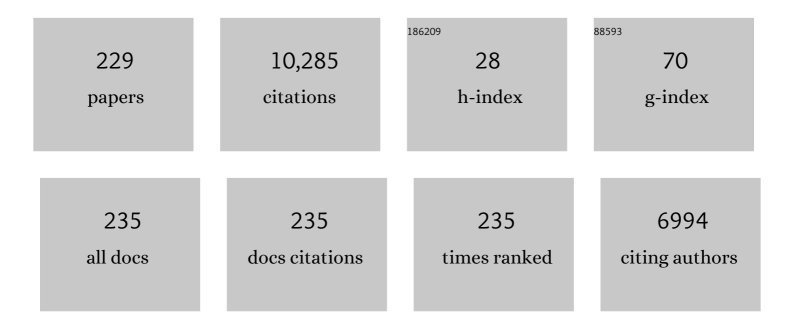
Jon Crowcroft

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5752025/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	BUBBLE Rap: Social-Based Forwarding in Delay-Tolerant Networks. IEEE Transactions on Mobile Computing, 2011, 10, 1576-1589.	3.9	1,067
2	Impact of Human Mobility on Opportunistic Forwarding Algorithms. IEEE Transactions on Mobile Computing, 2007, 6, 606-620.	3.9	785
3	Bubble rap. , 2008, , .		665
4	Pocket switched networks and human mobility in conference environments. , 2005, , .		662
5	Honeycomb. Computer Communication Review, 2004, 34, 51-56.	1.5	284
6	Our Twitter Profiles, Our Selves: Predicting Personality with Twitter. , 2011, , .		284
7	Distributed community detection in delay tolerant networks. , 2007, , .		261
8	Towards real-time community detection in large networks. Physical Review E, 2009, 79, 066107.	0.8	223
9	Unikernels. , 2013, , .		222
10	Automatic epileptic seizure detection in EEGs based on optimized sample entropy and extreme learning machine. Journal of Neuroscience Methods, 2012, 210, 132-146.	1.3	218
11	How Small Labels Create Big Improvements. , 2007, , .		208
12	Watching television over an IP network. , 2008, , .		201
13	A socio-aware overlay for publish/subscribe communication in delay tolerant networks. , 2007, , .		195
14	A Survey of Incentive Mechanisms for Participatory Sensing. IEEE Communications Surveys and Tutorials, 2015, 17, 918-943.	24.8	156
15	Evaluating opportunistic networks in disaster scenarios. Journal of Network and Computer Applications, 2013, 36, 870-880.	5.8	149
16	Recommending Social Events from Mobile Phone Location Data. , 2010, , .		145
17	Energy Management Techniques in Modern Mobile Handsets. IEEE Communications Surveys and Tutorials, 2013, 15, 179-198.	24.8	144

18 Opportunistic content distribution in an urban setting. , 2006, , .

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#	Article	IF	CITATIONS
19	Trustworthy Electronic Voting Using Adjusted Blockchain Technology. IEEE Access, 2019, 7, 24477-24488.	2.6	138
20	Leveraging Data Science to Combat COVID-19: A Comprehensive Review. IEEE Transactions on Artificial Intelligence, 2020, 1, 85-103.	3.4	134
21	Breaking for commercials. , 2012, , .		120
22	The personality of popular facebook users. , 2012, , .		120
23	Human-Data Interaction: The Human Face of the Data-Driven Society. SSRN Electronic Journal, 0, , .	0.4	116
24	Tracking "gross community happiness" from tweets. , 2012, , .		109
25	Track globally, deliver locally. , 2011, , .		105
26	A Survey of Opportunistic Offloading. IEEE Communications Surveys and Tutorials, 2018, 20, 2198-2236.	24.8	98
27	Unikernels. ACM SIGPLAN Notices, 2013, 48, 461-472.	0.2	94
28	TweetLDA. , 2012, , .		85
29	Analysis of shortest-path routing algorithms in a dynamic network environment. Computer Communication Review, 1992, 22, 63-71.	1.5	81
30	Exploiting the Power of Multiplicity: A Holistic Survey of Network-Layer Multipath. IEEE Communications Surveys and Tutorials, 2015, 17, 2176-2213.	24.8	72
31	Distributed and Energy-Efficient Mobile Crowdsensing with Charging Stations by Deep Reinforcement Learning. IEEE Transactions on Mobile Computing, 2021, 20, 130-146.	3.9	71
32	Selfishness, Altruism and Message Spreading in Mobile Social Networks. , 2009, , .		69
33	The case for crowd computing. , 2010, , .		67
34	SenShare: Transforming Sensor Networks into Multi-application Sensing Infrastructures. Lecture Notes in Computer Science, 2012, , 65-81.	1.0	66
35	Of Bots and Humans (on Twitter). , 2017, , .		62

