Michele C Weigle

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3730377/publications.pdf

Version: 2024-02-01

623574 414303 1,911 101 14 32 citations g-index h-index papers 105 105 105 1408 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Interoperability for Accessing Versions of Web Resources with the Memento Protocol., 2021,, 101-126.		5
2	Where Did the Web Archive Go?. Lecture Notes in Computer Science, 2021, , 73-84.	1.0	5
3	Hypercane. SIGWEB Newsletter: the Newsletter of ACM's Special Interest Group on Hypertext and Hypermedia, 2021, , 1-14.	0.5	3
4	Profiling Web Archival Voids for Memento Routing. , 2021, , .		5
5	Hypercane: Intelligent Sampling for Web Archive Collections. , 2021, , .		3
6	Garbage, Glitter, or Gold: Assigning Multi-Dimensional Quality Scores to Social Media Seeds for Web Archive Collections., 2021,,.		1
7	Replaying Archived Twitter: When your bird is broken, will it bring you down?. , 2021, , .		5
8	It's All About The Cards: Sharing on Social Media Encouraged HTML Metadata Growth. , 2021, , .		2
9	Making Recommendations from Web Archives for. , 2020, , .		О
10	Archive Assisted Archival Fixity Verification Framework., 2019,,.		7
11	Introduction to the focused issue on the 2016 ACM/IEEE-CS Joint Conference on Digital Libraries JCDL 2016. International Journal on Digital Libraries, 2019, 20, 285-285.	1.1	O
12	Social Cards Probably Provide For Better Understanding Of Web Archive Collections. , 2019, , .		7
13	Hybrid Intrusion Detection System for Worm Attacks Based on Their Network Behavior. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 225-234.	0.2	O
14	Comparing the Archival Rate of Arabic, English, Danish, and Korean Language Web Pages. ACM Transactions on Information Systems, 2018, 36, 1-34.	3.8	5
15	A Framework for Aggregating Private and Public Web Archives. , 2018, , .		8
16	NIDS: Neural Network based Intrusion Detection System. , 2018, , .		11
17	Unobtrusive and Extensible Archival Replay Banners Using Custom Elements. , 2018, , .		5
18	Scraping SERPs for Archival Seeds. , 2018, , .		8

#	Article	IF	CITATIONS
19	Mining the Web to approximate university rankings. Information Discovery and Delivery, 2018, 46, 173-183.	1.6	11
20	Bootstrapping Web Archive Collections from Social Media. , 2018, , .		9
21	ArchiveNow., 2018, , .		4
22	Energy Harvesting in Electromagnetic Nanonetworks. Computer, 2017, 50, 59-67.	1.2	11
23	Energy Harvesting in Nanonetworks. Modeling and Optimization in Science and Technologies, 2017, , 319-347.	0.7	2
24	Archival Crawlers and JavaScript: Discover More Stuff but Crawl More Slowly. , 2017, , .		6
25	Local Memory Project: Providing Tools to Build Collections of Stories for Local Events from Local Sources. , 2017, , .		7
26	Generating Stories From Archived Collections. , 2017, , .		13
27	Client-Side Reconstruction of Composite Mementos Using ServiceWorker., 2017,,.		7
28	Impact of URI Canonicalization on Memento Count., 2017,,.		5
29	WAIL: Collection-Based Personal Web Archiving. , 2017, , .		1
30	Detecting off-topic pages within TimeMaps in Web archives. International Journal on Digital Libraries, 2016, 17, 203-221.	1.1	8
31	Characteristics of social media stories. International Journal on Digital Libraries, 2016, 17, 239-256.	1.1	5
32	InterPlanetary Wayback: Peer-To-Peer Permanence of Web Archives. Lecture Notes in Computer Science, 2016, , 411-416.	1.0	12
33	The impact of JavaScript on archivability. International Journal on Digital Libraries, 2016, 17, 95-117.	1.1	21
34	Leveraging Heritrix and the Wayback Machine on a Corporate Intranet: A Case Study on Improving Corporate Archives. D-Lib Magazine, 2016, 22, .	0.5	2
35	Not all mementos are created equal: measuring the impact of missing resources. International Journal on Digital Libraries, 2015, 16, 283-301.	1.1	29
36	How Well Are Arabic Websites Archived?., 2015,,.		9

