Ulf Kulau

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3191448/publications.pdf

Version: 2024-02-01

	1684188	1372567
220	5	10
citations	h-index	g-index
		2 - 4
30	30	154
docs citations	times ranked	citing authors
	citations 30	220 5 citations h-index 30 30

#	Article	IF	CITATIONS
1	ns-3-leo: Evaluation Tool for Satellite Swarm Communication Protocols. IEEE Access, 2022, 10, 11527-11537.	4.2	3
2	A Wireless Communication Network With a Ballistocardiography Experiment on the ISS: Scenario, Components and Preflight Demonstration. IEEE Journal of Radio Frequency Identification, 2022, 6, 258-268.	2.3	2
3	A Precise, Parallel and Scalable Measurement System for Ballistocardiographic Research. Smart Health, 2021, 19, 100169.	3.2	8
4	Investigation & Ditigation of the Energy Efficiency Impact of Node Resets in RPL. Ad Hoc Networks, 2021, 114, 102417.	5 . 5	3
5	Towards modular and scalable on-board computer architecture. IT - Information Technology, 2021, 63, 185-197.	0.9	o
6	The HPDPU—High-Performance Data Processing Unit for Future Satellite Communication Systems. IEEE Journal of Radio Frequency Identification, 2021, 5, 278-286.	2.3	1
7	Wireless Compose-2: A wireless communication network with a Ballistocardiography Smart-Shirt experiment in the ISS Columbus module. , 2021, , .		6
8	Towards Accurate Bit Error Simulation in Wireless Sensor Networks Including Environmental Influences. Journal of Computer Science and Technology, 2020, 35, 809-824.	1.5	2
9	A High-Performance Data Processing Unit for Next Generation Satellite Transceivers. , 2020, , .		3
10	INBED: A Highly Specialized System for Bed-Exit-Detection and Fall Prevention on a Geriatric Ward. Sensors, 2019, 19, 1017.	3.8	19
11	Wireless Sensor Network for Fall Prevention on Geriatric Wards: A Report. Studies in Health Technology and Informatics, 2019, 264, 620-624.	0.3	2
12	First Feasibility Analysis of Ballistocardiography on a Passenger Flight. Studies in Health Technology and Informatics, 2019, 264, 1648-1649.	0.3	2
13	Course: Energy Efficiency in Embedded Systems – A System-Level Perspective for Computer Scientists. , 2018, , .		O
14	A Feasibility Study on Energy Harvesting from Soil Temperature Differences. , 2018, , .		10
15	Poster: SCARAB \hat{A}^2 - Scalable, Robust and Adaptive on Board Ballistocardiography. , 2018, , .		O
16	How Different Transceiver Hardware Effects Concurrent Transmissions in WSNs., 2018,,.		1
17	Energy efficiency impact of transient node failures when using RPL. , 2017, , .		7
18	REAPer & Sensor Nodes., 2017,,.		0

#	Article	IF	CITATIONS
19	AWuR: An Adaptive Routing Protocol for Energy Efficient Two-Platform Nodes in Wireless DTNs. , 2017,		3
20	HeartBeat the Odds., 2017,,.		7
21	Dynamic sample rate adaptation for long-term IoT sensing applications. , 2016, , .		19
22	IdealVolting. ACM Transactions on Sensor Networks, 2016, 12, 1-38.	3.6	13
23	Undervolting in Real World WSN Applications: A Long-Term Study. , 2016, , .		14
24	Undervolting in WSNs: Theory and Practice. IEEE Internet of Things Journal, 2015, 2, 190-198.	8.7	19
25	A clustering-based characteristic model for unreliable Sensor Network data., 2015,,.		O
26	Undervolting in WSNs — A feasibility analysis. , 2014, , .		5
27	Demo: A Node's Life Increasing WSN Lifetime by Dynamic Voltage Scaling. , 2013, , .		7
28	A Node's Life: Increasing WSN Lifetime by Dynamic Voltage Scaling. , 2013, , .		6
29	Architecture and evaluation of INGA an inexpensive node for general applications. , 2012, , .		30
30	Comparison and validation of capacitive accelerometers for health care applications. Computer Methods and Programs in Biomedicine, 2012, 106, 79-88.	4.7	28