

ISSN 2095-6509
CN 11-9341/TM

电力系统装备

ELECTRIC POWER SYSTEM EQUIPMENT

2022.01

(电子版)

缩短电力设备供应商与用户间联络的新干线



ISSN 2095-6509



电力系统 I ELECTRIC SYSTEM

- 5 配网图模准确性校核系统的设计与实现
..... 周艳平, 刘 磊, 杨 敏
- 8 基于鲁棒PID的电缆收线控制系统设计
..... 李 佩
- 11 电气化铁路智能牵引供电系统技术研究
..... 焦国栋
- 14 基于智能巡检机器人的封闭式箱柜自动化开闭系统
研究
..... 杨顺建, 骆李成
- 18 配电自动化实用化评价指标系统的设计与实现
..... 周艳平, 刘 磊, 辛平安, 邓成兰
- 21 干式空心电抗器匝间绝缘工频击穿特性研究
..... 孔译辉, 周长健
- 24 光伏并网发电系统对电网的影响研究
..... 王 强
- 27 区域开发的电力规划及节能
..... 黄 超
- 30 大规模光伏发电对电力系统的影响分析
..... 孔伟涛
- 33 厂站端调度自动化系统结构设计与应用
..... 丁允海
- 36 继电保护自动化技术在电力系统中的应用原理及作用
..... 崔如静, 戴林峰, 朱宇轩
- 39 高压GIS配电系统可靠核相方式探讨
..... 贾东辉
- 42 航天器研制用供配电系统设计要点
..... 安海佳, 李 宁, 刘 鹏
- 45 10 kV架空配电线路不停电作业研究
..... 李柏新, 黄 波, 楚 烘, 吴江苇, 郭润凯
- 48 电力系统数字安全智能系统研究
..... 雷 兵
- 51 基于BIM的三维仿真牵引供电系统设计与实现
..... 李 鹏, 赵 顺, 祝启飞

54 建筑电气设计中变压器节能问题的探究

..... 李攀羽

57 电力负荷短期预测研究

..... 罗 文

60 抽水蓄能电站在电力系统和电力市场中的功能定位
研究

..... 戚海峰

63 互联网技术在电力系统中的应用研究

..... 倪永胜

66 轨道交通低压配电系统的智能化控制研究

..... 张 涛

69 基于电流互感器二次回路短接工艺的分析

..... 石家德, 张良缘, 石治航

72 基于信号同源的AGC负荷解耦控制和自动寻优研究
..... 孙 哲, 谷训良, 朱志军, 王 涛

75 电力工程电缆穿河冲刷计算分析

..... 杨 武, 李传武, 杨东勇

78 配电站的无线火灾自动报警装置设计

..... 张 宁, 王志勇, 刘 振, 李 越, 齐祥和

81 配网自动化技术在配网运行中的应用与探究

..... 廖泽霖

运行与维护 I OPERATION AND MAINTENANCE....

