

ISSN 0258 - 8013

CODEN ZDGXER

中国电机工程学报

第四十二卷

第十九期

2022年十月

# 中国电机工程学报

半月刊

第 42 卷 第 19 期

## Proceedings of the CSEE

SEMIMONTHLY

Vol.42 No.19



10月  
2022  
2022-10-05 出版

ISSN 0258-8013



9 770258 801223



19>



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/column/home.shtml>)

· 支撑碳达峰、碳中和的能源电力关键技术 ·

碳中和目标下考虑供电安全约束的我国煤电退减路径研究 ..... 辛保安, 陈梅, 赵鹏, 孙华东, 周勤勇, 秦晓辉 (6919)

· 快报与评论 ·

双碳目标下配用电系统的新使命和新挑战 ..... 马钊, 张恒旭, 赵浩然, 王梦雪, 孙媛媛, 孙凯祺 (6931)

互联网数据中心负荷时空可转移特性建模与协同优化: 驱动力与研究架构 ..... 陈敏, 高赐威, 郭庆来, 李祖毅 (6945)

· 智能电网 ·

基于动态参数等效的风电场并网系统振荡稳定性评估的数据驱动方法 ..... 陈剑, 杜文娟, 王海风 (6958)

考虑过程噪声时变后验统计的自适应同步发电机动态状态估计 ..... 张静, 毕天姝, 刘灏 (6973)

基于负电阻补偿的 VSC 恒导纳建模方法 ..... 侯延琦, 刘崇茹, 郑乐, 辛蜀骏, 蔡晖 (6985)

弱电网下三相并网系统自适应频率耦合振荡抑制装置的控制策略研究 ..... 杨苓, 许家浩, 陈思哲, 黎荣伟, 张桂东, 王裕, 章云 (6995)

双馈风电机组的虚拟联轴控制与暂态能量传递 ..... 刘华志, 张祥宇, 李永刚, 付媛, 覃露 (7007)

基于波波夫谐波线性化的简化水电系统切换型频率振荡的近似分析 ..... 王嘉伟, 熊鸿韬, 杨滢, 刘晓博, 张建承, 庄文彬, 华文, 薛安成 (7019)

· 智能配用电 ·

高速铁路储能系统容量配置与能量管理技术综述与展望 ..... 罗嘉明, 韦晓广, 高仕斌, 黄涛, 李多 (7028)

基于负荷峰谷耦合特性的中压配电网供区优化方法 ..... 汤波, 杨鹏, 余光正, 石礁, 徐良军, 杨秀 (7051)

交直流混合独立微网互联变换器自适应双向下垂控制策略 ..... 田浩, 黄文焘, 余墨多, 邰能灵, 胡昱宙, 莫文科 (7063)

考虑供能成本与碳排放权收益协同的新型乡村能源系统规划 ..... 王泽镝, 滕云, 闫佳佳, 金红洋, 陈哲 (7074)

面向集中式控制的微电网信息物理系统分层建模方法 ..... 杨义, 杨萍 (7088)

· 发电 ·

整体煤气化燃料电池发电系统构建及模拟优化研究 ..... 许世森, 周贤, 安航, 彭烁 (7102)

基于图计算的区域热电系统建模与运行优化方法 ..... 韩赫, 张沛超, 柴博, 刘学智, 高昆仑 (7113)

精处理阴树脂有机物污染诊断及 ROR 提质增效技术应用 ..... 熊远南, 汪永威, 孙勇, 李晓宇, 王强 (7126)

锰改性铁基吸附剂对气相  $As_2O_3$  的吸附-氧化机理研究 ..... 陈艳丽, 张月, 王春波, 邢佳颖, 方远, 霍亚金 (7134)

$Mn-Ce/TiO_2$  低温 SCR 催化剂在  $SO_2$  和  $Pb$  共存时的中毒与再生研究 ..... 闫东杰, 陈兆辉, 玉亚, 艾双双, 李娟 (7143)

· 电力电子与电力传动 ·

桥臂复用型 MMC 拓扑启动及降容策略研究 ..... 樊强, 赵成勇, 许建中 (7150)

具有公共低压直流母线电压支撑功能的储能单元 SOC 自动均衡控制策略 ..... 曾国辉, 朱相臣, 曾志伟, 廖鸿飞, 赵晋斌 (7160)

模块化多电平型内嵌式直流潮流控制器及其控制策略 ..... 刘子宸, 张建文, 施刚, 周剑桥, 章一新, 蔡旭 (7170)

基于有源阻尼电流观测器的并网逆变器无电流传感器反馈控制 ..... 刘腾飞, 田艳军, 姜玉霞, 王毅, 李赢正, 张鹏 (7182)

基于 PCB 罗氏线圈的 SiC MOSFET 简化短路保护电路研究 ..... 项鹏飞, 郝瑞祥, 郝一, 游小杰, 卜宪德 (7194)