36 In the Mood for Being Influential on Twitter. , 2011, , .

#	Article	IF	CITATIONS
37	Edge Intelligence: Empowering Intelligence to the Edge of Network. Proceedings of the IEEE, 2021, 109, 1778-1837.	16.4	61
38	ErdOS. , 2011, , .		58
39	Exhausting battery statistics. , 2010, , .		57
40	Software defined networking for security enhancement in wireless mobile networks. Computer Networks, 2014, 66, 94-101.	3.2	57
41	Raft Refloated. Operating Systems Review (ACM), 2015, 49, 12-21.	1.5	56
42	The Hidden Image of the City: Sensing Community Well-Being from Urban Mobility. Lecture Notes in Computer Science, 2012, , 91-98.	1.0	51
43	Haggle: Seamless Networking for Mobile Applications. Lecture Notes in Computer Science, 2007, , 391-408.	1.0	51
44	SpotME If You Can: Randomized Responses for Location Obfuscation on Mobile Phones. , 2011, , .		50
45	Classification of Twitter Accounts into Automated Agents and Human Users. , 2017, , .		50
46	An Open-Source Techno-Economic Assessment Framework for 5G Deployment. IEEE Access, 2019, 7, 155930-155940.	2.6	49
47	Recommending investors for crowdfunding projects. , 2014, , .		48
48	Finding Critical Regions and Region-Disjoint Paths in a Network. IEEE/ACM Transactions on Networking, 2015, 23, 908-921.	2.6	47
49	Partisan sharing. , 2014, , .		45
50	Sharing political news: the balancing act of intimacy and socialization in selective exposure. EPJ Data Science, 2014, 3, .	1.5	41
51	A bibliometric analysis of publications in computer networking research. Scientometrics, 2019, 119, 1121-1155.	1.6	41
52	Pro-Diluvian. , 2015, , .		41
53	Human mobility models and opportunistic communications system design. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2008, 366, 2005-2016.	1.6	38
54	Plutarch. Computer Communication Review, 2003, 33, 258-266.	1.5	37

#	Article	IF	CITATIONS
55	InterMR: Inter-MANET routing in heterogeneous MANETs. , 2010, , .		35
56	EpiMap: Towards quantifying contact networks for understanding epidemiology in developing countries. Ad Hoc Networks, 2014, 13, 83-93.	3.4	35
57	Visualizing community detection in opportunistic networks. , 2007, , .		34
58	Opportunistic message routing using multi-layer social networks. , 2013, , .		34
59	A Large-scale Behavioural Analysis of Bots and Humans on Twitter. ACM Transactions on the Web, 2019, 13, 1-23.	2.0	34
60	Loosing "friends" on Facebook. , 2012, , .		32
61	Staying online while mobile. , 2013, , .		31
62	Fragmented social media. , 2013, , .		31
63	PiCasso: A lightweight edge computing platform. , 2017, , .		31
64	What is this place? Inferring place categories through user patterns identification in geo-tagged tweets. , 2014, , .		29
65	Statistical mechanics of rumour spreading in network communities. Procedia Computer Science, 2010, 1, 2331-2339.	1.2	28
66	RILAnalyzer. , 2013, , .		28
67	Network science, web science, and internet science. Communications of the ACM, 2015, 58, 76-82.	3.3	28
68	Privacy-Preserving Machine Learning Based Data Analytics on Edge Devices. , 2018, , .		28
69	LCD-Net. Computer Communication Review, 2013, 43, 52-57.	1.5	27
70	Implementation of Smart Contracts Using Hybrid Architectures with On and Off–Blockchain Components. , 2018, , .		27
71	Understanding and measuring the urban pervasive infrastructure. Personal and Ubiquitous Computing, 2009, 13, 355-364.	1.9	26
72	Reducing channel change delay in IPTV by predictive pre-joining of TV channels. Signal Processing: Image Communication, 2011, 26, 400-412.	1.8	26

