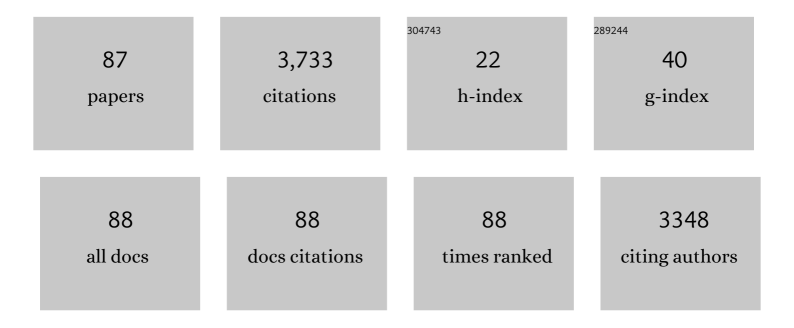
## **Cedomir Stefanovic**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6874630/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	RAN Slicing Performance Tradeoffs: Timing Versus Throughput Requirements. IEEE Open Journal of the Communications Society, 2022, 3, 622-640.	6.9	1
2	Arctic Connectivity: A Frugal Approach to Infrastructural Development. Arctic, 2022, 75, 72-85.	0.4	5
3	Content-Based Wake-Up for Top- <i>k</i> Query in Wireless Sensor Networks. IEEE Transactions on Green Communications and Networking, 2021, 5, 362-377.	5.5	10
4	Spectrum Slicing for Multiple Access Channels with Heterogeneous Services. Entropy, 2021, 23, 686.	2.2	3
5	Energy-Efficient and Reliable IoT Access Without Radio Resource Reservation. IEEE Transactions on Green Communications and Networking, 2021, 5, 908-920.	5.5	7
6	On the Latency-Energy Performance of NB-IoT Systems in Providing Wide-Area IoT Connectivity. IEEE Transactions on Green Communications and Networking, 2020, 4, 57-68.	5.5	39
7	Reliability-Latency Performance of Frameless ALOHA With and Without Feedback. IEEE Transactions on Communications, 2020, 68, 6302-6316.	7.8	12
8	Communication Aspects of the Integration of Wireless IoT Devices with Distributed Ledger Technology. IEEE Network, 2020, 34, 47-53.	6.9	26
9	Wireless Access in Ultra-Reliable Low-Latency Communication (URLLC). IEEE Transactions on Communications, 2019, 67, 5783-5801.	7.8	282
10	Delay and Communication Tradeoffs for Blockchain Systems With Lightweight IoT Clients. IEEE Internet of Things Journal, 2019, 6, 2354-2365.	8.7	90
11	Repeat-Authenticate Scheme for Multicasting of Blockchain Information in IoT Systems. , 2019, , .		2
12	Coded Slotted Aloha over the On-Off Fading Channel: Performance Bounds. , 2019, , .		5
13	Software-Defined Microgrid Control for Resilience Against Denial-of-Service Attacks. IEEE Transactions on Smart Grid, 2019, 10, 5258-5268.	9.0	45
14	Asymptotic Performance of Coded Slotted ALOHA With Multipacket Reception. IEEE Communications Letters, 2018, 22, 105-108.	4.1	40
15	Wireless Access for Ultra-Reliable Low-Latency Communication: Principles and Building Blocks. IEEE Network, 2018, 32, 16-23.	6.9	268
16	Coded Random Access. Signals and Communication Technology, 2018, , 339-359.	0.5	6
17	Decentralized DC Microgrid Monitoring and Optimization via Primary Control Perturbations. IEEE Transactions on Signal Processing, 2018, 66, 3280-3295.	5.3	7
18	Joint Compression, Channel Coding, and Retransmission for Data Fidelity With Energy Harvesting. IEEE Transactions on Communications, 2018, 66, 1425-1439.	7.8	9

