TAD: A trajectory clustering algorithm based on spatial-temporal density analysis. Expert Systems With Applications, 2020, 139, 112846.	7.6	63
7	SVM-Lattice: A Recognition and Evaluation Frame for Double-Peaked Profiles. IEEE Access, 2020, 8, 80978-80996.	4.2	8
8	CPGAN: Curve Clustering Architecture Based on Projected Latent Vector of Generative Adversarial Network. IEEE Access, 2020, 8, 86765-86776.	4.2	0
9	WEDA: A Weak Emission-Line Detection Algorithm Based on the Weighted Ranking. IEEE Access, 2020, 8, 97986-98000.	4.2	0
10	A Novel Clustering Algorithm Based on DPC and PSO. IEEE Access, 2020, 8, 88200-88214.	4.2	48
11	Abnormal Trajectory Detection Based on a Sparse Subgraph. IEEE Access, 2020, 8, 29987-30000.	4.2	13
12	A Novel Algorithm for Initial Cluster Center Selection. IEEE Access, 2019, 7, 74683-74693.	4.2	31
13	Parallel mining of contextual outlier using sparse subspace. Expert Systems With Applications, 2019, 126, 158-170.	7.6	13
14	\$k\$ NN-DP: Handling Data Skewness in \$kNN\$ Joins Using MapReduce. IEEE Transactions on Parallel and Distributed Systems, 2018, 29, 600-613.	5.6	25
15	LOMA: A local outlier mining algorithm based on attribute relevance analysis. Expert Systems With Applications, 2017, 84, 272-280.	7.6	24

2