#	Article	IF	CITATIONS
37	DRIH-MAC: A Distributed Receiver-Initiated Harvesting-Aware MAC for Nanonetworks. IEEE Transactions on Molecular, Biological, and Multi-Scale Communications, 2015, 1, 97-110.	1.4	24
38	Mobile Mink., 2015,,.		2
39	Quantifying Orphaned Annotations in Hypothes.is. Lecture Notes in Computer Science, 2015, , 15-27.	1.0	2
40	Mink: Integrating the live and archived web viewing experience using web browsers and memento. , 2014, , .		4
41	Strategies for Sensor Data Aggregation in Support of Emergency Response. , 2014, , .		5
42	Optimizing Energy Consumption in Terahertz Band Nanonetworks. IEEE Journal on Selected Areas in Communications, 2014, 32, 2432-2441.	9.7	28
43	On aggregating information in actor networks. Mobile Computing and Communications Review, 2014, 18, 85-96.	1.7	9
44	A Retasking Framework for Wireless Sensor Networks. , 2014, , .		1
45	Profiling web archive coverage for top-level domain and content language. International Journal on Digital Libraries, 2014, 14, 149-166.	1.1	35
46	Who and what links to the Internet Archive. International Journal on Digital Libraries, 2014, 14, 101-115.	1.1	21
47	The Archival Acid Test: Evaluating archive performance on advanced HTML and JavaScript. , 2014, , .		6
48	Towards Building Asset Registry in Emergency Response. , 2014, , .		2
49	Not all mementos are created equal: Measuring the impact of missing resources. , 2014, , .		11
50	RIH-MAC., 2014,,.		18
51	Peer-to-peer file sharing in VANETs using TC-MAC. , 2013, , .		6
52	Access patterns for robots and humans in web archives. , 2013, , .		24
53	A modified TC-MAC protocol for multi-hop cluster communications in VANETs. , 2013, , .		13
54	Optimizing communication energy consumption in perpetual wireless nanosensor networks. , 2013, , .		14

#	Article	IF	CITATIONS
55	Security challenges in vehicular cloud computing. IEEE Transactions on Intelligent Transportation Systems, 2013, 14, 284-294.	4.7	216
56	A framework for assessing the quality of event detection in sensor networks. , 2013, , .		0
57	Toward aggregating time-discounted information. , 2013, , .		3
58	Who and What Links to the Internet Archive. Lecture Notes in Computer Science, 2013, , 346-357.	1.0	6
59	On the Change in Archivability of Websites Over Time. Lecture Notes in Computer Science, 2013, , 35-47.	1.0	14
60	Profiling Web Archive Coverage for Top-Level Domain and Content Language. Lecture Notes in Computer Science, 2013, , 60-71.	1.0	8
61	A Method for Identifying Personalized Representations in the Archives. D-Lib Magazine, 2013, 19 , .	0.5	2
62	WARCreate., 2012,,.		10
63	Visualizing digital collections at archive-it. , 2012, , .		16
64	TDMA cluster-based MAC for VANETs (TC-MAC). , 2012, , .		77
65	Highlights: IEEE ITS Society Technical Committee on Mobile Communications Networks for ITS [Technical Committees]. IEEE Intelligent Transportation Systems Magazine, 2012, 4, 33-35.	2.6	1
66	Securing Vehicular Ad-hoc Networks Against Malicious Drivers: A Probabilistic Approach., 2011,,.		26
67	How much of the web is archived?. , 2011, , .		61
68	Monitoring free flow traffic using vehicular networks., 2011,,.		13
69	Generalized stochastic performance models for loss-based congestion control. Computer Communications, 2010, 33, 513-525.	3.1	3
70	Highway mobility and vehicular ad-hoc networks in ns-3. , 2010, , .		57
71	Cross-layer location verification enhancement in vehicular networks. , 2010, , .		10
72	Using DTMon to monitor transient flow traffic. , 2010, , .		14

