

# Marcin Januszewski

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1631276/publications.pdf>

Version: 2024-02-01

11  
papers

41  
citations

1937685  
4  
h-index

2272923  
4  
g-index

11  
all docs

11  
docs citations

11  
times ranked

28  
citing authors

#	ARTICLE	IF	CITATIONS
1	The Application of the Modified Primâ€™s Algorithm to Restore the Power System Using Renewable Energy Sources. Symmetry, 2022, 14, 1012.	2.2	1
2	Laboratory testing of process bus equipment and protection functions in accordance with IEC 61850 standard. International Journal of Electrical Power and Energy Systems, 2018, 94, 405-414.	5.5	6
3	Laboratory testing of process bus equipment and protection functions in accordance with IEC 61850 standard. Part I: Electrical arrangement and basic protection functions tests. International Journal of Electrical Power and Energy Systems, 2017, 90, 54-63.	5.5	10
4	The construction and operation of some examples of MERGING UNITS. , 2014, , .		2
5	Overview and Example Test Results of Modern Pilot Schemes for Coordination of Line Distance Protection Relays. Acta Energetica, 2014, 1, 4-11.	0.1	0
6	Overview and test results of modern pilot schemes for coordination of line distance protection relays. , 2013, , .		4
7	Problems Found During Testing Synchronous Digital Hierarchical Devices Used on Power Protection Systems. IEEE Transactions on Power Delivery, 2013, 28, 11-20.	4.3	11
8	Results of modern pilot schemes tests for general electric line protection devices. , 2013, , .		0
9	Problems found during testing of SDH devices used for transmitting data between power systems line differential protections. , 2010, , .		0
10	Problems found during testing of PDH devices used for transmitting data between power systems line differential protections. , 2010, , .		0
11	Damping of Power Swings Using a FACTS Device of the TCPS Type: Modelling and Laboratory Experiments. International Journal of Electrical Engineering and Education, 2007, 44, 263-279.	0.8	7