2024 IEEE Transportation Electrification Conference and Expo, Asia-Pacific (ITEC Asia-Pacific 2024)

Xi'an, China 10-13 October 2024

Pages 1-548



IEEE Catalog Number: CFP2417X-POD ISBN:

979-8-3315-2930-7

Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2417X-POD

 ISBN (Print-On-Demand):
 979-8-3315-2930-7

 ISBN (Online):
 979-8-3315-2927-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

4	Electric Vehicle Charging Power Cluster Control Strategy Considering Distribution Network-Charging Network Co-operation Wen Wang, Ye Yang, Jian Qin, Peijun Li, Guoqiang Zu, Mingcai Wang	1
6	Numerical simulation and optimal design of heat dissipation of rectangular energy storage group of high discharge rate lithium-ion battery Yujie wang, Ziqi Zhong	7
7	Novel Dynamic Overmodulation Method for Six-Step Operation with Enhanced Transient Performance of Current Control in IPMSM Drives Minwoo Kim, Issac Kim, Won-Yong Jang, Jung-Wook Park	13
9	Internal short circuit diagnosis method based on discharge curve of lithium-ion battery Haoyu Zhang, Jiangong Zhu, Zhen Yin, Yangyang Ma, Bo jiang, Haifeng Dai, Xuezhe Wei	19
10	Investigation on a Constrained Adaptive Control for Dual-Motor Driving Systems Based on ABLF Qiyang Zhao, Longmiao Chen, Minghao Tong, Hongbin Chen, Zhiyuan Xu, Yingguang Liu	25
11	Effect of Test Voltage Waveforms on Partial Discharge Inception Voltage Considering Different Environmental Conditions Yatai Ji, Paolo Giangrande, Weiduo Zhao, Michael Galea, Giampaolo Buticchi, Pinjia Zhang	33
12	Influence of Specimen Selection on Lifetime Prediction of Low Voltage Electrical Machines Under Variable Temperature Aging Xuanming Zhou, Yatai Ji, Paolo Giangrande, Weiduo Zhao, Michael Galea, Salman Ijaz	39
13	Data-Driven Fault Diagnosis for Sensors in Commercial Proton Exchange Membrane Fuel Cell System Using Transfer Learning Cenyu Wang, Hao Yuan, Xudong Liu, Bo Jiang, Xueyuan Wang, Jiangong Zhu, Xuezhe Wei, Haifeng Dai	45
14	Construction of electrochemical model of lithium-ion battery and evaluation of electrolyte performance Zhen Yin, Jiangong Zhu, Mengshu Tian, Jixiang Cai, Jie Zhang, Yiqun Jin, Xuezhe Wei, Haifeng Dai	51

16	Comparative Analysis of Stray Inductance Extraction Methods in IGBT Double Pulse Testing	59
	Chen Wang, Xiaokang Zhang, Hongtao Liu, Jianbo Chu, Lintao Ren, Fei Wang	
17	A Comprehensive IGBT Behavioral Model Applicable to System-level Simulation	65
	Kai Chen, Xiaokang Zhang, Weiyi Xia, Haoqi Wang, Lintao Ren, Fei Wang	
18	Electromagnetic Optimization of Tangential Rotor for a Low-Speed High-Torque Permanent Magnet Motor	71
	Ruojin Jiang, Guanghui Du, Wanning Li, Hui Li, Huichong Sun, Liya Guan	
20	Competitive Pricing of Electric Vehicle Charging in Coupled Power and Transportation Network	83
	Lyuzhu Pan, Hongcai Zhang	
21	Research on Diagnosis and Fault-Tolerant Control Strategy of IGBT Short-Circuit Fault in Dual Three-Phase Permanent Magnet Synchronous Motor	89
	Xiaoying Qiu, Yi sui, Ziyu Zhou, Qiaqi Huang, Ping Zheng, Kan Wang	
24	Net Power Enhancement of Proton Exchange Membrane Fuel Cell System under Variable Altitude Conditions Shuqi Xie, Qi Li, liangzhen yin	95
25	A heating method combining AC pulse heating with electrothermal film Yuxin Ou, Jiangong Zhu, Xuezhe Wei, Chenzhen Ji, Bo Jiang, Xueyuan Wang, Qingyun Liu, Jiangwei Wang, Haifeng Dai	101
26	An Early Remaining Useful Life Prediction Method for Lithium-ion Batteries using Optimization Algorithm-Assisted Gaussian Process Regression linlin fu, bo jiang, jiangong zhu, haifeng dai	109
	inum ju, oo juung, juungong zuu, nuijeng uui	
28	Investigation of Effective Dual Optimization Torque Control for Electronic Power Steering System Liying Zhang, Zongze Cui, Liwei Song, Tingchen Hou, Mujun Du, Lijun Liang	115

