Andrew J Roscoe

List of Publications by Year in descending order

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623574 887953 32 856 14 17 citations g-index h-index papers 32 32 32 822 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Characterization of Time Delay in Power Hardware in the Loop Setups. IEEE Transactions on Industrial Electronics, 2021, 68, 2703-2713.	5.2	22
2	Impact of low (zero) carbon power systems on power system protection: a new evaluation approach based on a flexible modelling and hardware testing platform. IET Renewable Power Generation, 2020, 14, 906-913.	1.7	6
3	Realization of High Fidelity Power-Hardware-in-the-Loop Capability Using a MW-Scale Motor-Generator Set. IEEE Transactions on Industrial Electronics, 2020, 67, 6835-6844.	5.2	3
4	Reliable Rate-of-Change-of-Frequency Measurements: Use Cases and Test Conditions. IEEE Transactions on Instrumentation and Measurement, 2020, 69, 6657-6666.	2.4	14
5	Field Measurement of Frequency and ROCOF in the Presence of Phase Steps. IEEE Transactions on Instrumentation and Measurement, 2019, 68, 1688-1695.	2.4	35
6	Requirements and Test Conditions for Reliable Rate-of-Change-of-Frequency Measurements. , 2019, , .		2
7	A Novel Decentralized Responsibilizing Primary Frequency Control. IEEE Transactions on Power Systems, 2018, 33, 3199-3201.	4.6	18
8	Dealing With Front-End White Noise on Differentiated Measurements Such as Frequency and ROCOF in Power Systems. IEEE Transactions on Instrumentation and Measurement, 2018, 67, 2579-2591.	2.4	21
9	Initialization and Synchronization of Power Hardware-In-The-Loop Simulations: A Great Britain Network Case Study. Energies, 2018, 11, 1087.	1.6	11
1			
10	Low-cost power systems metrology laboratory based on raspberry Pi. , 2018, , .		5
10	Low-cost power systems metrology laboratory based on raspberry Pi., 2018, , . Instantaneous penetration level limits of nonâ€synchronous devices in the British power system. IET Renewable Power Generation, 2017, 11, 1211-1217.	1.7	5 31
	Instantaneous penetration level limits of nonâ€synchronous devices in the British power system. IET	1.7	
11	Instantaneous penetration level limits of nonâ€synchronous devices in the British power system. IET Renewable Power Generation, 2017, 11, 1211-1217. Application of a MW-scale motor-generator set to establish power-hardware-in-the-loop capability.	1.7	31
11 12	Instantaneous penetration level limits of nonâ€synchronous devices in the British power system. IET Renewable Power Generation, 2017, 11, 1211-1217. Application of a MW-scale motor-generator set to establish power-hardware-in-the-loop capability., 2017,,. The Case for Redefinition of Frequency and ROCOF to Account for AC Power System Phase Steps., 2017,	1.7	31 8
11 12 13	Instantaneous penetration level limits of nonâ€synchronous devices in the British power system. IET Renewable Power Generation, 2017, 11, 1211-1217. Application of a MW-scale motor-generator set to establish power-hardware-in-the-loop capability., 2017,,. The Case for Redefinition of Frequency and ROCOF to Account for AC Power System Phase Steps., 2017,	1.7	31 8 45
11 12 13	Instantaneous penetration level limits of nonâ€synchronous devices in the British power system. IET Renewable Power Generation, 2017, 11, 1211-1217. Application of a MW-scale motor-generator set to establish power-hardware-in-the-loop capability., 2017,,. The Case for Redefinition of Frequency and ROCOF to Account for AC Power System Phase Steps., 2017,,. Smart frequency control for the future GB power system., 2016,,. Choice and properties of adaptive and tunable digital boxcar (moving average) filters for power	1.7	31 8 45 17
11 12 13 14	Instantaneous penetration level limits of nonâ€synchronous devices in the British power system. IET Renewable Power Generation, 2017, 11, 1211-1217. Application of a MW-scale motor-generator set to establish power-hardware-in-the-loop capability., 2017,, The Case for Redefinition of Frequency and ROCOF to Account for AC Power System Phase Steps., 2017, Smart frequency control for the future GB power system., 2016,, Choice and properties of adaptive and tunable digital boxcar (moving average) filters for power systems and other signal processing applications., 2016,, Investigation of the sympathetic tripping problem in power systems with large penetrations of		31 8 45 17

#	Article	IF	CITATIONS
19	Measurements with uniform aggregated weighting using boxcar filters for time-synchronised metering, power quality assessment, and control. , 2015, , .		O
20	The amended standard C37.118.1a and its implications for frequency-tracking m-class Phasor Measurement Units (PMUs). , 2014, , .		0
21	Development of models to study VSC response to AC system faults and the potential impact on network protection. , $2014, \ldots$		1
22	Blackâ€box dynamic equivalent model for microgrids using measurement data. IET Generation, Transmission and Distribution, 2014, 8, 851-861.	1.4	36
23	P and M Class Phasor Measurement Unit Algorithms Using Adaptive Cascaded Filters. IEEE Transactions on Power Delivery, 2013, 28, 1447-1459.	2.9	196
24	Exploring the Relative Performance of Frequency-Tracking and Fixed-Filter Phasor Measurement Unit Algorithms Under C37.118 Test Procedures, the Effects of Interharmonics, and Initial Attempts at Merging P-Class Response With M-Class Filtering. IEEE Transactions on Instrumentation and Measurement, 2013, 62, 2140-2153.	2.4	64
25	Improving frequency and ROCOF accuracy during faults, for P class Phasor Measurement Units. , 2013, , .		10
26	Modeling of distributed energy resources using laboratory-experimental results. , 2013, , .		0
27	Dynamic performance of a low voltage microgrid with droop controlled distributed generation. , 2013, , .		1
28	Comparison of multiple power amplification types for power Hardware-in-the-Loop applications. , 2012, , .		57
29	Modeling a Reversible Solid Oxide Fuel Cell as a Storage Device Within AC Power Networks. Fuel Cells, 2012, 12, 773-786.	1.5	17
30	Methodology for testing loss of mains detection algorithms for microgrids and distributed generation using real-time power hardware-in-the-loop based technique., 2011,,.		25
31	P-Class Phasor Measurement Unit algorithms using adaptive filtering to enhance accuracy at off-nominal frequencies. , $2011, \ldots$		15
32	Architecture of a Network-in-the-Loop Environment for Characterizing AC Power-System Behavior. IEEE Transactions on Industrial Electronics, 2010, 57, 1245-1253.	5.2	68