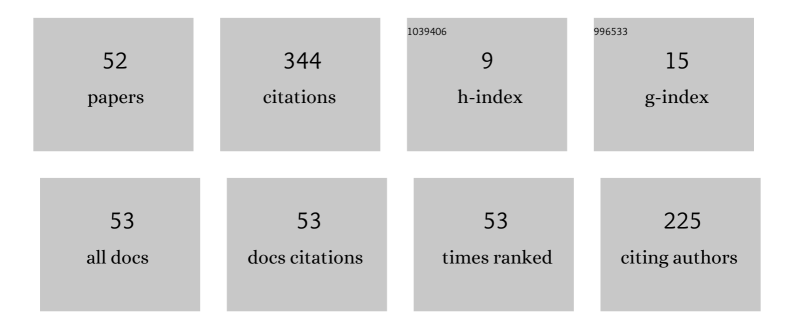
Jukka Ruohonen

List of Publications by Year in descending order

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ILIKKA RUOHONEN

#	Article	IF	CITATIONS
1	Extracting LPL privacy policy purposes from annotated web service source code. Software and Systems Modeling, 2023, 22, 331-349.	2.2	2
2	The GDPR enforcement fines at glance. Information Systems, 2022, 106, 101876.	2.4	10
3	A review of product safety regulations in the European Union. International Cybersecurity Law Review, 2022, 3, 345-366.	1.2	2
4	Security in agile software development: A practitioner survey. Information and Software Technology, 2021, 131, 106488.	3.0	27
5	The Treachery of Images in the Digital Sovereignty Debate. Minds and Machines, 2021, 31, 439-456.	2.7	9
6	Assessing the Readability of Policy Documents on the Digital Single Market of the European Union. , 2021, , .		2
7	Digital Divides and Online Media. , 2021, , .		0
8	The Similarities of Software Vulnerabilities for Interpreted Programming Languages. , 2021, , .		0
9	A Large-Scale Security-Oriented Static Analysis of Python Packages in PyPI. , 2021, , .		9
10	A mixed methods probe into the direct disclosure of software vulnerabilities. Computers in Human Behavior, 2020, 103, 161-173.	5.1	6
11	An Acid Test for Europeanization: Public Cyber Security Procurement in the European Union. European Journal for Security Research, 2020, 5, 349-377.	2.0	4
12	Annotation-Based Static Analysis for Personal Data Protection. IFIP Advances in Information and Communication Technology, 2020, , 343-358.	0.5	4
13	A Dip into a Deep Well: Online Political Advertisements, Valence, and European Electoral Campaigning. Lecture Notes in Computer Science, 2020, , 37-51.	1.0	0
14	Extracting Layered Privacy Language Purposes from Web Services. , 2020, , .		1
15	An empirical survey on the early adoption of DNS certification authority authorization. Journal of Cyber Security Technology, 2019, 3, 205-218.	1.8	1
16	A Demand-Side Viewpoint to Software Vulnerabilities in WordPress Plugins. , 2019, , .		7
17	Updating the Wassenaar debate once again: Surveillance, intrusion software, and ambiguity. Journal of Information Technology and Politics, 2019, 16, 169-186.	1.8	2
18	Empirical Notes on the Interaction Between Continuous Kernel Fuzzing and Development. , 2019, , .		1

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#	Article	IF	CITATIONS
19	The General Data Protection Regulation: Requirements, Architectures, and Constraints. , 2019, , .		12
20	A look at the time delays in CVSS vulnerability scoring. Applied Computing and Informatics, 2019, 15, 129-135.	3.7	47
21	An Empirical Analysis of Vulnerabilities in Python Packages for Web Applications. , 2018, , .		12
22	Crossing Cross-Domain Paths in the Current Web. , 2018, , .		3
23	Invisible Pixels Are Dead, Long Live Invisible Pixels!. , 2018, , .		6
24	Healthy until otherwise proven. , 2018, , .		5
25	Surveying Secure Software Development Practices in Finland. , 2018, , .		8
26	A case study on software vulnerability coordination. Information and Software Technology, 2018, 103, 239-257.	3.0	12
27	Toward Validation of Textual Information Retrieval Techniques for Software Weaknesses. Communications in Computer and Information Science, 2018, , 265-277.	0.4	8
28	On the Integrity of Cross-Origin JavaScripts. IFIP Advances in Information and Communication Technology, 2018, , 385-398.	0.5	3
29	Physical activity among children: objective measurements using Fitbit One $\hat{A}^{\textcircled{s}}$ and ActiGraph. BMC Research Notes, 2017, 10, 161.	0.6	40
30	Tightroping between APT and BCI in small enterprises. Information and Computer Security, 2017, 25, 226-239.	1.5	1
31	Evaluating the use of internet search volumes for time series modeling of sales in the video game industry. Electronic Markets, 2017, 27, 351-370.	4.4	9
32	Investigating the Agility Bias in DNS Graph Mining. , 2017, , .		2
33	Whose Hands Are in the Finnish Cookie Jar?. , 2017, , .		4
34	Classifying Web Exploits with Topic Modeling. , 2017, , .		4
35	How PHP Releases Are Adopted in the Wild?. , 2017, , .		3
36	Mining social networks of open source CVE coordination. , 2017, , .		3

Mining social networks of open source CVE coordination. , 2017, , . 36

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#	Article	IF	CITATIONS
37	Modeling the delivery of security advisories and CVEs. Computer Science and Information Systems, 2017, 14, 537-555.	0.7	7
38	Knitting Company Performance and Board Interlocks. Lecture Notes in Business Information Processing, 2017, , 67-81.	0.8	0
39	A Post-Mortem Empirical Investigation of the Popularity and Distribution of Malware Files in the Contemporary Web-Facing Internet. , 2016, , .		2
40	Correlating file-based malware graphs against the empirical ground truth of DNS graphs. , 2016, , .		1
41	On the Design of a Simple Network Resolver for DNS Mining. , 2016, , .		1
42	Trading exploits online: A preliminary case study. , 2016, , .		5
43	An outlook on the institutional evolution of the European Union cyber security apparatus. Government Information Quarterly, 2016, 33, 746-756.	4.0	14
44	The Black Mark beside My Name Server: Exploring the Importance of Name Server IP Addresses in Malware DNS Graphs. , 2016, , .		2
45	Exploring the Use of Deprecated PHP Releases in the Wild Internet. , 2016, , .		1
46	Exploring the clustering of software vulnerability disclosure notifications across software vendors. , 2016, , .		3
47	Software Vulnerability Life Cycles and the Age of Software Products: An Empirical Assertion with Operating System Products. Lecture Notes in Business Information Processing, 2016, , 207-218.	0.8	3
48	Exploring the Stability of Software with Time-Series Cross-Sectional Data. , 2015, , .		1
49	Software evolution and time series volatility: an empirical exploration. , 2015, , .		1
50	Time series trends in software evolution. Journal of Software: Evolution and Process, 2015, 27, 990-1015.	1.2	4
51	Top management support in software cost estimation. International Journal of Managing Projects in Business, 2015, 8, 513-532.	1.3	10
52	The sigmoidal growth of operating system security vulnerabilities: An empirical revisit. Computers and Security, 2015, 55, 1-20.	4.0	15