## **Abdul Shahid**

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5406589/publications.pdf

Version: 2024-02-01

		1306789	1	199166
18	188	7		12
papers	citations	h-index		g-index
1.0	1.0	1.0		100
18	18	18		108
all docs	docs citations	times ranked		citing authors
all docs	docs citations	times ranked		citing authors

#	Article	IF	CITATIONS
1	Citation Intent Classification Using Word Embedding. IEEE Access, 2021, 9, 9982-9995.	2.6	32
2	A comprehensive analysis of adverb types for mining user sentiments on amazon product reviews. World Wide Web, 2020, 23, 1811-1829.	2.7	29
3	Insights into relevant knowledge extraction techniques: a comprehensive review. Journal of Supercomputing, 2020, 76, 1695-1733.	2.4	18
4	Impact analysis of keyword extraction using contextual word embedding. PeerJ Computer Science, 0, 8, e967.	2.7	16
5	Urdu word sense disambiguation using machine learning approach. Cluster Computing, 2018, 21, 515-522.	3.5	15
6	Extending co-citation using sections of research articles. Turkish Journal of Electrical Engineering and Computer Sciences, 2018, 26, 3346-3356.	0.9	9
7	SwICS: Section-Wise In-Text Citation Score. IEEE Access, 2019, 7, 137090-137102.	2.6	9
8	C-POS: A Context-Aware Adaptive Part-of-Speech Language Learning Framework. IEEE Access, 2020, 8, 30720-30733.	2.6	8
9	Exploiting Contextual Word Embedding of Authorship and Title of Articles for Discovering Citation Intent Classification. Complexity, 2021, 2021, 1-13.	0.9	8
10	Assessing English language sentences readability using machine learning models. PeerJ Computer Science, 2022, 7, e818.	2.7	8
11	Analyzing Interdisciplinary Research Using Co-Authorship Networks. Complexity, 2022, 2022, 1-13.	0.9	8
12	Section-wise indexing and retrieval of research articles. Cluster Computing, 2018, 21, 481-492.	3.5	7
13	A Comprehensive Evaluation of Metadata-Based Features to Classify Research Paper's Topics. IEEE Access, 2021, 9, 133500-133509.	2.6	4
14	Extension of Direct Citation Model Using In-Text Citations. Computers, Materials and Continua, 2021, 66, 3121-3138.	1.5	4
15	SwCS: Section-wise Content Similarity Approach to Exploit Scientific Big Data. Computers, Materials and Continua, 2021, 67, 877-894.	1.5	4
16	TKFIM: Top-K frequent itemset mining technique based on equivalence classes. PeerJ Computer Science, 2021, 7, e385.	2.7	4
17	Investigating Maps of Science Using Contextual Proximity of Citations Based on Deep Contextualized Word Representation. IEEE Access, 2022, 10, 31397-31419.	2.6	3
18	In-text citation's frequencies-based recommendations of relevant research papers. PeerJ Computer Science, 2021, 7, e524.	2.7	2