

ISSN 0258 - 8013  
CODEN ZDGXER

# 中国电机工程学报

半月刊

第 41 卷 第 24 期

## Proceedings of the CSEE

SEMIMONTHLY

Vol.41 No.24

中国电机工程学报

第四十一卷

第二十四期

二〇二一年十二月

Proceedings of the CSEE

Vol.41

No.24

December 2021



**12月**  
**2021**  
2021-12-20 出版

ISSN 0258-8013



中国电机工程学会主办  
THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING



## 目 次

(论文电子版 <http://www.pcsee.org/CN/volumn/home.shtml>)

“高效轻质永磁电机系统及其高可靠运行”专题特约主编寄语 .....	赵文祥, 花为, 徐永向 (8259)
<b>· 高效轻质永磁电机系统及其高可靠运行 ·</b>	
电机气隙磁场调制统一理论及其典型应用 .....	程明, 文宏辉, 花为, 张淦 (8261)
轮辐式永磁轮毂电机高效轻质设计与优化研究 .....	项子旋, 卢子润, 朱孝勇, 蒋敏, 全力 (8283)
高功率密度轴向磁通永磁电机新型水冷结构设计与温度场分析 .....	武岳, 张志锋, 平佳齐 (8295)
考虑温度变化的高温高速永磁电机转子涡流损耗半解析模型及实验验证 .....	卓亮, 孙鲁, 施道龙, 孙若兰, 邹继斌 (8305)
计及电阻温变的永磁同步电机深弱磁区极限转矩逼近方法研究 .....	卢倚平, 何绍民, 罗皓泽, 杨欢, 赵荣祥 (8315)
考虑电机参数偏导项的同步磁阻电机虚拟信号注入 MTPA 控制 .....	孙天夫, 杨日阳, 梁嘉宁, 李可, 傅为农 (8326)
<b>· 智能电网 ·</b>	
虚拟电厂自趋优负荷跟踪控制策略 .....	周欢, 王芬, 李志勇, 刘江, 李祖毅, 何光宇 (8334)
基于动态线损及 FMRLS 算法的智能电表误差在线评估模型 .....	徐焕增, 孔政敏, 王帅, 苏志华 (8349)
基于同步零序电流谐波群体比相的谐振接地系统高阻故障选线及区段定位方法 .....	韦明杰, 石访, 张恒旭, 李辉, 陈维江 (8358)
基于改进 Kaiser 窗快速 S 变换和 LightGBM 的电能质量扰动识别与分类新方法 .....	尹柏强, 陈奇彬, 李兵, 佐磊 (8372)
考虑管网压力特性的多能源系统无功优化模型 .....	滕云, 左浩, 尚国政, 赵琰, 陈哲 (8384)
中国现货电力市场中发电企业滥用市场力违规识别 .....	董礼, 王胜华, 华回春, 郭海朝 (8397)
考虑时-空耦合的城市电力-交通网络动态流量均衡 .....	谢仕炜, 胡志坚, 王瑀莹 (8408)
<b>· 继电保护、通信及自动化 ·</b>	
基于故障电压行波传播项指数系数的柔性直流输电线路单端行波保护原理 .....	张晨浩, 宋国兵, 李洋, 闫吉飞, 董新洲 (8424)
基于新型方向判据的多端 MMC-HVDC 故障快速检测方案 .....	余修勇, 肖立业 (8437)
基于集成学习的柔性直流配电线路单端量高灵敏保护方案 .....	汪光远, 马啸, 林湘宁, 李正天, 曹善康, 叶雨晴, 吴宇奇 (8447)
基于早期故障识别的光伏中压直流系统保护 .....	贾科, 施志明, 陈淼, 陈聪, 毕天姝 (8463)
<b>· 发电 ·</b>	
基于变量选择和 EMD-LSTM 网络的出口 SO <sub>2</sub> 浓度预测 .....	金秀章, 刘岳, 于静, 王建峰, 郝英杰 (8475)
垃圾焚烧烟气余热回收换热器的低温腐蚀及积灰传热特性实验研究 .....	栗劲松, 张艺丹, 岳萌, 杜贤柳, 严明伟, 胡倩润, 史月涛 (8484)
“三塔合一”空冷塔的流动特性数值研究 .....	王国峰, 宫元娟, 任德志, 金钊, 白雪卫 (8494)
介观尺度燃烧驱动温差发电的实验研究 .....	李国能, 朱智浩, 郑友取, 郭文文, 汤元君 (8502)
Mn/Fe 改性碳基催化剂低温脱硝特性 .....	潘磊, 卢平, 徐贵玲, 陈丹丹, 黄震, 宋涛 (8510)
<b>· 电力电子与电力传动 ·</b>	
混合型 MMC 全状态高效电磁暂态仿真方法研究 .....	连攀杰, 刘文焯, 杨泽栋, 汤涌, 郁舒雁, 李霞, 许克 (8520)
面向电力电子变压器应用的大容量高频变压器技术综述 .....	孙凯, 卢世蕾, 易哲媛, 曹国恩, 王一波, 李永东 (8531)
混合型海上风电直流换流器的拓扑优化与控制 .....	方梓熙, 蔡旭, 史先强, 查鲲鹏, 曹均正, 饶芳权 (8546)
混合式直流断路器电流转移开关核心性能研究与参数设计 .....	李珊智, 魏晓光, 周万迪, 高冲, 张升, 刘远 (8560)
不同容量 VSG 并联的自适应谐波阻抗重塑均流控制方法及其稳定性分析 .....	王自力, 陈燕东, 伍文华, 廖书寒, 李雪萍, 徐元璨, 曹世骧, 张松 (8571)
电感磁芯软饱和特性约束下三相 LCL 型并网变换器单环控制稳定性分析与设计 .....	李小强, 蒋苏, 聂文娟, 李昌易, 伍小杰, 齐东迁 (8585)
一种能量分配与能量回馈型的单级式无电解电容 LED 驱动器 .....	李中奇, 郭明乾, 朱晓楠, 汪洪亮, 李珍珍 (8600)
<b>· 高电压技术 ·</b>	
导线雨淞覆冰及其直流电晕损失影响因素研究 .....	何高辉, 胡琴, 喻建波, 吴海涛, 张琦, 杨秀余, 唐超 (8610)
导线交流电晕放电的空间电荷特征量分析 .....	路锦河, 杜林, 姜凯华, 王誉博, 张科 (8619)
水树生长早期的 XLPE 晶区破坏现象及机制 .....	李康乐, 周凯, 张桥峰, 张宏亮, 陈伟 (8631)
<b>· 行业信息 ·</b>	
《中国电机工程学报》再创佳绩 .....	(8642)
《中国电机工程学报》2021 年度全年总目录 .....	(8643)
<b>· 英文概述见论文电子版 ·</b>	