29	Research on Application of Power Line Communication in Intelligent Battery Management System Mingxuan Ye, Xueyuan Wang, Shulin Zhou, Yiqun Jin, Cenyu Wang, Haifeng Dai, Xuezhe Wei	120
30	A small sample conventional circuit breaker fault diagnosis method based on SWT-STFT and double flow CNN-SVM Yujie Wang, Dongming Lai, Renxiang Chen	126
31	Selective ensemble learning enables battery capacity estimation across charging rates Chuanping Lin, Jun Xu, Delong Jiang, Jiayang Hou, Xuesong Mei	132
32	Electrolyte refilling to prolong retired lithium-ion battery lifetime for Electric Vehicles Yiqun Jin, Jiangong Zhu, Wenjun Fan, Xiuwu Wang, Xuezhe Wei, Haifeng Dai, Jie Zhang, Mingxuan Ye	138
33	Sensorless Control of Permanent Magnet Synchronous Motor Based on Random High-Frequency Square Wave Injection Hongwei Zhang, Yong Yu, Dianguo Xu	144
34	Efficient Design and Torque Prediction for Similar PMaSynRMs with a Generalized Attention Convolutional Network Yidan Ma, Zaixin Song, Yongtao Liang, Xiaoyu Lang, Jianfu Cao	150
35	Research on Temperature Field of Low Speed High Torque Integrated Motor Based on Improved Equivalent Thermal Network Model Qinnan Deng, Fengge Zhang	156
36	Revealing the relationship between external pressure and lithium plating of pouch lithium-ion batteries based on in-situ impedance and relaxation voltage Qian Xu, Yudong Shen, Wenjun Fan, Xueyuan Wang, Cenyu Wang, Xuezhe Wei, Haifeng Dai	162
37	Research on A Novel Compound Equinumerous-slot-pole Permanent Magnet Machine Yongtao Liang, Zaixin Song, Xiaoyu Lang, Dianxun Xiao, Yidan Ma, Senyi Liu	170
38	A low temperature self-heating method with temperature consistency control capability based on a reconfigurable battery system Zixiang Zhao, Jun Xu, Zhaohuan Liu, Chuanping Lin	176

39	A Bi-subspace Model Predictive Controller Based on Incremental Model for the Dual Three-phase PMSM Drives	181
	Jingru Yang, Pedro Filipe da Costa Gon?alves, Subarni Pradhan, Babak Nahid	
40	A novel battery balancing topology coupled with battery reconfiguration Zhaohuan Liu, Jun Xu, Zixiang Zhao, ZheChen Guo	187
42	Design of LCC-S-Compensated Wireless Permanent Magnet Synchronous Motor System for Electric Vehicle Applications Jinpei Chen, Ying Fan, Wusen Wang	192
43	Designing and optimizing axial flux motor for electric ships Yuxin Chang, Ying Fan, Yuyuan Qin	198
44	Hybrid Pulse Width Modulation with Integration of Measurement Vector Insertion With Discontinuous PWM for PMSM Sensorless Control Zhanyi Lin, Fengge Zhang, Hao Wang	204
46	Torque Ripple Reduction in A High Step-up Ratio Electric Drive Systems Considering Third Harmonic BEMF Yuehai Bao, Xiaokang Zhang, Junjie Zhao, Xiaowei Zhu, Fei Wang	210
47	Field-Weakening Control of Synchronous Reluctance Motor Drives with Current Decoupling Algorithm Yujie Zhang, Bo Wang, Dianguo Xu	216
48	DC Current Injection Strategy for Induction Motor Stator Resistance Identification Ying Wang, Bo Wang, Dianguo Xu	222
49	Performance Comparison of Machine Learning-Based Static Capacity Estimation Technique with Various C-rate Partial Discharges Soonwon Baek, Woongchul Choi	228
50	Quasi-resonant Active Disturbance Rejection Control for Current Harmonic Suppression in Vector-Controlled PMSMs junjie Zhao, xiaokang Zhang, yuehai Bao, haoyu Zha, fei Wang	234
52	Diving warning for lithium-ion batteries based on capacity variance and relaxation voltage Jie Zhang, Jiangong Zhu, Wenyuan Weng, Wentao Xu, Chao Yu, Mengshu Tian, Haifeng Dai, Xuezhe Wei	239

