Theofanis P Raptis

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3787355/publications.pdf

Version: 2024-02-01

566801 610482 1,031 67 15 24 citations g-index h-index papers 69 69 69 848 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Toward a Detailed Evaluation of Wireless Industrial Data Distribution Approaches. Sensors, 2022, 22, 2533.	2.1	О
2	Balanced wireless crowd charging with mobility prediction and social awareness. Computer Networks, 2022, 211, 108989.	3.2	4
3	Wireless Crowd Charging with Battery Aging Mitigation. , 2022, , .		2
4	MARVEL: Multimodal Extreme Scale Data Analytics for Smart Cities Environments., 2021,,.		11
5	Pervasive Computing for Safe Distancing and Production Optimization in Manufacturing: Challenges and Opportunities., 2021,,.		O
6	MobiWEB: Mobility-Aware Energy Balancing for P2P Wireless Power Transfer. , 2021, , .		3
7	Keeping data at the edge of smart irrigation networks: A case study in strawberry greenhouses. Computer Networks, 2020, 167, 107039.	3.2	39
8	A Survey on Industrial Internet With ISA100 Wireless. IEEE Access, 2020, 8, 157177-157196.	2.6	16
9	An Agnostic Data-Driven Approach to Predict Stoppages of Industrial Packing Machine in Near. , 2020, ,		8
10	Wireless Crowd Charging Applications: Taxonomy and Research Directions. , 2020, , .		1
11	Energy efficient network path reconfiguration for industrial field data. Computer Communications, 2020, 158, 1-9.	3.1	4
12	When Wireless Crowd Charging Meets Online Social Networks: A Vision for Socially Motivated Energy Sharing. Online Social Networks and Media, 2020, 16, 100069.	2.3	10
13	Distributed Data Access in Industrial Edge Networks. IEEE Journal on Selected Areas in Communications, 2020, 38, 915-927.	9.7	18
14	On the Performance of Data Distribution Methods for Wireless Industrial Networks. , 2019, , .		5
15	Data Management in Industry 4.0: State of the Art and Open Challenges. IEEE Access, 2019, 7, 97052-97093.	2.6	99
16	IEEE Access Special Section Editorial: Wirelessly Powered Networks: Algorithms, Applications, and Technologies. IEEE Access, 2019, 7, 18994-19001.	2.6	3
17	1st International Workshop on Data Distribution in Industrial and Pervasive Internet (DIPI)., 2019,,.		O
18	Message from the WPSN 2019 Workshop Chairs. , 2019, , .		0

#	Article	IF	CITATIONS
19	Online Social Network Information Can Influence Wireless Crowd Charging. , 2019, , .		9
20	Efficient Protocols for Peer-to-Peer Wireless Power Transfer and Energy-Aware Network Formation. Studies in Systems, Decision and Control, 2019, , 459-504.	0.8	0
21	User Incentivization in Mobile Crowdsensing Systems. Studies in Systems, Decision and Control, 2019, , 259-286.	0.8	0
22	Radiation Control Algorithms in Wireless Networks. Studies in Systems, Decision and Control, 2019, , 719-756.	0.8	0
23	A software defined hierarchical communication and data management architecture for industry 4.0. , 2018, , .		15
24	Emerging Trends in Hybrid Wireless Communication and Data Management for the Industry 4.0. Electronics (Switzerland), 2018, 7, 400.	1.8	32
25	Performance Analysis of Latency-Aware Data Management in Industrial IoT Networks. Sensors, 2018, 18, 2611.	2.1	27
26	Maximizing industrial IoT network lifetime under latency constraints through edge data distribution. , $2018, , .$		21
27	Efficient Wireless Power Transfer Maximization Algorithms in the Vector Model. , 2018, , 297-322.		0
28	Distributed Path Reconfiguration and Data Forwarding in Industrial IoT Networks. Lecture Notes in Computer Science, 2018, , 29-41.	1.0	3
29	Efficient Algorithms for Power Maximization in the Vector Model for Wireless Energy Transfer. , 2017,		14
30	Europe and the Future for WPT: European Contributions to Wireless Power Transfer Technology. IEEE Microwave Magazine, 2017, 18, 56-87.	0.7	59
31	Peer-to-Peer Wireless Energy Transfer in Populations of Very Weak Mobile Nodes. , 2017, , .		6
32	Radiation-constrained algorithms for Wireless Energy Transfer in Ad hoc Networks. Computer Networks, 2017, 124, 1-10.	3.2	10
33	Wireless charging for weighted energy balance in populations of mobile peers. Ad Hoc Networks, 2017, 60, 1-10.	3.4	35
34	An algorithmic study in the vector model for Wireless Power Transfer maximization. Pervasive and Mobile Computing, 2017, 42, 108-123.	2.1	11
35	A distributed data management scheme for industrial IoT environments. , 2017, , .		11
36	Wireless Power Transfer Protocols in Sensor Networks: Experiments and Simulations. Journal of Sensor and Actuator Networks, 2017, 6, 4.	2.3	30