PROCEEDINGS OF THE CHINESE SOCIETY FOR  
ELECTRICAL ENGINEERING  
(PROCEEDINGS OF THE CSEE)

Vol.41 No.24 EOJ (Ser. 683)

Dec. 20, 2021

CONTENTS

(Electronic Journals <http://www.pcsee.org/EN/volumn/current.shtml>)

- Foreword From the Guest Editor in Chief of Special Columns for “High Efficiency High Power Density Electrical Machine and Its High Reliability Operation” ..... ZHAO Wenxiang, HUA Wei, XU Yongxiang (8259)
- **High Efficiency High Power Density Electrical Machine and Its High Reliability Operation** •
- General Airgap Field Modulation Theory for Electrical Machines and Its Typical Applications ..... CHENG Ming, WEN Honghui, HUA Wei, ZHANG Gan (8261)
- High-efficiency and Lightweight Design and Optimization of Spoke-type Permanent Magnet In-wheel Motor ..... XIANG Zixuan, LU Zirun, ZHU Xiaoyong, JIANG Min, QUAN Li (8283)
- New Type Water Cooling Structure Design and Temperature Field Analysis of High Power Density Axial Flux Permanent Magnet Motor ..... WU Yue, ZHANG Zhifeng, PING Jiaqi (8295)
- Semi-analytical Model and Experimental Verification of Rotor Eddy Current Loss of High Temperature High Speed Permanent Magnet Machine Considering Temperature Change ..... ZHUO Liang, SUN Lu, SHI Daolong, SUN Ruolan, ZOU Jibin (8305)
- Ultimate Torque Approximation Method in Deep Flux-weakening Region of Permanent Magnet Synchronous Motor Considering Temperature Effect of Resistor ..... LU Yiping, HE Shaomin, LUO Haoze, YANG Huan, ZHAO Rongxiang (8315)
- MTPA Control of Synchronous Reluctance Motors Based on Virtual Signal Injection Control Considering Derivative Terms ..... SUN Tianfu, YANG Riyang, LIANG Jianing, LI Ke, FU Weinong (8326)
- **Smart Grid** •
- Load Tracking Control Strategy for Virtual Power Plant Via Self-approaching Optimization ..... ZHOU Huan, WANG Fen, LI Zhiyong, LIU Jiang, LI Zuyi, HE Guangyu (8334)
- Online Error Evaluation Model of Smart Meter Based on Dynamic Line Loss and FMRLS Algorithm ..... XU Huanzeng, KONG Zhengmin, WANG Shuai, SU Zhihua (8349)
- Feeder Selection and Section Location of High Impedance Fault at Resonant Networks Based on the Phase Differences Between the Synchronous Harmonics of the Zero Sequence Currents ..... WEI Mingjie, SHI Fang, ZHANG Hengxu, LI Hui, CHEN Weijiang (8358)
- A New Method for Identification and Classification of Power Quality Disturbance Based on Modified Kaiser Window Fast S-transform and LightGBM ..... YIN Baiqiang, CHEN Qibin, LI Bing, ZUO Lei (8372)
- Reactive Power Optimization Model of Multi Energy System Based on Pipeline Pressure Characteristics ..... TENG Yun, ZUO Hao, SHANG Guozheng, ZHAO Yan, CHEN Zhe (8384)
- Identification of Market Power Abuse in Spot Market of Chinese Electric Market ..... DONG Li, WANG Shenghua, HUA Huichun, GUO Haichao (8397)
- Dynamic Flow Equilibrium of Urban Power and Transportation Networks Considering the Coupling in Time and Space ..... XIE Shiwei, HU Zhijian, WANG Jueying (8408)
- **Power System Relaying, Communication and Automation** •
- Principle of Non-unit Traveling Wave Protection for VSC-HVDC Grids Based on Index of Fault Voltage Traveling Wave Propagation Term ..... ZHANG Chenhao, SONG Guobing, LI Yang, YAN Jifei, DONG Xinzhou (8424)
- Fast Fault Detection Scheme for Multi-terminal MMC-HVDC Based on Novel Fault Directional Criterion ... YU Xiuyong, XIAO Liye (8437)