· 电机与电器 ·

高频信号注入永磁电机系统转子位置估计偏差在线补偿方法 ..... 毕广东, 张国强, 王高林, 敬润泽, 徐殿国 (7205)

基于奇/偶互补磁场理论的新型自起动永磁同步电机 ..... 阚超豪, 赵如鹏, 张贺, 任泰安, 王群京 (7213)

基于旋转综合矢量脉振高频电压注入的永磁磁通切换电机无位置传感器技术 ..... 王宇, 邢凯玲, 张成糕 (7224)

永磁助磁式同步磁阻电机高转矩质量比设计与性能分析 ..... 郑诗玥, 朱孝勇, 徐磊, 范文杰, 吴文叶 (7236)

· 高电压技术 ·

GIS 设备典型机械缺陷的非线性振动行为表征参量分析和诊断模型研究 ..... 钟尧, 郝建, 丁屹林, 廖瑞金, 宫瑞磊, 徐惠 (7248)

基于量子成像的负电晕放电高时间分辨率实验观测 ..... 孟祥麟, 宋辉, 张立静, 盛戈皞, 江秀臣 (7260)

液氮中连续放电作用下的直流沿面闪络特性 ..... 王振兴, 闫文龙, 赵文章, 周志鹏, 孙丽琼, 耿英三 (7269)

基于朗伯散射原理的电晕放电光学定位方法研究 ..... 任明, 李琛, 王彬, 李信哲, 夏昌杰, 陈荣发, 余家赫 (7277)

· 英文概述见论文电子版 ·

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

Vol.42 No.19 (Ser. 702)

Oct. 5, 2022

**CONTENTS**

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

**• Key Technologies of Power and Energy Systems for Supporting Peak Carbon Dioxide Emissions and Carbon Neutrality •**

Research on Coal Power Generation Reduction Path Considering Power Supply Adequacy Constraints Under Carbon Neutrality Target in China.....XIN Bao'an, CHEN Mei, ZHAO Peng, SUN Huadong, ZHOU Qinyong, QIN Xiaohui (6919)

**• Letters and Reviews •**

New Mission and Challenge of Power Distribution and Consumption System Under Dual-carbon Target .....MA Zhao, ZHANG Hengxu, ZHAO Haoran, WANG Mengxue, SUN Yuanyuan, SUN Kaiqi (6931)

Modeling and Coordinated Optimization for Spatiotemporal Load Regulation Potentials of Internet Data Centers: Motivation and Architecture.....CHEN Min, GAO Ciwei, GUO Qinglai, LI Zuyi (6945)

**• Smart Grid •**

A Data-driven Method for Oscillation Stability Assessment of Grid-connected Wind Farm Based on Dynamic Parameters Equivalent .....CHEN Jian, DU Wenjuan, WANG Haifeng (6958)

Adaptive Dynamic State Estimation for Synchronous Machines Considering Time-varying Posteriori Statistics of Process Noise .....ZHANG Jing, BI Tianshu, LIU Hao (6973)

Fixed-admittance Modeling Method of Voltage Source Converter Based on Compensation of Negative Resistance .....HOU Yanqi, LIU Chongru, ZHENG Le, XIN Shujun, CAI Hui (6985)

Control Strategy Study of Adaptive Frequency Coupling Oscillation Suppression Device for Three-phase Grid-connected System Under Weak Grid .....YANG Ling, XU Jiahao, CHEN Sizhe, LI Rongwei, ZHANG Guidong, WANG Yu, ZHANG Yun (6995)

Transient Energy Transfer and Virtual Shaft Coupling Control of DFIG-based Wind Generation .....LIU Huazhi, ZHANG Xiangyu, LI Yonggang, FU Yuan, QIN Lu (7007)

Approximation of Switching-type Frequency Oscillation in the Simplified Hydropower System Based on Popov Harmonic Linearization .....WANG Jiawei, XIONG Hongtao, YANG Ying, LIU Xiaobo, ZHANG Jiancheng, ZHUANG Wenbin, HUA Wen, XUE Ancheng (7019)

**• Smart Electric Power Distribution and Utilization Technologies •**

Summary and Outlook on Capacity Configuration and Energy Management Technology of High-speed Railway Energy Storage System .....LUO Jiaming, WEI Xiaoguang, GAO Shibin, HUANG Tao, LI Duo (7028)

Power Supply Area Optimization Method of Medium Voltage Distribution Network Based on Load Peak Valley Coupling Characteristics .....TANG Bo, YANG Peng, YU Guangzheng, SHI Jiao, XU Liangjun, YANG Xiu (7051)

Adaptive Bidirectional Droop Control Strategy for the Interlinking Converter in the Islanding Hybrid AC/DC Microgrids .....TIAN Hao, HUANG Wentao, YU Moduo, TAI Nengling, HU Yuzhou, MO Wenke (7063)

