Carla Teixeira Lopes

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4408001/publications.pdf

Version: 2024-02-01

1307594 1372567 36 142 10 7 citations g-index h-index papers 37 37 37 93 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Research Data Management in the Image Lifecycle: A Study of Current Behaviors. Lecture Notes in Business Information Processing, 2022, , 39-54.	1.0	2
2	How Can an Archive Be Characterized?. Lecture Notes in Computer Science, 2021, , 118-122.	1.3	0
3	Assessing the quality of health-related Wikipedia articles with generic and specific metrics. , 2021, , .		2
4	Studying How Health Literacy Influences Attention during Online Information Seeking. , 2020, , .		4
5	Management of Research Data in Image Format: An Exploratory Study onÂCurrent Practices. Lecture Notes in Computer Science, 2020, , 212-226.	1.3	3
6	Proposal and Comparison of Health Specific Features for the Automatic Assessment of Readability. , 2020, , .		2
7	Normalized Google Distance in the Identification and Characterization of Health Queries. , 2019, , .		1
8	Characterizing and comparing Portuguese and English Wikipedia medicine-related articles., 2019,,.		4
9	Assisting Health Consumers While Searching the Web through Medical Annotations. , 2019, , .		2
10	Interplay of Documents' Readability, Comprehension and Consumer Health Search Performance Across Query Terminology. , 2019, , .		4
11	Analyzing the Adequacy of Readability Indicators to a Non-English Language. Lecture Notes in Computer Science, 2019, , 149-155.	1.3	4
12	Knowledge Graph Implementation of Archival Descriptions Through CIDOC-CRM. Lecture Notes in Computer Science, 2019, , 99-106.	1.3	8
13	HealthTalks - A Mobile App to Improve Health Communication and Personal Information Management. , 2018, , .		5
14	Predicting the quality of health web documents using their characteristics. Online Information Review, 2018, 42, 1024-1047.	3.2	8
15	Supporting Description of Research Data: Evaluation and Comparison of Term and Concept Extraction Approaches. Lecture Notes in Computer Science, 2018, , 377-380.	1.3	O
16	The influence of document characteristics on the quality of health web documents. , 2018, , .		0
17	Effects of Language and Terminology ofÂQuery Suggestions on the Precision ofÂHealth Searches. Lecture Notes in Computer Science, 2018, , 101-111.	1.3	1
18	Effects of language and terminology of query suggestions on medical accuracy considering different user characteristics. Journal of the Association for Information Science and Technology, 2017, 68, 2063-2075.	2.9	10

#	Article	IF	Citations
19	Predicting the situational relevance of health web documents. , 2017, , .		О
20	Effects of Language and Terminology onÂtheÂUsage of Health Query Suggestions. Lecture Notes in Computer Science, 2016, , 83-95.	1.3	7
21	Predicting the Comprehension of Health Web Documents Using Characteristics of Documents and Users. Procedia Computer Science, 2016, 100, 29-36.	2.0	0
22	Health Suggestions: A Chrome Extension toÂHelp Laypersons Search for Health Information. Lecture Notes in Computer Science, 2016, , 241-246.	1.3	3
23	Can we detect English proficiency through reading behavior? A preliminary study. , 2016, , .		0
24	The Influence of Documents, Users and Tasks on the Relevance and Comprehension of Health Web Documents. Procedia Computer Science, 2015, 64, 771-778.	2.0	3
25	Effects of Terminology on Health Queries: An Analysis by User's Health Literacy and Topic Familiarity. Advances in Librarianship, 2015, , 145-184.	0.1	7
26	Identification and Classification of Health Queries. International Journal of Healthcare Information Systems and Informatics, 2014, 9, 55-71.	0.9	4
27	Measuring the value of health query translation: An analysis by user language proficiency. Journal of the Association for Information Science and Technology, 2013, 64, 951-963.	2.6	17
28	Context-based health information retrieval. ACM SIGIR Forum, 2013, 47, 141-142.	0.5	2
29	Using Domain-Specific Term Frequencies to Identify and Classify Health Queries. Advances in Intelligent Systems and Computing, 2013, , 221-226.	0.6	2
30	Query Behavior: The Impact of Health Literacy, Topic Familiarity and Terminology. Lecture Notes in Computer Science, 2013, , 212-223.	1.3	3
31	Differences in Internet and LMS Usage A Case Study in Higher Education. , 2012, , 247-270.		0
32	Comparative evaluation of web search engines in health information retrieval. Online Information Review, 2011, 35, 869-892.	3.2	13
33	Data Certification Impact on Health Information Retrieval. Lecture Notes in Computer Science, 2011, , 31-42.	1.3	1
34	Using local precision to compare search engines in consumer health information retrieval. , 2010, , .		1
35	Context effect on query formulation and subjective relevance in health searches. , 2010, , .		7
36	Higher Education Web Information System Usage Analysis with a Data Webhouse. Lecture Notes in Computer Science, 2006, , 78-87.	1.3	4