**CEDOMIR STEFANOVIC** 

#	Article	IF	CITATIONS
19	On the Modeling and Performance Assessment of Random Access With SIC. IEEE Journal on Selected Areas in Communications, 2018, 36, 292-303.	14.0	36
20	Latency-Energy Tradeoff Based on Channel Scheduling and Repetitions in NB-IoT Systems. , 2018, , .		19
21	Coded Pilot Random Access for Massive MIMO Systems. IEEE Transactions on Wireless Communications, 2018, 17, 8035-8046.	9.2	36
22	Sparse Signal Processing for Grant-Free Massive Connectivity: A Future Paradigm for Random Access Protocols in the Internet of Things. IEEE Signal Processing Magazine, 2018, 35, 88-99.	5.6	314
23	Towards Massive Connectivity Support for Scalable mMTC Communications in 5G Networks. IEEE Access, 2018, 6, 28969-28992.	4.2	188
24	Sign-Compute-Resolve for Tree Splitting Random Access. IEEE Transactions on Information Theory, 2018, 64, 5261-5276.	2.4	12
25	Finite-Length Analysis of Frameless ALOHA With Multi-User Detection. IEEE Communications Letters, 2017, 21, 769-772.	4.1	13
26	Resilient and Secure Low-Rate Connectivity for Smart Energy Applications through Power Talk in DC Microgrids. , 2017, 55, 83-89.		6
27	Minimizing Data Distortion of Periodically Reporting IoT Devices with Energy Harvesting. , 2017, , .		4
28	Anti-jamming strategy for distributed microgrid control based on Power Talk communication. , 2017, , .		7
29	Grant-Free Radio Access for Short-Packet Communications over 5G Networks. , 2017, , .		62
30	Frameless ALOHA with Reliability-Latency Guarantees. , 2017, , .		12
31	Secure and robust authentication for DC MicroGrids based on power talk communication. , 2017, , .		5
32	Communication-Theoretic Model of Power Talk for a Single-Bus DC Microgrid. Information (Switzerland), 2016, 7, 18.	2.9	2
33	Distributed estimation of the operating state of a single-bus DC microgrid without an external communication interface. , 2016, , .		2
34	On the Impact of Wireless Jamming on the Distributed Secondary Microgrid Control. , 2016, , .		14
35	Random Access for Machine-Type Communication Based on Bloom Filtering. , 2016, , .		18
36	Power Talk for Multibus DC MicroGrids: Creating and Optimizing Communication Channels. , 2016, , .		7

3

#	Article	IF	CITATIONS
37	Power Talk: A novel power line communication in DC MicroGrid. , 2016, , .		8
38	Identifying randomly activated users via sign-compute-resolve on graphs. , 2016, , .		1
39	Massive machine-type communications in 5g: physical and MAC-layer solutions. , 2016, 54, 59-65.		541
40	Small-Signal Analysis of the Microgrid Secondary Control Considering a Communication Time Delay. IEEE Transactions on Industrial Electronics, 2016, 63, 6257-6269.	7.9	171
41	Multiuser Communication Through Power Talk in DC MicroGrids. IEEE Journal on Selected Areas in Communications, 2016, 34, 2006-2021.	14.0	23
42	Assessment of LTE Wireless Access for Monitoring of Energy Distribution in the Smart Grid. IEEE Journal on Selected Areas in Communications, 2016, 34, 675-688.	14.0	67
43	Reliable and Efficient Access for Alarm-Initiated and Regular M2M Traffic in IEEE 802.11ah Systems. IEEE Internet of Things Journal, 2016, 3, 673-682.	8.7	46
44	Modemless Multiple Access Communications Over Powerlines for DC Microgrid Control. Lecture Notes in Computer Science, 2016, , 30-44.	1.3	2
45	Power Talk: How to Modulate Data over a DC Micro Grid Bus Using Power Electronics. , 2015, , .		15
46	Power talk in DC micro grids: Constellation design and error probability performance. , 2015, , .		10
47	Probabilistic handshake in all-to-all broadcast coded slotted ALOHA. , 2015, , .		0
48	Compressive coded random access for massive MTC traffic in 5G systems. , 2015, , .		38
49	Interference Spins: Scheduling of Multiple Interfering Two-Way Wireless Links. IEEE Communications Letters, 2015, 19, 387-390.	4.1	12
50	Coded random access: applying codes on graphs to design random access protocols. , 2015, 53, 144-150.		171
51	What can wireless cellular technologies do about the upcoming smart metering traffic?. , 2015, 53, 41-47.		54
52	Massive M2M access with reliability guarantees in LTE systems. , 2015, , .		24
53	A pseudo-Bayesian approach to sign-compute-resolve slotted ALOHA. , 2015, , .		9
54	Reengineering GSM/GPRS towards a dedicated network for massive smart metering. , 2014, , .		15

