Bernardo Pereira Nunes

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2281810/publications.pdf

Version: 2024-02-01

71 papers 407 citations

9 h-index 16 g-index

76 all docs

76 docs citations

76 times ranked 347 citing authors

#	Article	IF	Citations
1	The impact of social welfare and COVID-19 stringency on the perceived utility of food apps: A hybrid MCDM approach. Socio-Economic Planning Sciences, 2022, 82, 101299.	2.5	2
2	Not Another Hardcoded Solution toÂtheÂStudent Dropout Prediction Problem: A Novel Approach Using Genetic Algorithms forÂFeature Selection. Lecture Notes in Computer Science, 2022, , 238-251.	1.0	1
3	Think-Aloud Exploratory Search: Understanding Search Behaviors and Knowledge Flows. Springer Proceedings in Complexity, 2021, , 303-315.	0.2	O
4	CovidTrends: Identifying Behaviors during the COVID-19 Pandemic. , 2021, , .		0
5	RIP Emojis and Words to Contextualize Mourning on Twitter. , 2021, , .		3
6	The BiasChecker., 2021,,.		1
7	â€~A Little Knowledge is a Dangerous Thing': A method to automatically detect knowledge compartmentalization and oversimplification. , 2020, , .		2
8	A comparative analysis of two computer science degree offerings. Journal of the Brazilian Computer Society, 2020, 26, .	0.8	1
9	Is There Personalization in Twitter Search? A Study on polarized opinions about the Brazilian Welfare Reform. , 2020, , .		4
10	Semantic Data Structures for Knowledge Generation in Open World Information System. , 2020, , .		0
11	Experts and likely to be closed discussions in question and answer communities: An analytical overview. Computers in Human Behavior, 2019, 92, 519-535.	5.1	13
12	CourseObservatory: Sentiment Analysis of Comments in Course Surveys. , 2019, , .		1
13	An Analysis of Student Representation, Representative Features and Classification Algorithms to Predict Degree Dropout., 2019,,.		15
14	Using Query Reformulation to Compare Learning Behaviors in Web Search Engines. , 2019, , .		1
15	How Complex is the Complexity of a Concept in Exploratory Search. , 2019, , .		3
16	Trust Investigation in Communities Using Feature Learning. , 2019, , .		0
17	How Do Outstanding Users Differ From Other Users in Q&A Communities?. , 2019, , .		2
18	"lt's Modern Day Presidential! An Evaluation of the Effectiveness of Sentiment Analysis Tools on President Donald Trump's Tweets― , 2019, , .		O

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19	Linked Data in Education: A Survey and a Synthesis of Actual Research and Future Challenges. IEEE Transactions on Learning Technologies, 2018, 11, 400-412.	2.2	36
20	Exploratory Search as a Knowledge-intensive Process. , 2018, , .		0
21	Investigating Learning Resources Precedence Relations via Concept Prerequisite Learning. , 2018, , .		8
22	Tweets, Death and Rock 'n' Roll. , 2018, , .		2
23	Modeling Exploratory Search as a Knowledge-Intensive Process. , 2018, , .		3
24	Empirical Analysis of Ranking Models for an Adaptable Dataset Search. Lecture Notes in Computer Science, 2018, , 50-64.	1.0	1
25	Learning in Communities: How Do Outstanding Users Differ From Other Users?., 2018,,.		4
26	Investigating Users' Decision-Making Process While Searching Online and Their Shortcuts Towards Understanding. Lecture Notes in Computer Science, 2018, , 54-64.	1.0	3
27	TagTheWeb: Using Wikipedia Categories to Automatically Categorize Resources on the Web. Lecture Notes in Computer Science, 2018, , 153-157.	1.0	7
28	VocRec: An Automated Vocabulary Recommender Tool. Lecture Notes in Computer Science, 2018, , 208-212.	1.0	0
29	Techniques for comparing and recommending conferences. Journal of the Brazilian Computer Society, 2017, 23, .	0.8	6
30	On the Implementation of an Algebra of Lightweight Ontologies. , 2017, , .		2
31	An Analysis of Degree Curricula through Mining Student Records. , 2017, , .		3
32	Modelling Experts Behaviour in Q&A Communities to Predict Worthy Discussions. , 2017, , .		7
33	Searching Linked Data with a Twist of Serendipity. Lecture Notes in Computer Science, 2017, , 495-510.	1.0	3
34	An Entity Relatedness Test Dataset. Lecture Notes in Computer Science, 2017, , 193-201.	1.0	3
35	Treasure Explorers A Game as a Diagnostic Assessment Tool. , 2016, , .		2
36	An Educational Game Based on Images and Semantic Web Technologies. , 2016, , .		0

