Mirella M Moro

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2655548/publications.pdf

Version: 2024-02-01

72 papers 511 citations

1162367 8 h-index 17 g-index

77 all docs

77
docs citations

times ranked

77

402 citing authors

#	Article	IF	Citations
1	Collaboration Recommendation on Academic Social Networks. Lecture Notes in Computer Science, 2010, , 190-199.	1.0	53
2	Sentiment-based influence detection on Twitter. Journal of the Brazilian Computer Society, 2012, 18, 169-183.	0.8	49
3	Ranked batch-mode active learning. Information Sciences, 2017, 379, 313-337.	4.0	40
4	Aggregating productivity indices for ranking researchers across multiple areas., 2013,,.		29
5	Using link semantics to recommend collaborations in academic social networks. , 2013, , .		29
6	Social professional networks: A survey and taxonomy. Computer Communications, 2017, 100, 20-31.	3.1	28
7	Preserving XML queries during schema evolution. , 2007, , .		23
8	Twig query processing over graph-structured XML data. , 2004, , .		22
9	A Physical Activity Recommender System for Patients With Arterial Hypertension. IEEE Access, 2020, 8, 61656-61664.	2.6	21
10	Assessing the profile of top Brazilian computer science researchers. Scientometrics, 2015, 103, 879-896.	1.6	15
11	RoXSum: Leveraging Data Aggregation and Batch Processing for XML Routing. , 2007, , .		14
12	Schema advisor for hybrid relational-XML DBMS. , 2007, , .		13
13	Community-based endogamy as an influence indicator. , 2014, , .		12
14	An X-ray on web-available XML schemas. SIGMOD Record, 2009, 38, 37-42.	0.7	11
15	Collaboration profiles and their impact on musical success. , 2019, , .		10
16	Building a research social network from an individual perspective., 2011,,.		9
17	Collaboration strength metrics and analyses on GitHub. , 2017, , .		9
18	A profile analysis of the top Brazilian Computer Science graduate programs. Scientometrics, 2017, 113, 237-255.	1.6	8

#	Article	IF	CITATIONS
19	A temporal database management system implemented on top of a conventional database. , 0, , .		7
20	The strength of co-authorship ties through different topological properties. Journal of the Brazilian Computer Society, 2017, 23, .	0.8	7
21	XML Structural Summaries. Proceedings of the VLDB Endowment, 2008, 1, 1524-1525.	2.1	7
22	Multiple keyword-based queries over XML streams. , 2011, , .		6
23	Evaluating structural summaries as access methods for XML. , 2006, , .		5
24	Authorship contribution dynamics on publication venues in computer science., 2015,,.		5
25	Efficient processing of XML containment queries using partition-based schemes. , 2004, , .		4
26	The Impact of Academic Mobility on the Quality of Graduate Programs. D-Lib Magazine, 2016, 22, .	0.5	4
27	TVQL - Temporal Versioned Query Language. Lecture Notes in Computer Science, 2002, , 618-627.	1.0	3
28	Comparative Performance Evaluation of Relational and NoSQL Databases for Spatial and Mobile Applications. Lecture Notes in Computer Science, 2015, , 186-200.	1.0	3
29	Assessing Review Recommendation Techniques under a Ranking Perspective. , 2016, , .		3
30	Tie strength dynamics over temporal co-authorship social networks. , 2017, , .		3
31	An analysis of the collaboration network of the International Conference on Conceptual Modeling at the Age of 40. Data and Knowledge Engineering, 2020, 130, 101866.	2.1	3
32	LCA-based algorithms for efficiently processing multiple keyword queries over XML streams. Data and Knowledge Engineering, 2016, 103, 1-18.	2.1	2
33	Research Contribution as a Measure of Influence. , 2016, , .		2
34	A performance indicator for academic communities based on external publication profiles. Scientometrics, 2016, 107, 1389-1403.	1.6	2
35	Review Recommendation for Points of Interest's Owners. , 2017, , .		2
36	Tie Strength in GitHub Heterogeneous Networks. , 2018, , .		2

