

ISSN 0258 - 8013
CODEN ZDGXER

中国电机工程学报

半月刊

第 43 卷 第 3 期

Proceedings of the CSEE

SEMIMONTHLY

Vol.43 No.3

中国电机工程学报

第四十三卷

第三期

二〇二三年二月

Proceedings of the CSEE

Vol.43 No.3 February 2023

2023



2月
2023
2023-02-05 出版

ISSN 0258-8013



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 43 卷

第 3 期 (总第 710 期)

2023 年 2 月 5 日

目 次

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

· 新型电力系统频率安全分析与源荷储互动控制 ·

- “新型电力系统频率安全分析与源荷储互动控制”专题特约主编寄语 鞠平, 孙大雁, 孙华东 (853)
- 电力系统频率动态中惯量与惯量响应特性辨析 闵勇, 陈磊, 刘瑞阔, 武文, 邹祖冰, 孙勇, 李鲁阳, 易佩 (855)
- 提升新型电力系统调频能力的受控负荷阻尼因子控制器 孙元章, 徐箭, 廖思阳, 柯德平, 张喆, 王博, 胡耀华 (868)
- 面向精细化频率控制的配电网负荷量测软同步方法 李碧桓, 李知艺, 鞠平 (878)
- 主动支撑电网频率的园区多能微网优化运行 张蕊, 王程, 王海云, 于希娟, 陈茜, 毕天姝 (889)
- 计及储能的低惯量电力系统频率特性分析 赵强, 张玉琼, 陈紫薇, 高甲蒙 (904)
- 电动汽车参与调频服务的云边融合分层调控技术研究 陈文哲, 孙海顺, 徐瑞林, 詹航, 车权, 刘霜, 马俊义 (914)
- 基于状态空间映射的模型不完备风电场调频能力在线评估方法 王中冠, 刘嘉琛, 郭力, 臧晓笛, 庞家猛, 任一飞, 张宇轩 (927)
- 含新能源电力系统的采样 PI 负荷频率控制 李谟发, 张志文, 胡斯佳, 练红海 (939)

· 支撑碳达峰、碳中和的能源电力关键技术 ·

- 面向碳中和的港口综合能源系统(二): 能源-交通融合中的柔性资源与关键技术 方斯顿, 赵常宏, 丁肇豪, 张沈习, 廖瑞金 (950)
- 考虑燃气-蒸汽联合循环机组的机组组合建模综述 张晓声, 丁涛, 曲明, 黄雨涵, 贺元康, 陈天恩 (969)

· 电力系统 ·

- 生成对抗网络及其在电力系统中的应用综述 邵振国, 张承圣, 陈飞雄, 谢雨寒 (987)
- 基于图深度学习的薄弱支路辨识与溯源分析 古思丽, 乔骥, 张东霞, 张松涛, 李宗翰, 王新迎, 任汉涛, 陈二松 (1004)
- 基于特征融合并行优化模型的电能质量扰动分类方法 龚正, 邹阳, 金涛, 刘宇龙, 兰名扬, 刘梓强 (1017)
- 基于电力设备大数据的预训练语言模型构建和文本语义分析 贾骏, 杨强, 付慧, 杨景刚, 何禹德 (1027)
- 区域电网的分省备用容量留取方案(二): 优化模型 蔡帜, 丁强, 崔晖, 戴赛, 李强, 李宇轩 (1037)

· 发电 ·

- 面向低碳灵活运行的超临界机组模糊预测控制策略 弓林娟, 侯国莲, 胡博, 黄婷, 黄从智, 周桂平, 张建华 (1048)
- 水泥窑炉窑尾烟气 NO_x 碳热还原数值模拟研究 王晓伟, 蔡军, 任强强, 陈锐 (1060)
- 预热型 S-CO₂ 布雷顿循环焓效率分析与优化 金晴龙, 夏少军, 王超 (1072)
- 斯特林发电机中气体轴承设计与实验研究 刘贤贤, 陈燕燕, 张丽敏, 胡剑英, 罗二仓 (1084)
- 基于 ADAM-BPNN 模型单汽泵故障联动控制技术研究应用 谭祥帅, 白世雄, 李昭, 高景辉, 陈景勇, 冯培峰, 刘文仓, 辛志波, 高奎, 牛利涛, 刘冲 (1095)
- 适用于湿法再生的 CO₂ 吸附膜材料性能优化与分析 刘军, 张梦瑶, 王为术, 梁陈洋, 王秋红 (1106)

