List of Publications by Year in descending order

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#	Article	lF	CITATIONS
1	Equitable aggregations and multiple criteria analysis. European Journal of Operational Research, 2004, 158, 362-377.	5.7	144
2	Deconstructing the Kazaa network. , 0, , .		111
3	A multi-criteria approach to fair and efficient bandwidth allocationâ~†. Omega, 2008, 36, 451-463.	5.9	66
4	Fair Game-Theoretic Resource Management in Dedicated Grids. , 2007, , .		50
5	Understanding and predicting Web content credibility using the Content Credibility Corpus. Information Processing and Management, 2017, 53, 1043-1061.	8.6	49
6	GitHub Projects. Quality Analysis of Open-Source Software. Lecture Notes in Computer Science, 2014, , 80-94.	1.3	44
7	Socially inspired algorithms for the travelling thief problem. , 2014, , .		40
8	Enriching Trust Prediction Model in Social Network with User Rating Similarity. , 2009, , .		33
9	Predicting webpage credibility using linguistic features. , 2014, , .		28
10	Trust and Fairness in Open, Distributed Systems. Studies in Computational Intelligence, 2010, , .	0.9	27
11	LivingLab PJAIT. , 2017, , .		25
12	Guidelines towards better participation of older adults in software development processes using a new SPIRAL method and participatory approach. , 2018, , .		25
13	Surgical teams on GitHub: Modeling performance of GitHub project development processes. Information and Software Technology, 2018, 100, 32-46.	4.4	24
14	Cache replacement policies for P2P file sharing protocols. European Transactions on Telecommunications, 2004, 15, 559-569.	1.2	23
15	Older adults and hackathons: a qualitative study. Empirical Software Engineering, 2018, 23, 1895-1930.	3.9	23
16	On the subjectivity and bias of web content credibility evaluations. , 2013, , .		22
17	WikiTeams: How Do They Achieve Success?. IEEE Potentials, 2011, 30, 15-20.	0.3	21
18	Towards a highly effective and robust Web credibility evaluation system. Decision Support Systems, 2015, 79, 99-108.	5.9	21

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19	Learning About the Quality of Teamwork from Wikiteams. , 2010, , .		20
20	Incredible., 2014,,.		20
21	Technologies for Promoting Social Participation in Later Life. , 2019, , 285-306.		19
22	Application layer multicast for efficient peer-to-peer applications. , 0, , .		18
23	Spiral of hatred: social effects in Internet auctions. Between informativity and emotion. Electronic Commerce Research, 2010, 10, 313-330.	5.0	18
24	Verifying social network models of Wikipedia knowledge community. Information Sciences, 2016, 339, 158-174.	6.9	17
25	The Sound of Silence: Mining Implicit Feedbacks to Compute Reputation. Lecture Notes in Computer Science, 2006, , 365-376.	1.3	17
26	Advanced Feedback Management for Internet Auction Reputation Systems. IEEE Internet Computing, 2010, 14, 31-37.	3.3	16
27	Rhubarb: a tool for developing scalable and secure peer-to-peer applications. , 0, , .		15
28	The Case for Fairness of Trust Management. Electronic Notes in Theoretical Computer Science, 2008, 197, 73-89.	0.9	15
29	Learning about team collaboration from Wikipedia edit history. , 2010, , .		15
30	Application of TextRank Algorithm for Credibility Assessment. , 2014, , .		15
31	Computing controversy: Formal model and algorithms for detecting controversy on Wikipedia and in search queries. Information Processing and Management, 2018, 54, 14-36.	8.6	15
32	Guest editors' introduction: Foundation of peer-to-peer computing. Computer Communications, 2008, 31, 187-189.	5.1	12
33	Turned 70?. , 2017, , .		11
34	Improving computational trust representation based on Internet auction traces. Decision Support Systems, 2013, 54, 929-940.	5.9	10
35	Security Trade-Off and Energy Efficiency Analysis in Wireless Sensor Networks. International Journal of Distributed Sensor Networks, 2015, 11, 943475.	2.2	10

Choose a Job You Love: Predicting Choices of GitHub Developers. , 2016, , .

