

ISSN 2095-6509
CN 11-9341/TM

电力系统装备

2022.01

ELECTRIC POWER SYSTEM EQUIPMENT

(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



9 772095 6509 01 >

万方数据

电力系统 | 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	10kV架空配电线路不停电作业研究 李柏新, 黄 波, 楚 焱, 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 李瓚羽
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 | 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 堃, 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 罗定市山垌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	<i>Zhou Yan-ping, Liu Lei, Yang Min</i> (5)
Design of Cable Take-up Control System Based on Robust PID	<i>Li Pei</i> (8)
Technical Research on Intelligent Traction Power Supply System for Electrified Railway	<i>Jiao Guo-dong</i> (11)
Power Frequency Breakdown Characteristics of inter-turn Insulation of Dry-Type air-core Reactors	<i>Kong Yi-hui, Zhou Chang-jian</i> (21)
Review on the Impact of Photovoltaic Grid Connected Power Generation System on Power Grid	<i>Wang Qiang</i> (24)
Power Planning and Energy Saving for Regional Development	<i>Huang Chao</i> (27)
Analyze the Impact of large-Scale Photovoltaic Power Generation on the Power System	<i>Kong Wei-tao</i> (30)
Structure Design and Application of Station Dispatching Automation System	<i>Ding Yun-hai</i> (33)
Discussion on the Reliable Nuclear Phase Mode of the High-voltage GIS Power Distribution System	<i>Jia Dong-hui</i> (39)
Design Points of Power Supply and Distribution System for Spacecraft Development	<i>An Hai-jia, Li Ning, Liu Peng</i> (42)
Research on Digital security Intelligent System of Power System	<i>Lei Bing</i> (48)
Design and Implementation of BIM-based 3D Simulation Traction Power Supply System	<i>Li Peng, Zhao Shun, Zhu Qi-fei</i> (51)
Research on Transformer Energy Saving Problem in Building Electrical Design	<i>Li Zan-yu</i> (54)
Research on Short-term Power Load Forecasting	<i>Luo Wen</i> (57)
Research on the Function Positioning of Pumped Storage Power Station in Power System and Power Market	<i>Qi Hai-feng</i> (60)
Research on the Application of Internet Technology in Power System	<i>Ni Yong-sheng</i> (63)
Research on Intelligent Control of Low-voltage Power Distribution System in Rail Transit	<i>Zhang Tao</i> (66)
Calculation and analysis of cable scouring across river in Power Engineering	<i>Yang Wu, Li Chuan-wu, Yang Dong-yong</i> (75)
Application and Exploration of Distribution Network Automation Technology in Distribution Network Operation	<i>Liao Ze-lin</i> (81)

OPERATION AND MAINTENANCE

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

POWER MANAGEMENT

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

TECHNOLOGY FRONTIER

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