#	Article	IF	Citations
73	Cooperative Collision Warning through mobility and probability prediction. , 2010, , .		10
74	Dynamic Adaptation of Joint Transmission Power and Contention Window in VANET., 2009,,.		47
75	Multicast Encryption Infrastructure for Security in Sensor Networks. International Journal of Distributed Sensor Networks, 2009, 5, 139-157.	1.3	7
76	Using vehicular networks to collect common traffic data. , 2009, , .		20
77	A novel parking service using wireless networks. , 2009, , .		7
78	p-IVG: Probabilistic Inter-Vehicle Geocast for Dense Vehicular Networks., 2009,,.		44
79	Providing location security in vehicular Ad Hoc networks. IEEE Wireless Communications, 2009, 16, 48-55.	6.6	65
80	Providing VANET security through active position detection. Computer Communications, 2008, 31, 2883-2897.	3.1	267
81	Optimizing CASCADE data aggregation for VANETs. , 2008, , .		17
82	CASCADE: Cluster-Based Accurate Syntactic Compression of Aggregated Data in VANETs., 2008,,.		71
83	ASH: Application-aware SWANS with highway mobility. , 2008, , .		21
84	SmartParking: A Secure and Intelligent Parking System Using NOTICE., 2008,,.		23
85	NOTICE: An Architecture for the Notification of Traffic Incidents. IEEE Vehicular Technology Conference, 2008, , .	0.2	26
86	Towards an optimized and secure cascade for data aggregation in vanets. , 2008, , .		4
87	A Novel Approach to Reduce Traffic Chaos in Emergency and Evacuation Scenarios. Vehicular Technology Conference-Fall (VTC-FALL), Proceedings, IEEE, 2007, , .	0.0	15
88	Optimal Layout of Multicast Groups Using Network Embedded Multicast Security in Ad Hoc Sensor Networks. International Journal of Distributed Sensor Networks, 2007, 3, 273-287.	1.3	0
89	Providing VANET security through active position detection. , 2007, , .		27
90	Accurate data aggregation for VANETs., 2007,,.		18

#	Article	IF	CITATIONS
91	A Traffic Chaos Reduction Approach for Emergency Scenarios. Performance, Computing and Communications Conference (IPCCC), IEEE International, 2007, , .	0.0	6
92	Intelligent Highway Infrastructure for Planned Evacuations. Performance, Computing and Communications Conference (IPCCC), IEEE International, 2007, , .	0.0	7
93	Impact of 802.11e EDCA on mixed TCP-based applications. , 2006, , .		15
94	GEN05-6: Assessing the Impact of Multiple Active Queue Management Routers. IEEE Global Telecommunications Conference (GLOBECOM), 2006, , .	0.0	0
95	Tmix. Computer Communication Review, 2006, 36, 65-76.	1.5	108
96	Quantifying the effects of recent protocol improvements to TCP: Impact on Web performance. Computer Communications, 2006, 29, 2853-2866.	3.1	1
97	Improving Confidence in Network Simulations. , 2006, , .		7
98	Performance of Competing High-Speed TCP Flows. Lecture Notes in Computer Science, 2006, , 476-487.	1.0	19
99	Delay-based early congestion detection and adaptation in TCP: impact on web performance. Computer Communications, 2005, 28, 837-850.	3.1	26
100	<title>Experiments in best-effort multimedia networking for a distributed virtual environment</title> ., 2000, 4312, 88.		4
101	Quantifying the effects of recent protocol improvements to standards-track TCP., 0,,.		3