## Longbiao Chen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4576096/publications.pdf

Version: 2024-02-01

933264 610775 53 927 10 24 citations g-index h-index papers 54 54 54 774 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The Progress of Human Pose Estimation: A Survey and Taxonomy of Models Applied in 2D Human Pose Estimation. IEEE Access, 2020, 8, 133330-133348.	2.6	120
2	Dynamic cluster-based over-demand prediction in bike sharing systems. , 2016, , .		113
3	NationTelescope: Monitoring and visualizing large-scale collective behavior in LBSNs. Journal of Network and Computer Applications, 2015, 55, 170-180.	5.8	94
4	Bike sharing station placement leveraging heterogeneous urban open data. , 2015, , .		91
5	Container Port Performance Measurement and Comparison Leveraging Ship GPS Traces and Maritime Open Data. IEEE Transactions on Intelligent Transportation Systems, 2016, 17, 1227-1242.	4.7	65
6	DeepSTD: Mining Spatio-Temporal Disturbances of Multiple Context Factors for Citywide Traffic Flow Prediction. IEEE Transactions on Intelligent Transportation Systems, 2020, 21, 3744-3755.	4.7	63
7	Deep mobile traffic forecast and complementary base station clustering for C-RAN optimization. Journal of Network and Computer Applications, 2018, 121, 59-69.	5.8	60
8	Fine-Grained Urban Event Detection and Characterization Based on Tensor Cofactorization. IEEE Transactions on Human-Machine Systems, 2017, 47, 380-391.	2.5	41
9	Data-Driven C-RAN Optimization Exploiting Traffic and Mobility Dynamics of Mobile Users. IEEE Transactions on Mobile Computing, 2021, 20, 1773-1788.	3.9	24
10	Spatio-temporal analysis of urban crime leveraging multisource crowdsensed data. Personal and Ubiquitous Computing, 2023, 27, 599-612.	1.9	16
11	RADAR., 2018, 1, 1-23.		15
12	Assessment of agricultural sustainability in European Union countries: a group-based multivariate trajectory approach. AStA Advances in Statistical Analysis, 2022, 106, 673-703.	0.4	15
13	CrowdPatrol: A Mobile Crowdsensing Framework for Traffic Violation Hotspot Patrolling. IEEE Transactions on Mobile Computing, 2021, , 1-1.	3.9	13
14	Sensing the Pulse of Urban Activity Centers Leveraging Bike Sharing Open Data. , 2015, , .		12
15	BikeNet: Accurate Bike Demand Prediction Using Graph Neural Networks for Station Rebalancing. , 2019, , .		12
16	Understanding bike trip patterns leveraging bike sharing system open data. Frontiers of Computer Science, 2017, 11, 38-48.	1.6	11
17	Inferring bike trip patterns from bike sharing system open data. , 2015, , .		10
18	Unlicensed Taxis Detection Service Based on Large-Scale Vehicles Mobility Data., 2017, , .		10