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37	Trust Enforcement in Peer-to-Peer Massive Multi-player Online Games. Lecture Notes in Computer Science, 2006, , 1163-1180.	1.3	9
38	Emotion Aware Mobile Application. Lecture Notes in Computer Science, 2010, , 122-131.	1.3	9
39	Using Stereotypes to Identify Risky Transactions in Internet Auctions. , 2010, , .		8
40	Predicting Controversy of Wikipedia Articles Using the Article Feedback Tool. , 2014, , .		8
41	A filtering algorithm for Web caches. Computer Networks, 1998, 30, 2203-2209.	1.0	7
42	Modeling Wikipedia admin elections using multidimensional behavioral social networks. Social Network Analysis and Mining, 2013, 3, 787-801.	2.8	7
43	On the Efficiency Modelling of Cryptographic Protocols by Means of the Quality of Protection Modelling Language (QoP-ML). Lecture Notes in Computer Science, 2013, , 261-270.	1.3	7
44	Peer-to-Peer Direct Sales. , 0, , .		6
45	Efficient and Correct Trust Propagation Using CloseLook. , 2010, , .		6
46	Temporal, Cultural and Thematic Aspects of Web Credibility. Lecture Notes in Computer Science, 2013, , 419-428.	1.3	6
47	Game-theoretic models of web credibility. , 2012, , .		5
48	Credibility Microscope: Relating Web Page Credibility Evaluations to Their Textual Content. , 2014, , .		5
49	Studying Web Content Credibility by Social Simulation. Jasss, 2014, 17, .	1.8	5
50	Modeling and Comparing Brain Processes in Message and Earned Source Credibility Evaluation. Frontiers in Human Neuroscience, 2022, 16, .	2.0	5
51	Authentication with controlled anonymity in P2P systems. , 2005, , .		4
52	Older adults and hackathons. , 2018, , .		4
53	What to Believe? Impact of Knowledge and Message Length on Neural Activity in Message Credibility Evaluation. Frontiers in Human Neuroscience, 2021, 15, 659243.	2.0	4
54	Fairness Emergence in Reputation Systems. Jasss, 2011, 14, .	1.8	4

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55	ProtoTrust: An Environment for Improved Trust Management in Internet Auctions. Lecture Notes in Computer Science, 2010, , 137-144.	1.3	4
56	Hybrid Algorithm for Precise Recommendation from Almost Infinite Set of Websites. , 2014, , .		3
57	Threats of Using Gamification for Motivating Web Page Quality Evaluation. , 2014, , .		3
58	Multi-hard Problems in Uncertain Environment. , 2016, , .		3
59	Cooperation Prediction in CitHub Developers Network with Restricted Boltzmann Machine. Lecture Notes in Computer Science, 2016, , 96-107.	1.3	3
60	Whom to Believe? Understanding and Modeling Brain Activity in Source Credibility Evaluation. Frontiers in Neuroinformatics, 2020, 14, 607853.	2.5	3
61	Look Who's Talking: Modeling Decision Making Based on Source Credibility. Lecture Notes in Computer Science, 2020, , 327-341.	1.3	3
62	Social Mechanism of Granting Trust Basing on Polish Wikipedia Requests for Adminship. Lecture Notes in Computer Science, 2011, , 212-225.	1.3	3
63	Web Content Classification Using Distributions of Subjective Quality Evaluations. ACM Transactions on the Web, 2016, 10, 1-30.	2.5	3
64	Internet Cache Location and Design of Content Delivery Networks. Lecture Notes in Computer Science, 2002, , 69-82.	1.3	3
65	Comment Classification for Internet Auction Platforms. Lecture Notes in Computer Science, 2010, , 129-136.	1.3	3
66	A distributed WWW cache. Computer Networks, 1998, 30, 2261-2267.	1.0	2
67	Fair and Scalable Peer-to-Peer Games of Turns. , 0, , .		2
68	On fair and efficient bandwidth allocation by the multiple target approach. , 0, , .		2
69	Practical trust management without reputation in peer-to-peer games. Multiagent and Grid Systems, 2007, 3, 411-428.	0.9	2
70	On Security Management: Improving Energy Efficiency, Decreasing Negative Environmental Impact, and Reducing Financial Costs for Data Centers. Mathematical Problems in Engineering, 2015, 2015, 1-19.	1.1	2
71	Credibility as Signal: Predicting Evaluations of Credibility by a Signal-Based Model. , 2016, , .		2
72	Simulations of Credibility Evaluation and Learning in a Web 2.0 Community. Lecture Notes in Computer Science, 2014, , 373-384.	1.3	2