53	Research on Control Strategy of Two-Stage Compression Heat Pump Air Conditioning for Pure Electric Bus Kaiqiang Li, Xin Zhang	246
54	Optimization of Permanent Magnet Synchronous Motors with Wave-Wound Flat Wire Windings NingZe Tong, Yue Ma, Wei Zhou, Hailun Guo, Dongwen Wang	251
55	Mechanical finite element analysis and electromagnetic compatibility optimization of nickel-plated carbon fiber composite high-frequency box shell material Yaoyao Wang	257
56	Open-Loop Sweep Based Multi-Frequency Motor Parameters Correction Method Pengcheng Lan, Ming Yang, Chaoyi Shang, Xinmei Zhang	261
59	A permanent magnet motor winding fault diagnosis method based on image recognition and transfer learning Ming Jing, Guanglong Jia, Fengge Zhang	267
62	A rapidly calibratable mechanical model of pouch lithium-ion batteries for fast charging conditions Yanmin Xie, Jun Xu, Zhenyu Jia	273
64	Radiated emission reduction technique for LED driver Module (LDM) of exterior lightening of automotives Najam Hassan, Rongheng Li, Yao Zhang, Xuan Zhou	279
66	Analytical Calculation of the D/Q Axis Inductance of a Hybrid Excitation Generator with Interlaced Magnetic Poles Yan Ding	287
67	Optimization of Post-Disaster Logistics in Flood Response Considering Collaboration of Electric Truck and Drones Charging Shu Wang, Liangyu Guo, Mingzhen Wang, Yi Han	293

68	Optimization of Collaborative Delivery Routes for Electric Trucks and Drones with Integrated Recharging Strategies Shu Wang, Yimeng Cheng, Tian Guan, Liming Ma, Yi Han	299
69	Sensorless Control of SPMSM Based on Nonlinear Flux Model and High Frequency Voltage Injection Method Yuan Cheng, Hanbing Ren, Bochao Du, Huiyu Chen	305
70	A method for estimating the state-of-charge of LFP pouch batteries based on force-electrical coupled signals Zhenyu Jia, Jun Xu, Yanmin Xie, Chengwei Jin	311
72	Multi-Objective Optimization of Triple Active Bridge DC-DC Converters Benjamin Luckett, JiangBiao He	317
73	Analysis of Vehicle-to-Grid Loads in Coupled Transportation and Power Distribution Network Based on Microscopic Traffic Simulation Mingyu Fang, Tao Qian, Qinran Hu	323
76	Research on Data-Driven Transient Stability Assessment Method for Ship Power Systems ZiWei Song, Fang Lu	329
77	The Coupled Analysis of Mechanical and Electromagnetic Interaction for Vehicle Electromagnetic Suspension Ningning Zhou	335
78	Research on Optimization Seeking Method of Transmission Efficiency of Orbital Inspection Robot Based on DWPT System Youcheng Chen, Zhitao Liu, Xuchi Xue, Hongye Su	339
81	Detection of lithium plating in large-capacity LiFePO ₄ batteries based on expansion force characteristics Xin Li, Zhipeng Hu, Xinming Fan, Caiping Zhang, Zeping Chen, Meng Liu, Bo Qiao	345
82	Improved SVPWM Strategy and Its Hybrid Technique to Reduce PWM Sideband Harmonics Jiaqi Huang, Yi Sui, Ziyu Zhou, Xiaoying Qiu, Ping Zheng	351
83	Current Reference Feed Forward Control of Second Harmonic Current Suppression Applied for Single-phase Converter of Hybrid System Erxuan Zhang, Binxing Li, Chengrui Li, Gaolin Wang, Dianguo Xu	356

84	Cooling Optimization and Analysis of Air-cooled Axial Flux Permanent Magnet Motors Based on Direct Heat Dissipation with Auxiliary Heat Pipes yunshuo Gu, xiaobei Li, weiwei Geng, yuqing Zhang	361
85	Parameter identification of electrochemical-thermal coupling model for high-capacity LiFePO ₄ battery over wide temperature range Xin Li, Wei Jiang, Di Dong, Meng Liu, Caiping Zhang	368
86	Impedance-Based State of Charge Estimation of LiFePO ₄ Batteries Using Ensemble Learning Guangjun Qian, Xuebing Han, Yuejiu Zheng, Yuedong Sun	374
89	Research on Parameter Self-tuning Method of PI Controller for DC-DC Converters Based on Energy Conversion Mechanism Qiang Zhang, Rui Wang, Tianzheng Wang, Yiming Huo	380
90	A New Resonant-based Gate Driver Circuit for Crosstalk Suppression of SiC MOSFETs Nibedita Parida, Chun Kit Cheung, Ziyang Gao	386
91	Optimization and Characterization of High-efficiency Induction Motors With Flat Wires Hengming Zhang, Haichao Feng, Jinling Lv, Xiaozhuo Xu, Wei Hua	392
92	A novel lithium-ion battery state of charge estimation method based on the fusion of neural network and equivalent circuit models Guangyang Lin, Hui Pang, Kaiqiang Chen, Wenzhi Nan, Fengbin Wang, Jiarong Du	397
93	Characterization of the Adjustable Capability of Virtual Power Plants Considering the Dynamic Aggregation of Electric Vehicles Yanjia Wang, Da Xie, Ziyi Li, Xitian Wang	403
94	Optimization and Characterisation of Flat-wire Permanent Magnet Motors for Electric Vehicles Jinling Lv, Haichao Feng, Hengming Zhang, Xiaozhuo Xu, Wei Hua	411
95	Speed Control for PMSM Based on Fixed-time Sliding Mode Control With a Fixed-time Disturbances Observer Kecai Jiang, Yue Wu, Ying Wu	417

