Fabio Leccese

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6296570/publications.pdf

Version: 2024-02-01

		471477	434170
98	1,719	17	31
papers	citations	h-index	g-index
98	98	98	1363
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Remote-Control System of High Efficiency and Intelligent Street Lighting Using a ZigBee Network of Devices and Sensors. IEEE Transactions on Power Delivery, 2013, 28, 21-28.	4.3	167
2	Underwater Optical Wireless Communications: Overview. Sensors, 2020, 20, 2261.	3.8	153
3	A Smart City Application: A Fully Controlled Street Lighting Isle Based on Raspberry-Pi Card, a ZigBee Sensor Network and WiMAX. Sensors, 2014, 14, 24408-24424.	3.8	144
4	Reliability and Maintenance Analysis of Unmanned Aerial Vehicles. Sensors, 2018, 18, 3171.	3.8	90
5	Adaptive Street Lighting Predictive Control. Energy Procedia, 2017, 111, 790-799.	1.8	66
6	A New Acquisition and Imaging System for Environmental Measurements: An Experience on the Italian Cultural Heritage. Sensors, 2014, 14, 9290-9312.	3.8	50
7	Dust detection and analysis in museum environment based on pattern recognition. Measurement: Journal of the International Measurement Confederation, 2015, 66, 62-72.	5.0	50
8	Calibration of Quantum Sensors by Neural Networks. Physical Review Letters, 2019, 123, 230502.	7.8	38
9	Smart lighting as basic building block of smart city: An energy performance comparative case study. Measurement: Journal of the International Measurement Confederation, 2019, 136, 466-477.	5.0	38
10	Intelligent wireless street lighting system. , 2012, , .		36
11	Reliability assessment of UAV systems. , 2017, , .		34
12	High Accuracy Attitude and Navigation System for an Autonomous Underwater Vehicle (AUV). Acta IMEKO (2012), 2018, 7, 3.	0.7	32
13	High Accuracy Buoyancy for Underwater Gliders: The Uncertainty in the Depth Control. Sensors, 2019, 19, 1831.	3.8	31
14	Why and when must the preventive maintenance be performed?., 2014,,.		30
14 15	Why and when must the preventive maintenance be performed?., 2014,,. A new data logger based on Raspberry-Pi for Arctic Notostraca locomotion investigations. Measurement: Journal of the International Measurement Confederation, 2017, 110, 249-256.	5.0	29
	A new data logger based on Raspberry-Pi for Arctic Notostraca locomotion investigations.	5.0	
15	A new data logger based on Raspberry-Pi for Arctic Notostraca locomotion investigations. Measurement: Journal of the International Measurement Confederation, 2017, 110, 249-256.	5. 0	29

#	Article	IF	CITATIONS
19	Optimization of availability operation via simulated prognostics. , 2015, , .		26
20	A step toward the standardization of maintenance and training services in C4I military systems with Mixed Reality application. Measurement: Journal of the International Measurement Confederation, 2019, 138, 149-156.	5.0	26
21	Strain gauge sensors based on thermoplastic nanocomposite for monitoring inflatable structures. , 2014, , .		23
22	Improvement of altitude precision in indoor and urban canyon navigation for small flying vehicles. , $2015, \ldots$		22
23	Non recursive multi-harmonic least squares fitting for grid frequency estimation. Measurement: Journal of the International Measurement Confederation, 2015, 66, 229-237.	5.0	22
24	A New Power Quality Instrument Based on Raspberry-Pi. Electronics (Switzerland), 2016, 5, 64.	3.1	22
25	The ASD S3000L for the enhancement of & amp; #x0022; in field & amp; #x0022; avionic measurements. , 2014, , .		21
26	Development on aerospace composite structures investigation using thermography and shearography in comparison to traditional NDT methods. , 2015 , , .		21
27	Shapes classification of dust deposition using fuzzy kernel-based approaches. Measurement: Journal of the International Measurement Confederation, 2016, 77, 344-350.	5.0	20
28	A proposal to update LSA databases for an operational availability based on autonomic logistic. , 2015, , .		19
29	Lightweight GNSS/IRS integrated navigation system for UAV vehicles. , 2014, , .		17
30	An infrared sensor Tx/Rx electronic card for aerospace applications. , 2014, , .		16
31	Flavors mapping by Kohonen network classification of Panel Tests of Extra Virgin Olive Oil. Measurement: Journal of the International Measurement Confederation, 2016, 78, 366-372.	5.0	16
32	Reliability Degradation, Preventive and Corrective Maintenance of UAV Systems. , 2018, , .		16
33	Simulation of Autonomous Underwater Vehicles (AUVs) Swarm Diffusion. Sensors, 2020, 20, 4950.	3.8	16
34	Power quality measurements in telecommunication exchanges. , 2008, , .		15
35	Non recursive Nonlinear Least Squares for periodic signal fitting. Measurement: Journal of the International Measurement Confederation, 2017, 103, 208-216.	5.0	15
36	Rome, a first example of perceived power quality of electrical energy: The telecommunication point of view. , 2007, , .		14

