## Haruaki Tamada

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8061607/publications.pdf

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2682572 1872680 27 131 2 6 citations g-index h-index papers 28 28 28 62 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Constructing Home Network Systems and Integrated Services Using Legacy Home Appliances and Web Services. International Journal of Web Services Research, 2008, 5, 82-98.	0.8	46
2	Defect Data Analysis Based on Extended Association Rule Mining. , 2007, , .		21
3	Adapting Legacy Home Appliances to Home Network Systems UsingWeb Services. , 2006, , .		14
4	A Framework for Programming Process Measurement and Compiling Error Interpretation for Novice Programmers. , 2011, , .		5
5	Why Novice Programmers Fall into a Pitfall?: Coding Pattern Analysis in Programming Exercise. , 2012, , .		5
6	A Dynamic Birthmark from Analyzing Operand Stack Runtime Behavior to Detect Copied Software. , 2013, , .		5
7	Using software birthmarks to identify similar classes and major functionalities. , 2006, , .		4
8	Fast Comparison of Software Birthmarks for Detecting the Theft with the Search Engine. , 2016, , .		3
9	A fuzzy hashing technique for large scale software birthmarks. , 2016, , .		3
10	An obfuscation method to build a fake call flow graph by hooking method calls. , 2014, , .		2
11	Identifying the applied obfuscation method towards de-obfuscation. , 2016, , .		2
12	Toward Obliging Bots for Supporting Next Actions. , 2016, , .		2
13	Scaling Up Software Birthmarks Using Fuzzy Hashing. International Journal of Software Innovation, 2017, 5, 89-102.	0.4	2
14	Are Identifier Renaming Methods Secure?., 2018,,.		2
15	mituba. , 2018, , .		2
16	Phynocation: A Prototyping of a Teaching Assistant Robot for C Language Class. Lecture Notes in Computer Science, 2011, , 597-604.	1.3	2
17	Program Incomprehensibility Evaluation for Obfuscation Methods with Queue-based Mental Simulation Model. , 2012, , .		1
18	Fu-Rin-Ka-Zan: Quantitative Analysis of Developers' Characteristics Based on Project Historical Data. , 2015, , .		1

#	Article	IF	Citations
19	Analyzing the Decision Criteria of Software Developers Based on Prospect Theory. , 2016, , .		1
20	A Beforehand Extraction Method for Dynamic Software Birthmarks using Unit Test Codes. , 2018, , .		1
21	Characterizing Project Evolution on a Social Coding Platform. , 2019, , .		1
22	To Prevent Reverse-Enginnering Tools by Shuffling the Stack Status with Hook Mechanism. International Journal of Software Innovation, 2015, 3, 14-25.	0.4	1
23	Design and Evaluation of the De-obfuscation Method against the Identifier Renaming Methods. International Journal of Networked and Distributed Computing, 2018, 6, 232.	1.9	1
24	An Instruction Folding Method to Prevent Reverse Engineering in Java Platform. , 2013, , .		0
25	Capturing Spotaneous Software Evolution in a Social Coding Platform With Project-as-a-City Concept. International Journal of Software Innovation, 2020, 8, 35-50.	0.4	0
26	Improvement of the Dynamic Software Birthmark Process by Reducing the Time of the Extraction. International Journal of Networked and Distributed Computing, 2018, 6, 224.	1.9	0
27	Overcoming the obfuscation method of the dynamic name resolution. , 2022, , .		0