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37	Finding Topical Experts in Question & Samp; Answer Communities., 2016,,.		14
38	A Comprehensive Analysis of the First Ten Editions of the WEBIST Conference. Lecture Notes in Business Information Processing, 2016, , 252-274.	0.8	2
39	Incremental Maintenance of Materialized SPARQL-Based Linkset Views. Lecture Notes in Computer Science, 2016, , 68-83.	1.0	0
40	Searching for Data Sources for the Semantic Enrichment of Trajectories. Lecture Notes in Computer Science, 2016, , 238-246.	1.0	1
41	Automatic Creation and Analysis of a Linked Data Cloud Diagram. Lecture Notes in Computer Science, 2016, , 417-432.	1.0	3
42	Prospecção Tecnológica: Levantamento de Patentes, Atuação da Academia e Potenciais Inovações em Ambientes de Aprendizagem no Brasil de 2000 a 2015. ISys, 2016, 9, 69-88.	0.2	2
43	Automatic Classification and Taxonomy Generation for Semi-structured Data., 2015, , .		1
44	A Serious Game Powered by Semantic Web technologies. , 2015, , .		1
45	Knowing the past to Plan for the Future - An In-depth Analysis of the First 10 Editions of the WEBIST Conference. , 2015, , .		1
46	SCS Connector - Quantifying and Visualising Semantic Paths Between Entity Pairs. Lecture Notes in Computer Science, 2014, , 461-466.	1.0	6
47	To the Point: A Shortcut to Essential Learning. , 2014, , .		0
48	Exploiting the wisdom of the crowds for characterizing and connecting heterogeneous resources. , 2014, , .		2
49	A Topic Extraction Process for Online Forums. , 2014, , .		12
50	What's all the data about?., 2014,,.		2
51	Supporting Contextualized Information Finding with Automatic Excerpt Categorization. Procedia Computer Science, 2014, 35, 551-559.	1.2	0
52	A Scalable Approach for Efficiently Generating Structured Dataset Topic Profiles. Lecture Notes in Computer Science, 2014, , 519-534.	1.0	33
53	Two Approaches to the Dataset Interlinking Recommendation Problem. Lecture Notes in Computer Science, 2014, , 324-339.	1.0	12
54	TRTML - A Tripleset Recommendation Tool Based on Supervised Learning Algorithms. Lecture Notes in Computer Science, 2014, , 413-417.	1.0	5

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55	Educational Forums at a Glance: Topic Extraction and Selection. Lecture Notes in Computer Science, 2014, , 351-364.	1.0	8
56	Interlinking Documents based on Semantic Graphs. Procedia Computer Science, 2013, 22, 231-240.	1.2	10
57	As Simple as It Gets - A Sentence Simplifier for Different Learning Levels and Contexts. , 2013, , .		7
58	Who wants to get fired?., 2013,,.		4
59	Identifying Candidate Datasets for Data Interlinking. Lecture Notes in Computer Science, 2013, , 354-366.	1.0	19
60	Automatic Competence Leveling of Learning Objects., 2013,,.		2
61	Content-Based Movie Recommendation within Learning Contexts. , 2013, , .		3
62	Interlinking educational resources and the web of data. Data Technologies and Applications, 2013, 47, 60-91.	0.8	63
63	Automatic classification of documents in cold-start scenarios. , 2013, , .		4
64	Towards focused knowledge extraction. , 2013, , .		0
65	Boosting Retrieval of Digital Spoken Content. Lecture Notes in Computer Science, 2013, , 153-162.	1.0	3
66	Combining a Co-occurrence-Based and a Semantic Measure for Entity Linking. Lecture Notes in Computer Science, 2013, , 548-562.	1.0	20
67	Recommending Tripleset Interlinking through a Social Network Approach. Lecture Notes in Computer Science, 2013, , 149-161.	1.0	9
68	Annotation Tool for Enhancing E-Learning Courses. Lecture Notes in Computer Science, 2012, , 51-60.	1.0	7
69	Towards Automatic Competence Assignment of Learning Objects. Lecture Notes in Computer Science, 2012, , 401-406.	1.0	3
70	Complexity of digital resources: an analysis based on their conceptual networks. , 0, , .		0
71	Mapping Knowledge Flows in ExploratoryWeb Searches. , 0, , .		0