#	Article	IF	Citations
19	Complementary base station clustering for cost-effective and energy-efficient cloud-RAN., 2017,,.		10
20	ESCORT: Fine-Grained Urban Crime Risk Inference Leveraging Heterogeneous Open Data. IEEE Systems Journal, 2021, 15, 4656-4667.	2.9	10
21	Touch-Driven Interaction between Physical Space and Cyberspace with NFC., 2011,,.		8
22	Understanding urban structures and crowd dynamics leveraging large-scale vehicle mobility data. Frontiers of Computer Science, 2020, $14,1.$	1.6	8
23	Container throughput estimation leveraging ship GPS traces and open data. , 2014, , .		7
24	EnUp: Energy-Efficient Data Uploading for Mobile Crowd Sensing Applications. , 2016, , .		7
25	RedPacketBike: A Graph-Based Demand Modeling and Crowd-Driven Station Rebalancing Framework for Bike Sharing Systems. IEEE Transactions on Mobile Computing, 2023, 22, 4236-4252.	3.9	7
26	Touch-driven interaction via an NFC-enabled smartphone. , 2012, , .		6
27	GreenBicycling: A Smartphone-Based Public Bicycle Sharing System for Healthy Life. , 2013, , .		6
28	Leveraging the Users Graph and Trustful Transactions for the Analysis of Bitcoin Price. IEEE Transactions on Network Science and Engineering, 2021, 8, 1338-1352.	4.1	6
29	UVLens. , 2021, 5, 1-26.		6
30	Forecasting Price Trend of Bulk Commodities Leveraging Cross-domain Open Data Fusion. ACM Transactions on Intelligent Systems and Technology, 2020, 11, 1-26.	2.9	6
31	Identifying urban villages from city-wide satellite imagery leveraging mask R-CNN. , 2019, , .		5
32	iTV: Inferring Traffic Violation-Prone Locations With Vehicle Trajectories and Road Environment Data. IEEE Systems Journal, 2021, 15, 3913-3924.	2.9	5
33	Indoor 3D Human Trajectory Reconstruction Using Surveillance Camera Videos and Point Clouds. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 2482-2495.	5 <b>.</b> 6	5
34	iCPS-Car: An Intelligent Cyber-physical System for Smart Automobiles. , 2013, , .		4
35	Demand-Responsive Windows Scheduling in Tertiary Hospital Leveraging Spatiotemporal Neural Networks. Lecture Notes in Computer Science, 2020, , 231-243.	1.0	4
36	Fog radio access network optimization for 5G leveraging user mobility and traffic data. Journal of Network and Computer Applications, 2021, 191, 103083.	5.8	4

#	Article	IF	CITATIONS
37	TaskShadow-W., 2013, , .		3
38	CommuteShare: A Ridesharing Service for Daily Commuters Using Cross-Domain Urban Big Data. , 2018, , .		3
39	iDrug: Pediatric Drug Interaction Modeling and Risk Evaluation Leveraging Prescription Big Data. , 2019, , .		3
40	PANDA: predicting road risks after natural disasters leveraging heterogeneous urban data. CCF Transactions on Pervasive Computing and Interaction, 2022, 4, 393-407.	1.7	3
41	A Composite Indicator to Assess Sustainability of Agriculture in European Union Countries. Social Indicators Research, $0$ , $0$ , $1$ .	1.4	3
42	Dosage Prediction in Pediatric Medication Leveraging Prescription Big Data. IEEE Access, 2019, 7, 94285-94292.	2.6	2
43	GMTL., 2019,,.		2
44	An Empirical Study on Preference Distribution of Facebook Users. , 2016, , .		1
45	A structural equation model to assess the impact of agricultural research expenditure on multiple dimensions. Quality and Quantity, 2019, 53, 2063-2080.	2.0	1
46	Sample size determination to estimate mediation effects in cell transformation assays: A Bayesian causal model. Applied Stochastic Models in Business and Industry, 2021, 37, 973.	0.9	1
47	Linear Markovian models for lag exposure assessment. Biometrical Letters, 2018, 55, 179-195.	0.4	1
48	Dynamic road crime risk prediction with urban open data. Frontiers of Computer Science, 2022, 16, 1.	1.6	1
49	On prefermentative maceration techniques: statistical analysis of sensory descriptors in Sangiovese wine. Biometrical Letters, 2016, 53, 1-20.	0.4	1
50	Urban Village Identification from City-Wide Satellite Images Leveraging Mask R-CNN. Advances in Intelligent Systems and Computing, 2020, , 166-172.	0.5	1
51	WaterLady: A Case Study for Connecting Physical Devices into Social Networks. , 2012, , .		0
52	Sensing Urban Structures and Crowd Dynamics with Mobility Big Data. Lecture Notes in Computer Science, 2019, , 370-389.	1.0	0
53	Mediation analysis in recursive systems of distributed-lag linear regressions. Quality and Quantity, $0$ , , $1$ .	2.0	0