

ISSN 0258 - 8013

CODEN ZDGXER

中国电机工程学报

第四十二卷

增刊

二〇二二年八月

中国电机工程学报

半月刊

第 42 卷 增刊

Proceedings of the CSEE

SEMIMONTHLY

Vol.42 Supplement

Proceedings of the CSEE

Vol.42

Supplement

August

2022



增刊 2022

2022-08-31 出版

ISSN 0258-8013



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



目 次

· 电力系统 ·

投切型温控负荷一次调频策略及电网侧聚合建模..... 聂世豪, 李桐, 陈磊, 徐飞, 张静忠, 王运, 闵勇 (1)

电压源风电机组的全风速段惯量响应控制..... 邓楨彦, 王伟, 王晗, 秦垚, 曹云峰, 杨志千, 邵昊舒, 蔡旭 (12)

直驱风电场聚合模型下次同步振荡模态特征的保真度分析与评价..... 谭尚晨, 郭春义, 杜东冶 (26)

直驱风电场送出线路甩负荷工频过电压机理及限制措施..... 周佩朋, 吕思琦, 项祖涛, 李亚楼, 杨大业, 刘涛 (39)

基于负虚理论的低压多端直流配电系统 VSC 换流站控制策略..... 李毅丰, 裴玮, 邓卫, 张国驹 (49)

面向用户隐私保护的用电数据压缩加密方法..... 杨挺, 李大帅, 蔡绍堂, 杨风霞 (58)

超高压输电线路单端暂态量欠范围式保护方案..... 吴宇奇, 黎钊, 肖澍昱, 黄梓欣, 李正天, 魏繁荣, 林湘宁 (70)

电动公交车负荷参与新型城网调峰的能力评估..... 章锐, 于继来 (82)

面向低压配电网智能电表误差监测的 LightGBM-EM-EC 多变量缺失数据高效重建
..... 李富盛, 陈伟松, 钱斌, 郭斌, 肖勇, 周密, 罗奕 (95)

基于特征优选及改进自组织神经网络的非侵入式负荷辨识
..... 向颖, 严慧峰, 余旭阳, 余爱琴, 刘顺成, 江卓翰, 刘鹏飞, 杨秀媛 (106)

基于功频特性多项式拟合的电力系统暂态频率最低点在线预测模型
..... 杨松浩, 孟倩戎, 张宇博, 郝治国, 贺敬 (115)

基于微服务的大电网在线安全稳定分析系统数据中台与架构设计
..... 肖逸, 李俊业, 方必武, 李凯航, 陈亦平, 肖亮, 李淳, 徐原, 张俊勃 (126)

· 发电 ·

“双碳”目标下火电机组耦合储能的灵活性改造技术研究进展
..... 马汀山, 王妍, 吕凯, 史幸平, 许朋江, 张建元, 何青 (136)

330MW 燃煤机组应用机械力耦合溴化改性飞灰吸附脱汞..... 付钢, 王家伟, 汪涛, 张永生 (149)

进气室作用下压缩空气储能轴流涡轮弯导叶流动特性
..... 孙晓霞, 桂中华, 王星, 赵毅锋, 李文, 张新敬, 陈海生 (156)

热泵储电系统的动态模型及其启动特性分析..... 路唱, 史幸平, 贾明祥, 杜冬梅, 何青 (167)

二次再热燃煤机组疏水梯级预热空气系统研究..... 周云龙, 杨美, 杨金福, 米列东, 王迪, 张文府, 俞青山 (177)

基于麻雀算法和深度极限学习机的 NO_x 预测研究..... 谭增强, 牛拥军, 李元昊, 刘玺璞, 张安超 (187)

基于中尺度 WRF 模式的海上风电场尾流影响评估..... 穆延非, 王强, 罗坤, 樊建人, 张波, 史绍平, 郭雨桐 (193)

基于 LSTM 模型的直接空冷机组多目标分布式最优控制研究
..... 杨婷婷, 蓝流剑, 庄志宝, 孙阳, 赵天阳, 邓慧 (204)

· 电工电机 ·

满足电力与能源液体双重输送管道建设的超导材料需求和发展现状..... 杨天慧, 信赢, 李文鑫 (215)

基于扫频校正的 PMSM 电流环精准带宽设计方法研究..... 单鹏博, 杨明, 尤嘉铨, 商超亿 (226)

基于多尺度磁畴能量模型的电工钢片磁滞各向异性模拟..... 李梦星, 张艳丽, 王振, 张殿海, 姜伟, 谢德馨 (237)

引入电感参数辨识的 Vienna 整流器双矢量预测恒频控制
..... 党超亮, 王飞, 穆晓宇, 刘丁, 同向前, 宋卫章, 黄晶晶 (246)

抗电感参数扰动的 400Hz 逆变器控制策略研究..... 钱强, 张犁, 过仕安, 许津铭, 谢少军 (256)

