## Anna Felkner

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9006742/publications.pdf

Version: 2024-02-01

2258059 1872680 15 44 3 6 citations h-index g-index papers 21 21 21 43 citing authors all docs docs citations times ranked

#	Article	IF	Citations
1	Towards a Safer Internet of Things—A Survey of IoT Vulnerability Data Sources. Sensors, 2020, 20, 5969.	3.8	16
2	Trust and Risk Assessment Model of Popular Software Based on Known Vulnerabilities. International Journal of Electronics and Telecommunications, 2017, 63, 329-336.	0.6	4
3	More Practical Application of Trust Management Credentials. , 2015, , .		3
4	Automatic Actionable Information Processing and Trust Management Towards Safer Internet of Things. Sensors, 2021, 21, 4359.	3.8	3
5	Time Validity in Role-Based Trust Management Inference System. Communications in Computer and Information Science, 2011, , 7-15.	0.5	3
6	A Novel Approach to National-level Cyber Risk Assessment Based on Vulnerability Management and Threat Intelligence. Journal of Telecommunications and Information Technology, 2019, 2, 5-14.	0.4	3
7	SpiderTrapâ€"An Innovative Approach to Analyze Activity of Internet Bots on a Website. IEEE Access, 2020, 8, 141292-141309.	4.2	2
8	The Semantics of Role-Based Trust Management Languages. Lecture Notes in Computer Science, 2012, , 179-189.	1.3	2
9	Modeling Trust Management and Security of Information. , 2007, , 207-216.		1
10	Legal and Policy Aspects. Studies in Big Data, 2021, , 3-35.	1.1	1
11	Simulation of Critical ICT Infrastructure for Municipal Crisis Management. Lecture Notes in Computer Science, 2009, , 344-351.	1.3	0
12	PRAKTYCZNE ZASTOSOWANIE JÄ~ZYKÓW ZARZÄ"DZANIA ZAUFANIEM., 2015, 1, 436-445.	0.0	0
13	Rozproszona kontrola dost�epu w praktyce. Przeglad Elektrotechniczny, 2016, 1, 173-178.	0.2	0
14	Practical Extensions of Trust ManagementÂCredentials. Advances in Intelligent Systems and Computing, 2017, , 167-180.	0.6	0
15	Two Extensions of Trust Management Languages. Journal of Telecommunications and Information Technology, 2020, 1, 87-94.	0.4	0