

ISSN 0258 - 8013

CODEN ZDGXER

中国电机工程学报

第四十二卷 第二十一期 2022年11月

# 中国电机工程学报

半月刊

第 42 卷 第 21 期

## Proceedings of the CSEE

SEMIMONTHLY

Vol.42 No.21

Proceedings of the CSEE

Vol.42 No.21 November 2022



11月  
2022  
2022-11-05 出版

ISSN 0258-8013



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

9 770258 801223



# 中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 42 卷

第 21 期 (总第 704 期)

2022 年 11 月 5 日

## 目 次

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

### · 智能电网 ·

- 人工智能赋能源网荷储协同互动的应用及展望 ..... 王继业 (7667)  
基于参数共享机制多智能体深度强化学习的社区能量管理协同优化 ..... 叶宇剑, 袁泉, 刘文斐, 汤奕, Goran Strbac (7682)  
柔性互联微网模式紧急切换平滑控制策略 ..... 王杰, 黄文焘, 余墨多, 郁能灵, 马洲俊 (7695)  
基于 MLSSVR 数据驱动的潮流非线性回归及其灵敏度解析 ..... 杨浩, 朱宇迪, 刘铖, 蔡国伟, 李雪, 刘萌 (7706)  
基于 SE-CNN 和仿真数据的电力系统主导失稳模式智能识别 ..... 石重托, 姚伟, 黄彦浩, 汤涌, 文劲宇 (7719)  
一种基于半分布式结构化拓扑的云储能点对点交易策略研究 ..... 马云聪, 武传涛, 林湘宁, 陈岑, 李正天, 魏繁荣, 隋权, 周德智 (7731)

### · 支撑碳达峰、碳中和的能源电力关键技术 ·

- 双碳目标下提升电力系统灵活性的市场机制综述 ..... 武昭原, 周明, 王剑晓, 汤文渊, 元博, 李庚银 (7746)  
电-气耦合视角下德州大停电事故分析及对我国新型电力系统发展启示 ..... 侯验秋, 丁一, 包铭磊, 梁梓杨, 宋永华, 郭超 (7764)  
基于动态规划的 SOFC 冷热电三联供综合能源系统日前经济调度 ..... 孙雯, 陈紫薇, 张玉琼, 苏志刚, 孙立 (7775)  
基于主从博弈的热水器集群的负荷准线控制方法 ..... 徐博强, 张沛超, 何光宇, 赵建立 (7784)

### · 大电网规划与运行 ·

- 电力系统安全稳定性的定义与分类探析 ..... 孙华东, 徐式蕴, 许涛, 毕经天, 赵兵, 郭强, 贺静波, 宋瑞华 (7796)  
含可再生能源的区域综合能源系统区间化安全域研究(二): 全维观测与域的几何特征优化 ..... 王丹, 李思源, 贾宏杰, 果营, 肖峻 (7809)  
D-Q 电网络全阶模型构建方法与潮流计算 ..... 司亚洲, 刘闯, 蔡国伟, 刘铖, 赵鹏威, 陈俊睿, 杨鹤翎, 金奕丞 (7821)

### · 可再生能源并网技术 ·

- 基于导纳模型的并网直驱风电场高频谐振分析 ..... 陶顺, 闫亚楠, 刘云博 (7832)  
基于数学形态学去噪的光伏发电限电异常数据识别算法 ..... 郝颖, 冬雷, 王丽婕, 廖晓钟 (7843)  
谐振约束下含功率因数校正电容新能源集群最大渗透率接入研究 ..... 范俊杰, 齐磊, 孙孝峰, 赵巍, 沈虹 (7855)  
并网变换器的暂态同步稳定性分析: 稳定域估计与镇定控制 ..... 张宇, 张琛, 蔡旭, 邱伟, 赵晓斌 (7871)

### · 发电 ·

- 回注参数对增强型地热超临界 CO<sub>2</sub> 循环热力性能的影响 ..... 刘强, 万旭, 段远源 (7884)  
基于二阶 RQ-RCL 模型的质子交换膜燃料电池水管理故障诊断 ..... 刘相万, 杨扬, 朱文超, 谭金婷, 谢长君 (7893)  
海底地形影响下潮流能水轮机尾流效应与输出功率特性研究 ..... 王皓, 陈龙, 骆海文, 姚宇 (7905)  
交变磁场对换热壁面 CaCO<sub>3</sub> 污垢的阻垢特性实验研究 ..... 梁延东, 徐源, 徐雪霏, 王建国 (7913)

### · 电力电子系统电磁兼容 ·

- 提升桥式电路中 SiC MOSFET 关断性能和栅极电压稳定性的有源驱动电路研究 ..... 李虹, 邱志东, 杜海涛, 邵天骢, 王作兴 (7922)  
中压 H 桥模块的电磁干扰建模及测试方法 ..... 朱自立, 孟辉, 李天择, 陈恒林 (7934)  
零电压矢量作用时间对间接矩阵变换器输出电压共模分量与谐波分量的影响分析 ..... 李珊瑚, 黄林峰, 王文圣, 刘旭, 韩旭 (7943)  
基于屏蔽-对消技术的 LLC 变换器共模噪声抑制方法研究 ..... 万芳燕, 董纪清 (7955)

