

ISSN 0258 - 8013

CODEN ZDGXER

中国电机工程学报

# 中国电机工程学报

半月刊

第 41 卷 第 8 期

## Proceedings of the CSEE

SEMIMONTHLY

Vol.41 No.8

第四十一卷 第八期 二〇二一年四月

Proceedings of the CSEE Vol.41 No.8 April 2021



4月  
2021  
2021-04-20 出版

ISSN 0258-8013



9 770258 801216



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



# 中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 41 卷

第 8 期 (总第 667 期)

2021 年 4 月 20 日

## 目 次

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

### · 国家重点研发计划 ·

- 多源量测数据融合的配电网状态估计及应用 ..... 刘桂林, 王成山, 李鹏, 于浩, 于力, 李鹏 (2605)  
数据驱动的三相配电网络拓扑与线路参数辨识 ..... 宁家鑫, 刘羽霄, 章家维, 李海, 朱桂萍, 钱敏慧, 张宁 (2615)  
基于协同控制优化风储系统频率响应的策略研究 ..... 梁恺, 彭晓涛, 秦世耀, 王靖然, 张政, 陈人杰 (2628)  
基于风险量化的综合能源系统电储能事故备用容量优化利用研究 ..... 刘志谱, 李欣然, 刘小龙, 卢颖华, 罗真, 孙瑞 (2641)  
利用故障电流首行波拟合的柔性直流输电线路单端行波保护原理 ..... 张晨浩, 宋国兵, 董新洲 (2651)  
基于负荷聚类与网络等效的配电网多维典型场景生成方法 ..... 李博, 孙建军, 余攀, 查晓明, 王朝亮, 许烽 (2661)  
基于地震动聚类的变电站设备易损性分析 ..... 边晓旭, 谢强 (2671)  
高温熔盐储能提高二次再热机组灵活性研究 ..... 庞力平, 张世刚, 段立强 (2682)

### · 智能电网 ·

- 电网的分散负荷安全域及其应用(一): 电网静态安全的线路负荷安全域 ..... 竺炜, 许珊, 尹军, 叶建, 郑超 (2691)  
基于短时电压相量轨迹的同调机群快速预估方法 ..... 俞嘉晨, 李宗翰, 刘道伟, 夏德明, 安军, 王克非, 杨红英, 刘洋, 赵高尚 (2705)  
基于深度学习的含不确定性 N-1 安全校核方法 ..... 杨燕, 杨知方, 余娟, 向明旭, 余红欣, 王洪彬 (2716)  
含增强型死区的电力系统超低频振荡的非光滑分岔分析 ..... 薛安成, 王嘉伟 (2725)  
基于梯度采样序列二次规划方法的 PSS 参数协调优化 ..... 李佩杰, 黄淑晨, 李滨, 韦化 (2734)  
基于供需双侧博弈互动的园区多能运营商能源交易优化决策 ..... 向恩民, 高红均, 刘畅, 刘友波, 刘俊勇 (2744)

### · 发电 ·

- 循环流化床锅炉 NO<sub>x</sub>生成和排放特性研究进展 ..... 柯希玮, 张漫, 杨海瑞, 吕俊复, 郭学茂, 李军, 贺辉宝 (2757)  
分级旋流火焰贫熄火特性试验与数值研究 ..... 张志浩, 巩耀祺, 刘潇, 刘刚, 唐自佳, 杨家龙, 郑洪涛 (2771)  
S-CO<sub>2</sub>布雷顿循环系统中合金腐蚀行为研究进展 ..... 毛世杰, 杨英英, 武卫东, 杨其国 (2782)  
基于最大净功率的 PEMFC 系统过氧比分层控制 ..... 李奇, 杨文钰, 尹良震, 冯嘉 (2791)  
ZK2000 太阳能燃气轮机的性能分析与优化 ..... 孙文嘉, 高闯, 黄伟光 (2803)

### · 电力电子与电力传动 ·

- 中压直挂光伏发电系统模块间电压-功率自主跟踪控制方法研究 ..... 杨佳涛, 吴西奇, 李睿, 马柯, 蔡旭, 许明夏, 徐君 (2815)  
基于电感比分析的 CLLC 谐振变换器效率优化 ..... 孙欣楠, 陈敏, 李博栋, 陈宁, 张东博, 汪小青 (2825)  
低输入电流纹波的交错并联三态 Boost 变换器 ..... 李欣洋, 杨平, 范文, 陈曦, 许建平 (2834)  
一种新型不对称三相准四电平四桥臂逆变器及 abc 坐标系下三维空间矢量脉宽调制算法 ..... 邱晓初, 赵英豪, 唐洪波, 魏姝, 魏金成, 邓星桥 (2844)

### · 电机与电器 ·

- 超高速微型永磁电机转子强度分析与结构设计 ..... 高起兴, 王晓琳, 丁强, 邵阳阳 (2856)  
充油式水下异步电机冷却系统多场耦合分析方法 ..... 张琦, 李增亮, 刘延鑫, 董祥伟, 谢梦春 (2867)  
大功率中频三相变压器优化设计方法 ..... 陈彬, 梁旭, 唐波, 黄力, 万妮娜, 钱晨悦 (2877)  
用于高压断路器机械故障诊断的 AM-ReliefF 特征选择下集成 SVM 方法 ..... 邵阳, 武建文, 马速良, 范瑶, 冯英, 杨宁, 李德阁 (2890)

