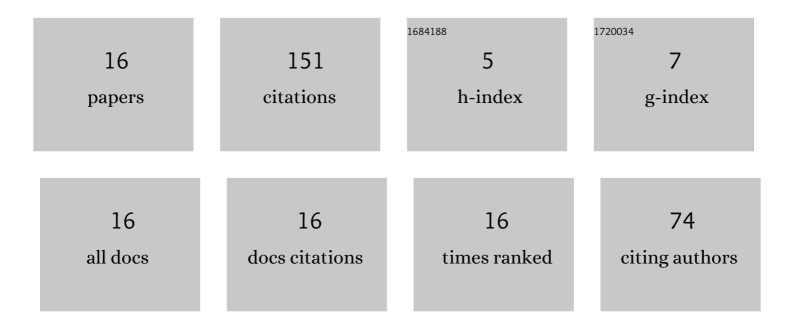
Mokhtar A Sellami

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1888371/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Classifiers combination and syntax analysis for Arabic literal amount recognition. Engineering Applications of Artificial Intelligence, 2006, 19, 29-39.	8.1	43
2	A linked data-based collaborative annotation system for increasing learning achievements. Educational Technology Research and Development, 2017, 65, 381-397.	2.8	23
3	Using Diversity in Classifier Set Selection for Arabic Handwritten Recognition. Lecture Notes in Computer Science, 2010, , 235-244.	1.3	19
4	Arabic Word Recognition by Classifiers and Context. Journal of Computer Science and Technology, 2005, 20, 402-410.	1.5	8
5	Ensemble classifier construction for Arabic handwritten recongnition. , 2011, , .		8
6	B-Set: A synchronization method for distributed semantic stores. , 2012, , .		8
7	Effects of a linked data-based annotation approach on students' learning achievement and cognitive load. Interactive Learning Environments, 2018, 26, 1090-1099.	6.4	7
8	srCE: a collaborative editing of scalable semantic stores on P2P networks. International Journal of Computer Applications in Technology, 2013, 48, 1.	0.5	6
9	Conflict-Free Collaborative Decision-Making over Mind-Mapping. , 2014, , .		6
10	A Web-Based Collaborative Environment Based on a Shared Ontology for the Maintenance of Steam Turbines. , 2008, , .		5
11	p2pCoSU: A P2P Sparql/update for collaborative authoring of triple-stores. , 2013, , .		5
12	Achieving consistency in collaborative image annotation systems. , 2014, , .		5
13	Using commutative replicated data type for collaborative video annotation. , 2014, , .		4
14	An investigation into whether learning performance can be improved by CAALDT. Innovations in Education and Teaching International, 2017, , 1-8.	2.5	4
15	Consistency awareness in a distributed collaborative system for semantic stores. , 2015, , .		0
16	Utility Driven Coalition Formation Among Constrained Agents. Information Technology Journal, 2006, 5, 951-957.	0.3	0