



中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 41 卷

第 1 期 (总第 660 期)

2021 年 1 月 5 日

目 次

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

· 智能电网 ·

数据驱动的电力系统运行方式分析 侯庆春, 杜尔顺, 田旭, 刘飞, 张宁, 康重庆 (1)
新一代低压直流供用电系统在“新基建”中的应用技术分析及发展展望

..... 梁永亮, 吴跃斌, 马钊, 张恒旭, 孙媛媛, 娄杰, 李可军 (13)

基于纳什谈判理论的风-光-氢多主体能源系统合作运行方法 马腾飞, 裴玮, 肖浩, 李德鑫, 吕项羽, 侯恺 (25)

中国特色能源互联网三网融合及其“自-互-群”协同管控技术框架 孙秋野, 胡杰, 胡旌伟, 张化光 (40)

考虑负荷特性互补的综合能源系统站网协同规划 刘洪, 郑楠, 葛少云, 刘静仪, 张群华, 胡雅秋 (52)

· 可再生能源并网技术 ·

高比例风电并网系统次同步振荡的广域监测与分析 马宁宁, 谢小荣, 亢朋朋, 张锋 (65)

用于振荡稳定性分析的并网风电场动态等效模型 董文凯, 杜文娟, 王海风 (75)

应用于海上风电接入的 VSC-HVDC 系统主网侧交流故障穿越的新型直流耗能装置拓扑 许彬, 高冲, 张静 (88)

弱电网下基于锁相控制并网变换器小扰动同步稳定分析 胡祺, 付立军, 马凡, 纪锋, 张彦, 王光宇 (98)

考虑光伏发电单元孤岛检测影响的直流电网稳定性分析与阻尼控制

..... 黄旭程, 何志兴, 刘亚丽, 伍文华, 尹寒航, 陈燕东, 罗安 (109)

· 电力市场 ·

备用市场机制研究与实践综述 石剑涛, 郭烨, 孙宏斌, 吴文传 (123)

基于最大信息系数相关性分析和改进多层次门控 LSTM 的短期电价预测方法

..... 赵雅雪, 王旭, 蒋传文, 张津珲, 周子青 (135)

考虑电价不确定性的负荷价-量曲线聚合方法 王子石, 杨知方, 杨燕, 余娟, 余红欣, 张友强 (147)

· 高压沿面绝缘性能提升关键技术 ·

正极性雷电冲击电压下天然酯绝缘油油纸沿面流注动态变化规律研究 梁苏宁, 李剑, 王飞鹏, 黄正勇, 刘天钦 (156)

高压直流 GIL 盆式绝缘子非线性电导参数优化 李进, 王雨帆, 梁虎成, 杜伯学, 陈允, 郝留成, 李天辉 (166)

SF₆气体绝缘高压直流设备内部绝缘子用新型陶瓷材料特性探索

..... 张一, 卢理成, 杨霄, 齐波, 杨卓栋, 党镇平, 阎法强, 李成榕 (174)

提升纳米复合电介质击穿强度的理论与方法 朱荧科, 江平开, 黄兴溢 (183)

交流与雷电冲击叠加电压下 SF₆气体中沿面局部放电测量与数值计算 何聰, 张轩瑞, 袁文泽, 郭若琛, 李军浩 (200)

含硅氧结构聚酰亚胺薄膜的高频沿面放电特性 丁梓桉, 邢照亮, 黄旭炜, 李庆民, 赵维佳, 王忠东 (211)

基于图像处理技术的交流沿面放电状态诊断方法研究 王玉伟, 叶齐政, 郭自清 (222)

· 发电 ·

燃煤电厂烟气 SO₃排放控制研究进展 张杨, 冯前伟, 杨用龙, 杜振, 魏宏鸽, 朱跃 (231)

某 700MW 切圆燃烧机组低氮燃烧贴壁风系统数值计算与应用分析 杜智华, 蒙毅, 孙军, 李文成, 李炎 (249)

硫酸钠沉积转化特性及对灰熔融性的影响 肖海平, 时浩, 李昕耀, 蒋炎飞, 刘彦鹏 (257)

不同型号滚动轴承故障诊断方法 王玉静, 吕海岩, 康守强, 谢金宝, V.I. MIKULOVICH (267)

干湿联合冷却塔消雾节水特性的耦合研究 陈铁锋, 胡少华, 赵元宾, 高沙沙, 刘忠超 (277)

· 电力电子与电力传动 ·

双有源桥式直流变压器发展与应用 赵彪, 安峰, 宋强, 余占清, 曾嵘 (288)

IGBT 串联均衡控制方法及其高压直流装备应用可行性研究 庞辉, 周万迪, 邓卫华, 王成昊, 单云海, 李弸智 (299)

双有源桥型变换器电磁暂态等效算法稳定性及截断误差分析 高晨祥, 丁江萍, 赵桓锋, 许建中, 赵成勇 (308)