#	Article	IF	Citations
37	Viability of an optoelectronic system for real time roughness measurement. Measurement: Journal of the International Measurement Confederation, 2014, 58, 537-543.	5.0	14
38	Inertial Navigation Systems for UAV: Uncertainty and Error Measurements., 2019,,.		14
39	LED as Transmitter and Receiver of Light: A Simple Tool to Demonstration Photoelectric Effect. Crystals, 2019, 9, 531.	2.2	14
40	Prognostics via physics-based probabilistic simulation approaches. , 2016, , .		13
41	Reliability and SEE mitigation in memories for space applications. , 2016, , .		12
42	A RAMS analysis for a precision scale-up configuration of "Smart Street" pilot site: an Industry 4.0 Case Study. Acta IMEKO (2012), 2019, 8, 3.	0.7	12
43	A proposal to improve the system life cycle support of composites structures mapping zonal testing data on LSA Databases. , 2016, , .		11
44	Improving autonomic logistic analysis by including the production compliancy status as initial degradation state. , 2016, , .		11
45	Phase correlation functions: FFT vs. FHT. Acta IMEKO (2012), 2019, 8, 87.	0.7	11
46	Monitoring and Analyzing of Circadian and Ultradian Locomotor Activity Based on Raspberry-Pi. Electronics (Switzerland), 2016, 5, 58.	3.1	10
47	Procedure for the space certification of a controller for soilless cultivation. , $2016, , .$		9
48	A Simple Takagi-Sugeno Fuzzy Modelling Case Study for an Underwater Glider Control System. , 2018, , .		9
49	Energy saving project for heating system with ZigBee wireless control network. , 2012, , .		8
50	An IoT Application for Industry 4.0: a New and Efficient Public Lighting Management Model., 2020,,.		8
51	Unmanned Autogyro for Mars Exploration: A Preliminary Study. Drones, 2021, 5, 53.	4.9	8
52	Procedure for the certification of spacecraft sensors: An Italian LME success history., 2016,,.		7
53	Inertial Navigation Systems (INS) for Drones: Position Errors Model. , 2020, , .		7
54	A simple method for calculating lumped parameters of planar spiral coil for wireless energy transfer. , 2012, , .		6