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73	How You Say or What You Say? Neural Activity in Message Credibility Evaluation. Lecture Notes in Computer Science, 2020, , 312-326.	1.3	2
74	Active Annotation in Evaluating the Credibility of Web-Based Medical Information: Guidelines for Creating Training Data Sets for Machine Learning. JMIR Medical Informatics, 2021, 9, e26065.	2.6	2
75	Discovering the Most Trusted Agents without Central Control. , 2008, , .		1
76	On the Effectiveness of Emergent Task Allocation of Virtual Programmer Teams. , 2014, , .		1
77	Exploratory Study of Relationships among Statement Credibility, Context, and Semantic Similarity. , 2014, , .		1
78	How to Train People to Increase Their Security Awareness in IT. Lecture Notes in Electrical Engineering, 2017, , 12-17.	0.4	1
79	Collective Memory in Poland: A Reflection in Street Names. Lecture Notes in Computer Science, 2014, , 134-142.	1.3	1
80	Trust and Fairness Management in P2P and Grid Systems. , 2010, , 748-773.		1
81	Modeling Impact of Social Stratification on the Basis of Time Allocation Heuristics in Society. Lecture Notes in Computer Science, 2014, , 285-292.	1.3	1
82	On the Modelling of the Computer Security Impact on the Reputation Systems. Lecture Notes in Computer Science, 2014, , 526-531.	1.3	1
83	AQoPA: Automated Quality of Protection Analysis Framework for Complex Systems. Lecture Notes in Computer Science, 2015, , 475-486.	1.3	1
84	Picking Peaches or Squeezing Lemons: Selecting Crowdsourcing Workers forÂReducing Cost of Redundancy. Lecture Notes in Computer Science, 2020, , 510-523.	1.3	1
85	Evaluating a New Reputation Algorithm With Consideration For Fairness. , 2007, , .		0
86	Guest editors' introduction: Disruptive networking with peer-to-peer systems. Computer Communications, 2008, 31, 419-422.	5.1	0
87	A Generic and Overlay-Agnostic Publish-Subscribe Protocol. , 2009, , .		0
88	Guiding P2P control traffic using DHTS. , 2011, , .		0
89	Surprising Consequences of Simple Privacy Protection Method. , 2013, , .		0
90	True Or False: How Does Our Brain Decide About Truth?. , 2020, , .		0

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91	Application-Oriented Evaluation of Measurement Estimation. Lecture Notes in Computer Science, 2003, , 291-304.	1.3	0
92	Spiral of Hatred: Social Effects in Buyer-Seller Cross-Comments Left on Internet Auctions. IFIP Advances in Information and Communication Technology, 2009, , 1-14.	0.7	0
93	Maintaining Redundancy in Peer-to-Peer Storage Systems. , 2010, , 616-634.		0
94	Wikipedia Knowledge Community Modeling. , 2014, , 2410-2420.		0
95	On the Balancing Security Against Performance in Database Systems. Communications in Computer and Information Science, 2015, , 102-116.	0.5	0
96	An Application of Rule-Induction Based Method in Psychological Measurement for Application in HCI Research. Lecture Notes in Computer Science, 2016, , 471-484.	1.3	0
97	Analysis of Questionnaire Results Using Metric Methods. Applied Mathematics and Information Sciences, 2016, 10, 1255-1270.	0.5	0
98	Wikipedia Knowledge Community Modeling. , 2017, , 1-10.		0
99	Wikipedia Knowledge Community Modeling. , 2018, , 3402-3411.		0
100	Analyzing and Improving the Security of Internet Elections. , 2007, , 93-101.		0
101	Access Control Management in Open Distributed Virtual Repositories and the Grid. , 2007, , 1186-1199.		0
102	Fairness Emergence through Simple Reputation. Lecture Notes in Computer Science, 2008, , 79-89.	1.3	0