Anna Wingkvist

List of Publications by Citations

Source: https://exaly.com/author-pdf/2794999/anna-wingkvist-publications-by-citations.pdf

Version: 2024-04-28

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

28 95 4 8 g-index

41 130 1.6 2.78 ext. papers ext. citations avg, IF L-index

#	Paper	IF	Citations
28	A Survey of Research Methods and Purposes in Mobile Learning. <i>International Journal of Mobile and Blended Learning</i> , 2011 , 3, 1-17	1.1	33
27	A Metrics-Based Approach to Technical Documentation Quality 2010,		10
26	Semi-automatic mapping of source code using naive Bayes 2019 ,		7
25	2018,		6
24	Towards improved initial mapping in semi automatic clustering 2018,		4
23	The relationship of code churn and architectural violations in the open source software JabRef 2017 ,		3
22	Evolution and Evaluation of the Model-View-Controller Architecture in Games 2015,		3
21	Using source code density to improve the accuracy of automatic commit classification into maintenance activities. <i>Journal of Systems and Software</i> , 2020 , 168, 110673	3.3	3
20	The design and implementation of a software infrastructure for IQ assessment. <i>International Journal of Information Quality</i> , 2012 , 3, 49	Ο	3
19	s4rdm3x: A Tool Suite to Explore Code to Architecture Mapping Techniques. <i>Journal of Open Source Software</i> , 2021 , 6, 2791	5.2	3
18	A Study of the Effect of Data Normalization on Software and Information Quality Assessment 2013,		2
17	A Study of Demand-Driven Documentation in Two Open Source Projects 2015,		2
16	A Method to Test the Information Quality of Technical Documentation on Websites 2014,		2
15	Evaluation of a static architectural conformance checking method in a line of computer games 2014 ,		2
14	Mining job ads to find what skills are sought after from an employersbperspective on IT graduates 2014 ,		2
13	Extracting and expressing experience with mobile learning: lessons learned. <i>International Journal of Mobile Learning and Organisation</i> , 2010 , 4, 428	2	2
12	Importance and Aptitude of Source Code Density for Commit Classification into Maintenance Activities 2019 ,		2

LIST OF PUBLICATIONS

Introducing quality models based on joint probabilities 2018, 11 2 Multi-criteria Ranking Based on Joint Distributions. Lecture Notes in Business Information Processing, 0.6 10 **2019**, 74-88 Information Quality Testing. Lecture Notes in Business Information Processing, 2010, 14-26 0.6 1 9 To automatically map source code entities to architectural modules with Naive Bayes. Journal of 3.3 Systems and Software, 2021, 183, 111095 Copula-based software metrics aggregation. Software Quality Journal, 1 7 1.2 Ο Interviews Aided with Machine Learning. Lecture Notes in Business Information Processing, 2018, 202-2160.6 6 Quick Decide A Tool to Aid the Analytic Hierarchy Process for Group Decisions. Lecture Notes in 0.6 5 Business Information Processing, **2015**, 179-193 A Classifier to Determine Whether a Document is Professionally or Machine Translated. Lecture 0.6 Notes in Business Information Processing, 2016, 339-353 A Meta-model Describing the Development Process of Mobile Learning. Lecture Notes in Computer 0.9 Science, 2009, 454-463 Optimized Dependency Weights in Source Code Clustering. Lecture Notes in Computer Science, 2021 0.9 , 223-239 Assessing the linguistic quality of REST APIs for IoT applications. Journal of Systems and Software, 3.3 2022, 191, 111369