一种大功率低开关应力三相 Buck 功率因数校正电路 赵银锋, 于飞, 宋庆国, 朱忠尼, 周永超 (318)

基于多谐波阻抗模型的 CLLC 谐振变换器轻载多移相控制分析与设计 朱田华, 卓放, 赵方舟, 王丰, 易皓 (326)

· 电机与电器 ·

定子无磁轭模块化轴向磁通永磁电机研究进展综述 李涛, 张幽彤, 梁玉秀, 艾强, 窦海石, 张柱 (340)

基于国产 YBCO 带材的高温超导发电机的研制

..... 张东, 孙明伦, 陈彪, 张路明, 宋乃浩, 周微微, 靳立伟, 戴少涛, 马韬, 胡磊, 张国民, 林良真, 肖立业 (354)

异步电动机幅相运动方程模型及动态过程机理分析 王青子, 袁小明 (363)

硅基微型静电谐振式直流电场传感器建模与仿真分析 侯杰, 吴桂芳, 崔勇, 赵录兴, 李良亚 (374)

基于改进型 q-PLL 的牵引电机无速度传感器控制 左运, 葛兴来, 李松涛, 王惠民, 闫培雷 (383)

· 英文概述见论文电子版 ·

期刊基本参数: CN11-2107/TM * 1964 * S * A4 * 392 * zh * P * ¥84.00 * 4000 * 35 * 2021-01 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.1 (Ser. 660)

Jan. 5, 2021

CONTENTS

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

• Smart Grid •

- Data-driven Power System Operation Mode Analysis HOU Qingchun, DU Ershun, TIAN Xu, LIU Fei, ZHANG Ning, KANG Chongqing (1)
Application and Development Prospect of New Generation of LVDC Supply and Utilization System in “New Infrastructure” LIAO Yongliang, WU Yuebin, MA Zhao, ZHANG Hengxu, SUN Yuanyuan, LOU Jie, LI Kejun (13)
Cooperative Operation Method for Wind-solar-hydrogen Multi-agent Energy System Based on Nash Bargaining Theory MA Tengfei, PEI Wei, XIAO Hao, LI Dexin, LYU Xiangyu, HOU Kai (25)
Triple Play of Energy Internet With Chinese Characteristics and Its Self-mutual-group Collaboration Control Technology Framework SUN Qiuye, HU Jie, HU Jingwei, ZHANG Huaguang (40)
Station and Network Coordinated Planning of Integrated Energy Systems Considering Complementation of Load Characteristic LIU Hong, ZHENG Nan, GE Shaoyun, LIU Jingyi, ZHANG Qunhua, HU Yaqiu (52)

• Grid Integration of Renewable Energy Resources •

- Wide-area Monitoring and Analysis of Subsynchronous Oscillation in Power Systems With High-penetration of Wind Power MA Ningning, XIE Xiaorong, KANG Pengpeng, ZHANG Feng (65)
Dynamic Equivalent Model of a Grid-connected Wind Farm for Oscillation Stability Analysis DONG Wenkai, DU Wenjuan, WANG Haifeng (75)
A Novel DC Chopper Topology for Grid Side Fault Ride Through in VSC-HVDC Based Offshore Wind Power Connection XU Bin, GAO Chong, ZHANG Jing (88)
Small Signal Synchronizing Stability Analysis of PLL-based VSC Connected to Weak AC Grid HU Qi, FU Lijun, MA Fan, JI Feng, ZHANG Yan, WANG Guangyu (98)
Stability Analysis and Damping Control of DC Grid Considering PV Generators With Island Detection HUANG Xucheng, HE Zhixing, LIU Yali, WU Wenhua, YIN Hanhang, CHEN Yandong, LUO An (109)

• Electricity Market •

- Review of Research and Practice on Reserve Market SHI Jintao, GUO Ye, SUN Hongbin, WU Wenchuan (123)
A Novel Short-term Electricity Price Forecasting Method Based on Correlation Analysis With the Maximal Information Coefficient and Modified Multi-hierarchy Gated LSTM ZHAO Yaxue, WANG Xu, JIANG Chuanwen, ZHANG Jinhui, ZHOU Ziqing (135)
Bidding Curve Aggregation Considering Uncertainty of Electricity Price WANG Zishi, YANG Zhifang, YANG Yan, YU Juan, YU Hongxin, ZHANG Youqiang (147)

• Key Technologies to Improve Surface Flashover Performance in High Voltage Insulation •