96	An accurate BiLSTM data-driven model for SOH prediction of lithium-ion batteries based on health indicators	423
	Kaiqiang Chen, Hui Pang, Guangyang Lin, Fengbin Wang, Wenzhi Nan, Jiarong Du	
98	Multi-Objective Online Energy Management for Fuel Cell Vehicles with Improved Speed Prediction Using Variational Mode Decomposition Shulin Zhou, Liwen Huang, Yangyang Ma, Hao Yuan, Bo Jiang, Haifeng Dai	429
99	Direct Speed Control of PMSM Based on Linear Active Disturbance Rejection Controller Pan Li, Jianyong Su, Han Wang, Guijie Yang	437
100	Design and optimization of LP-DSLIM with ladder-type secondary based on RSM Zhuo Zhang, Yumei Du, Yongxian Liu, Liming Shi, Zixin Li, Wei Xu	442
101	Insights into the Multi Physical Fields Coupling in Proton Exchange Membrane Fuel Cells: Modeling and Numerical Investigation Yangyang Ma, Zhiyuan Chen, Shulin Zhou, Xueyuan Wang, Haifeng Dai, Xuezhe Wei	447
103	Energy efficiency evaluation strategy of charging station based on combination weighting method Tingting Xu, Yi Long, Xiaorui Hu, Shun Li, Xingchen Tan, Qian Zhang	454
104	A Speed Loop Control Strategy for Permanent Magnet Synchronous Motors Based on Reduced-Dimensional EMPC Han Wang	460
106	A Distributed Virtual Inertia Enhancement Control of an Islanded DC Microgrid Nibedita Parida, Chun Kit Cheung, Ziyang Gao	466
107	State of Health Estimation for Lithium-Ion Batteries Based on Improved Support Vector Regression Xuelei Xia, Yue Peng, Jingyuan Hu, Jiangwei Shen, Zheng Chen	472
108	Remaining useful life prediction based on electrochemical impedance characteristic distribution Rong He, Bin Guo, Shichun Yang	478

109	Pricing Strategy for Charging Operators with Both Fixed and Mobile Charging Facilities Jiajun Zheng, Zhuoxu Chen, Xiaorui Hu, Bin Zhu, Zechun Hu	484
110	Deep Learning-based Vehicle-to-Grid Loads Simulation and Prediction Considering Microscopic Traffic Behaviors Xinshu Ling, Ruisi Guo, Jiawei Xing, Tao Qian	490
111	An Improved Flux Observer Based on Linear Extended State Observer Bowen Li, Xiaokang Zhang, Fei Wang	495
112	Standardization Framework and Policy Recommendation of the Electric Propulsion System of an Electric Passenger Ferry for Inland Waterways in the Philippines Meljean-Kate Tagao, Rovinna Janel Tayo, Lew Andrew Tria	500
113	Comparative Study of High-speed Permanent Magnet Starter Generators with Toroidal Windings and Lap Windings for Aviation Yuan Wan, Ying Lei, Yuhan Zhang, Yaoxiong Geng, Wenlong Li	506
114	A Topology Identification and Calibration Method Based on Structural Equation Modeling in Distribution Network Liping Gao, Yanjie She, Liming Liu, Jinglei Ren, Jiaxuan Chen, Chunqi He, Jiang Li	512
115	Electric Vehicle Charging Guidance Strategy Based on Hierarchical Multi-Agent Deep Reinforcement Learning hui Gao, guoli Zhang, qiang Xing, lutong Yang	518
116	Comparative Analysis of Centralized and Distributed BMS Topologies for LEV Applications Leo Allen Tayo	524
117	Research on the In-slot Cooling Structure of the Strong Heat Dissipation for the External Rotor Permanent Magnet Synchronous In-wheel Motor Jinpeng Cui	531
118	Optimizing Hull Design for a Battery-Electric Inland Waterway Catamaran Sheryl Diokno, Rovinna Janel Tayo, Lew Andrew Tria, Paul Rodgers	537
119	Metaheuristics-based optimal powertrain sizing for a hybrid electric passenger ferry Frederick Samonte, Sheryl Diokno, Rovinna Janel Tayo, Lew Andrew Tria	543