A New Rural Energy System Planning Method With Consideration of Energy Resource Cost and Carbon Emission Trading Benefit Synergies .....WANG Zedi, TENG Yun, YAN Jiajia, JIN Hongyang, CHEN Zhe (7074)

The Hierarchical Modeling Approach for Centralized Control Microgrid Cyber Physical System .....YANG Yi, YANG Ping (7088)

**• Power Generation •**

Research on System Construction and Simulation Optimization of Integrated Gasification Fuel Cell .....XU Shisen, ZHOU Xian, AN Hang, PENG Shuo (7102)

Modeling and Operational Optimization Methods for District Heat-electricity Systems Based on Graph Computing .....HAN He, ZHANG Peichao, CHAI Bo, LIU Xuezhi, GAO Kunlun (7113)

Diagnosis of Anion Resin Organic Pollution and Application of ROR Technology on Advancing Quality and Efficiency in Condensate Polishing System .....XIONG Yuanman, WANG Yongwei, SUN Yong, LI Xiaoyu, WANG Qiang (7126)

Study on the Adsorption-oxidation Mechanism of Gas-phase  $As_2O_3$  by Mn Modified Iron-based Adsorbent .....CHEN Yanli, ZHANG Yue, WANG Chunbo, XING Jiaying, FANG Yuan, HUO Yajin (7134)

SO<sub>2</sub> and Pb Poisoning and Regeneration of Mn-Ce/TiO<sub>2</sub> Catalysts for NH<sub>3</sub>-SCR at Low Temperature .....YAN Dongjie, CHEN Zhaohui, YU Ya, AI Shuangshuang, LI Juan (7143)

**• Power Electronics and Drives •**

Research on Startup and Capacitance Reduction Strategy of Bridge Arm Reusing MMC Topology .....FAN Qiang, ZHAO Chengyong, XU Jianzhong (7150)

Energy Storage Unit State-of-charge Automatic Equalization Control Strategy With Common LVDC Bus Voltage Support Function .....ZENG Guohui, ZHU Xiangchen, ZENG Zhiwei, LIAO Hongfei, ZHAO Jinbin (7160)

An Embedded DC Power Flow Controller and Its Control Strategy for Flexible High Voltage DC Power System .....LIU Zichen, ZHANG Jianwen, SHI Gang, ZHOU Jianqiao, ZHANG Yixin, CAI Xu (7170)

Active Damped Current Observer Oriented Current Sensorless Feedback Control for Grid Connected Inverter .....LIU Tengfei, TIAN Yanjun, JIANG Yuxia, WANG Yi, LI Yingzheng, ZHANG Peng (7182)

Simplified Short-circuit Protect Circuits Based on PCB Rogowski Coils for SiC MOSFETs .....XIANG Pengfei, HAO Ruixiang, HAO Yi, YOU Xiaojie, BU Xiande (7194)

**• Electric Machines and Apparatus •**

Online Compensation Method of Estimated Rotor Position Offset Error for High-frequency Signal Injection Based PMSM Drives .....BI Guangdong, ZHANG Guoqiang, WANG Gaolin, JING Runze, XU Dianguo (7205)

A Novel Line-start Permanent Magnet Synchronous Motor Based on the Theory of Odd/even Complementary Magnetic Field .....KAN Chaohao, ZHAO Rupeng, ZHANG He, REN Tai'an, WANG Qunjing (7213)

A Rotating Synthesis Vector Based High Frequency Pulse Voltage Injection Method for the Sensorless Control of the Flux-switching Permanent Magnet Machine .....WANG Yu, XING Kailing, ZHANG Chenggao (7224)

Design and Performance Analysis of PM-assisted Synchronous Reluctance Motor Considering High Torque-quality Ratio .....ZHENG Shiyue, ZHU Xiaoyong, XU Lei, FAN Wenjie, WU Wenye (7236)

**• High Voltage Engineering •**

Nonlinear Vibration Behavior Characterization Parameter Analysis and Diagnosis Model of Typical Mechanical Defects of GIS Equipment .....ZHONG Yao, HAO Jian, DING Yilin, LIAO Ruijin, GONG Ruilei, XU Hui (7248)

High Time Resolution Experimental Observation for Negative Corona Discharge Based on Quantum Imaging .....MENG Xianglin, SONG Hui, ZHANG Lijing, SHENG Gehao, JIANG Xiuchen (7260)

Surface Flashover Characteristics Under DC Consecutive Discharges in Liquid Nitrogen .....WANG Zhenxing, YAN Wenlong, ZHAO Wenzhang, ZHOU Zhipeng, SUN Liqiong, GENG Yingsan (7269)

Corona Discharge Optical Location Method Based on Lambert Scattering Principle .....REN Ming, LI Chen, WANG Bin, LI Xinze, XIA Changjie, CHEN Rongfa, YU Jiahe (7277)

**• For Extended Summaries, Please See the Electronic Journals •**