#	Article	IF	CITATIONS
73	Psychological maps 2.0. , 2013, , .		25
74	Avatar movement in World of Warcraft battlegrounds. , 2009, , .		24
75	Buzztraq. , 2009, , .		24
76	Convergence of interactive displays with smart mobile devices for effective advertising. ACM Transactions on Multimedia Computing, Communications and Applications, 2014, 10, 1-16.	3.0	24
77	Energy-Efficient Event Detection by Participatory Sensing Under Budget Constraints. IEEE Systems Journal, 2017, 11, 2490-2501.	2.9	23
78	Milking the Cache Cow With Fairness in Mind. IEEE/ACM Transactions on Networking, 2017, 25, 2686-2700.	2.6	23
79	Valorising the IoT <i>Databox</i> : creating value for everyone. Transactions on Emerging Telecommunications Technologies, 2017, 28, e3125.	2.6	23
80	Sense and Sensibility in a Pervasive World. Lecture Notes in Computer Science, 2012, , 406-424.	1.0	22
81	A shared sensor network infrastructure. , 2010, , .		21
82	The near-term feasibility of P2P MMOG's. , 2010, , .		21
83	System Capacity Analysis for Ultra-Dense Multi-Tier Future Cellular Networks. IEEE Access, 2019, 7, 50503-50512.	2.6	21
84	Statistical Qos Guarantees for Licensed-Unlicensed Spectrum Interoperable D2D Communication. IEEE Access, 2020, 8, 27277-27290.	2.6	21
85	Improved structures for data collection in wireless sensor networks. , 2014, , .		20
86	SCANDEX. , 2015, , .		20
87	Wild interdisciplinarity: ethnography and computer science. International Journal of Social Research Methodology: Theory and Practice, 2017, 20, 137-150.	2.3	20
88	Distinct types of hubs in human dynamic networks. , 2008, , .		18
89	Smart Signage: A Draggable Cyber-Physical Broadcast/Multicast Media System. IEEE Transactions on Emerging Topics in Computing, 2013, 1, 232-243.	3.2	18
90	Profiling energy use in households and office spaces. , 2010, , .		18

#	Article	IF	CITATIONS
91	Rhythm and Randomness in Human Contact. , 2010, , .		17
92	Ads and the city. , 2012, , .		17
93	When assistance becomes dependence. Mobile Computing and Communications Review, 2013, 17, 3-14.	1.7	17
94	Internet on the move. Computer Communication Review, 2013, 43, 51-55.	1.5	17
95	Space for Internet and Internet for space. Ad Hoc Networks, 2014, 23, 80-86.	3.4	17
96	Cloudrone. , 2016, , .		17
97	Connecting the Edges: A Universal, Mobile-Centric, and Opportunistic Communications Architecture. IEEE Communications Magazine, 2018, 56, 136-143.	4.9	16
98	Proactive Caching at the Edge Leveraging Influential User Detection in Cellular D2D Networks. Future Internet, 2018, 10, 93.	2.4	16
99	Channel smurfing: Minimising channel switching delay in IPTV distribution networks. , 2010, , .		15
100	Data Delivery Properties of Human Contact Networks. IEEE Transactions on Mobile Computing, 2011, 10, 868-880.	3.9	15
101	SCORE: Exploiting Global Broadcasts to Create Offline Personal Channels for On-Demand Access. IEEE/ACM Transactions on Networking, 2016, 24, 2429-2442.	2.6	15
102	Using Haggle to create an electronic triage tag. , 2010, , .		15
103	Statistical QoS Analysis of Reconfigurable Intelligent Surface-Assisted D2D Communication. IEEE Transactions on Vehicular Technology, 2022, 71, 7343-7358.	3.9	15
104	Size Matters: Variation in Personal Network Size, Personality and Effect on Information Transmission. , 2009, , .		13
105	Group movement in World of Warcraft Battlegrounds. International Journal of Advanced Media and Communication, 2010, 4, 387.	0.2	13
106	Bridging the gap between internet standardization and networking research. Computer Communication Review, 2013, 44, 56-62.	1.5	13
107	Has Anyone Seen My Goose? Social Network Services in Developing Regions. , 2009, , .		12
108	Dynamics of Inter-Meeting Time in Human Contact Networks. , 2009, , .		12