120	Overload Kai Zhao, Zhaohu Cheng, Chenxuan Dai, Guanglin Li, Jing Zhao, Weili Li	549
121	Parameter Identification of Lithium Battery DC/DC Converters Based on Hybrid Systems Theory Xin Dong	555
124	A Multi-functional Integrated Motor-Driving and Onboard-Charging System Based on Three-Motor-Drive Electric Vehicles Yudong Chen, Minghao Tong, Xiaoqiang Liu, Le Sun, Zhiyuan Xu	559
125	A Comprehensive Two-Phase Model for LNG Tank Truck Transportation Safety Assessment Hui Hou, Yuanzhao Shi	566
126	Four Switches Three Phase Inverter Space Vector Modulation Considering DC-link Capacitors Voltage Imbalance for PMSM drive Shuo Wang, Yuli Bao, Giampaolo Buticchi, Chris Gerada	572
127	Performance Analyses of a High-Frequency Transformers With Different Magnetic Cores Yanlei Li, Jiepin Zhang, Yingtao Ma, Feiao Wu, Dong Li	578
128	The Impact of Harmonics on the Direct and Quadrature Axis Inductance of Permanent Magnet Motors Peixin Liang, Xiaocun Gu, Lirui Liu, Dian Zhang	585
129	Electrification of Boats for Small-Scale Rural Fishing Marissa Munar, Sheryl Diokno, Rovinna Janel Tayo, Lew Andrew Tria	589
130	Intelligent Parameter Identification of PMSM Based on BPNN Fitting Nonlinear Relationships Yuan Cheng, Wan Huang, Bochao Du, Chunyang Xia, Kai Yao, Shumei Cui	594
131	A sliding virtual primary adaptive parameter identification method for linear induction motor Zhen Li, Fei Xu, Xinyu Jiang, Zixin Li, Liming Shi, Yaohua Li	600

132	Multi-time scale probabilistic aggregation technology of large-scale electric vehicle energy storage batteries participating in grid demand response Liming Liu, Liping Gao, Yanjie She, Chunqi He, Jinglei Ren, Jiang Li	605
133	A TVS Array based Transient Voltage Mitigation Strategy for High Power SSPC	611
	Xin Zhao, Chuanyou Xu, Xiliang Chen, Xiangke Li, Xiaohua Wu	
134	State of Charge Estimation Based on Physical Information Neural Network	617
	Parameter Identification xiaoyong Zhang, wenyun Li, siqi Ruan, huihui Yang, wei Yuan, yun Zhou, heng Li	
135	Performances comparison of PMSM and SRM for EV aiming for maximum speed of 50, 000 min-1 Hiroki Tsuruta, Kohei Aiso	623
136	The common-mode voltage suppression method for PMSM based on current predictive control Yuan Cheng, Pei Wang, Ming Liang Yang, Bo Chao Du, Qingqiang ZENG,	628
137	A Novel SVPWM Scheme for Modular Multi Converter with Submodule Capacitor Voltage Balance Fei Song, Yangzhong Zhou	634
139	Research on Charging Control Strategies of Lithium-ion Batteries Considering Electrochemical Characteristics Yuqi He, Bo Yang, Yonggang Liu, Zheng Chen	645
140	Comparative Study on the Characteristics of SiC FET/Si IGBT and SiC MOSFET/Si IGBT Hybrid Switches Aoying Hu, Hangzhi Liu, Yuming zhou	651
141	Modular Dynamic Equivalent Magnetic Network Modeling of YASA Type Axial Flux Permanent Magnet Motor Yuan Cheng, Huiyu Chen, Wei Pang, Shumei Cui, Hanbing Ren	658