**CEDOMIR STEFANOVIC** 

#	Article	IF	CITATIONS
55	SUNSEED — An evolutionary path to smart grid comms over converged telco and energy provider networks. , 2014, , .		4
56	Characterization of coded random access with compressive sensing based multi-user detection. , 2014, , $\cdot$		28
57	Sign-compute-resolve for random access. , 2014, , .		11
58	Efficient LTE access with collision resolution for massive M2M communications. , 2014, , .		26
59	Robust Networked Control Scheme for Distributed Secondary Control of Islanded Microgrids. IEEE Transactions on Industrial Electronics, 2014, 61, 5363-5374.	7.9	211
60	Reliable Reporting for Massive M2M Communications With Periodic Resource Pooling. IEEE Wireless Communications Letters, 2014, 3, 429-432.	5.0	35
61	Power Talk: How to Modulate Data over a DC Micro Grid Bus Using Power Electronics. , 2014, , .		3
62	Exploiting capture effect in frameless ALOHA for massive wireless random access. , 2014, , .		24
63	ALOHA Random Access that Operates as a Rateless Code. IEEE Transactions on Communications, 2013, 61, 4653-4662.	7.8	132
64	Analysis of the LTE Access Reservation Protocol for Real-Time Traffic. IEEE Communications Letters, 2013, 17, 1616-1619.	4.1	15
65	M2M massive wireless access: Challenges, research issues, and ways forward. , 2013, , .		43
66	How many smart meters can be deployed in a GSM cell?. , 2013, , .		11
67	Packet-centric approach to distributed sparse-graph coding in wireless ad hoc networks. Ad Hoc Networks, 2013, 11, 167-181.	5.5	4
68	A novel robust communication algorithm for distributed secondary control of islanded MicroGrids. , 2013, , .		4
69	Coded splitting tree protocols. , 2013, , .		4
70	Joint estimation and contention-resolution protocol for wireless random access. , 2013, , .		13
71	Codeâ€expanded radio access protocol for machineâ€ŧoâ€machine communications. Transactions on Emerging Telecommunications Technologies, 2013, 24, 355-365.	3.9	40
72	Coded slotted ALOHA with varying packet loss rate across users. , 2013, , .		7

**CEDOMIR STEFANOVIC** 

#	Article	IF	CITATIONS
73	Frameless ALOHA Protocol for Wireless Networks. IEEE Communications Letters, 2012, 16, 2087-2090.	4.1	104
74	Code-expanded random access for machine-type communications. , 2012, , .		76
75	On the Search for a Sequence from a Predefined Set of Sequences in Random and Framed Data Streams. IEEE Transactions on Communications, 2012, 60, 189-197.	7.8	8
76	A random linear coding scheme with perimeter data gathering for wireless sensor networks. , 2011, , .		6
77	Urban Infrastructure-to-Vehicle Traffic Data Dissemination Using UEP Rateless Codes. IEEE Journal on Selected Areas in Communications, 2011, 29, 94-102.	14.0	25
78	Contaminated areas monitoring via distributed rateless coding with constrained data gathering. , 2010, , .		6
79	Rateless packet approach for data gathering in wireless sensor networks. IEEE Journal on Selected Areas in Communications, 2010, 28, 1169-1179.	14.0	28
80	On energy efficiency of rateless packet scheme for distributed data storage in wireless sensor networks. , 2010, , .		0
81	Fireworks: A random linear coding scheme for distributed storage in wireless sensor networks. , 2010, , .		4
82	Statistical Analysis of Search for Set of Sequences in Random and Framed Data. Lecture Notes in Computer Science, 2010, , 320-332.	1.3	1
83	Acquisition Times of Contiguous and Distributed Marker Sequences: A Cross-Bifix Analysis. Lecture Notes in Computer Science, 2010, , 55-66.	1.3	0
84	Raptor packets: A packet-centric approach to distributed raptor code design. , 2009, , .		7
85	On distributed LDGM and LDPC code design for networked systems. , 2009, , .		4
86	A Packet-Centric Approach to Distributed Rateless Coding in Wireless Sensor Networks. , 2009, , .		12
87	Cellular 5G Access for Massive Internet of Things. , 0, , 380-401.		1