

# Yuanyuan Wang

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1524020/publications.pdf>

Version: 2024-02-01

17  
papers

47  
citations

1937685  
4  
h-index

1720034  
7  
g-index

17  
all docs

17  
docs citations

17  
times ranked

18  
citing authors

#	ARTICLE	IF	CITATIONS
1	Beyond the Shortest Route: A Survey on Quality-Aware Route Navigation for Pedestrians. IEEE Access, 2020, 8, 135569-135590.	4.2	19
2	Twitter-based traffic delay detection based on topic propagation analysis using railway network topology. Personal and Ubiquitous Computing, 2019, 23, 233-247.	2.8	5
3	A Twitter-Based Culture Visualization System by Analyzing Multilingual Geo-Tagged Tweets. Lecture Notes in Computer Science, 2018, , 147-150.	1.3	4
4	Twitter-aided decision making: a review of recent developments. Applied Intelligence, 2022, , 1-16.	5.3	4
5	Locations & Languages. , 2018, , .		3
6	Dynamic mapping of dense geo-tweets and web pages based on spatio-temporal analysis. , 2016, , .		3
7	Location-Based Microblog Viewing System Synchronized with Web Pages. , 2014, , .		2
8	An Automatic Video Reinforcing System for TV Programs using Semantic Metadata from Closed Captions. International Journal of Multimedia Data Engineering and Management, 2016, 7, 1-21.	0.4	2
9	Understanding Multilingual Correlation of Geo-Tagged Tweets for POI Recommendation. Lecture Notes in Computer Science, 2020, , 135-144.	1.3	2
10	A Food Venue Recommender System Based on Multilingual Geo-Tagged Tweet Analysis. , 2018, , .		1
11	Topic Detection for Video Stream based on Geographical Relationships and its Interactive Viewing System. , 2021, , .		1
12	Utilizing Multilingual Social Media Analysis for Food Venue Recommendation. Lecture Notes in Social Networks, 2020, , 29-49.	0.1	1
13	Designing a Query Language Using Keyword Pairs for Spatial and Temporal Search. Lecture Notes in Computer Science, 2019, , 118-135.	1.3	0
14	Visualizing Dialectal Variation in Japan through Geo-tagged Tweets. , 2019, , .		0
15	Extracting User Interests from Operation Logs on Museum Devices for Post-Learning. Lecture Notes in Computer Science, 2020, , 176-186.	1.3	0
16	An Interaction-based Video Viewing Support System using Geographical Relationships. , 2020, , .		0
17	A Graph Neural Network-Based Map Tiles Extraction Method Considering POIs Priority Visualization on Web Map Zoom Dimension. IEEE Access, 2022, 10, 64072-64084.	4.2	0