Mehdi Zadeh

List of Publications by Year in descending order

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58 papers	773 citations	12 h-index	940533 16 g-index
58	58	58	591 citing authors
all docs	docs citations	times ranked	

#	Article	lF	CITATIONS
1	A Robust Circuit and Controller Parameters' Identification Method of Grid-Connected Voltage-Source Converters Using Vector Fitting Algorithm. IEEE Journal of Emerging and Selected Topics in Power Electronics, 2022, 10, 2748-2763.	5.4	11
2	Dynamic Modeling, Stability Analysis, and Power Management of Shipboard DC Hybrid Power Systems. IEEE Transactions on Transportation Electrification, 2022, 8, 225-238.	7.8	11
3	Data-Driven Efficiency Modeling and Analysis of All-Electric Ship Powertrain: A Comparison of Power System Architectures. IEEE Transactions on Transportation Electrification, 2022, 8, 1930-1943.	7.8	15
4	Operation-based Reliability Assessment of Shore-to-Ship Charging Systems. , 2022, , .		1
5	Dynamic Modeling, Simulation, and Testing of a Marine DC Hybrid Power System. IEEE Transactions on Transportation Electrification, 2021, 7, 905-919.	7.8	20
6	Modeling and Predictive Control of Shipboard Hybrid DC Power Systems. IEEE Transactions on Transportation Electrification, 2021, 7, 892-904.	7.8	19
7	Electromagnetic Oscillation Origin Location in Multiple-Inverter-Based Power Systems Using Components Impedance Frequency Responses. IEEE Open Journal of the Industrial Electronics Society, 2021, 2, 1-20.	6.8	8
8	Dynamic Efficiency Modeling of a Marine DC Hybrid Power System. , 2021, , .		5
9	Integrated Design and Control Approach for Marine Power Systems Based On Operational Data; "Digital Twin to Design― , 2021, , .		3
10	Co-Simulation of a Marine Hybrid Power System for Real-Time Virtual Testing. , 2021, , .		1
11	Reliability Analysis of Shore-to-Ship Fast Charging Systems. , 2021, , .		4
12	Dynamic Modelling of Fuel Cell Systems for Electric Propulsion. , 2021, , .		0
13	An Optimal Energy Management System for Marine Hybrid Power Systems. , 2021, , .		2
14	Load Frequency-Based Power Management for Shipboard DC Hybrid Power Systems. , 2020, , .		8
15	Evaluation of Energy Transfer Efficiency for Shore-to-Ship Fast Charging Systems. , 2020, , .		15
16	Shore Charging for Plug-In Battery-Powered Ships: Power System Architecture, infrastructure, and Control. IEEE Electrification Magazine, 2020, 8, 47-61.	1.8	42
17	Modelling of a Shipboard Electric Power System for Hardware-in-the-Loop Testing. , 2020, , .		4
18	Digital Twin Modelling of Ship Power and Propulsion Systems: Application of the Open Simulation Platform (OSP). , 2020, , .		28