基于任务剖面的牵引变流器 IGBT 模块焊料层疲劳应力与剩余使用寿命的映射方法
..... 王磊, 周明超, 郭梦雪, 沙妍蓓, 刁利军, 东野忠昊, 姜学东, 徐春梅 (269)

四电平 π 型逆变器无电流传感器均压调制策略..... 严庆增, 张鑫诚 (279)

适用于 MMC 多目标控制的三相建模 MPC 策略研究..... 王连强, 张莉, 熊永圣, 康壮 (287)

· 高电压技术 ·

气体绝缘微粒放电多光谱脉冲检测及特性分析..... 任明, 余家赫, 王凯, 关浩斌, 王玥, 董明, 何金, 张弛 (295)

氧气对 C₃F₆O/N₂ 混合气体绝缘介质局部过热分解的影响特性
..... 曾福平, 陈日荣, 李昊天, 李祎, 代靓君, 姚强, 唐炬 (305)

大跨越输电高塔发展历程及其结构承载性能研究综述
..... 邵帅, 杨风利, 程永锋, 李奥森, 徐鑫乾, 谢洪平, 韩军科, 李茂华, 李布辉, 郭勇 (313)

基于三元图谱的真空断路器机电故障诊断研究
..... 任明, 陈荣发, 夏昌杰, 余家赫, 李琛, 董明, 张乐萌, 潘卫国 (332)

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

Vol.42 Supplement

Aug. 31, 2022

CONTENTS

•Power Systems•

- Primary Frequency Control Strategy of Switching Thermostatically Controlled Load and Modeling of Aggregated Model
..... NIE Shihao, LI Tong, CHEN Lei, XU Fei, ZHANG Jingzhong, WANG Yun, MIN Yong (1)
- Inertia Response Control of Voltage Source Wind Turbines at Full Wind Speed
..... DENG Zhenyan, WANG Wei, WANG Han, QIN Yao, CAO Yunfeng, YANG Zhiqian, SHAO Haoshu, CAI Xu (12)
- Fidelity Analysis and Evaluation of Subsynchronous Oscillation Mode Characteristics of PMSG-based Wind Farm Aggregation Model
..... TAN Shangchen, GUO Chunyi, DU Dongye (26)
- Mechanism and Limiting Measures of Load Shedding Power Frequency Overvoltage at the Transmission Lines of PMSG Wind Farms
..... ZHOU Peipeng, LYU Siqu, XIANG Zutao, LI Yalou, YANG Daye, LIU Tao (39)
- Negative Imaginary Theory Based Control Strategy for VSC Station in Low-voltage Multiterminal DC Distribution System
..... LI Yifeng, PEI Wei, DENG Wei, ZHANG Guoju (49)
- Power Data Compression and Encryption Method for User Privacy Protection
..... YANG Ting, LI Dashuai, CAI Shaotang, YANG Fengxia (58)
- The Non-unit Transient-based Underreach Protection for EHV Transmission Lines
..... WU Yuqi, LI Zhao, XIAO Shuyu, HUANG Zixin, LI Zhengtian, WEI Fanrong, LIN Xiangning (70)
- Capacity Evaluation of Electric Bus Load Participating in Peak Shaving of New Urban Power Grid ZHANG Rui, YU Jilai (82)
- Efficient Reconstruction of Multivariate Missing Data for Smart Meter Error Monitoring in Low Voltage Distribution Network
Based on LightGBM-EM-EC LI Fusheng, CHEN Weisong, QIAN Bin, GUO Bin, XIAO Yong, ZHOU Mi, LUO Yi (95)
- Non-invasive Load Identification Based on Feature Data Optimization and Improved Self-organizing Map Neural Network
..... XIANG Ying, YAN Huifeng, YU Xuyang, YU Aiqin, LIU Shuncheng, JIANG Zhuohan, LIU Pengfei, YANG Xiuyuan (106)
- An Online Prediction Model of Power System Frequency Nadir Based on Polynomial Fitting of Power-frequency Characteristics
..... YANG Songhao, MENG Qianrong, ZHANG Yubo, HAO Zhiguo, HE Jing (115)
- Microservice Based Data Integration Platform and Architecture Design of Online Security and Stability Analysis
System for A Bulk Power System..... XIAO Yi, LI Junye, FANG Biwu, LI Kaihang, CHEN Yiping,
..... XIAO Liang, LI Chun, XU Yuan, ZHANG Junbo (126)