- Single-ended High-sensitivity Protection Scheme for Flexible DC Distribution Line Based on Ensemble Learning ..... WANG Guangyuan, MA Xiao, LIN Xiangning, LI Zhengtian, CAO Shankang, YE Yuqing, WU Yuqi (8447)
- Incipient Fault Identification Based Photovoltaic Medium Voltage DC System Protection ..... JIA Ke, SHI Zhiming, CHEN Miao, CHEN Cong, BI Tianshu (8463)
- **Power Generation** •
- Prediction of Outlet SO<sub>2</sub> Concentration Based on Variable Selection and EMD-LSTM Network ..... JIN Xiuzhang, LIU Yue, YU Jing, WANG Jianfeng, QIE Yingjie (8475)
- Experimental Study on Low-temperature Corrosion and Fouling Heat Transfer Characteristics of Waste Heat Recovery Heat Exchanger for Waste Incineration ..... LI Jinsong, ZHANG Yidan, YUE Meng, DU Xianliu, YAN Mingwei, HU Qianrun, SHI Yuetao (8484)
- Numerical Analysis on Flow Characteristics of “Three Towers in One” Air Cooling Tower ..... WANG Guofeng, GONG Yuanjuan, REN Dezhi, JIN Zhao, BAI Xuewei (8494)
- Experimental Study on Mesoscale Combustion Powered Thermoelectric Generator ..... LI Guoneng, ZHU Zhihao, ZHENG Youqu, GUO Wenwen, TANG Yuanjun (8502)
- Low Temperature NO Reduction of Carbon-based Catalysts Modified by Mn/Fe Oxides ..... PAN Lei, LU Ping, XU Guiling, CHEN Dandan, HUANG Zhen, SONG Tao (8510)
- **Power Electronics and Drives** •
- Research on Hybrid MMC Full-state Efficient Electromagnetic Transient Simulation Method ..... LIAN Panjie, LIU Wenzhuo, YANG Zedong, TANG Yong, YU Shuyan, LI Xia, XU Ke (8520)
- A Review of High-power High-frequency Transformer Technology for Power Electronic Transformer Applications ..... SUN Kai, LU Shilei, YI Zheyuan, CAO Guo'en, WANG Yibo, LI Yongdong (8531)
- Topology Optimization and Control of the Hybrid DC Converter for Offshore Wind Farms ..... FANG Zixi, CAI Xu, SHI Xianqiang, ZHA Kunpeng, CAO Junzheng, RAO Fangquan (8546)
- Research on Core Performance and Parameter Design of Current Commutation Switch in Hybrid HVDC CB ..... LI Pengzhi, WEI Xiaoguang, ZHOU Wandi, GAO Chong, ZHANG Sheng, LIU Yuan (8560)
- Adaptive Harmonic Impedance Reshaping Current-Sharing Control Method of Parallel VSGs With Different Capacities and its Stability Analysis ..... WANG Zili, CHEN Yandong, WU Wenhua, LIAO Shuhan, LI Xueping, XU Yuancan, CAO Shixiang, ZHANG Song (8571)
- Stability Analysis and Design of LCL-type Grid-connected Converters With Single-loop Control Under the Constraint of Soft Saturation Characteristics of Inductor Magnetic Core ..... LI Xiaoqiang, JIANG Su, NIE Wenjuan, LI Changyi, WU Xiaojie, QI Dongqian (8585)
- A Single Stage Electrolytic-capacitor-less LED Driver Based on Energy Channeling Method and Energy Feedback Method ..... LI Zhongqi, GUO Mingqian, ZHU Xiaonan, WANG Hongliang, LI Zhenzhen (8600)
- **High Voltage Engineering** •
- Research on the Influence Factors of Conductor Glaze Icing and Corresponding DC Corona Loss ..... HE Gaohui, HU Qin, YU Jianbo, WU Haitao, ZHANG Qi, YANG Xiuyu, TANG Chao (8610)
- Analysis of Characteristic Quantities of Space Charges in AC Corona Discharge ..... LU Jinhe, DU Lin, JIANG Kaihua, WANG Yubo, ZHANG Ke (8619)
- Damage Phenomenon and Mechanism of XLPE Crystalline Region in the Early Propagation Period of Water Trees ..... LI Kangle, ZHOU Kai, ZHANG Qiaofeng, ZHANG Hongliang, CHEN Wei (8631)
- **For Extended Summaries, Please See the Electronic Journals** •