· 电力电子 ·

- 基于 IGCT-Plus 和中频隔离的大容量直流变压器 赵彪, 崔彬, 马己青, 安峰, 屈鲁, 余占清, 宋强, 曾嵘 (1114)
- 一种基于电容可控振荡换流的新型直流断路器 周万迪, 张蓓, 魏晓光, 刘远, 齐磊, 张升 (1123)
- 模块化多电平换流器子模块对地电压分析及其 dv/dr 抑制方法 黄一洪, 林磊, 殷天翔, 刘座辰, 闫姝璇 (1132)
- 模块化多电平变换器的电容电压卡尔曼滤波预测方法 岳雨霏, 杨禧, 吴兴隆, 唐欣, 王文, 郭鹏 (1142)
- 基于部分功率调控的有源-无源电容分裂叠加式高峰均比低频脉冲功率平抑方法 张佐乾, 吴红飞, 杨帆, 高籽, 单鹏, 邢岩 (1154)
- 共中线开绕组拓扑三维空间矢量脉宽调制策略研究 王顺, 杨淑英, 李一, 谢震, 张兴 (1163)

· 电机及其系统 ·

- 有铁心永磁直线电机初级匝间短路故障分析 鄂博骋, 卢琴芬, 李焱鑫 (1177)
- 基于改进滑模观测器的无位置传感器 AFFSPM 电机模型预测磁链控制 何坚彪, 张蔚, 翟良冠 (1189)
- 基于系统信号时序特征辨识的电力机车齿轮弛缓故障实时诊断 李学明, 倪强, 刘侃, 徐绍龙, 黄庆 (1200)

· 高电压 ·

- 多物理场下的高压直流电缆局部放电研究展望 彭小圣, 陈玉竹, 贾诗媛, 李梦齐, 董磊, 王洪雨 (1210)
- 加工助剂对高压电缆半导体屏蔽料性能影响研究 侯帅, 傅明利, 黎小林, 章彬, 徐曙, 伍国兴, 杨前程 (1222)
- 平行磁场对脉冲针-板介质阻挡放电物理化学特性的影响 姜楠, 孙赞, 彭邦发, 钱玉芬, 李杰, 商克峰, 鲁娜, 吴彦 (1231)
- 接触器静态特性测量方法的研究 汤龙飞, 谌浩, 柯昌辉 (1241)
- 热开关和多脉冲励磁的类比特高温超导模型磁体的捕获磁通及电磁特性研究 王佳雯, 王银顺, 张广毅, 刘伟, 王俭 (1251)

· 英文概述见论文电子版 ·

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

Vol.43 No.3 (Ser. 710)

