Fernando Mourao

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11009956/publications.pdf

Version: 2024-02-01

20 papers 216 citations

7 h-index 11 g-index

20 all docs

20 docs citations

20 times ranked 177 citing authors

#	Article	IF	CITATIONS
1	A Feature-Oriented Sentiment Rating for Mobile App Reviews. , 2018, , .		34
2	The Pure Cold-Start Problem: A deep study about how to conquer first-time users in recommendations domains. Information Systems, $2019, 80, 1-12$.	3.6	32
3	Understanding temporal aspects in document classification. , 2008, , .		24
4	Temporally-aware algorithms for document classification. , 2010, , .		21
5	Exploiting temporal contexts in text classification. , 2008, , .		17
6	Points of Interest recommendations: Methods, evaluation, and future directions. Information Systems, 2021, 101, 101789.	3.6	15
7	SACI: Sentiment analysis by collective inspection on social media content. Web Semantics, 2015, 34, 27-39.	2.9	12
8	A Two-Stage Machine learning approach for temporally-robust text classification. Information Systems, 2017, 69, 40-58.	3.6	11
9	Quantifying Complementarity among Strategies for Influencers' Detection on Twitter 1. Procedia Computer Science, 2015, 51, 2435-2444.	2.0	10
10	Hierarchical Density-Based Clustering Based on GPU Accelerated Data Indexing Strategy. Procedia Computer Science, 2016, 80, 951-961.	2.0	8
11	A quantitative analysis of the temporal effects on automatic text classification. Journal of the Association for Information Science and Technology, 2016, 67, 1639-1667.	2.9	8
12	Temporal contexts: Effective text classification in evolving document collections. Information Systems, 2013, 38, 388-409.	3.6	6
13	A characterization methodology for candidates and recruiters interaction in online recruitment services. , 2019, , .		5
14	A reproducible POI recommendation framework: Works mapping and benchmark evaluation. Information Systems, 2022, 108, 102019.	3.6	4
15	Connecting Opinions to Opinion-Leaders: A Case Study on Brazilian Political Protests. , 2016, , .		3
16	Reactivity based model to study online auctions dynamics. Information Technology and Management, 2009, 10, 21.	2.4	2
17	The matching scarcity problem: When recommenders do not connect the edges in recruitment services. Expert Systems With Applications, 2021, 175, 114764.	7.6	2
18	Reactivity in Online Auctions. Lecture Notes in Computer Science, 2006, , 909-918.	1.3	2

#	Article	IF	CITATIONS
19	A Framework for Direct and Transparent Data Exchange of Filter-stream Applications in Multi-GPUs Architectures. Procedia Computer Science, 2017, 108, 1642-1651.	2.0	О
20	How to Compose Product Pages to Enhance the New Users' Interest in the Item Catalog?. Lecture Notes in Computer Science, 2019, , 323-338.	1.3	0