#	Article	IF	CITATIONS
19	Efficiency Estimation of Synchronous Generators for Marine Applications and Verification With Shop Trial Data and Real Ship Operation Data. IEEE Access, 2020, 8, 195541-195550.	4.2	4
20	Hydrogen Fuel Cells for Ship Electric Propulsion: Moving Toward Greener Ships. IEEE Electrification Magazine, 2020, 8, 27-43.	1.8	43
21	DC-DC Converter Control for Peak-Shaving in Shipboard DC Power System via Hybrid Control. , 2020, ,		3
22	Energy Storage System as Auxiliaries of Internal Combustion Engines in Hybrid Electric Ships., 2020,,.		0
23	An Intelligent Power and Energy Management System for Fuel Cell/Battery Hybrid Electric Vehicle Using Reinforcement Learning. , 2019, , .		32
24	Dynamic Modeling and Stability Analysis of Onboard DC Power System for Hybrid Electric Ships. , 2019,		8
25	A Modified Sliding Mode Controller for Active Stabilization of DC Microgrids with Constant Power Load. , 2019, , .		5
26	Shipboard Electric Power Conversion: System Architecture, Applications, Control, and Challenges [Technology Leaders]. IEEE Electrification Magazine, 2019, 7, 6-20.	1.8	50
27	Zero-Emission Autonomous Ferries for Urban Water Transport: Cheaper, Cleaner Alternative to Bridges and Manned Vessels. IEEE Electrification Magazine, 2019, 7, 32-45.	1.8	38
28	A Hybrid Power System Laboratory: Testing Electric and Hybrid Propulsion. IEEE Electrification Magazine, 2019, 7, 89-97.	1.8	16
29	Interfacing an Electric Vehicle to the Grid with Modular Conversion Unit: A Case Study of a Charging Station and its Control Framework. , 2018, , .		7
30	Discrete-Time Tool for Stability Analysis of DC Power Electronics-Based Cascaded Systems. IEEE Transactions on Power Electronics, 2017, 32, 652-667.	7.9	66
31	Energy management and stabilization of a hybrid DC microgrid for transportation applications. , 2016,		13
32	Discrete-Time Modeling, Stability Analysis, and Active Stabilization of DC Distribution Systems With Multiple Constant Power Loads. IEEE Transactions on Industry Applications, 2016, 52, 4888-4898.	4.9	34
33	Stability analysis of hybrid AC/DC power systems for more electric aircraft., 2016,,.		12
34	Stability Analysis and Dynamic Performance Evaluation of a Power Electronics-Based DC Distribution System With Active Stabilizer. IEEE Journal of Emerging and Selected Topics in Power Electronics, 2016, 4, 93-102.	5.4	74
35	Discrete-time modelling, stability analysis, and active stabilization of dc distribution systems with constant power loads. , $2015, \ldots$		14
36	Dynamic analysis of an on-board DC distribution system with active stabilizer. , 2015, , .		5

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37	Small-signal stability study of the Cigr& $\#$ x00E9; DC grid test system with analysis of participation factors and parameter sensitivity of oscillatory modes., 2014,,.		20
38	Stability analysis of interconnected AC power systems with multiterminal DC grids based on the Cigrà $\!$		16
39	A new method for mitigation of power oscillations with fast reclosing of transmission lines based on SIME. , 2014, , .		О
40	A discrete-time tool to analyze the stability of weakly filtered active front-end PWM converters. , 2014, , .		9
41	Stability enhancement of multi-machine systems using adaptive reclosing of transmission lines. International Journal of Electrical Power and Energy Systems, 2014, 62, 391-397.	5.5	12
42	Modeling and simulation of wireless communication based robust controller for multi-converter systems. , 2013, , .		2
43	Bifurcation in PWM converter-based systems with wireless communication-based current controller, , 2013, , .		3
44	Centralized stabilizer for marine DC microgrid. , 2013, , .		21
45	Seamless control of distributed multi-converter system with high power quality. , 2013, , .		1
46	A controllable distributed energy resource with active filtering capability based on online harmonic detection. , 2013, , .		2
47	Stability assessment of distributed multiconverter systems in automated grid. , 2013, , .		1
48	Fault recognition in power system including TCSC. , 2010, , .		2
49	Novel method for tracking the resonance frequency of RLC loads using extended kalman filter. , 2009,		1
50	Mitigation of current restrict of MV circuit breakers in shunt capacitor by metal oxide arrester. , 2009, , .		1
51	Performance of a ANFIS based PSS with tie line active power deviation feedback. , 2009, , .		5
52	The modeling of metal-oxide surge arrester applied to improve surge protection. , 2009, , .		18
53	Frequency estimation of distorted signals in power systems using particle extended Kalman filter. , 2009, , .		6
54	Analysis of impedance relaying procedure effected by STATCOM operation. , 2009, , .		3

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55	Impacts of TCSC on Switching Transients of HV transmission lines due to fault clearing. , 2009, , .		2
56	An optimal control strategy for the IPM motor drives. , 2009, , .		4
57	A fuzzy control strategy to damp multi mode oscillations of power system considering UPFC. , 2009, , .		4
58	An optimal control strategy to alleviate sub-synchronous resonance in VSC-HVDC systems. , 2009, , .		19