## Ameen Banjar

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2812218/publications.pdf

Version: 2024-02-01

		1478505	1199594	
17	174	6	12	
papers	citations	h-index	g-index	
18	18	18	167	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	A Multi-Layer Dual Attention Deep Learning Model With Refined Word Embeddings for Aspect-Based Sentiment Analysis. IEEE Access, 2019, 7, 114795-114807.	4.2	35
2	Towards Deep Learning Prospects: Insights for Social Media Analytics. IEEE Access, 2019, 7, 36958-36979.	4.2	35
3	Correlated Primary Visual Texton Histogram Features for Content Base Image Retrieval. IEEE Access, 2018, 6, 46595-46616.	4.2	28
4	Developing an application based on OpenFlow to enhance mobile IP networks. , 2013, , .		15
5	Target-DBPPred: An intelligent model for prediction of DNA-binding proteins using discrete wavelet transform based compression and light eXtreme gradient boosting. Computers in Biology and Medicine, 2022, 145, 105533.	7.0	12
6	Aspect-Based Sentiment Analysis for Polarity Estimation of Customer Reviews on Twitter. Computers, Materials and Continua, 2021, 67, 2203-2225.	1.9	11
7	Improving Depth Computation From Robust Focus Approximation. IEEE Access, 2019, 7, 20144-20149.	4.2	8
8	Analysing the performance of the OpenFlow standard for software-defined networking using the OMNeT& $\#$ x002B; $\#$ x002B; network simulator. , 2014, , .		7
9	Optimization of the OpenFlow controller in wireless environments for enhancing mobility. , 2013, , .		5
10	Named Entity Recognition Using Conditional Random Fields. Applied Sciences (Switzerland), 2022, 12, 6391.	2.5	5
11	Fall event detection using the mean absolute deviated local ternary patterns and BiLSTM. Applied Acoustics, 2022, 192, 108725.	3.3	4
12	A Comparative Review: Accurate OpenFlow Simulation Tools for Prototyping. Journal of Networks, 2015, 10, .	0.4	3
13	An Intelligent Model for Distributed Systems in Next Generation Networks. Topics in Intelligent Engineering and Informatics, 2014, , 315-334.	0.4	2
14	Using DAIM as a reactive interpreter for openflow networks to enable autonomic functionality. , 2013, , .		1
15	Using DAIM as a reactive interpreter for openflow networks to enable autonomic functionality. Computer Communication Review, 2013, 43, 523-524.	1.8	1
16	Personal Communication Technologies for Smart Spaces Density-Based Clustering for Content and Color Adaptive Tone Mapping. Mobile Information Systems, 2020, 2020, 1-10.	0.6	0
17	Enhancing the Diamond Document Warehouse Model. International Journal of Data Warehousing and Mining, 2020, 16, 1-25.	0.6	O