

# Tengyue Li

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/11649586/publications.pdf>

Version: 2024-02-01

13  
papers

40  
citations

2258059

3  
h-index

2550090

3  
g-index

13  
all docs

13  
docs citations

13  
times ranked

52  
citing authors

#	ARTICLE	IF	CITATIONS
1	Multi-view convolutional neural network with leader and long-tail particle swarm optimizer for enhancing heart disease and breast cancer detection. Neural Computing and Applications, 2020, 32, 15469-15488.	5.6	14
2	Counting Passengers in Public Buses by Sensing Carbon Dioxide Concentration. , 2018, , .		8
3	White Learning: A White-Box Data Fusion Machine Learning Framework for Extreme and Fast Automated Cancer Diagnosis. IT Professional, 2019, 21, 71-77.	1.5	5
4	White learning methodology: A case study of cancer-related disease factors analysis in real-time PACS environment. Computer Methods and Programs in Biomedicine, 2020, 197, 105724.	4.7	4
5	Counting Passengers in Public Buses by Sensing Carbon Dioxide Concentration. , 2018, , .		3
6	Data Stream Mining with Swarm Decision Table in Fog Computing Environment. , 2018, , .		3
7	Attribute Reduction Based on Multi-objective Decomposition-Ensemble Optimizer with Rough Set and Entropy. , 2019, , .		2
8	An ECG data sampling method for home-use IoT ECG monitor system optimization based on brick-up metaheuristic algorithm. Mathematical Biosciences and Engineering, 2021, 18, 9076-9093.	1.9	1
9	Fast Cluster-learning with Prior Probability from Big Dataset. , 2018, , .		0
10	Study of the Influence on Beauty Brands and Their Products from Chinese Social Network. , 2018, , .		0
11	Experimenting with Clojure on Extracting Medication Information from Clinical Narratives. , 2018, , .		0
12	Hybridized White Learning in Cloud-Based Picture Archiving and Communication System for Predictability and Interpretability. Lecture Notes in Computer Science, 2020, , 511-521.	1.3	0
13	A brick-up model for recombining metaheuristic optimisation algorithm using analytic hierarchy process. Applied Intelligence, 0, , .	5.3	0