#	Article	IF	CITATIONS
109	Network analysis of temporal trends in scholarly research productivity. Journal of Informetrics, 2012, 6, 97-110.	1.4	12
110	Understanding Internet Usage and Network Locality in a Rural Community Wireless Mesh Network. , 2015, , .		12
111	Effective Capacity Analysis of HARQ-Enabled D2D Communication in Multi-Tier Cellular Networks. IEEE Transactions on Vehicular Technology, 2021, 70, 9144-9159.	3.9	12
112	Electronic triage tag and opportunistic networks in disasters. , 2011, , .		11
113	Los Twindignados: The Rise of the Indignados Movement on Twitter. , 2012, , .		11
114	Qol-Aware Energy-Efficient Participatory Crowdsourcing. IEEE Sensors Journal, 2013, 13, 3742-3753.	2.4	11
115	Why individuals seek diverse opinions (or why they don't). , 2013, , .		11
116	Leveraging mobility and content caching for proactive load balancing in heterogeneous cellular networks. Transactions on Emerging Telecommunications Technologies, 2020, 31, e3739.	2.6	11
117	Energy-Efficient MAC for Cellular IoT: State-of-the-Art, Challenges, and Standardization. IEEE Transactions on Green Communications and Networking, 2021, 5, 587-599.	3.5	11
118	Securing Peer-to-Peer Content Sharing Service from Poisoning Attacks. , 2008, , .		10
119	Guest editorial bio-inspired networking. IEEE Journal on Selected Areas in Communications, 2010, 28, 521-523.	9.7	10
120	Virtual Public Networks. , 2013, , .		10
121	A Feasibility Study of an In-the-Wild Experimental Public Access WiFi Network. , 2014, , .		10
122	Responsibility & Machine Learning: Part of a Process. SSRN Electronic Journal, 2016, , .	0.4	10
123	Social-Aware Sequential Modeling of User Interests: A Deep Learning Approach. IEEE Transactions on Knowledge and Data Engineering, 2019, 31, 2200-2212.	4.0	10
124	Reducing energy consumption in IPTV networks by selective pre-joining of channels. , 2010, , .		10
125	Empirical evaluation of hybrid opportunistic networks. , 2009, , .		9
126	Improved structures for data collection in static and mobile wireless sensor networks. Journal of Heuristics, 2015, 21, 233-256.	1.1	9

#	Article	IF	CITATIONS
127	Towards Low Cost Prototyping of Mobile Opportunistic Disconnection Tolerant Networks and Systems. IEEE Access, 2016, 4, 5309-5321.	2.6	9
128	A value-added IoT service for cellular networks using federated learning. Computer Networks, 2022, 213, 109094.	3.2	9
129	Smart Signage: A Draggable Cyber-Physical Broadcast/Multicast Media System. , 2012, , .		8
130	FairCache: Introducing fairness to ICN caching. , 2016, , .		8
131	"Resource Pooling―for Wireless Networks. Computer Communication Review, 2016, 46, 30-35.	1.5	8
132	Data Analytics Service Composition and Deployment on Edge Devices. , 2018, , .		8
133	Exploring Multi-homing Issues in Heterogeneous Environments. , 2011, , .		7
134	Trevi. , 2013, , .		7
135	Understanding Scoped-Flooding for Content Discovery and Caching in Content Networks. IEEE Journal on Selected Areas in Communications, 2018, 36, 1887-1900.	9.7	7
136	Statistical QoS guarantees of a deviceâ€toâ€device link assisted by a fullâ€duplex relay. Transactions on Emerging Telecommunications Technologies, 2021, 32, e4339.	2.6	7
137	Challenge. , 2015, , .		6
138	Privacy trading in the surveillance capitalism age viewpoints on 'privacy-preserving' societal value creation. Computer Communication Review, 2019, 49, 26-31.	1.5	6
139	Preference-Based Privacy Markets. IEEE Access, 2020, 8, 146006-146026.	2.6	6
140	Leveraging the Users Graph and Trustful Transactions for the Analysis of Bitcoin Price. IEEE Transactions on Network Science and Engineering, 2021, 8, 1338-1352.	4.1	6
141	Aggregate Cyber-Risk Management in the IoT Age: <i>Cautionary Statistics for (Re)Insurers and Likes</i> . IEEE Internet of Things Journal, 2021, 8, 7360-7371.	5.5	6
142	Engineering global ubiquitous systems. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2008, 366, 3833-3834.	1.6	5
143	Wardrop Equilibrium Formulation of Resource-Constrained DTN Routing in Public Safety Networks. , 2011, , .		5
144	EpiMap. , 2011, , .		5