#	Article	lF	CITATIONS
37	Towards more Realistic Models for Wireless Power Transfer Algorithm Design. , 2017, , .		1
38	Crowd-Driven IoT/IoE Ecosystems: A Multidimensional Approach. Internet of Things, 2017, , 341-375.	1.3	3
39	The AUTOWARE Framework and Requirements for the Cognitive Digital Automation. IFIP Advances in Information and Communication Technology, 2017, , 107-117.	0.5	16
40	Efficient Wireless Power Transfer Under Radiation Constraints in Wireless Distributed Systems. , 2016, , 727-745.		0
41	Interactive Wireless Charging for Weighted Energy Balance. , 2016, , .		6
42	Wireless Power Transfer in Sensor Networks with Adaptive, Limited Knowledge Protocols. , 2016, , 465-502.		1
43	Distributed Coordination Protocols for Wireless Charging in Sensor Networks. , 2016, , 355-387.		0
44	Energy Balance with Peer-to-Peer Wireless Charging. , 2016, , .		13
45	Interactive Wireless Charging for Energy Balance. , 2016, , .		24
46	Assigning Hierarchy to Collaborative Mobile Charging in Sensor Networks. , 2016, , 533-559.		0
47	A Service Based Architecture for Multidisciplinary IoT Experiments with Crowdsourced Resources. Lecture Notes in Computer Science, 2016, , 187-201.	1.0	2
48	Hierarchical, collaborative wireless energy transfer in sensor networks with multiple Mobile Chargers. Computer Networks, 2016, 97, 98-112.	3.2	57
49	Interactive Wireless Charging for Energy Balance. , 2016, , 585-603.		0
50	Improving sensor network performance with wireless energy transfer. International Journal of Ad Hoc and Ubiquitous Computing, 2015, 20, 159.	0.3	20
51	A user-enabled testbed architecture with mobile crowdsensing support for smart, green buildings. , 2015, , .		24
52	An experimental evaluation of wireless power transfer protocols in mobile ad hoc networks., 2015,,.		20
53	Distributed wireless power transfer in sensor networks with multiple Mobile Chargers. Computer Networks, 2015, 80, 89-108.	3.2	95
54	Design and evaluation of characteristic incentive mechanisms in Mobile Crowdsensing Systems. Simulation Modelling Practice and Theory, 2015, 55, 95-106.	2.2	17

#	Article	IF	CITATIONS
55	IoT Lab: Towards co-design and IoT solution testing using the crowd. , 2015, , .		18
56	Towards a holistic federation of secure crowd-enabled IoT facilities. , 2015, , .		3
57	Low Radiation Efficient Wireless Energy Transfer in Wireless Distributed Systems. , 2015, , .		38
58	Hierarchical, collaborative wireless charging in sensor networks. , 2015, , .		25
59	Characteristic utilities, join policies and efficient incentives in Mobile Crowdsensing Systems. , 2014, , .		7
60	Efficient Algorithms for Characteristic Wireless Power Transfer Problems in Sensor Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2014, , 204-215.	0.2	0
61	Decentralizing and Adding Portability to an IoT Test-Bed through Smartphones. , 2014, , .		9
62	Wireless energy transfer in sensor networks with adaptive, limited knowledge protocols. Computer Networks, 2014, 70, 113-141.	3.2	57
63	Efficient Wireless Recharging in Sensor Networks. , 2013, , .		4
64	Efficient, distributed coordination of multiple mobile chargers in sensor networks. , 2013, , .		17
65	Adaptive, limited knowledge wireless recharging in sensor networks. , 2013, , .		1
66	A holistic IPv6 test-bed for smart, green buildings. , 2013, , .		12
67	Efficient energy management in wireless rechargeable sensor networks. , 2012, , .		35