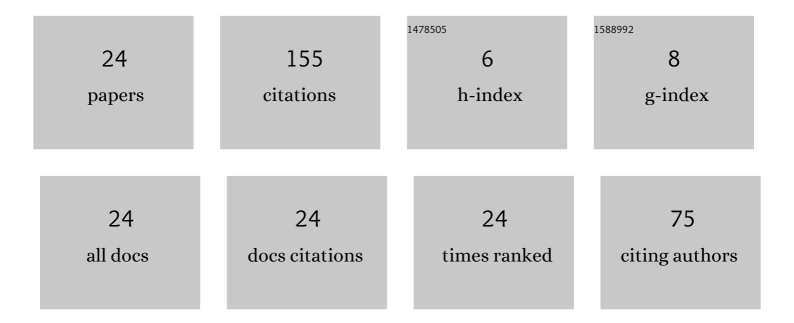
MatúÅ; SulÃ-r

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8244858/publications.pdf

Version: 2024-02-01



ΜλτῶῦΔ; Sιιιῶρ

#	Article	IF	CITATIONS
1	Natural mapping between voice commands and APIs. Open Computer Science, 2021, 11, 135-145.	1.7	0
2	Empirical Study of Test Case and Test Framework Presence in Public Projects on GitHub. Applied Sciences (Switzerland), 2021, 11, 7250.	2.5	1
3	Domain Usability Evaluation. Electronics (Switzerland), 2021, 10, 1963.	3.1	1
4	Large-Scale Dataset of Local Java Software Build Results. Data, 2020, 5, 86.	2.3	8
5	String Representations of Java Objects: An Empirical Study. Lecture Notes in Computer Science, 2020, , 479-490.	1.3	0
6	Designing Voice-Controllable APIs. , 2019, , .		1
7	Draw this object. , 2019, , .		2
8	Toward a benchmark repository for software maintenance tool evaluations with humans. , 2019, , .		0
9	Visual augmentation of source code editors: A systematic mapping study. Journal of Visual Languages and Computing, 2018, 49, 46-59.	1.8	27
10	Integrating Runtime Values with Source Code to Facilitate Program Comprehension. , 2018, , .		3
11	Augmenting source code lines with sample variable values. , 2018, , .		6
12	Customizing host IDE for non-programming users of pure embedded DSLs: A case study. Computer Languages, Systems and Structures, 2017, 49, 101-118.	1.4	12
13	IDE-independent program comprehension tools via source file overwriting. , 2017, , .		1
14	RuntimeSearch: Ctrl+F for a running program. , 2017, , .		2
15	Source Code Documentation Generation Using Program Execution. Information (Switzerland), 2017, 8, 148.	2.9	6
16	Recording concerns in source code using annotations. Computer Languages, Systems and Structures, 2016, 46, 44-65.	1.4	20
17	A quantitative study of Java software buildability. , 2016, , .		23
18	Language composition using source code annotations. Computer Science and Information Systems, 2016, 13, 707-729.	1.0	16

#	Article	IF	CITATIONS
19	Semi-automatic concern annotation using differential code coverage. , 2015, , .		5
20	Towards automated assessment of students' preliminary thesis submissions. , 2015, , .		0
21	Trend analysis on the metadata of program comprehension papers. , 2015, , .		1
22	Sharing Developers' Mental Models through Source Code Annotations. , 0, , .		10
23	Labeling Source Code with Metadata: A Survey and Taxonomy. , 0, , .		5
24	Source Code Annotations as Formal Languages. , 0, , .		5