- 用于不同深度残余应力检测的电磁超声激励装置 ..... 张闯, 魏琦, 刘素贞, 杨庆新 (2901)

### · 高压放电与等离子体应用 ·

- 液相等离子体技术制备碳纳米材料的进展与趋势 ..... 李元, 郁晶, 朱光远, 温嘉烨, 张冠军 (2909)  
正极性操作冲击下球-板长间隙流注-先导转化模型 ..... 耿江海, 陈雅茜, 王平, 丁玉剑, 律方成, 肖智勇, 刘晓敏, 张博禹 (2919)  
大气压下温度对针板空气间隙流注放电影响的仿真研究 ..... 张钊祺, 宋辉, 代杰杰, 罗林根, 盛戈皞, 江秀臣 (2929)  
大气压氮气交流滑动弧放电模式及其周期特性研究 ..... 丁亮, 刘诗筠, 梅丹华, 刘峰, 方志 (2939)  
无气流作用的大气压空气中弥散射流特性研究 ..... 李冠一, 姜慧, 刘海波, 邓鸿飞, 孙伟铭, 徐耀宗 (2948)  
纳秒级铝单丝电爆炸过程中金属态-非金属态转变研究 ..... 王坤, 姜林村, 史宗谦, 徐鸿飞, 赵建材 (2957)

### · 英文概述见论文电子版 ·

期刊基本参数: CN11-2107/TM \* 1964 \* S \* A4 \* 360 \* zh \* P \* ¥84.00 \* 4000 \* 34 \* 2021-04 版权所有 未经许可不得转载及上网

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

Vol.41 No.8 (Ser. 667)

Apr. 20, 2021

**CONTENTS**

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

**• National Key Research and Development Program •**

- State Estimation of Distribution Networks Based on Multi-source Measurement Data and Its Applications ..... LIU Zhelin, WANG Chengshan, LI Peng, YU Hao, YU Li, LI Peng (2605)  
Data-driven Topology and Line Parameter Identification of Three-phase Distribution Grid ..... NING Jiaxin, LIU Yuxiao, ZHANG Jiawei, LI Hai, ZHU Guiping, QIAN Minhui, ZHANG Ning (2615)  
Study on Synergetic Control Strategy for Optimizing Frequency Response of Wind Farm Augmented With Energy Storage System ..... LIANG Kai, PENG Xiaotao, QIN Shiyao, WANG Jingran, ZHANG Zheng, CHEN Renjie (2628)  
Research on Optimal Utilization of Battery Energy Storage Emergency Reserve Capacity in Integrated Energy System Based on Risk Quantification ..... LIU Zhipu, LI Xinran, LIU Xiaolong, LU Yinghua, LUO Zhen, SUN Rui (2641)  
Principle of Non-unit Traveling Wave Protection for VSC-HVDC Transmission Line Using Fault Current Initial Traveling Wave Fitting ..... ZHANG Chenhao, SONG Guobing, DONG Xinzhou (2651)  
A Multi-dimensional Typical Scenarios Generation Algorithm for Distribution Network Based on Load Clustering and Network Structure Equivalence ..... LI Bo, SUN Jianjun, YU Pan, ZHA Xiaoming, WANG Chaoliang, XU Feng (2661)  
Fragility Analysis of Substation Equipment Based on Ground Motion Clustering ..... BIAN Xiaoxu, XIE Qiang (2671)  
Flexibility Improvement Study on the Double Reheat Power Generation Unit With a High Temperature Molten Salt Thermal Energy Storage ..... PANG Liping, ZHANG Shigang, DUAN Liqiang (2682)

**• Smart Grid •**

- Distributed Load Security Domain and Its Application (I): Line Load Security Domain for Grid Static Security ..... ZHU Wei, XU Shan, YIN Jun, YE Jian, ZHENG Chao (2691)  
A Fast Prediction Method for Coherent Generators Based on Short-time Voltage Phase Trajectories ..... YU Jiachen, LI Zonghan, LIU Daowei, XIA Deming, AN Jun, WANG Kefei, YANG Hongying, LIU Yang, ZHAO Gaoshang (2705)  
Fast Analysis of N-1 Contingency Screening With Uncertainty Scenarios Based on Deep Learning ..... YANG Yan, YANG Zhifang, YU Juan, XIANG Mingxu, YU Hongxin, WANG Hongbin (2716)  
Non-smooth Bifurcation Analysis of Ultra-low Frequency Oscillations in Power Systems with Enhanced Dead Zone ..... XUE Ancheng, WANG Jiawei (2725)  
Simultaneous Coordination and Optimization for the Parameters of PSS Based on Sequential Quadratic Programming With Gradient Sampling ..... LI Peijie, HUANG Shuchen, LI Bin, WEI Hua (2734)  
Optimal Decision of Energy Trading for Community Multi-energy Operator Based on Game Interaction With Supply and Demand Sides ..... XIANG Enmin, GAO Hongjun, LIU Chang, LIU Youbo, LIU Junyong (2744)