- Study on the Dynamic Characteristics of Streamer Along the Interface Surface of Natural Ester Insulating Oil-pressboard System Under Positive Lightning Impulse Voltage LIANG Suning, LI Jian, WANG Feipeng, HUANG Zhengyong, LIU Tianqin (156)
Parameter Optimization of Nonlinear Conductivity Spacer for HVDC GIL LI Jin, WANG Yufan, LIANG Hucheng, DU Boxue, CHEN Yun, HAO Liucheng, LI Tianhui (166)
Exploration on the Characteristics of New Ceramic Materials for Insulators Used in SF₆ Gas Insulated HVDC Equipment ZHANG Yi, LU Licheng, YANG Xiao, QI Bo, YANG Zhuodong, DANG Zhenping, YAN Faqiang, LI Chengrong (174)
Theory and Method of Improving the Breakdown Strength of Nanocomposite Dielectrics ZHU Yingke, JIANG Pingkai, HUANG Xingyi (183)
Surface Partial Discharge Measurement and Numerical Calculation Under AC and Lightning Impulse Superimposed Voltage in SF₆ Gas HE Cong, ZHANG Xuanrui, YUAN Wenze, GUO Ruochen, LI Junhao (200)
High Frequency Surface Discharge Characteristics of Polyimide Films With Silicon Oxygen Structure DING Zisan, XING Zhaoliang, HUANG Xuwei, LI Qingmin, ZHAO Weijia, WANG Zhongdong (211)
AC Surface Discharge Status Diagnosis Based on Image Processing Techniques WANG Yuwei, YE Qizheng, GUO Ziqing (222)

• Power Generation •

- A Review on SO₃ Emission Control of Coal-fired Power Plant ZHANG Yang, FENG Qianwei, YANG Yonglong, DU Zhen, WEI Hongge, ZHU Yue (231)
Numerical Simulation and Application Analysis of Near-wall Air Distribution System for Low Nitrogen Combustion of a 700MW Tangential Combustion Unit DU Zhihua, MENG Yi, SUN Jun, LI Wencheng, LI Yan (249)
Deposition and Conversion Characteristics of Na₂SO₄ and Its Effect on Ash Fusibility XIAO Haiping, SHI Hao, LI Xinyao, JIANG Yanfei, LIU Yanpeng (257)
Fault Diagnosis Method for Different Types of Rolling Bearings WANG Yujing, LYU Haiyan, KANG Shouqiang, XIE Jinbao, V. I. MIKULOVICH (267)
Coupling Study on Plume Abatement and Water Saving Performance for Dry-wet Cooling Tower CHEN Tiefeng, HU Shaohua, ZHAO Yuanbin, GAO Shasha, LIU Zhongcha (277)

• Power Electronics and Drives •

- Development and Application of DC Transformer Based on Dual-active-bridge ZHAO Biao, AN Feng, SONG Qiang, YU Zhanqing, ZENG Rong (288)
Study on Control of Series Connected IGBT and Application Feasibility for High Power Electronics Equipment PANG Hui, ZHOU Wand, DENG Weihua, WANG Chenghao, SHAN Yunhai, LI Pengzhi (299)
Stability and Truncation Error Analysis of Electromagnetic Transient Equivalent Algorithm for Dual Active Bridge Converter GAO Chenxiang, DING Jiangping, ZHAO Huanfeng, XU Jianzhong, ZHAO Chengyong (308)
A High Power Three-phase Buck Power Factor Correction Circuit With Low Switching Stress ZHAO Yinfeng, YU Fei, SONG Qingguo, ZHU Zhongni, ZHOU Yongchao (318)

- Analysis and Design of Multiple Phase-shift Control for CLLC Resonant Converter Under Light-load Conditions Based on Multi-harmonic Impedance Model ZHU Tianhua, ZHUO Fang, ZHAO Fangzhou, WANG Feng, YI Hao (326)

• Electric Machines and Apparatus •

- An Overview on Research Progress of Yokeless and Segmented Armature Axial flux Permanent Magnet Machine LI Tao, ZHANG Youtong, LIANG Yuxiu, AI Qiang, DOU Haishi, ZHANG Zhu (340)
Development of High Temperature Superconducting Generator Based on Domestic YBCO Tapes ZHANG Dong, SUN Minglun, CHEN Biao, ZHANG Luming, SONG Naihao, ZHOU Weiwei, JING Liwei, DAI Shaotao, MA Tao, HU Lei, ZHANG Guomin, LIN Liangzhen, XIAO Liye (354)
Amplitude-phase Motion Equation Model of Induction Motor and Analysis of Dynamic Process Mechanism WANG Qingzi, YUAN Xiaoming (363)
Modeling and Simulation Analysis of Silicon-based Miniature Electrostatic Resonant DC Electric Field Sensor HOU Jie, WU Guifang, CUI Yong, ZHAO Luxing, LI Liangya (374)
Speed Sensorless Control of Traction Motor Based on the Improved q-PLL ZUO Yun, GE Xinglai, LI Songtao, WANG Huimin, YAN Peilei (383)

• For Extended Summaries, Please See the Electronic Journals •