EpiMap., 2011,,. 144

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#	Article	IF	CITATIONS
145	Enabling opportunistic resources sharing on mobile operating systems. , 2011, , .		5
146	Smart Signage: An Interactive Signage System with Multiple Displays. , 2013, , .		5
147	Is SDN the de-constraining constraint of the future internet?. Computer Communication Review, 2013, 43, 13-18.	1.5	5
148	On Content Indexing for Off-Path Caching in Information-Centric Networks. , 2016, , .		5
149	Taming limits with approximate networking. , 2016, , .		5
150	Data for Public Policy. Policy and Internet, 2017, 9, 4-6.	2.0	5
151	Data & Policy: A new venue to study and explore policy–data interaction. Data & Policy, 2019, 1, .	1.0	5
152	Federated Learning With Heterogeneity-Aware Probabilistic Synchronous Parallel on Edge. IEEE Transactions on Services Computing, 2022, 15, 614-626.	3.2	5
153	Exploiting contextual handover information for versatile services in NGN environments. , 2007, , .		4
154	Predictability of human mobility and its impact on forwarding. , 2008, , .		4
155	Epileptic EEG signal analysis and identification based on nonlinear features. , 2012, , .		4
156	Enhancing DSR maintenance with power awareness. Computer Standards and Interfaces, 2013, 35, 107-113.	3.8	4
157	СЗРО. , 2016, , .		4
158	From photons to big-data applications: terminating terabits. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2016, 374, 20140445.	1.6	4
159	MP-ALM: Exploring Reliable Multipath Multicast Streaming with Multipath TCP. , 2016, , .		4
160	Learning Reproducibility with a Yearly Networking Contest. , 2017, , .		4
161	Polyraptor. , 2018, , .		4

162 Data Analytics Service Composition and Deployment on IoT Devices. , 2018, , .

#	Article	IF	CITATIONS
163	An Analysis of a Stochastic ON-OFF Queueing Mobility Model for Software-Defined Vehicle Networks. IEEE Transactions on Mobile Computing, 2022, 21, 1552-1565.	3.9	4
164	Multimodal Retransmission Timer for LPWAN. IEEE Internet of Things Journal, 2020, 7, 4827-4838.	5.5	4
165	SCDP: Systematic Rateless Coding for Efficient Data Transport in Data Centers. IEEE/ACM Transactions on Networking, 2021, 29, 2723-2736.	2.6	4
166	Identifying Social Communities in Complex Communications for Network Efficiency. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2009, , 351-363.	0.2	4
167	RAN Information-Assisted TCP Congestion Control Using Deep Reinforcement Learning With Reward Redistribution. IEEE Transactions on Communications, 2022, 70, 215-230.	4.9	4
168	On optimising personal network size to manage information flow. , 2009, , .		3
169	Relative Delay Estimator for SCTP-Based Concurrent Multipath Transfer. , 2010, , .		3
170	The DNS is not a right. oh yes it is. oh no it isn't. oh yes it is Computer Communication Review, 2012, 42, 103-104.	1.5	3
171	The Case for Context-Aware Resources Management in Mobile Operating Systems. , 2012, , 97-113.		3
172	Traditional media seen from social media. , 2013, , .		3
173	LEDBAT performance in sub-packet regimes. , 2014, , .		3
174	On the duality of resilience and privacy . Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences, 2015, 471, 20140862.	1.0	3
175	LiteLab: Efficient large-scale network experiments. , 2016, , .		3
176	Inferring network infrastructural behaviour during disasters. , 2016, , .		3
177	Path-Moose: A Scalable All-Path Bridging Protocol. IEICE Transactions on Communications, 2013, E96.B, 756-763.	0.4	3
178	D3N., 2009, , .		3
179	Coracle. , 2015, , .		3
180	How to Enable Policy-Based Interactions in Dynamic Wireless Networks?. , 2008, , .		2

