Simon N Foley

List of Publications by Year in descending order

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1163117 1125743 74 413 8 13 citations h-index g-index papers 79 79 79 176 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The specification and implementation of $\hat{a}\in ext{-}$		28
2	Aggregation and Separation as Noninterference Properties. Journal of Computer Security, 1992, 1, 159-188.	0.8	25
3	A nonfunctional approach to system integrity. IEEE Journal on Selected Areas in Communications, 2003, 21, 36-43.	14.0	23
4	Are handheld viruses a significant threat?. Communications of the ACM, 2001, 44, 105-107.	4.5	20
5	Challenges for federated, autonomic network management in the Future Internet. , 2009, , .		20
6	Management of security policy configuration using a Semantic Threat Graph approach. Journal of Computer Security, 2011, 19, 567-605.	0.8	16
7	Fast automatic synthesis of security protocols using backward search. , 2003, , .		14
8	Using Trust Management to Support Transferable Hash-Based Micropayments. Lecture Notes in Computer Science, 2003, , 1-14.	1.3	14
9	A firewall algebra for OpenStack. , 2015, , .		12
10	PriDe: A Quantitative Measure of Privacy-Loss in Interactive Querying Settings. , 2019, , .		12
11	Anomaly analysis for Physical Access Control security configuration. , 2012, , .		11
12	MASON: Mobile autonomic security for network access controls. Journal of Information Security and Applications, 2013, 18, 14-29.	2.5	11
13	Multilevel Security and Quality of Protection. , 0, , 93-105.		11
14	Specifying Security for Computer Supported Collaborative Working. Journal of Computer Security, 1995, 3, 233-253.	0.8	10
15	Secure Component Distribution Using WebCom. IFIP Advances in Information and Communication Technology, 2002, , 387-398.	0.7	10
16	Security risk management using internal controls. , 2009, , .		9
17	A Semantic Approach to Frequency Based Anomaly Detection of Insider Access in Database Management Systems. Lecture Notes in Computer Science, 2018, , 18-28.	1.3	9
18	An Approach to Security Policy Configuration Using Semantic Threat Graphs. Lecture Notes in Computer Science, 2009, , 33-48.	1.3	9

#	Article	IF	CITATIONS
19	Evaluating system integrity., 1998,,.		8
20	Avoiding inconsistencies in the Security Content Automation Protocol., 2013,,.		8
21	Aligning Semantic Web applications with network access controls. Computer Standards and Interfaces, 2011, 33, 24-34.	5.4	7
22	Runtime Detection of Zero-Day Vulnerability Exploits in Contemporary Software Systems. Lecture Notes in Computer Science, 2016, , 347-363.	1.3	7
23	Conduit cascades and secure synchronization. , 2000, , .		7
24	Discovering emergent norms in security logs. , 2013, , .		6
25	Detecting Anomalous Behavior in DBMSÂLogs. Lecture Notes in Computer Science, 2017, , 147-152.	1.3	6
26	Avoiding Delegation Subterfuge Using Linked Local Permission Names. Lecture Notes in Computer Science, 2012, , 100-114.	1.3	6
27	A trust model for capability delegation in federated policy systems. , 2011, , .		5
28	Aggregating Trust Using Triangular Norms in the KeyNote Trust Management System. Lecture Notes in Computer Science, 2011, , 100-115.	1.3	5
29	A Logic for Analysing Subterfuge in Delegation Chains. Lecture Notes in Computer Science, 2006, , 127-141.	1.3	5
30	Building Chinese walls in standard unixTM. Computers and Security, 1997, 16, 551-563.	6.0	4
31	A soft constraint-based approach to the cascade vulnerability problem. Journal of Computer Security, 2005, 13, 699-720.	0.8	4
32	Flexible secure inter-domain interoperability through attribute conversion. Information Sciences, 2011, 181, 3491-3507.	6.9	4
33	Trust management of XMPP federation. , 2011, , .		4
34	A Bloom Filter Based Model for Decentralized Authorization. International Journal of Intelligent Systems, 2013, 28, 565-582.	5 . 7	4
35	A kernelized architecture for multilevel secure application policies. Lecture Notes in Computer Science, 1998, , 33-49.	1.3	3
36	Configuring Storage-Area Networks for Mandatory Security. , 2004, , 357-370.		3

