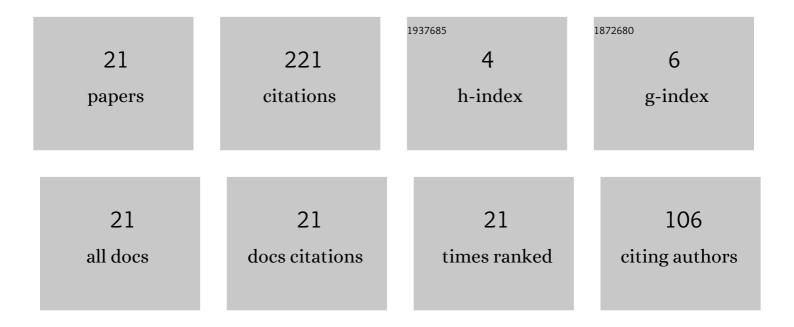
Ben Hermann

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2321697/publications.pdf Version: 2024-02-01



1

#	Article	IF	CITATIONS
1	PhASAR: An Inter-procedural Static Analysis Framework for C/C++. Lecture Notes in Computer Science, 2019, , 393-410.	1.3	39
2	CodeMatch: obfuscation won't conceal your repackaged app. , 2017, , .		32
3	Call graph construction for Java libraries. , 2016, , .		28
4	FlowTwist: efficient context-sensitive inside-out taint analysis for large codebases. , 2014, , .		24
5	A software product line for static analyses. , 2014, , .		21
6	TaintBench: Automatic real-world malware benchmarking of Android taint analyses. Empirical Software Engineering, 2022, 27, 1.	3.9	11
7	Community expectations for research artifacts and evaluation processes. , 2020, , .		10
8	Hermes: assessment and creation of effective test corpora. , 2017, , .		9
9	Hidden truths in dead software paths. , 2015, , .		8
10	Hardening Javaâ \in ™s Access Control by Abolishing Implicit Privilege Elevation. , 2017, , .		7
11	Design your analysis: a case study on implementation reusability of data-flow functions. , 2015, , .		5
12	Static data-flow analysis for software product lines in C. Automated Software Engineering, 2022, 29, .	2.9	5
13	A vulnerability's lifetime. , 2015, , .		4
14	Getting to know you: towards a capability model for Java. , 2015, , .		4
15	Can an Online Service Predict Gender? On the State-of-the-Art in Gender Identification from Texts. , 2019, , .		4
16	Identifying Challenges for OSS Vulnerability Scanners - A Study & Test Suite. IEEE Transactions on Software Engineering, 2022, 48, 3613-3625.	5.6	4
17	Analyzing the Direct and Transitive Impact of Vulnerabilities onto Different Artifact Repositories. Digital Threats Research and Practice, 2022, 3, 1-25.	2.4	3

18 SootKeeper: runtime reusability for modular static analysis. , 2017, , .

#	Article	IF	CITATIONS
19	ModGuard: Identifying Integrity &Confidentiality Violations in Java Modules. IEEE Transactions on Software Engineering, 2020, , 1-1.	5.6	1
20	Into the Woods: Experiences from Building a Dataflow Analysis Framework for C/C++. , 2021, , .		1
21	TACAI: an intermediate representation based on abstract interpretation. , 2020, , .		Ο