Feb. 5, 2023

CONTENTS

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

- **Frequency Security Analysis and Source-load-storage Interaction Control of New-type Power Systems** •
Foreword From the Guest Editor in Chief of Special Columns for “Frequency Security Analysis and Source-load-storage Interaction Control of New-type Power Systems”..... JU Ping, SUNDayan, SUN Huadong (853)
Analysis on Characteristics of Inertia and Inertial Response in Power System Frequency Dynamics
..... MIN Yong, CHEN Lei, LIU Ruikuo, WU Wen, ZOU Zubing, SUN Yong, LI Luyang, YI Pei (855)
Controlled Load/Frequency Response to Substantially Increase Frequency Regulation Capability for Power System With High Penetration Renewable Energy..... SUN Yuanzhang, XU Jian, LIAO Siyang, KE Deping, ZHANG Zhe, WANG Bo, HU Yaohua (868)
A Soft Synchronization Method of Distribution Network Load Measurements for Refined Frequency Control
..... LI Bihuan, LI Zhiyi, JU Ping (878)
Operation Dispatch Model of District Multi-energy Microgrid With Frequency Active Supporting Ability
..... ZHANG Rui, WANG Cheng, WANG Haiyun, YU Xijuan, CHEN Qian, BI Tianshu (889)
Frequency Characteristic Analysis of Low-inertia Power System Considering Energy Storage
..... ZHAO Qiang, ZHANG Yuqiong, CHEN Ziwei, GAO Jiameng (904)
Cloud-edge Collaboration Based Hierarchical Dispatch Technology for EV Participating in Frequency Regulation Service
..... CHEN Wenzhe, SUN Haishun, XU Ruilin, ZHAN Hang, CHE Quan, LIU Shuang, MA Junyi (914)
Online Frequency Characteristics Analysis for Incomplete-model Wind Farms Based on State Space Mapping
..... WANG Zhongguan, LIU Jiachen, GUO Li, ZANG Xiaodi, PANG Jiameng, REN Yifei, ZHANG Yuxuan (927)
Sampling PI Load Frequency Control of Power System With New Energy Generation
..... LI Mofa, ZHANG Zhiwen, HU Sijia, LIAN Honghai (939)
- **Key Technologies of Power and Energy Systems for Supporting Peak Carbon Dioxide Emissions and Carbon Neutrality** •
Port Integrated Energy Systems Toward Carbon Neutrality (II): Flexible Resources and Key Technologies in Energy-transportation Integration..... FANG Sidun, ZHAO Changhong, DING Zhaohao, ZHANG Shenxi, LIAO Ruijin (950)
Review on Unit Commitment Modeling Considering Combined-cycle Gas Turbine
..... ZHANG Xiaosheng, DING Tao, QU Ming, HUANG Yuhan, HE Yuankang, CHEN Tian'en (969)
- **Power Systems** •
A Review on Generative Adversarial Networks for Power System Applications
..... SHAO Zhenguo, ZHANG Chengsheng, CHEN Feixiong, XIE Yuhan (987)
Identification and Attribution Analysis of Weak Branches Based on Graph Deep Learning
..... GU Sili, QIAO Ji, ZHANG Dongxia, ZHANG Songtao, LI Zonghan, WANG Xinying, REN Hantao, CHEN Ersong (1004)
Classification Method of Power Quality Disturbances Based on Optimized Parallel Model of Features Merging
..... GONG Zheng, ZOU Yang, JIN Tao, LIU Yulong, LAN Mingyang, LIU Ziqiang (1017)
Research on Pre-training Language Model Construction and Text Semantic Analysis Based on Power Equipment Big Data
..... JIA Jun, YANG Qiang, FU Hui, YANG Jinggong, HE Yude (1027)
Configuration Scheme of Provincial Reserve Capacity in Regional Power Grid (Part II): Optimization Model
..... CAI Zhi, DING Qiang, CUI Hui, DAI Sai, LI Qiang, LI Yuxuan (1037)
- **Power Generation** •
Fuzzy Predictive Control Strategy for Low-carbon Flexible Operation of Supercritical Unit
..... GONG Linjuan, HOU Guolian, HU Bo, HUANG Ting, HUANG Congzhi, ZHOU Guiping, ZHANG Jianhua (1048)