#	Article	IF	CITATIONS
55	An overwiev on IEEE Std 2030., 2012, , .		6
56	Experimental in field reliability test for data logger based on Raspberry-Pi for extreme scenarios: A first step versus aerospace applications. , 2016 , , .		6
57	A High Accuracy Buoyancy System Control for an Underwater Glider. , 2018, , .		6
58	Comparison between Routing Protocols for Wide Archeological Site. , 2018, , .		6
59	Preliminary Study for AUV: Longitudinal Stabilization Method Based on Takagi-Sugeno Fuzzy Inference System. Sensors, 2021, 21, 1866.	3.8	6
60	Study of a New GPS-Carriers Based Time Reference with High Instantaneous Accuracy., 2007,,.		5
61	Ex situ CO<inf>2</inf> mineralization via nesquehonite: A first attempt for an industrial application. , 2012 , , .		5
62	A system for obtaining a frequency reference constantly locked to L1 GPS carrier for distributed power quality assessment. , 2009, , .		4
63	A multi-platform Data Acquisition Device for Power Quality metrological certification. , 2010, , .		4
64	Curve Fitting Algorithm FPGA implementation. , 2011, , .		4
65	Risks analysis for already existent electric lifelines in case of seismic disaster. , 2012, , .		4
66	Electronic Nose for Pesticides: The First Study Towards a Smart Analysis. Contemporary Agriculture, 2019, 68, 17-22.	0.4	4
67	Study and characterization of a new protection system against surges and over voltages for domestic telecommunication networks. , 2007, , .		3
68	Study and realization of an instrument FPGA based to implement curve-fitting algorithm (CFA). , 2007, , .		3
69	Subharmonics determination method based on binary successive approximation feed forward artificial neural network: a preliminary study. , 2010, , .		3
70	Enhanced PLL system for Harmonic Analysis through Genetic Algorithm application. , 2012, , .		3
71	Development of an USB data acquisition system for Power Quality and smart metering applications. , 2012, , .		3
72	Geographical monitoring of electrical energy quality determination: The problems of the sensors. , 2013, , .		3

#	Article	IF	CITATIONS
73	Infrared Passive Thermography to Identify and Assess Inflammatory Diseases. , 2018, , .		3
74	In-Line Quality Control in Semiconductors Production and Availability for Industry 4.0., 2020, , .		3
75	Unmanned Autogyro for Advanced SAR Tasks: a Preliminary Assessment. , 2020, , .		3
76	Simulation of a WSN Routing Protocol for Airport Runway Application. , 2020, , .		3
77	LED Rail Signals: Full Hardware Realization of Apparatus with Independent Intensity by Temperature Changes. Electronics (Switzerland), 2021, 10, 1291.	3.1	3
78	New Reliability for Industry 4.0: a Caste Study in COTS-Based Equipment., 2021,,.		3
79	Navigation Equations, Uncertainty and Error Budget in Inertial Navigation Systems. , 2021, , .		3
80	Precise Takagi-Sugeno fuzzy logic system for UAV longitudinal stability: an Industry 4.0 case study for aerospace. Acta IMEKO (2012), 2020, 9, 106.	0.7	3
81	New subranging adc architecture for telecommunication systems. , 2007, , .		2
82	PLL system for harmonic analysis., 2011,,.		2
83	Evaluation software for fuel cells performance tests. , 2011, , .		2
84	Digital signal generator for real-time FPGA power quality alghoritm test. , 2012, , .		2
85	A Distributed Web-Based System for Temporal and Spatial Power Quality Analysis. , 0, , .		2
86	"Smart Street―Pilot Site: A RAMS Analysys for a Scale-Upconfiguration. , 2018, , .		2
87	Indoor lighting fault detection and diagnosis using a data fusion approach. WIT Transactions on Ecology and the Environment, $2014, \ldots$	0.0	2
88	Power quality in telecommunication exchanges delivery points., 2009,,.		1
89	Development of Electrochemical Impedance Spectroscopy instrument for survey on fuel cell., 2012,,.		1
90	MPRR and Pegasis Routing Protocol comparison for Aerospace application. , 2021, , .		1

#	Article	IF	CITATIONS
91	An Analysis for a Precise Reliability and Availability Assessment of "Photovoltaic System―Pilot Site: a Case Study. , 2021, , .		1
92	Comparing Routing Protocols for WSN in Agricultural Scenario. , 2021, , .		1
93	Multiple echoes putting down in ultrasound. , 0, , .		O
94	Perspectives of QoS Management Based on QoAS for 3G Communication Systems. Wireless Personal Communications, 2003, 24, 249-273.	2.7	0
95	Folding converters., 2012,,.		O
96	System to Monitor IR Radiation of LED Aircraft Warning Lights. , 2021, , .		0
97	Design of a Thermographic System for Fire Prevention in Aircraft Cabins. , 2021, , .		O
98	Modular Pod Wells Turbine Array: a Preliminary Assessment. , 2021, , .		0