•Power Generation•

- Research Progress on Flexibility Transformation Technology of Coupled Energy Storage for Thermal Power Units Under
the “Dual-carbon” Goal..... MA Tingshan, WANG Yan, LYU Kai, SHI Xingping, XU Pengjiang, ZHANG Jianyuan, HE Qing (136)
- Application of Mercury Removal by Mechanical Coupling Brominated Fly Ash on 330 MW Coal-fired Unit
..... FU Gang, WANG Jiawei, WANG Tao, ZHANG Yongsheng (149)
- Flow Characteristics of Bowed Stator in a Compressed Air Energy Storage Axial Turbine Under the Effect of Intake Chamber
..... SUN Xiaoxia, GUI Zhonghua, WANG Xing, ZHAO Yifeng, LI Wen, ZHANG Xingjing, CHEN Haisheng (156)
- Dynamic Model and Start-up Characteristics of Pumped Thermal Electricity Storage System
..... LU Chang, SHI Xingping, JIA Mingxiang, DU Dongmei, HE Qing (167)
- Study on Drainage Cascade Preheating Air System in Double Reheat Coal-fired Unit
..... ZHOU Yunlong, YANG Mei, YANG Jinfu, MI Liedong, WANG Di, ZHANG Wenfu, YU Qingshan (177)
- Research on NO_x Prediction of Thermal Power Plant Based on SSA-DELM
..... TAN Zengqiang, NIU Yongjun, LI Yuanhao, LIU Xipu, ZHANG Anchao (187)
- Impact Assessment of Offshore Wind Farm Wakes Based on Mesoscale WRF Model
..... MU Yanfei, WANG Qiang, LUO Kun, FAN Jianren, ZHANG Bo, SHI Shaoping, GUO Yutong (193)
- Research on Multi-objective Optimal Distributed Control of Direct Air-cooled Units Based on LSTM Model
..... YANG Tingting, LAN Liujuan, ZHUANG Zhibao, SUN Yang, ZHAO Tianyang, DENG Hui (204)

•Electrotechnology & Electric Machinery•

- Demand and Development Status of Superconducting Materials to Meet the Construction of Integrated Transmission
Pipeline for Electric Power and Energy Liquid YANG Tianhui, XIN Ying, LI Wenxin (215)
- Research on Accurate Bandwidth Design Method of PMSM Current Loop Based on Frequency Sweep Correction
..... SHAN Pengbo, YANG Ming, YOU Jiahua, SHANG Chaoyi (226)
- Modeling of Anisotropic Magnetic Hysteresis Properties of Electrical Steel Sheet Based on the Multi-scale Magnetic
Domain Energy Model LI Mengxing, ZHANG Yanli, WANG Zhen, ZHANG Dianhai, JIANG Wei, XIE Dexin (237)
- Dual Vector Model Predictive With Constant Frequency Control for Vienna Rectifier Based on Inductance Parameters Identification
..... DANG Chaoliang, WANG Fei, MU Xiaoyu, LIU Ding, TONG Xiangqian, SONG Weizhang, HUANG Jingjing (246)
- Research on the Control Strategy for the 400Hz Inverter Against the Fluctuation of the Filter Inductance
..... QIAN Qiang, ZHANG Li, GUO Shian, XU Jinming, XIE Shaojun (256)
- A Mapping Method of Solder Layer Fatigue Stress and Remaining Useful Life for IGBT Module in a Traction
Converter Based on the Mission-profile..... WANG Lei, ZHOU Mingchao, GUO Mengxue, SHA Yanbei,
..... DIAO Lijun, DONGYE Zhonghao, JIANG Xuedong, XU Chunmei (269)
- A DC-link Capacitor-voltage Balancing Strategy Without Current Sensors for Four-level π -type Inverters
..... YAN Qingzeng, ZHANG Xincheng (279)
- Research on Three-phase Modeling MPC Strategy Suitable for MMC Multi-objective Control
..... WANG Lianqiang, ZHANG Li, XIONG Yongsheng, KANG Zhuang (287)

•High Voltage Engineering•

- Multispectral Pulse Detection and Characteristic Analysis of Gas Insulated Particle Discharge
..... REN Ming, YU Jiahe, WANG Kai, GUAN Haobin, WANG Yue, DONG Ming, HE jin, ZHANG Chi (295)
- Influence of Oxygen on Partial Over-thermal Decomposition of C₅F₁₀O/N₂ Mixed Gas Insulating Medium
..... ZENG Fuping, CHEN Rirong, LI Haotian, LI Yi, DAI Liangjun, YAO Qiang, TANG Ju (305)
- Development of Long-span High-rise Transmission Towers and Research on Structural Bearing Capacity: a Review
..... SHAO Shuai, YANG Fengli, CHENG Yongfeng, LI Aosen, XU Xinqian, XIE Hongping,
..... HAN Junke, LI Maohua, LI Buhui, GUO Yong (313)
- Mechanical and Electrical Fault Diagnosis of Vacuum Circuit Breaker Based on Ternary Plot
..... REN Ming, CHEN Rongfa, XIA Changjie, YU Jiahe, LI Chen, DONG Ming, ZHANG Lemeng, PAN Weiguo (332)