Numerical Simulation on Carbothermal Reduction of NO_x in Flue Gas From Cement Kiln
..... WANG Xiaowei, CAI Jun, REN Qiangqiang, CHEN Rui (1060)
Exergy Efficiency Analyses and Optimization of Preheated S-CO₂ Brayton Cycle..... JIN Qinglong, XIA Shaojun, WANG Chao (1072)
Design and Experimental Study of Gas Bearing in Stirling Engine
..... LIU Xianxian, CHEN Yanyan, ZHANG Limin, HU Jianying, LUO Ercang (1084)
Research and Application of Failure Rapid Load Reduction Technology for Single Steam-driven Feedwater Pump Based on ADAM-BPNN Model..... TAN Xiangshuai, BAI Shixiong, LI Zhao, GAO Jinghui, CHEN Jingyong, FENG Peifeng, LIU Wencang, XIN Zhibo, GAO Kui, NIU Litao, LIU Chong (1095)
Properties Optimization and Analysis of CO₂ Adsorption Membrane Material in Moisture Swing Technology
..... LIU Jun, ZHANG Mengyao, WANG Weishu, LIANG Chenyang, WANG Qihong (1106)
- **Power Electronics** •
High-power DC Transformer Based on IGCT-plus and Medium-frequency Isolation
..... ZHAO Biao, CUI Bin, MA Yiqing, AN Feng, QU Lu, YU Zhanqing, SONG Qiang, ZENG Rong (1114)
A Novel Capacitor Controlled Oscillation Commutation DC Circuit Breaker
..... ZHOU Wandu, ZHANG Bei, WEI Xiaoguang, LIU Yuan, QI Lei, ZHANG Sheng (1123)
Analysis on Voltage to Ground of Submodule and Its dv/dt Reduction for MMC
..... HUANG Yihong, LIN Lei, YIN Tianxiang, LIU Zuochen, YAN Shuxuan (1132)
Kalman Filter Predictive Method for Capacitor Voltage of Modular Multilevel Converter
..... YUE Yufei, YANG Xi, WU Xinglong, TANG Xin, WANG Wen, GUO Peng (1142)
Partial Power Regulation-based High Peak-to-average-ratio Low-frequency Pulse Power Suppression Method With Split Active-passive Capacitors Superposition..... ZHANG Zuojian, WU Hongfei, YANG Fan, GAO Xun, SHAN Peng, XING Yan (1154)
Study on Three-dimensional Space-vector Pulse-width Modulation Strategy Used for Open-End Winding Topology With Common Mode Connected DC Buses..... WANG Shun, YANG Shuying, LI Yi, XIE Zhen, ZHANG Xing (1163)
- **Motors and Their Systems** •
Analysis of Inter-turn Short Circuit Fault in Iron-core Permanent Magnet Linear Machine..... WU Bocheng, LU Qinfen, LI Yanxin (1177)
Sensorless Model Predictive Flux Control of AFFSPM Machine Based on Improved Sliding Mode Observer
..... HE Jianbiao, ZHANG Wei, ZHAI Liangguan (1189)
Real-time Diagnosis of Gear Slack Fault in Electric Locomotive Based on System Signal Time-series Feature Recognition
..... LI Xueming, NI Qiang, LIU Kan, XU Shaolong, HUANG Qing (1200)
- **High Voltage** •
Research Prospects for Partial Discharge of High Voltage DC Cables Under Multi-physics
..... PENG Xiaosheng, CHEN Yuzhu, JIA Shiyuan, LI Mengqi, DONG Lei, WANG Hongyu (1210)
Effect of Processing AIDS on Performance of Semi-conductive Shielding Materials for High Voltage Cable
..... HOU Shuai, FU Mingli, LI Xiaolin, ZHANG Bin, XU Shu, WU Guoxing, YANG Qiancheng (1222)
Effect of Parallel Magnetic Field on Physical and Chemical Characteristics of the Pulsed Needle-plate Dielectric Barrier Discharge
..... JIANG Nan, SUN Yun, PENG Bangfa, QIAN Yufen, LI Jie, SHANG Kefeng, LU Na, WU Yan (1231)
A Method for Measuring the Static Characteristics of Contactors..... TANG Longfei, CHEN Hao, KE Changhui (1241)
Research on Trapped Flux and Electromagnetic Characteristics for Bitter-like HTS Model Magnet Excited by Multi-pulse and Thermal Switch..... WANG Jiawen, WANG Yinshun, ZHANG Guangyi, LIU Wei, WANG Jian (1251)
- **For Extended Summaries, Please See the Electronic Journals** •