#	Article	IF	CITATIONS
37	MKStream: An Efficient Algorithm for Processing Multiple Keyword Queries over XML Streams. Lecture Notes in Computer Science, 2014, , 100-107.	1.0	2
38	VRRC., 2012,,.		2
39	Causality analysis between collaboration profiles and musical success. , 2019, , .		2
40	Supporting branched versions on XML documents. , 0, , .		1
41	The successful grad student. IEEE Potentials, 2005, 24, 11-45.	0.2	1
42	CNARe., 2015,,.		1
43	Pick the right team and make a blockbuster. , 2016, , .		1
44	The collaboration network of the Brazilian Symposium on Databases. Journal of the Brazilian Computer Society, 2017, 23, .	0.8	1
45	A Probabilistic Algorithm to Predict Missing Facts from Knowledge Graphs. Lecture Notes in Computer Science, 2019, , 149-158.	1.0	1
46	Understanding Spatio-Temporal Urban Processes. , 2019, , .		1
47	Visualizing Co-Authorship Social Networks and Collaboration Recommendations With CNARe. Advances in Wireless Technologies and Telecommunication Book Series, 2018, , 173-188.	0.3	1
48	MUHSIC: An Open Dataset with Temporal Musical Success Information. , 0, , .		1
49	PPORTAL: Public Domain Portuguese-language Literature Dataset. , 0, , .		1
50	Automatically Generating Structured Queries in XML Keyword Search. Lecture Notes in Computer Science, 2011, , 194-205.	1.0	1
51	Elas na Ciência: Website com Jogos para Divulgar Personalidades Femininas. , 0, , .		1
52	Participação Feminina em Comitês de Programa de Simpósios da Computação. , 0, , .		1
53	Challenges on Modeling Hybrid XML-Relational Databases. , 0, , 28-45.		1
54	MULHERES DIGITAIS: DESAFIOS (A SEREM) VENCIDOS NA ACADEMIA PARA EQUIDADE DE FATO. Revista De Educação Pública, 0, 31, 1-20.	0.0	1

#	Article	IF	Citations
55	FriendRouter., 2013, , .		O
56	A Network Analysis on Movie Producing Teams and Their Success. , 2014, , .		0
57	Dealing with Data from Multiple Web Sources. , 2018, , .		0
58	Exploring Brazilian Cultural Identity Through Reading Preferences., 0, , .		0
59	Using Topological Properties to Measure the Strength of Co-authorship Ties. , 0, , .		0
60	Global Awareness for Computing Educators and Scholars. , 2018, , .		0
61	Tie Strength in Co-authorship Social Networks: Analyses, Metrics and a New Computational Model. , 0,		0
62	Uma An \tilde{A}_i lise Experimental do Impacto da Sele \tilde{A} § \tilde{A} £o de Atributos em Processos de Resolu \tilde{A} § \tilde{A} £o de Entidades. , 0, , .		0
63	Investigação da Rotina de Aprendizagem de Desenvolvedores de Software. , 0, , .		0
64	Profiling for Confidence: Debugging Relationships among Urban Spatio-Temporal Datasets. , 0, , .		0
65	Data from Multiple Web Sources: Crawling, Integrating, Preprocessing, and Designing Applications. , 2020, , 213-242.		0
66	Characterization and Analysis of Open Brazilian Judiciary Data. , 2020, , .		0
67	Classification and Persistence Analysis of Tie Strength on GitHub. , 0, , .		0
68	How COVID-19 Impacted Data Science: a Topic Retrieval and Analysis from GitHub Projects' Descriptions. , 0, , .		0
69	Forense Digital e Bancos de Dados: um Survey. , 0, , .		0
70	Recent Advances and Challenges in XML Document Routing. , 0, , 136-150.		0
71	Women in Brazilian CS Research Community. , 0, , 301-317.		0
72	From Compact Discs to Streaming: A Comparison of Eras within the Brazilian Market. Revista Vortex, 2022, 10, .	0.0	0