Xiaogang Wu

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39 364 12 17 g-index

47 559 4.2 4.27 ext. papers ext. citations avg, IF L-index

#	Paper	IF	Citations
39	State of Charge Estimation of Lithium-Ion Batteries Over Wide Temperature Range Using Unscented Kalman Filter. <i>IEEE Access</i> , 2018 , 6, 41993-42003	3.5	39
38	Current Profile Optimization for Combined State of Charge and State of Health Estimation of Lithium Ion Battery Based on CramerRao Bound Analysis. <i>IEEE Transactions on Power Electronics</i> , 2019 , 34, 7067-7078	7.2	34
37	Evaluating the technological evolution of battery electric buses: China as a case. <i>Energy</i> , 2019 , 176, 309	- 3 19	29
36	The sequential algorithm for combined state of charge and state of health estimation of lithium-ion battery based on active current injection. <i>Energy</i> , 2020 , 193, 116732	7.9	29
35	Impact of high-power charging on the durability and safety of lithium batteries used in long-range battery electric vehicles. <i>Applied Energy</i> , 2019 , 255, 113793	10.7	24
34	Review and Development of Electric Motor Systems and Electric Powertrains for New Energy Vehicles. <i>Automotive Innovation</i> , 2021 , 4, 3-22	1.7	20
33	Molecular cloning and functional analysis of a H(+)-dependent phosphate transporter gene from the ectomycorrhizal fungus Boletus edulis in southwest China. <i>Fungal Biology</i> , 2014 , 118, 453-61	2.8	17
32	Multi-Objective Optimal Charging Method for Lithium-Ion Batteries. <i>Energies</i> , 2017 , 10, 1271	3.1	15
31	Technological direction prediction for battery electric bus under influence of China new subsidy scheme. <i>Journal of Cleaner Production</i> , 2019 , 222, 267-279	10.3	14
30	Effect of charge rate on capacity degradation of LiFePO4 power battery at low temperature. <i>International Journal of Energy Research</i> , 2020 , 44, 1775-1788	4.5	14
29	Determination of the Optimum Heat Transfer Coefficient and Temperature Rise Analysis for a Lithium-Ion Battery under the Conditions of Harbin City Bus Driving Cycles. <i>Energies</i> , 2017 , 10, 1723	3.1	12
28	Analysis of Low Temperature Preheating Effect Based on Battery Temperature-Rise Model. <i>Energies</i> , 2017 , 10, 1121	3.1	12
27	A Novel High-Gain DC-DC Converter Applied in Fuel Cell Vehicles. <i>IEEE Transactions on Vehicular Technology</i> , 2020 , 69, 12763-12774	6.8	12
26	Boundaries of high-power charging for long-range battery electric car from the heat generation perspective. <i>Energy</i> , 2019 , 182, 211-223	7.9	9
25	Control Strategy for Active Hierarchical Equalization Circuits of Series Battery Packs. <i>Energies</i> , 2019 , 12, 2071	3.1	9
24	Dual-Switch Boost DCDC Converter for Use in Fuel-Cell-Powered Vehicles. <i>IEEE Access</i> , 2019 , 7, 74081-7	4088	8
23	PMSM Vector Control Strategy Based on Active Disturbance Rejection Controller. <i>Energies</i> , 2019 , 12, 3827	3.1	7

(2021-2019)