84 轮式智能巡检机器人与自动门联动系统研究

..... 钟树林, 李海生, 吕立帆, 赵志军

87 锅炉系统效率及其在运行优化中的运用

..... 张 堑, 易仕强, 李燕勇

90 发电机PT慢熔造成的停机事故及应对措施研究

..... 靳玉祥, 郭建斌, 李瑞春

93 电厂热控系统中热控保护装置的故障分析与保护
探究

..... 廖丛林

96 火电厂机械设备定期保养维护研究

..... 蒋春华

99 海缆运维巡视及应急处置移动终端的应用研究	朱德高, 王家彬, 曾开宇, 吴青帅, 郑力勇
102 某型发电机不发电故障原因分析研究	韩晓钢, 张飞飞, 邹猛, 周欢, 孙宇飞
105 高压电气设备安装调试技术分析	田永志
108 基于信息智能的输电线路运检一体化分析	杨军
111 风力发电机组电气与控制系统快速检修思路研究	张朕玮
114 变电运维中隐患风险问题与应对措施	杨磊
117 基于大数据的电力设备状态安全监测系统	孙阳, 庞月龙
120 继电器动作特性检测装置在开关设备运检中的应用	李东风, 唐亮
123 无人机电力线路巡检安全距离重定位技术	任航, 李琦, 朱昌毅, 陈文礼, 秦家兴
电力管理 POWER MANAGEMENT	
126 新电改背景下电厂企业综合能源服务商业模式分析	苏翊宇, 杨全宁
129 双向沟通机制在网格任务分解中的应用研究	李治军, 高育栋, 周明成
132 关于加强电气设备管理和维修的研究	卞晓亮
135 浅议电网企业安全生产风险管控体系研究与应用	程健, 常玮
138 水电厂参与调频辅助服务市场的成本分析	缪祥富, 许兴贵, 张宗训, 唐荣和
141 电力企业安全达标创建路径及模式研究	高建, 张淼, 梁文彪
144 浅谈大数据脱敏技术在电力用户隐私信息保护中的运用	鲁强宇, 陈迎阳, 柯方圆, 马伟伟
147 基于物联网技术的应急电力物资智能仓储与调配管理研究	钟诚, 康玉倩, 郭思思, 宋孜
150 火力发电厂燃料管理与节能控制分析	郭建军
153 罗定市山洞水库机电设备运维管理研究	蔡荣源
156 变电所电气施工管控要点	张宜欣
159 基于改进聚类算法的典型行业电价执行稽查研究与应用	苏剑飞, 朱妍, 马小鹏, 冯建伟, 张红来
162 基于电力大数据的规上企业用能信息挖掘与应用	张勇, 孔庆泽, 李岩, 迟承哲, 王海燕
技术前沿 TECHNOLOGY FRONTIER	
165 基于一种跌落式熔断器新型操作杆设计与研究	冯建辉, 何张海, 江能清
168 基于高斯混合模型的V2G充电桩供需匹配测度及预测研究	晁岱峰
171 基于大数据分析的智能充电桩选址方法研究	李俊达
174 新型简易耐张绝缘子串移动升降器	曹东
177 风电偏航衬垫降噪方法探究	刘嘉轶, 李宁
181 GFM-126/145气体绝缘金属封闭开关设备投切电容器组暂态仿真分析	柯赫震, 梁景璇
186 核电蒸汽发生器制造中的焊接与热处理技术分析	王战国, 杨建文
190 可视化地电位带电作业电动剥线器的研制	刘新福, 王爱民, 周义, 李绍华, 赵永波

ELECTRIC SYSTEM

Design and Implementation of Distribution network Diagram Model Accuracy Verification System	Zhou Yan-ping, Liu Lei, Yang Min (5)
Design of Cable Take-up Control System Based on Robust PID	Li Pei (8)
Technical Research on Intelligent Traction Power Supply System for Electrified Railway.....	Jiao Guo-dong (11)
Power Frequency Breakdown Characteristics of inter-turn Insulation of Dry-Type air-core Reactors.....	Kong Yi-hui, Zhou Chang-jian (21)
Review on the Impact of Photovoltaic Grid Connected Power Generation System on Power Grid	Wang Qiang (24)
Power Planning and Energy Saving for Regional Development	Huang Chao (27)
Analyze the Impact of large-Scale Photovoltaic Power Generation on the Power System.....	Kong Wei-tao (30)
Structure Design and Application of Station Dispatching Automation System	Ding Yun-hai (33)
Discussion on the Reliable Nuclear Phase Mode of the High-voltage GIS Power Distribution System	Jia Dong-hui (39)
Design Points of Power Supply and Distribution System for Spacecraft Development	An Hai-jia, Li Ning, Liu Peng (42)
Research on Digital security Intelligent System of Power System.....	Lei Bing (48)
Design and Implementation of BIM-based 3D Simulation Traction Power Supply System.....	Li Peng, Zhao Shun , Zhu Qi-fei (51)
Research on Transformer Energy Saving Problem in Building Electrical Design	Li Zan-yu (54)
Research on Short-term Power Load Forecasting	Luo Wen (57)
Research on the Function Positioning of Pumped Storage Power Station in Power System and Power Market.....	Qi Hai-feng (60)
Research on the Application of Internet Technology in Power System.....	Ni Yong-sheng (63)
Research on Intelligent Control of Low-voltage Power Distribution System in Rail Transit	Zhang Tao (66)
Calculation and analysis of cable scouring across river in Power Engineering	Yang Wu, Li Chuan-wu, Yang Dong-yong (75)
Application and Exploration of Distribution Network Automation Technology in Distribution Network Operation	Liao Ze-lin (81)