142	Evaluation of Cell Balancing Methods for High Capacity Electric Vehicle Lithium-ion Battery Packs	664
	Alessandro Santiago, Lew Tria, Leo Tayo, Janine Giron, Mark Arnel Domingo,	
143	A Current-Fed Full-Bridge Boost LCL-Type DC/DC Converter With Parallel Capacitors On Switches Hao Yang, Yuming Zhou, Yuheng Zhu, Hangzhi Liu	669
144	Long-term operando temperature monitoring of the Lithium-ion battery hotspots area Qingyun Liu, Xiuwu Wang, Jiangong Zhu*, Yuxin Ou	677
145	Optimization Design of the Anti-interturn Fault High-speed Permanent Magnet Starter Generator for Aviation Chen Jia, Qingpan Ye, Yuan Wan, Xu Zhang	681
146	Research on the Compatibility of European Standard Charging Meng Zhang	687
147	Modeling of capacity attenuation of large capacity lithium iron phosphate batteries Feifan Zhou	691
148	Voltage-Behind-Reactance Model of Dual-Three PMSM Considering Fault Simulation Zhihong Wang, Ningfei Jiao, Pu Yao, Peixin Liang, Weiguo Liu	696
150	Analysis and Reduction of Detent Force on a Novel Transverse Flux Permanent Magnet Linear Machine Bo Liu, Jingang Bai, Jialin Gao, Wanquan LI, Yong Liu, Ping Zheng	701
151	Comparative Study of Two Permanent Magnet Vernier Machines With E-Core Stator Modules for Electric Aircraft Propulsion System Yanlei Yu, Feng Chai, Yulong Pei, Christopher. H. T. Lee	706
153	A Novel Axial-Flux Permanent Magnet Vernier Machine with H-Core Stator Modules and Toroidal Windings for Electric Aircraft Propulsion System Yanlei Yu, Feng Chai, Yulong Pei, Christopher. H. T. Lee	712
157	Impact of typical degradation conditions on the output behavior of optimal algorithms for fuel cell hybrid electric vehicle Bowen Liang, Huanxia Wei, Yuan Gao, Mengzhu Shen, Tong Zhang	718

158	Real time low-carbon scheduling strategy for electric vehicles based on V2G technology Kefan Bi, Qian Zhang	723
159	An Extended Droop Control Strategy for More Electric Aircraft Electric Power System Bo Ning Li, ZhenYu Tang, Fan Pu, Yang Qi	729
160	Fault-Tolerant and Sensorless Control Strategy for Dual Three-Phase PMSG under Open-Circuit Fault Di Chen, Yongxiang Xu, Jinbao Zhang, Haoqiang Xue, Shaoshan Jin, Jibin Zou	734
161	Sensorless control strategy for SPMSM with improved full-order sliding mode observer and novel converged switching strategy Jinbao Zhang, Yongxiang Xu, Di Chen, Haoqiang Xue, Shaoshan Jin, Jinbin Zou	740
162	Based on the variation of battery cycle attenuation under electrothermal coupling SHUO FENG	746
163	A Partial Charging Curve-Based Remaining Capacity Prediction of Lithium-Ion Batteries for Electric Vehicles Xing Shu, Hao Yang, Zheng Chen, Renhua Feng, Fei Chen	751
164	Adaptive Filter Based Position Estimation Accuracy Improvement for Sensorless Control of PMSM with High Frequency Voltage Injection Peng Chen, Ruiqing Ma, Shoujun Song, Zhe Chen	756
166	A review on the development of renewable hydrogen powered transportation system Wu Di, Jun Jia, Yi Liu, Huachi Xu, Zixuan Luo	762
167	A Review on the Development of Renewable Methanol Powered Transportation System Lingli Gu, Haifeng Cheng, Huachi Xu, Qian Li, Yi Liu	770
168	A Review on the Development of Renewable Ammonia Powered Transportation System Huachi Xu, Feng Shi, Jun Jia, Zixuan Luo, Wei Xiao, Yi Liu	778

169	Energy Management Strategy of Hybrid Energy Storage System Based on Intelligent Algorithm Optimization Rules Hailan Mou, Chun Wang, Zijian Liu	784
170	Optimization-based fuzzy control for the energy management strategy of a hybrid energy storage system Zijian Liu, Chun Wang, Hailan Mou	789
171	H Mixed Sensitivity Control of LLC Resonant Converter Based on Extended Describing Function Reduced-Order Model Zheyang Huang, Lei Ma, Yongyi Liao, Yanwei Ding, Shaokun Cheng	794
172	Rapid non-destructive testing method for moisture content of insulating paper based on terahertz technology Haozhou Wang, Rongpu Zhao, Qingbo Wang, Yinjie Zhao, Hao Li, Yuefeng Zhang, Shuyi Hu, Xiaoqing Xu	800
173	A two-stage day-ahead optimization method for berth allocation and energy system in seaport under time-of-use electricity prices Pengxi Yu, Yun Peng, Wenyuan Wang, Xiangda Li	806
175	Efficiency Optimization of Long Distance IPT System Based on Coils with Nanocrystalline Cores Ruiqing Sun, Baosen Du, yueshi Guan, Yijie Wang, Dianguo Xu, Xiaosheng Liu	812
176	Electromagnetic and Thermal Coupling and Cooling Optimization of Traction Motors in Electric Powertrains Zhenhua Huang, Dig Vijay, Brad Holcomb, Joe Wimmer	818
177	Fault Diagnosis Method for the Rotating Components of Aircraft Multi-stage Brushless Synchronous Starter-Generator Ke Wang, Ningfei Jiao, Hao Shen, Chenghao Sun, Weiguo Liu	824
179	Design of Active EMI Filter for CM EMI Suppression with Cascaded Structure Peng Yang, Yechi Zhang, Caichao Shao, Dong Deng, Yang Liu	829
180	Research on thermal characteristics of LED vehicle light module Yejie Jiang, Jie Li, Fantao Zeng, Liwei Lu, Guiqi Hou, Xiaoqing Zhang, Wei Yuan, Biaowu Lu	833