#	Article	IF	CITATIONS
181	Contact surround in opportunistic networks. , 2010, , .		2
182	Evolving TCP , 2012, , .		2
183	Efficient channel selection using hierarchical clustering. , 2012, , .		2
184	Demo: PhoneLets. , 2014, , .		2
185	Large-scale distributed Internet-based discovery mechanism for dynamic spectrum allocation. , 2014, , .		2
186	Privacy Risk is a Function of Information Type: Learnings for the Surveillance Capitalism Age. IEEE Transactions on Network and Service Management, 2021, 18, 3280-3296.	3.2	2
187	SpinThrift. , 2010, , .		2
188	Coracle. Computer Communication Review, 2015, 45, 85-86.	1.5	2
189	Sustainable Catastrophic Cyber-Risk Management in IoT Societies. , 2020, , .		2
190	Trustworthy and Sustainable Edge AI: A Research Agenda. , 2021, , .		2
191	Only 365 days left until the Sigcomm deadline. Computer Communication Review, 2006, 36, 57-62.	1.5	1
192	On the performance of proactive mobile IPv6 for context-aware all-IP wireless access networks. Wireless Communications and Mobile Computing, 2006, 6, 559-583.	0.8	1
193	Copyright, piracy and software. , 0, , 209-229.		1
194	SpinThrift: Saving energy in viral workloads. , 2010, , .		1
195	Signposts. , 2012, , .		1
196	Cutting the energy cost of TV content distribution by 5, by understanding the popularity of the top ten programs. , 2012, , .		1
197	Introduction to the Special Section on Smart, Social, and Converged TV. IEEE Transactions on Multimedia, 2012, 14, 1513-1514.	5.2	1
198	Low power optical transceivers for switched interconnect networks. , 2013, , .		1

#	Article	IF	CITATIONS
199	Tearing down the Protocol Wall with Software Defined Networking. , 2013, , .		1
200	Using data mules for sensor network resiliency. , 2015, , .		1
201	Kadupul. , 2015, , .		1
202	An email attachment is worth a thousand words, or is it?. , 2017, , .		1
203	Kiram and WOE: Distributed Denial of Service Attacks in Named-Data Networking. , 2018, , .		1
204	Data Trading with a Monopoly Social Network: Outcomes Are Mostly Privacy Welfare Damaging. IEEE Networking Letters, 2020, 2, 185-189.	1.5	1
205	How to Tell When a Digital Technology Is Not Ready for You. Patterns, 2020, 1, 100001.	3.1	1
206	Notice of Violation of IEEE Publication Principles: Data Trading with Competitive Social Platforms: Outcomes are Mostly Privacy Welfare Damaging. IEEE Transactions on Network and Service Management, 2024, , 1-1.	3.2	1
207	IP version 10.0. , 2009, , .		1
208	Inter-Domain Routing in Mobile Ad Hoc Networks. , 0, , 1-14.		1
209	Correction to "Eight times acceleration of geospatial data archiving and distribution on the grids". IEEE Transactions on Geoscience and Remote Sensing, 2009, 47, 2988-2988.	2.7	0
210	European routes to reinventing Internet technology. Nature, 2010, 464, 486-486.	13.7	0
211	The ambient Loo. Computer Communication Review, 2010, 40, 78-78.	1.5	0
212	FIE. Computer Communication Review, 2010, 40, 48-52.	1.5	0
213	Message from the TPC chairs. , 2011, , .		0
214	Message from the workshop on the future of social networking. Computer Communication Review, 2011, 41, 14-18.	1.5	0
215	Recsys'11 workshop outline PeMA 2011. , 2011, , .		0
216	Signposts. Computer Communication Review, 2012, 42, 83-84.	1.5	0

#	Article	IF	CITATIONS
217	Mistify: Augmenting cloud storage with delay-tolerant cooperative backup. , 2012, , .		0
218	Differential piracy. Computer Communication Review, 2012, 42, 32-33.	1.5	0
219	Providing security for wireless community networks. , 2013, , .		0
220	Personalized online video recommendations by using adaptive feedback control frameworks. , 2015, , .		0
221	Practical Private One-way Anonymous Message Routing. , 2015, , .		0
222	Peer provided cell-like networks built out of thin air. , 2017, , .		0
223	My home is my post-office. , 2017, , .		0
224	Corrections to "Preference-Based Privacy Markets― IEEE Access, 2021, 9, 14179-14180.	2.6	0
225	Corrections to Aggregate Cyber-Risk Management in the IoT Age: Cautionary Statistics for (Re)Insurers and Likes. IEEE Internet of Things Journal, 2021, 8, 11773-11775.	5.5	0
226	Rethinking Incentives for Mobile Ad Hoc Networks. , 2006, , 11-24.		0
227	From Panopticon to Fresnel, Dispelling a False Sense of Security. Lecture Notes in Computer Science, 2012, , 238-242.	1.0	0
228	Lightweight Practical Private One-Way Anonymous Messaging. IFIP Advances in Information and Communication Technology, 2015, , 76-91.	0.5	0
229	Energy-Efficient and Fair IoT Data Distribution in Decentralised Federated Learning. IEEE Transactions on Network Science and Engineering, 2023, 10, 1352-1363.	4.1	0