### · 电机与电器 ·

- 背靠背  $\Omega$  定子横向磁通永磁直线电机 ..... 贾周, 杨卫平, 贺伟, 余莉, 曹永娟, 贾红云 (7964)  
基于多变运行工况的漏磁可控型永磁电机电流分段预测控制 ..... 朱孝勇, 李磊, 徐磊, 于宝鑫, 张丽 (7972)  
基于 DFPMM 的共母线型双逆变器驱动系统缺任意两相容错运行研究 ..... 蒋雪峰, 吴道宇, 李强, 李运之, 蒋奎, 李磊 (7982)  
定子永磁-轴向旋转变压器的奇数极设计方法研究 ..... 罗哲君, 丁石川, 杭俊, 芮巍, 王群京 (7995)  
变应力条件下低压断路器剩余电寿命预测 ..... 赵成晨, 李奎, 胡博凯, 马典良, 赵伟焯, 张广智 (8004)

### · 高电压技术 ·

- 基于迈克尔逊光纤干涉的变压器局部放电超声信号检测技术 ..... 周宏扬, 马国明, 张猛, 秦炜淇, 王希林 (8016)  
纸浆杂质对间位芳纶纸直流绝缘特性的影响 ..... 阮浩鸥, 谢庆, 宋景萱, 朱致盈, 尹盛东, 律方成 (8025)  
一种双向强迫换流型直流真空断路器拓扑结构分析与设计 ..... 刘路辉, 薛杰, 纪锋, 蒋文韬 (8034)

### · 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.21 (Ser. 704)

Nov. 5, 2022

**CONTENTS**

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

**• Smart Grid •**

- Application and Prospect of Source-grid-load-storage Coordination Enabled by Artificial Intelligence..... WANG Jiye (7667)  
Parameter Sharing Empowered Multi-agent Deep Reinforcement Learning for Coordinated Management of Energy Communities ..... YE Yujian, YUAN Quan, LIU Wenwen, TANG Yi, Goran Strbac (7682)  
Smooth Control Strategy for Emergency Switching of Interconnected Microgrids via FMS ..... WANG Jie, HUANG Wentao, YU Moduo, TAI Nengling, MA Zhoujun (7695)  
Data-driven Nonlinear Power Flow Regression and Analytical Sensitivity Calculation Using MLSSVR ..... YANG Hao, ZHU Yudi, LIU Cheng, CAI Guowei, LI Xue, LIU Meng (7706)

- Power System Dominant Instability Mode Identification Based on Convolutional Neural Networks With Squeeze and Excitation Block and Simulation Data ..... SHI Zhongtuo, YAO Wei, HUANG Yanhao, TANG Yong, WEN Jinyu (7719)  
Research on Peer-to-peer Transaction Strategy of Cloud Energy Storage Based on Semi-distributed Structured Topology ..... MA Yuncong, WU Chuantao, LIN Xiangning, CHEN Cen, LI Zhengtian, WEI Fanrong, SUI Quan, ZHOU Dezh (7731)

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

- Review on Market Mechanism to Enhance the Flexibility of Power System Under the Dual-carbon Target ..... WU Zhaoxuan, ZHOU Ming, WANG Jianxian, TANG Wenyuan, YUAN Bo, LI Gengyin (7746)  
Analysis of Texas Blackout From the Perspective of Electricity-gas Coupling and Its Enlightenment to the Development of China's New Power System ..... HOU Yanqiu, DING Yi, BAO Minglei, LIANG Ziyang, SONG Yonghua, GUO Chao (7764)  
Economic Day-ahead Scheduling of SOFC-based Integrated Tri-generation Energy System Using Dynamic Programming ..... SUN Wen, CHEN Ziwei, ZHANG Yuqiong, SU Zhigang, SUN Li (7775)  
Stackelberg Game Based Control Method for Water Heater Cluster Using Customer Directrix Line ..... XU Boqiang, ZHANG Peichao, HE Guangyu, ZHAO Jianli (7784)

**• Large Power Grid Planning and Operation •**

- Research on Definition and Classification of Power System Security and Stability ..... SUN Huadong, XU Shiyun, XU Tao, BI Jingtian, ZHAO Bing, GUO Qiang, HE Jingbo, SONG Ruihua (7796)  
Research on Interval Security Region of Regional Integrated Energy System Integrated With Renewable Energy Sources, Part II: Full-dimensional Observation and Optimization of Region Geometric Features ..... WANG Dan, LI Siyuan, JIA Hongjie, GUO Ying, XIAO Jun (7809)

- A Full-order Model Construction Method of D-Q Electrical Network and Power Flow Computation ..... SI Yazhou, LIU Chuang, CAI Guowei, LIU Cheng, ZHAO Pengwei, CHEN Junrui, YANG Heling, JIN Yicheng (7821)