181	Research on Composite Cooling and Heat Dissipation for Automotive Drive Motor DongQi Wang	837
182	Long-Horizon PMSM Model Predictive Speed Control Based on Laguerre Functions Haoqiang Xue, Guodong Yu, Jinbao Zhang, Di Chen, Yongxiang Xu, Jibin Zou	843
183	Joint Estimation of Battery Core Temperature and Convection Coefficient Based on Efficient Thermal Model Using Two-parameter Approximation Jufeng Yang, Zilong Hu, Zhen Wang, Mingyu Wu, Ruochen Niu	849
184	Characterization of multiplicative discharge of lithium iron phosphate batteries at different temperatures Xiulun ZHANG, Xuan WU, Jiawei ZHAI	855
186	Characterization of Advanced Magnetic Materials for Developing High-Power-Density High-Efficiency Electric Motors for Driving Electric Vehicles Youguang Guo, Gang Lei, Jianguo Zhu	863
188	A Cascaded H-Bridge Converter With Staggered Phase-shifting Transformer for Cruise Ship Shore-based Power Supply System Xubao Wang, Jinjun Liu	869
189	Two-stage Hydrogen Converter Based on 48-pulse Rectifier jingfang wang, chao wang, jixin gao	875
192	Regional photovoltaic power stations cluster considering the spatial-temporal correlation Long Chen, Danhong Tang, Ying Ye, Hui Dong, Hao Yu, Gaiping Sun, Delin Zhao	881
195	Economical analysis of charging station upgrade timing Nanjun Zheng, Huanyu Yan, Xiaoying Tang	893
196	A Multi-Pulse Rectifier with a Passive Pulse-Tripling Circuit for Ship Electric Propulsion Jingfang Wang, Baolin Chen, Chao Wang	899

197	Internal Model Control Strategy for Bearingless Flux-Switching Permanent Magnet Machine in Small Unmanned Surface Vessel	
	Yao Chen, Defeng Wu, Wanneng Yu, Rongfeng Yang,	
198	Analytical Investigation of the Electromagnetic Performance of a Novel M-Core Modular Permanent Magnet Machine Hongjun Liu, Jiangtao Yang, Jianzong Yu, Chuang Gao, Shoudao Huang	911
199	A Novel Sliding Mode Reaching Law for Permanent Magnet Synchronous Motor Drive Sysytem Xuanping Zhou, Xiaoguang Zhang, Ruifang Chen	917
200	An Improved Current Sensorless Model Predictive Control for Permanent Magnet Synchronous Motor Drives Ruifang Chen, Xiaoguang Zhang, Xuanping Zhou	922
201	Adaptive Synchronization and Dead-Time Control Method for GaN-Based Full-Bridge Rectifier in MHz Wireless Power Transfer System Lei Zhu, Laili Wang, Chenxu Zhao, Min Wu, Long Pei, Jiaming Shen,	927
203	Finite Control Set-Model Predictive Power Management of Tripple Active Bridge Converter Yexin Yan, Wei Chen, BoNing Li, Yang Qi, WeiLin Li	933
204	Modifications from Squirrel-cage Rotor to Multi-layer Flux-Barrier Reluctance Rotor to Achieve Higher Machine Efficiency Yujie Yuan, Leilei Wu, Yawei Wang, Jianyi Huang, Maoxiang Lu, Lingyan Shi, Ronghai Qu	939
207	Inter-Turn Short-Circuit Fault-Tolerant Control of PMSMs Fed by an H7 Current Source Inverter Yining Chen, Chengde Tong, Minghao Wang, Guanghe Li, Ping Zheng	945
209	Research on Factors Influencing Carbon Emission Intensity of Wharf Structure Xueye Li, Wei Shen, Pengxi Yu, Anqi Zhao	951
210	Efficient Multi-Objective Coil Design Method with Deep Neural Network-Accelerated Particle Swarm Optimization in WPT Systems Yue Wu, Yaohua Li, Huan Yuan, Renjie Zhang, Yongbin Jiang, Zhenghao Zhu, Cang Liang, Chenxu Liang, Xiaohua Wang	956

