AGORA: a search engine for software components

IEEE Internet Computing 2, 62

DOI: 10.1109/4236.735988

Citation Report

#	Article	IF	CITATIONS
1	Intelligent search agent for software components. , 0, , .		3
2	Using ontologies for domain information retrieval. , 0, , .		22
3	A distributed application-oriented development framework based on resource management. , 0, , .		1
4	Retrieving Software Components Using Directed Replaceability Distance. Lecture Notes in Computer Science, 2001, , 153-162.	1.3	O
5	A Retrieval Technique for Software Components Using Directed Replaceability Similarity. Lecture Notes in Computer Science, 2002, , 298-310.	1.3	2
6	OdysseyShare: an environment for collaborative component-based development. , 0, , .		9
7	A search system for java programs by using extracted javaBeans components. , 2004, , .		0
8	An application specific knowledge engine for researches in intelligent transportation systems. , 0, , .		1
9	A Trading Service for COTS Components. Computer Journal, 2004, 47, 342-357.	2.4	42
10	Component retrieval using metric indexing., 0,,.		5
11	Extreme harvesting: test driven discovery and reuse of software components., 0,,.		16
12	SE4SC: a specific search engine for software components. , 0, , .		2
13	Aspects of serviceâ€oriented component procurement in webâ€based information systems. International Journal of Web Information Systems, 2005, 1, 15-24.	2.4	5
14	A Searching Method Based on Problem Description and Algorithmic Features. Lecture Notes in Computer Science, 2005, , 138-149.	1.3	0
15	Component Ranking Based on Hierarchy Structure. , 2005, , .		0
16	Ranking significance of software components based on use relations. IEEE Transactions on Software Engineering, 2005, 31, 213-225.	5.6	118
17	MoReCOTS: A Specialized Search Engine for COTS Components on the Web., 0,,.		1
18	Toward a Code Search Engine Based on the State-of-Art and Practice. , 2006, , .		8

#	ARTICLE	IF	CITATIONS
19	A searching method based on problem description and algorithmic features. International Journal of Computational Science and Engineering, 2006, 2, 359.	0.5	3
20	Shortening retrieval sequences in browsing-based component retrieval using information entropy. Journal of Systems and Software, 2006, 79, 216-230.	4.5	5
21	Odyssey-Search: A multi-agent system for component information search and retrieval. Journal of Systems and Software, 2006, 79, 204-215.	4.5	18
22	A software retrieval service based on adaptive knowledge-driven agents for wireless environments. ACM Transactions on Autonomous and Adaptive Systems, 2006, $1$ , 67-90.	0.8	6
23	Sharing Software Components Using a Service-Oriented, Distributed and Secure Infrastructure., 2007,		2
25	The News Extracting System Based on S-K Filtering Mode. , 2008, , .		0
26	State of art and practice of COTS components search engines. , 2010, , .		1
27	A method of focused crawling for software components. , 2011, , .		1
28	Selection of third party software in Off-The-Shelf-based software developmentâ€"An interview study with industrial practitioners. Journal of Systems and Software, 2011, 84, 620-637.	4.5	37
29	Test-Driven Reuse: Key to Improving Precision of Search Engines for Software Reuse. , 2013, , 227-250.		13
30	Building and mining a repository of design pattern instances: Practical and research benefits. Entertainment Computing, 2013, 4, 131-142.	2.9	30
31	Assessing Software Quality through Web Comment Search and Analysis. Lecture Notes in Computer Science, 2013, , 208-223.	1.3	7
32	Textual and Content-Based Search in Repositories of Web Application Models. ACM Transactions on the Web, 2014, 8, 1-47.	2.5	15
33	Learning improves service discovery. Concurrency Computation Practice and Experience, 2015, 27, 1679-1694.	2.2	1
34	Understanding the impact of support for iteration on code search. , 2017, , .		18
35	Software Effective Evaluating Technology: SWEET. , 2019, , .		0
36	Vector Space Based on Hierarchical Weighting: A Component Ranking Approach to Component Retrieval. Lecture Notes in Computer Science, 2005, , 184-193.	1.3	5
37	Recommending Typical Usage Examples for Component Retrieval in Reuse Repositories. Lecture Notes in Computer Science, 2008, , 76-87.	1.3	5

#	Article	IF	Citations
38	Software Component Selection Algorithm Using Intelligent Agents. Lecture Notes in Computer Science, 2007, , $82-91$ .	1.3	6
39	Searching Repositories of Web Application Models. Lecture Notes in Computer Science, 2010, , 1-15.	1.3	8
40	Software components retrieval through mediators and web search. Journal of the Brazilian Computer Society, 2002, 8, 55-63.	1.3	3
41	Description, Classification and Discovery Approachesfor Software Components. Advances in Computer and Electrical Engineering Book Series, 0, , 196-219.	0.3	1
42	Ontological Description and Similarity-Based Discovery of Business Process Models. International Journal of Information System Modeling and Design, 2011, 2, 47-66.	1.1	3
43	Component Retrieval using Extended Software Component Descriptor. The KIPS Transactions PartD, 2002, 9D, 417-426.	0.2	0
44	Component-Extraction-Based Search System for Object-Oriented Programs. Lecture Notes in Computer Science, 2004, , 254-263.	1.3	6
45	A Semi-supervised Approach for Component Recommendation Based on Citations. Lecture Notes in Computer Science, 2011, , 78-86.	1.3	1
46	Ontological Description and Similarity-Based Discovery of Business Process Models., 2013,, 30-50.		0
47	Introduction: Remixing Snippets and Reusing Components. , 2013, , 1-14.		3
48	MVICS: a Repository and Search Tool towards Holistic Semantic-Based Precise Component Selection. International Journal of Computers & Technology, 2013, 5, 144-157.	0.2	0
49	Ontological Description and Similarity-Based Discovery of Business Process Models., 0,, 846-866.		0
50	Ontological Description and Similarity-Based Discovery of Business Process Models., 0,, 846-866.		0
53	A Recommender System for Recovering Relevant JavaScript Packages from Web Repositories. , 2023, , .		1