**• Power Generation •**

- Research Progress on the Characteristics of NO<sub>x</sub> Emission in Circulating Fluidized Bed Boiler ..... KE Xiwei, ZHANG Man, YANG Hairui, LYU Junfu, GUO Xuemao, LI Jun, HE Huibao (2757)  
Experimental and Numerical Study on Lean Blowout Characteristics of a Stratified Swirl Flame ..... ZHANG Zhihao, GONG Yaozhen, LIU Xiao, LIU Gang, TANG Zijia, YANG Jialong, ZHENG Hongtao (2771)  
Study of Corrosion Behavior of Alloys in Supercritical CO<sub>2</sub> Brayton Cycle Power Generation: A Review ..... MAO Shijie, YANG Yingying, WU Weidong, YANG Qiguo (2782)  
Oxygen Excess Ratio Hierarchical Control for Maximum Net Power of PEMFC System ..... LI Qi, YANG Wenyu, YIN Liangzhen, FENG Jia (2791)

- Performance Analysis and Optimization of ZK2000 Solar Gas Turbine ..... SUN Wenjia, GAO Chuang, HUANG Weiguang (2803)

**• Power Electronics and Drives •**

- Research on Submodules Voltage-power Self-tracking Control Method for Medium-voltage Direct-linked Photovoltaic Power Generation System ..... YANG Jiatao, WU Xiqi, LI Rui, MA Ke, CAI Xu, XU Mingxia, XU Jun (2815)  
Efficiency Optimization of CLLC Resonant Converter Based on Analysis of the Ratio of Inductances ..... SUN Xinnan, CHEN Min, LI Bodong, CHEN Ning, ZHANG Dongbo, WANG Xiaoqing (2825)  
Interleaved Tri-state Boost Converter With Low Input Current Ripple ..... LI Xinyang, YANG Ping, FAN Wen, CHEN Xi, XU Jianping (2834)  
A Novel Three-phase Quasi-four-level Four-leg Asymmetry Inverter Topology and Three-dimensional Space Vector Pulse Width Modulation Algorithm in abc Coordinate ..... QIU Xiaochu, ZHAO Yinghao, TANG Hongbo, WEI Shu, WEI Jincheng, DENG Xingqiao (2844)

**• Electric Machines and Apparatus •**

- Strength Analysis and Structure Design of Ultra High Speed Micro Permanent Magnet Motor Rotor ..... GAO Qixing, WANG Xiaolin, DING Qiang, SHAO Yangyang (2856)  
Multi-field Coupling Analysis Method of Oil-filled Underwater Induction Motor Cooling System ..... ZHANG Qi, LI Zengliang, LIU Yanxin, DONG Xiangwei, XIE Mengchun (2867)  
Optimization Method of High-power Medium-frequency Three-phase Transformer ..... CHEN Bin, LIANG Xu, TANG Bo, HUANG Li, WAN Nina, QIAN Chenyue (2877)  
Integrated SVM Method with AM-ReliefF Feature Selection for Mechanical Fault Diagnosis of High Voltage Circuit Breakers ..... SHAO Yang, WU Jianwen, MA Suliang, CHANG Yao, FENG Ying, YANG Ning, LI Dege (2890)  
Electromagnetic Ultrasonic Excitation Device for Residual Stress Detection In Different Depths ..... ZHANG Chuang, WEI Qi, LIU Suzhen, YANG Qingxin (2901)

**• Applications of High-voltage Discharge and Plasmas •**

- Advances and Trends of Carbon Nanomaterial Synthesis by Liquid-plasma Processing ..... LI Yuan, GAO Jing, ZHU Guangyuan, WEN Jiaye, ZHANG Guanjun (2909)  
Streamer-to-leader Transition Model of Sphere-plane Long Air Gap at Positive Switching Impulse Voltage ..... GENG Jianghai, CHEN Yaxi, WANG Ping, DING Yujian, LYU Fangcheng, XIAO Zhiyong, LIU Xiaomin, ZHANG Boyu (2919)  
Simulation Research on the Influences of Temperature on Streamer Discharge of the Needle Plate Air Gap at Atmospheric Pressure ..... ZHANG Zhaoqi, SONG Hui, DAI Jiejie, LUO Lingen, SHENG Gehao, JIANG Xiuchen (2929)  
Discharge Mode and Periodic Characteristics of an AC Gliding Arc Discharge in Nitrogen Environment ..... DING Liang, LIU Shiyun, MEI Danhua, LIU Feng, FANG Zhi (2939)  
Characteristics of Diffuse Jet Without Airflow in Atmospheric Air ..... LI Guanyi, JIANG Hui, LIU Haibo, DENG Hongfei, SUN Weiming, XU Yaozong (2948)  
Metal-nonmetal Transition in Nanosecond Electrical Explosion of Aluminum Wires ..... WANG Kun, JIANG Lincun, SHI Zongqian, XU Hongfei, ZHAO Jiancai (2957)

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