211	An Ultrasonic-assisted Nanofluid Direct Contact Liquid-based Battery Thermal Management System Zhechen Guo, Jun Xu, Zhaohuan Liu	962
212	Investigation of Constant Power Output Capability on Consequent Pole Reverse Salient PM Machine for Electric Vehicles Ya Li, Qinglin Zhou, Shichuan Ding, Jun Hang	968
215	A deep learning-based parameter identification approach of electrochemical impedance spectrum equivalent model for lithium-ion batteries Jiangwei Wang, Bo Jiang, Yuxin Ou, Xueyuan Wang, Xuezhe Wei, Haifeng Dai	978
216	Overcharge fault diagnosis method for lithium-ion batteries based on battery expansion characteristic Jiang Wei, Xin Li, Yin Zhang, Caiping Zhang, Xue Cai	984
217	Error Iterative Control Strategy for Permanent Magnet Synchronous Motor Servo System Yan Zhang, Qihang Ji, Wentao Zhang, Jiaqi Wang, Kaixu Li, Yongxiang Xu, Jibin Zou	992
218	Design and Simulation of a 10 kW Bidirectional EV Fast Charger Based on V2G Technology Runze Yang, Fan Yang	998
220	Research on EV charging load response management method based on short-term prediction results Songling PANG, Yunan ZHAO, Jinrui Tang, Yong Peng, Ganheng Ge	1004
221	An Adaptive Droop Control Method for SOC Balancing in DC Microgrids with Photovoltaic and Energy Storage Systems Runze Yang, Fan Yang	1010
222	Performances comparison of Reluctance Machines Energized Bipolar and Unipolar Sinusoidal Current Satoshi Uemoto, Kohei Aiso	1016

224	Identification of Mutual Inductance and Load in WPT System Based on Artificial Neural Network Yukai Wen, Yujia Cao, Ke Shen, Dan Zhao	1021
226	Voltage error compensation strategy for high-speed SRM drives using five-segment modulation yanzhen shao, feng chai	1027
228	Research of Inter-turn Short Circuit Fault of Dry-type Air-Core Reactor Based on Electromagnetic-circuit Coupling Method Tianwei LI, Yiqun WU, Deyun YE, Ting ZOU, Dafeng PANG	1033
229	Measurement of Eddy Current Losses in Plane Conductors in a Time-Varying Magnetic Field Wenke Mao, Zhichao Luo, Taiming Chen, Deqian Xiao	1039
230	A Reinforcement Learning Based Operation Optimization of Multi-Energy Island Microgrid Wangwang Zhu, Shu Yu, Shuli Wen, Zhexi Zhang, Qiang Zhao, Bing Zhang	1044
231	A Data-Driven Method for Health Monitoring of Lithium-Ion Batteries in Real-World Scenarios Jinwen Li, Zhongwei Deng, Xiaosong Hu	1050
233	Internal Short Circuit Detection in Battery Pack Based on Internal Resistance Parameters Yong Chen, Zhengyuan Wu, Lei Gao, Rui Yang, Linjing Zhang	1053
234	Megawatt-Level Charging for Mining Trucks: Operational Demonstration and Effectiveness Evaluation Dan Wu, Lili Li, Ruirui Chen, Yaxuan Xiang, Xi Cao, Kaiyu Zhang, Shanshan Shi	1059
235	Multi-Source Big Data Fusion based EV Charging Behavior Pattern Extraction and Modeling of Coupled Power-Traffic Networks Yujie Sheng, Yi Lin, Hai Huang, Wenzhong Li, Fangdong Wang, Qinglai Guo	1065
236	Power Regulation Method for (2k+2n-1)-Level Asymmetric Cascaded H-Bridge Converters Based on Hybrid Modulation Zhixiong Liu, Haoyu Li, Wenhua Hu	1071

237	Effects of Prolonged Storage on the Thermal Stability of NCM/Graphite Lithium-ion Battery: A Comparative Study Zhanhui Yao, Hongtao Yan, Jia Wang, Yuemeng Zhang	1077
238	Stability analysis of Onboard Electrical Grids in Pure Electric Vehicles Guozong Zhang	1082
239	Research on Control Methods for Electric Vehicle Networks Based on FlexRay Bus Xiaopeng Huang	1088
263	Modeling and Application of Meteorological-Transportation-Power Coupling Complex Network Zhiwei Wang, Wei Jiang, Xinyun Guo, Jiashun Lin, Kai Huang, Zhiyuan Liu	1094
264	Multi-time Scale Optimal Operation of Seaport Integrated Energy System Considering the Impact of Logistics Sen Lin, Shiping Lu, Jun Xia, Shuli Wen	1099
265	Investigation of Data Parameters for Online Calculation of EIS based on Power Batteries with Different Capacities	1105

Qianqian Zhang, Jiangong Zhu, Haifeng Dai, Xuezhe Wei