**• Grid Integration of Renewable Energy Resources •**

- High Frequency Resonance Analysis of Power System With a D-PMSG-based Wind Farm Based on Admittance Model ..... TAO Shun, YAN Yanan, LIU Yunbo (7832)  
An Abnormal Data Recognition Algorithm Based on Mathematical Morphology Denoising Theory for PV Power Generation ..... HAO Ying, DONG Lei, WANG Lijie, LIAO Xiaozhong (7843)  
Research on Maximum Penetration Level of Renewable Energy Group With Power Factor Correction Capacitor Considering Harmonic Resonance Limits ..... FAN Junjie, QI Lei, SUN Xiaofeng, ZHAO Wei, SHEN Hong (7855)  
Transient Grid-synchronization Stability Analysis of Grid-tied Voltage Source Converters: Stability Region Estimation and Stabilization Control ..... ZHANG Yu, ZHANG Chen, CAI Xu, QIU Wei, ZHAO Xiaobin (7871)

**• Power Generation •**

- Effect of Injection Parameters on Thermodynamic Performance of an Enhanced Geothermal System (EGS) Using Supercritical CO<sub>2</sub> Cycle ..... LIU Qiang, WAN Xu, DUAN Yuanyuan (7884)  
Second-order RQ-RLC Model-based Fault Diagnosis for Water Management in Proton Exchange Membrane Fuel Cells ..... LIU Xiangwan, YANG Yang, ZHU Wenchao, TAN Jinting, XIE Changjun (7893)  
Study on Wake Effect and Power Output Characteristics of Tidal Energy Turbine Under the Influence of Seabed Topography ..... WANG Hao, CHEN Long, LUO Haiwen, YAO Yu (7905)  
Experimental Study on the Fouling Inhibition Characteristics of an Alternating Magnetic Field on CaCO<sub>3</sub> Fouling of a Heat Transfer Surface ..... LIANG Yandong, XU Yuan, XU Xuefei, WANG Jianguo (7913)

**• Electromagnetic Compatibility of Power Electronic Systems •**

- Research on Active Gate Driver for Improving Turn-off Performance and Gate Voltage Stability of SiC MOSFET in Bridge Circuit ..... LI Hong, QIU Zhidong, DU Haitao, SHAO Tiancong, WANG Zuoxing (7922)  
Electromagnetic Interference Modeling and Measurement Method of Medium Voltage H-bridge Module ..... ZHU Zili, MENG Hui, LI Tianze, CHEN Henglin (7934)  
Effect of Two Zero Voltage Vectors Action Time on Common-mode and Harmonic Components of Output Voltage for Indirect Matrix Converter ..... LI Shanhu, HUANG Linfeng, WANG Wensheng, LIU Xu, HAN Xu (7943)  
A Shielding-cancellation Technique for Suppressing Common Mode Noise in LLC Converter ..... WAN Fangyan, DONG Jiqing (7955)

**• Electric Machines and Apparatus •**

- Back-to-back  $\Omega$  Stator Transverse Flux Permanent Magnet Linear Machine ..... JIA Zhou, YANG Weiping, HE Wei, YU Li, CAO Yongjuan, JIA Hongyun (7964)  
Subsection Current Predictive Control of Leakage Flux Controllable Permanent Magnet Motor Considering Multiple Operating Conditions ..... ZHU Xiaoyong, LI Lei, XU Lei, YU Baoxin, ZHANG Li (7972)  
Two-phase Open-circuit Fault Tolerant Operation of Dual-inverter Drive System With Common-bus Based on DFPM ..... JIANG Xuefeng, WU Daoyu, LI Qiang, LI Yunzhi, JIANG Kui, LI Lei (7982)  
Investigation of the Stator-PM Variable Reluctance Resolver Design Methods With an Odd Number of Poles ..... LUO Zhejun, DING Shichuan, HANG Jun, RUI Wei, WANG Qunjing (7995)  
Residual Electrical Life Prediction of Low-voltage Circuit Breakers Under Varied Stress ..... ZHAO Chengchen, LI Kui, HU Bokai, MA Dianliang, ZHAO Weizhuo, ZHANG Guangzhi (8004)

**• High Voltage Engineering •**

- Partial Discharge Ultrasonic Signal Detection Technology in Power Transformer Based on the Michelson Optical Fiber Interferometer ..... ZHOU Hongyang, MA Guoming, ZHANG Meng, QIN Weiqi, WANG Xilin (8016)  
Influence of Pulp Impurities on Direct-current Insulation Properties of Meta-aramid Paper ..... RUAN Hao'ou, XIE Qing, SONG Jingxuan, ZHU Meiyi, YIN Shengdong, LYU Fangcheng (8025)  
Analysis and Design of Topological Structure for Bi-direction Forced Commutation DC Vacuum Circuit Breaker ..... LIU Luhui, XUE Jie, JI Feng, JIANG Wentao (8034)

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