OPERATION AND MAINTENANCE

Boiler System Efficiency and Its Application in Operation Optimization.....	Zhang Kun, Yi Shi-qiang, Li Yan-yong (87)
Research on Shutdown Accidents Caused by Generator PT Slow Melting and Countermeasures ...	Jin Yu-xiang, Guo Jian-bin, Li Rui-chun (90)
Fault Analysis and Protection of Thermal Control Protection Device in Thermal Control System of Power Plant	Liao Cong-lin (93)
Study on the Importance of Regular Maintenance of Thermal Power Plant Equipment.....	Jiang Chun-hua (96)
Technical Analysis of the Installation and Commissioning of High-voltage Electrical Equipment.....	Tian Yong-zhi (105)
Integrated Analysis of Transmission Line Operation and Inspection Based on Information Intelligence	Yang Jun (108)
Research on the Idea of Quick Maintenance of the Electrical and Control System of Wind Turbine.....	Zhang Zhen-wei (111)
Brief Description of Hidden Dangers and Risks in Substation Operation and Maintenance and Countermeasures.....	Yang Lei (114)
Power Equipment Condition Safety Monitoring System Based on Big Data	Sun Yang, Pang Yue-long (117)
Application of Relay Action Characteristic Detection Device in Operation Inspection of Switchgear	Li Dong-feng, Tang Liang (120)
Safety Distance Relocation Technology for UAV Power Line Inspection ...	Ren Hang, Li Qi, Zhu Chang-yi, Chen Wen-li, Qin Jia-xing (123)

POWER MANAGEMENT

Application of two-way Communication mechanism in Grid Task Decomposition	Li Zhi-jun, Gao Yu-dong, Zhou Ming-cheng (129)
Research on Strengthening the Management and Maintenance of Electrical Equipment	Bian Xiao-liang (132)
Discussion on Research and Application of Safety Production Risk Management and Control System in Power Grid Enterprises	Cheng Jian, Chang Wei (135)
Cost Analysis of Hydropower Plant Participation in the FM Ancillary Services Market	Miao Xiang-fu, Xu Xing-gui, Zhang Zong-xun, Tang Rong-he (138)
Research on the Creation Path and Mode of the safety Standards of Electric Power Enterprises ...	Gao Jian, Zhang Miao, Liang Wen-biao (141)
Application of Big Data Desensitization Technology in Privacy Information Protection of Power Users	Lu qiang-yu, Chen Ying-yang, Ke Fang-yuan, Ma Wei-wei (144)
Research on Intelligent Warehousing and Allocation Management of Emergency Power Supplies Based on Internet of Things Technology	Zhong Cheng, Kang Yu-qian, Guo Si-si, Song Zi (147)
Analysis of Fuel Management and Energy Saving Control of Thermal Power Plant	Guo Jian-jun (150)
Research on Operation and Maintenance of Electromechanical Equipment in Andong Reservoir, Luoding City	Cai Rong-yuan (153)
Main Points of Electrical Construction Management and Control in Substations	Zhang Yi-xin (156)

TECHNOLOGY FRONTIER

Design and Research of a New Operating Rod Based on a Drop Fuse	Feng Jian-hui, He Zhang-hai, Jiang Neng-qing (165)
Research on Matching Measurement and Prediction of V2G Charging Pile Supply and Demand Matching Based on Gaussian Mixture Model	Chao Dai-feng (168)
Research on Intelligent Charging Pile Location Method Based on Big Data Analysis.....	Li Jun-da (171)
A new Type of Simple Tensile Insulator String	Cao Dong (174)
Discussion on Noise Reduction Method of Wind Power Yaw Brake Friction pad.....	Liu Jia-yi, Li Ning (177)
Transient Simulation Analysis of Switching Capacitor Bank of GFM-126/145 Gas-Insulated Metal-Enclosed Switchgear	Ke He-zhen, Liang Jing-xuan (181)
Analysis of Welding and Heat Treatment Technology in Nuclear Power Steam Generator Manufacturing... Wang Zhan-guo, Yang Jian-wen (186)	
Development of Visual Electric Wire Stripper for Live Working at Ground Potential	Liu Xin-fu, Wang Ai-min, Zhou Yi, Li Shao-hua, Zhao Yong-bo (190)