#	Article	IF	CITATIONS
37	A grounded theory approach to security policy elicitation. Information and Computer Security, 2018, 26, 454-471.	2.2	3
38	The Dark Side of the Code. Lecture Notes in Computer Science, 2015, , 1-11.	1.3	3
39	Qualitative Analysis for Trust Management. Lecture Notes in Computer Science, 2013, , 298-307.	1.3	3
40	Database Intrusion Detection Systems (DIDs): Insider Threat Detection viaÂBehaviour-Based Anomaly Detection Systems - AÂBrief Survey ofÂConcepts andÂApproaches. Communications in Computer and Information Science, 2022, , 178-197.	0.5	3
41	Security in WebCom., 2004, , .		2
42	Soft Constraints for Security. Electronic Notes in Theoretical Computer Science, 2006, 142, 11-29.	0.9	2
43	Configuring storage-area networks using mandatory security. Journal of Computer Security, 2009, 17, 191-210.	0.8	2
44	Federated autonomic Network Access Control. , 2011, , .		2
45	Reasoning about the security configuration of SAN switch fabrics. , 2011, , .		2
46	On database intrusion detection., 2017,,.		2
47	An Online Consent Maturity Model. , 2018, , .		2
48	Reasoning About Firewall Policies Through Refinement and Composition. Lecture Notes in Computer Science, 2016, , 268-284.	1.3	2
49	A Constraint Framework for the Qualitative Analysis of Dependability Goals: Integrity. Lecture Notes in Computer Science, 2003, , 130-143.	1.3	2
50	The Evolution of a Security Control. Lecture Notes in Computer Science, 2017, , 67-84.	1.3	2
51	What You Can Change and What You Can't: Human Experience in Computer Network Defenses. Lecture Notes in Computer Science, 2018, , 219-235.	1.3	2
52	DBMS Log Analytics for Detecting Insider Threats in Contemporary Organizations. Advances in Electronic Government, Digital Divide, and Regional Development Book Series, 2019, , 207-234.	0.2	2
53	Believing the Integrity of a System. Electronic Notes in Theoretical Computer Science, 2005, 125, 3-12.	0.9	1
54	Automating Security Configuration for the Grid. Scientific Programming, 2005, 13, 113-125.	0.7	1

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55	Reasoning about Secure Interoperation Using Soft Constraints. , 2004, , 173-186.		1
56	Synchronisation in Trust Management Using Push Authorisation. Electronic Notes in Theoretical Computer Science, 2006, 157, 143-158.	0.9	1
57	Semantic Web and firewall alignment. , 2008, , .		1
58	A trust model for capability delegation in federated policy systems. , 2010, , .		1
59	I'm OK, You're OK, the System's OK. , 2014, , .		1
60	Reasoning about firewall policies through refinement and composition. Journal of Computer Security, 2018, 26, 207-254.	0.8	1
61	Trust Management and Whether to Delegate. Lecture Notes in Computer Science, 2002, , 151-157.	1.3	1
62	External Consistency and the Verification of Security Protocols. Lecture Notes in Computer Science, 1998, , 24-27.	1.3	1
63	What Users Want: Adapting Qualitative Research Methods to Security Policy Elicitation. Lecture Notes in Computer Science, 2018, , 229-249.	1.3	1
64	Fast automatic security protocol generation. Journal of Computer Security, 2012, 20, 119-167.	0.8	0
65	Non-interference analysis of delegation subterfuge in distributed authorization systems. Journal of Trust Management, 2014, 1 , .	0.4	O
66	Towards the Evaluation of End-to-End Resilience Through External Consistency. Lecture Notes in Computer Science, 2018, , 99-114.	1.3	0
67	Towards a Framework for Autonomic Security Protocols. Lecture Notes in Computer Science, 2005, , 49-54.	1.3	0
68	Decentralized Semantic Threat Graphs. Lecture Notes in Computer Science, 2012, , 177-192.	1.3	0
69	Noninterference Analysis of Delegation Subterfuge in Distributed Authorization Systems. IFIP Advances in Information and Communication Technology, 2013, , 193-207.	0.7	0
70	Collaborating as Normal: Detecting Systemic Anomalies in Your Partner (Transcript of Discussion). Lecture Notes in Computer Science, 2014, , 28-37.	1.3	0
71	The Dark Side of the Code (Transcript of Discussion). Lecture Notes in Computer Science, 2015, , 12-21.	1.3	0

Getting Security Objectives Wrong: A Cautionary Tale of an Industrial Control System (Transcript of) Tj ETQq0 0 0 rgBT /Overlock 10 Tf

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#	Article	IF	CITATIONS
73	Getting Security Objectives Wrong: A Cautionary Tale of an Industrial Control System. Lecture Notes in Computer Science, 2017, , 18-29.	1.3	0
74	Social Constructionism in Security Protocols. Lecture Notes in Computer Science, 2020, , 69-81.	1.3	0