

电力安全技术

ELECTRIC SAFETY TECHNOLOGY

■ 主管：国家电网有限公司

■ 主办：中国电机工程学会安全技术专业委员会 苏州热工研究院有限公司

欢迎订阅

2023年《电力安全技术》

订阅：0512-83552999, 83552500, 0512-83552888(传真)



ISSN 1008-6226



9 771008 622228

万方数据

目 次

第三届电力安全青年论坛专集

安全管理

- 电力企业安全生产管理体系探究..... 李少军 (1)
基于NOSA管理体系的分布式燃机基建安全管理..... 杨尤平 (4)
电力建设工程现场安全管理..... 周非凡 (9)
“双碳”目标下分布式光伏发电安全管理..... 李霖东, 曹 靖, 李学刚 (12)
基于DHGF算法的抽水蓄能电站安全管理评价..... 周韦润, 艾东鹏, 王双安, 王 晨, 魏傅然 (17)
远郊区县电力调度安全管理对策探究..... 邢泽超, 张 鹏, 高 杨 (21)
治理树线矛盾的全面精细化管理措施..... 郝奕斌, 孙政樑, 马立博, 焦政国, 聂鹏高 (23)
大面积停电事故防御方法研究综述..... 尹昌浩, 王啸宇, 王 维, 贺 庆 (27)

运行维护

- 华北电网大面积停电区域应对机制研究..... 范瑞明 (32)
光热发电安全风险及防控措施分析
..... 李云松, 范培培, 燕 波, 兰颖彪, 崔 健, 李 翔, 赵宇龙 (35)
变电站人身伤害风险对策探讨..... 郝小峰, 孔繁跃, 孙凌涛 (38)
美国分布式电源并网规则改进综述..... 黄 磊, 王乾坤, 汤 琼, 吕鑫昌, 贺 庆 (42)
一种不停电投运10 kV开关站的方法..... 徐 勇, 梁加凯, 何小兵, 项锡敏, 金乾峰 (48)

研究与开发

- 基于瑞士奶酪理论的电力设施保护策略探讨
..... 孙广通, 卞佳音, 孙嘉兴, 卢 海, 孔令广, 张夏言 (51)
基于CSC-326G系列装置的变压器保护原理研究..... 秦 彬, 刘 锦 (55)
智能变电站二次设备可视化监测系统研究..... 刘洪兵, 肖永立 (58)
基于状态监测技术的开关柜信号缺陷定位分析
..... 王思萌, 季澜涛, 李晓阳, 李 炜, 陈东巍, 刘璋玮, 赵 勇 (63)
融冰电流计算及融冰装置原理探究..... 梁德欣, 孙闻浩, 赵 蔚, 王海涛 (65)
正射影像航测在山区电力线路设计中的应用..... 南永良 (67)
水电站引水隧洞渗水分析与治理..... 刘 坚 (69)
5G技术在火电厂输煤系统中的应用探索..... 赵凤祥 (71)
35 kV电网本质安全提升研究..... 贺一博, 黄晓勇, 郭瑞锋, 刘小波, 郭 博 (74)
- 广告目次 (64)

Contents

Monographs from the Third Youth Forum on Electric Safety

Safety Management

Study on Safety Production Management System for Electric Power Enterprises.....	· LI Shaojun (1)
Safety Management in the Engineering Construction of Distributed Gas Turbines Based on NOSA Management System	· YANG Youping (4)
Onsite Safety Management of Electric Power Construction Projects.....	· ZHOU Feifan (9)
On Safety Production Management of Distributed Photovoltaic Power Generation for Carbon Peaking and Carbon Neutrality Goals.....	· LI Lindong, CAO Zheng, LI Xuegang (12)
Safety Management Evaluation of Pumped Storage Power Station Based on DHGF Algorithm	· ZHOU Weirun, AI Dongpeng, WANG Shuang'an, WANG Chen, WEI Furhan (17)
Study on the Safety Management Countermeasures for Power Dispatching in Remote Suburban Counties	· XING Zechao, ZHANG Peng, GAO Yang (21)
All-round Delicacy Management for Rectifying Tree-line Conflicts	· HAO Yibin, SUN Zhengliang, MA Libo, JIAO Zhengguo, NIE Penggao (23)
On Study of Defense Approaches Against Accidents due to Large-scale Blackouts	· YIN Changjie, WANG Xiaoyu, WANG Wei, HE Qing (27)

Operational Maintenance

Research on Coping Mechanism Against Large-scale Blackouts in North-China Power Grid.....	· FAN Ruiming (32)
Analysis on Safety Risks and Solutions of Photovoltaic Power Generation	· LI Yunsong, FAN Peipei, YAN Bo, LAN Yingbiao, CUI Jian, LI Xiang, ZHAO Yulong (35)
Study on the Countermeasures Against the Risks Causing Personal Injuries in Substations	· HAO Xiaofeng, KONG Fanyue, SUN Lingtao (38)
Overviews on the Progress of Grid Interconnection Rules of Distributed Generation in the U.S.	· HUANG Lei, WANG Qiankun, TANG Qiong, LYU Xinchang, HE Qing (42)
An Approach for Putting 10 kV Switchyard into Operation Without Power-cut	· XU Yong, LIANG Jiakai, HE Xiaopang, XIANG Ximin, JIN Qianfeng (48)

Research and Development

Study on Protection Strategy for Power Facilities Based on the Swiss Cheese Theory	· SUN Guangtong, BIAN Jiayin, SUN Jiaxing, LU Hai, KONG Lingguang, ZHANG Xiayan (51)
Research on Principle for Transformer Protection Based on CSC-326G Devices	· QIN Bin, LIU Jin (55)
Research on a New Visualized Monitoring System for the Secondary Components of a Smart Station	· LIU Hongbing, XIAO Yongli (58)
Location Analysis on Switchgear Signal Defects Using Condition Monitoring Technology	· WANG Simeng, JI Lantao, LI Xiaoyang, LI Wei, CHEN Dongwei, LIU Zhangwei, ZHAO Yong (63)
Research on the Calculation of De-icing Current and the Principle of De-icing Device	· LIANG Dexin, SUN Wenhao, ZHAO Wei, WANG Haitao (65)
Application of Orthophoto Image Aerial Survey in the Design of Upland Power Lines	· NAN Yongliang (67)
Analysis and Treatment of Seepage in a Diversion Tunnel of a Hydropower Station	· LIU Jian (69)
On the Application of 5G Technology in Coal Handling System of Thermal Power Plant	· ZHAO Fengxiang (71)
Research on the Intrinsic Safety Improvement of 35 kV Power Grids	· HE Yibo, HUANG Xiaoyong, GUO Ruiqiang, LIU Xiaobo, GUO Bo (74)
Contents of Advertisements	· (64)

欢迎订阅

2023年《电力安全技术》

《电力安全技术》创刊于1990年，月刊，国内外公开发行，发行量一直稳居面向电力系统发行科技期刊的前列。

本刊坚持面向生产实际、面向作业现场、面向班组一线，已成为广大电力职工的良师益友。

本刊发行量大面广，直递终端用户，是广大企业广告宣传的理想选择。



投稿邮箱：est@cgnpc.com.cn, est@csest.sina.net

订阅咨询：0512-83552999, 83552500, 0512-83552888(传真)

广告发布：0512-83552490

