Friederich Kupzog

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4751397/publications.pdf

Version: 2024-02-01

24 papers

225 citations

1478505 6 h-index 1125743 13 g-index

25 all docs

25 docs citations

25 times ranked

295 citing authors

#	Article	IF	CITATIONS
1	Smart Grids. Annual Review of Environment and Resources, 2013, 38, 201-226.	13.4	52
2	Hierarchical Predictive Load Control in Smart Grids. IEEE Transactions on Smart Grid, 2017, 8, 190-199.	9.0	22
3	Demand Side Management for Stand-Alone Hybrid Power Systems Based on Load Identification. Energies, 2012, 5, 4517-4532.	3.1	19
4	Rapid control prototyping platform for networked smart grid systems. , 2013, , .		19
5	Provisioning, deployment, and operation of smart grid applications on substation level. Computer Science - Research and Development, 2017, 32, 117-130.	2.7	18
6	Three-Phase Unbalanced Optimal Power Flow Using Holomorphic Embedding Load Flow Method. Sustainability, 2019, 11, 1774.	3.2	16
7	Demand response with functional buildings using simplified process models. , 2011, , .		10
8	Phase Balancing Home Energy Management System Using Model Predictive Control. Energies, 2018, 11, 3323.	3.1	10
9	Towards secure and resilient networked power distribution grids: Process and tool adoption. , 2016, , .		8
10	Large Scale Rollout of Smart Grid Services. , 2018, , .		7
10	Large Scale Rollout of Smart Grid Services. , 2018, , . Hierarchical application of model-predictive control for efficient integration of active buildings into low voltage grids. , 2013, , .		7 5
	Hierarchical application of model-predictive control for efficient integration of active buildings into	1.1	
11	Hierarchical application of model-predictive control for efficient integration of active buildings into low voltage grids., 2013,,. Maximising low voltage grid hosting capacity for PV and electric mobility by distributed voltage	1.1	5
11	Hierarchical application of model-predictive control for efficient integration of active buildings into low voltage grids. , 2013, , . Maximising low voltage grid hosting capacity for PV and electric mobility by distributed voltage control. Elektrotechnik Und Informationstechnik, 2014, 131, 188-192.	0.1	5
11 12 13	Hierarchical application of model-predictive control for efficient integration of active buildings into low voltage grids., 2013,,. Maximising low voltage grid hosting capacity for PV and electric mobility by distributed voltage control. Elektrotechnik Und Informationstechnik, 2014, 131, 188-192. Cyber-Secure and Resilient Architectures for Industrial Control Systems., 2015,, 149-183. Interaction of smart grid applications supporting Plug & Automate for intelligent secondary		5 5 5
11 12 13	Hierarchical application of model-predictive control for efficient integration of active buildings into low voltage grids., 2013,,. Maximising low voltage grid hosting capacity for PV and electric mobility by distributed voltage control. Elektrotechnik Und Informationstechnik, 2014, 131, 188-192. Cyber-Secure and Resilient Architectures for Industrial Control Systems., 2015,, 149-183. Interaction of smart grid applications supporting Plug & Automate for intelligent secondary substations. CIRED - Open Access Proceedings Journal, 2017, 2017, 1257-1260. SGAM-Based Comparative Study of Interoperability Challenges in European Flexibility Demonstrators:		5 5 5
11 12 13 14	Hierarchical application of model-predictive control for efficient integration of active buildings into low voltage grids., 2013,,. Maximising low voltage grid hosting capacity for PV and electric mobility by distributed voltage control. Elektrotechnik Und Informationstechnik, 2014, 131, 188-192. Cyber-Secure and Resilient Architectures for Industrial Control Systems., 2015,, 149-183. Interaction of smart grid applications supporting Plug & Automate for intelligent secondary substations. CIRED - Open Access Proceedings Journal, 2017, 2017, 1257-1260. SGAM-Based Comparative Study of Interoperability Challenges in European Flexibility Demonstrators: Methodology And Results., 2018,,	0.1	5 5 5 5

#	Article	IF	Citations
19	Interfacing Vehicle Charging Systems with User and Grid Requirements. Informatik-Spektrum, 2013, 36, 27-34.	1.3	2
20	Managing data and complexity in energy systems. Computer Science - Research and Development, 2017, 32, 1-2.	2.7	2
21	Experimental sensitivity analysis of low voltage control strategies on communication properties. , $2015, , .$		1
22	Grid Based Routing - VirtueGrid SDN Whitepaper. , 2018, , .		1
23	Tracking of Aging Processes in Power Electronic Converters Using the Rainflow Method. , 2018, , .		1
24	Scalability and Replicability Analysis of Grid Management Services in Low Voltage Networks in Local Flexibility Markets: an InterFlex analysis., 2021,,.		1