Field Weakening Operation Control Strategies of PMSM Based on Feedback Linearization. <i>Energies</i> , 2019 , 12, 4526	3.1	7
(L^{infty}) error bound of conservative compact difference scheme for the generalized symmetric regularized long-wave (GSRLW) equations. <i>Computational and Applied Mathematics</i> , 2018 , 37, 2816-283	6	7
Torque Optimal Allocation Strategy of All-Wheel Drive Electric Vehicle Based on Difference of Efficiency Characteristics between Axis Motors. <i>Energies</i> , 2019 , 12, 1122	3.1	6
Optimal Operation of Residential Microgrids in the Harbin Area. <i>IEEE Access</i> , 2018 , 6, 30726-30736	3.5	5
Research on Composite Control Strategy of Quasi-Z-Source DCDC Converter for Fuel Cell Vehicles. <i>Applied Sciences (Switzerland)</i> , 2019 , 9, 3309	2.6	4
Preheating strategy of variable-frequency pulse for lithium battery in cold weather. <i>International Journal of Energy Research</i> , 2020 , 44, 10724-10738	4.5	4
Study on the Capacity Fading Effect of Low-Rate Charging on Lithium-Ion Batteries in Low-Temperature Environment. <i>World Electric Vehicle Journal</i> , 2020 , 11, 55	2.5	4
Simulation research of energy management strategy for range extended electric bus 2012,		3
Review of DC-DC Converter Topologies Based on Impedance Network with Wide Input Voltage Range and High Gain for Fuel Cell Vehicles. <i>Automotive Innovation</i> , 2021 , 4, 351	1.7	3
Analysis of Influencing Factors of Thermal Management System for LiFePO4 Lithium Battery under High Power Charging. <i>World Electric Vehicle Journal</i> , 2020 , 11, 44	2.5	2
Comparison of different driving cycles control effects of an extended-range electric bus 2013,		2
Pattern matching and simulation research of extended range electric vehicle 2011,		2
A Non-isolated High-gain DC/DC Converter Suitable for Fuel Cell Vehicles. <i>Journal of Electrical Engineering and Technology</i> ,1	1.4	2
Feedforward-Double Feedback Control System of Dual-Switch Boost DC/DC Converters for Fuel Cell Vehicles. <i>Energies</i> , 2019 , 12, 2886	3.1	1
Economy analysis of extended range electric vehicle in different control strategies 2013,		1
Design of an electric vehicle battery box based on electric-thermal model 2016 ,		1
Research on Zero Voltage Switching Non-inductive Current Circulation Control of Bidirectional DC/DC Converter for Hybrid Energy Source System of Electric Vehicle. <i>Journal of Electrical Engineering and Technology</i> , 2021 , 16, 873-887	1.4	1
Parameter adaptive terminal sliding mode control for Full-Bridge DC-DC converter. <i>PLoS ONE</i> , 2021 , 16, e0247228	3.7	1
	2019, 12, 4526 (L^{infty}) error bound of conservative compact difference scheme for the generalized symmetric regularized long-wave (GSRLW) equations. Computational and Applied Mathematics, 2018, 37, 2816-283 Torque Optimal Allocation Strategy of All-Wheel Drive Electric Vehicle Based on Difference of Efficiency Characteristics between Axis Motors. Energies, 2019, 12, 1122 Optimal Operation of Residential Microgrids in the Harbin Area. IEEE Access, 2018, 6, 30726-30736 Research on Composite Control Strategy of Quasi-Z-Source DCDC Converter for Fuel Cell Vehicles. Applied Sciences (Switzerland), 2019, 9, 3309 Preheating strategy of variable-frequency pulse for lithium battery in cold weather. International Journal of Energy Research, 2020, 44, 10724-10738 Study on the Capacity Fading Effect of Low-Rate Charging on Lithium-Ion Batteries in Low-Temperature Environment. World Electric Vehicle Journal, 2020, 11, 55 Simulation research of energy management strategy for range extended electric bus 2012, Review of DC-DC Converter Topologies Based on Impedance Network with Wide Input Voltage Range and High Gain for Fuel Cell Vehicles. Automative Innovation, 2021, 4, 351 Analysis of Influencing Factors of Thermal Management System for LiFePO4 Lithium Battery under High Power Charging. World Electric Vehicle Journal, 2020, 11, 44 Comparison of different driving cycles control effects of an extended-range electric bus 2013, Pattern matching and simulation research of extended range electric vehicle 2011, A Non-isolated High-gain DC/DC Converter Suitable for Fuel Cell Vehicles. Journal of Electrical Engineering and Technology, 1 Feedforward-Double Feedback Control System of Dual-Switch Boost DC/DC Converters for Fuel Cell Vehicles. Energies, 2019, 12, 2886 Economy analysis of extended range electric vehicle in different control strategies 2013, Design of an electric vehicle battery box based on electric-thermal model 2016, Research on Zero Voltage Switching Non-inductive Current Circulation Control of Bidir	2019, 12, 4526 (L^{(Infty))} error bound of conservative compact difference scheme for the generalized symmetric regularized long-wave (GSRLW) equations. Computational and Applied Mathematics, 2018, 37, 2816-2836 Torque Optimal Allocation Strategy of All-Wheel Drive Electric Vehicle Based on Difference of Efficiency Characteristics between Axis Motors. Energies, 2019, 12, 1122 Optimal Operation of Residential Microgrids in the Harbin Area. IEEE Access, 2018, 6, 30726-30736 Research on Composite Control Strategy of Quasi-Z-Source DCDC Converter for Fuel Cell Vehicles. Applied Sciences (Switzerland), 2019, 9, 3309 Preheating strategy of variable-frequency pulse for lithium battery in cold weather. International Journal of Energy Research, 2020, 44, 10724-10738 Study on the Capacity Fading Effect of Low-Rate Charging on Lithium-Ion Batteries in Low-Temperature Environment. World Electric Vehicle Journal, 2020, 11, 55 Simulation research of energy management strategy for range extended electric bus 2012, Review of DC-DC Converter Topologies Based on Impedance Network with Wide Input Voltage Range and High Gain for Fuel Cell Vehicles. Automotive Innovation, 2021, 4, 351 Analysis of Influencing Factors of Thermal Management System for LifePO4 Lithium Battery under High Power Charging. World Electric Vehicle Journal, 2020, 11, 44 Comparison of different driving cycles control effects of an extended-range electric bus 2013, Pattern matching and simulation research of extended range electric vehicle 2011, A Non-isolated High-gain DC/DC Converter Suitable for Fuel Cell Vehicles. Journal of Electrical Engineering and Technology, 1 Feedforward-Double Feedback Control System of Dual-Switch Boost DC/DC Converters for Fuel Cell Vehicles. Energies, 2019, 12, 2886 Economy analysis of extended range electric vehicle in different control strategies 2013, Pesign of an electric vehicle battery box based on electric-thermal model 2016, Research on Zero Voltage Switching Non-inductive Current Circulation Control of Bi

4	Comprehensive early warning strategies based on consistency deviation of thermal-electrical characteristics for energy storage grid. <i>IScience</i> , 2021 , 24, 103058	6.1	1
3	Evaluation of the influence of high-power charging cycles on the capacity degradation of lithium-ion batteries under various temperatures. <i>Transactions of the Institute of Measurement and Control</i> ,014233122110585	1.8	1
2	Switched-capacitor-based high-gain DCDC converter for fuel cell vehicle powertrain. <i>Journal of Power Electronics</i> , 2022 , 22, 557	0.9	0
1	Boundary conditions for Onboard thermal-management system of a battery pack under ultrafast charging. <i>Energy</i> , 2022 , 243, 123075	7.9	О