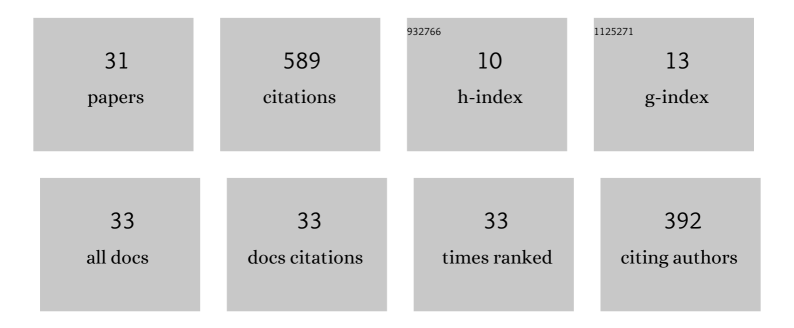
## Mohammed N Al-Kabi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3354379/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	A comprehensive survey of arabic sentiment analysis. Information Processing and Management, 2019, 56, 320-342.	5.4	121
2	Studying the controversy in online crowds' interactions. Applied Soft Computing Journal, 2018, 66, 557-563.	4.1	19
3	Polarity Classification of Arabic Sentiments. International Journal of Information Technology and Web Engineering, 2016, 11, 32-49.	1.2	10
4	Measuring the controversy level of Arabic trending topics on Twitter. , 2016, , .		3
5	Evaluating SentiStrength for Arabic Sentiment Analysis. , 2016, , .		14
6	Are emoticons good enough to train emotion classifiers of Arabic tweets?. , 2016, , .		32
7	Building a standard dataset for Arabie sentiment analysis: Identifying potential annotation pitfalls. , 2016, , .		5
8	A novel root based Arabic stemmer. Journal of King Saud University - Computer and Information Sciences, 2015, 27, 94-103.	2.7	39
9	Evaluation of Spam Impact on Arabic Websites Popularity. Journal of King Saud University - Computer and Information Sciences, 2015, 27, 222-229.	2.7	6
10	Automatic Lexicon Construction for Arabic Sentiment Analysis. , 2014, , .		34
11	Towards Improving the Lexicon-Based Approach for Arabic Sentiment Analysis. International Journal of Information Technology and Web Engineering, 2014, 9, 55-71.	1.2	70
12	The evaluation of trust and credibility metrics: Websites of Jordanian universities and e-government portals as a case study. , 2013, , .		1
13	SPAR: A system to detect spam in Arabic opinions. , 2013, , .		11
14	Towards improving Khoja rule-based Arabic stemmer. , 2013, , .		12
15	Sentiment analysis of arabic social media content: a comparative study. , 2013, , .		21
16	Evaluating English to Arabic machine translators. , 2013, , .		8
17	An analytical study of Arabic sentiments: Maktoob case study. , 2013, , .		24
18	Studying the Impact of Using Multimedia Interactive Programs on Children's Ability to Learn Basic Math Skills. E-Learning and Digital Media, 2013, 10, 305-319.	1.5	32

#	Article	IF	CITATIONS
19	An analytical study of Arabic sentiments: Maktoob case study. , 2013, , .		2
20	Evaluating Arabic spam classifiers using link analysis. , 2012, , .		8
21	Arabic news. , 2012, , .		1
22	Examining Web Search Trends Across Arab Countries. Arabian Journal for Science and Engineering, 2012, 37, 1585-1593.	1.1	5
23	Enhancing query retrieval efficiency using BGIT coding. , 2012, , .		1
24	Enhancing retrieval and novelty detection for arabic text using sentence level information pattern. , 2012, , .		0
25	Content-based analysis to detect Arabic web spam. Journal of Information Science, 2012, 38, 284-296.	2.0	17
26	A link and Content Hybrid Approach for Arabic Web Spam Detection. International Journal of Intelligent Systems and Applications, 2012, 5, 30-43.	0.9	16
27	Designing an interactive multimedia learning system for the children of primary schools in Jordan. , 2011, , .		12
28	The Effect of Stemming on Arabic Text Classification. International Journal of Information Retrieval Research, 2011, 1, 54-70.	0.6	21
29	multilingual and location evaluation of search engines for websites and searched for keywords. Brazilian Journal of Information Science, 2011, 4, .	0.2	0
30	Using XML files to document the user interfaces of applications. , 2009, , .		2
31	The Effect of Stemming on Arabic Text Classification. , 0, , 207-225.		4