

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



国家电网
STATE GRID

无计划 不安排
无票单 不开工
无安措 不作业



2023年第9期
第25卷总第330期

ISSN 1008-6226



09>

9 771008 622235

国网湖北省电力有限公司



目 次

安全管理

基于大数据和人工智能的电力安全监管新模式探索

-陈 浩, 李 杏, 陈 江, 黎艺苗, 陈 婷 (1)
基于安全生产风险管理体系的供电企业安全管理.....王 锋 (4)
电网运检全业务核心班组人才队伍建设探索.....宋 正, 梁 萌 (7)

运行维护

- 直驱永磁风电机组电磁暂态仿真与稳定性分析.....陈 波 (11)
高压电力电缆典型缺陷分析.....王连辉, 张世炼 (17)
海底电缆系统工程设计与实施.....张 伟 (20)

事故分析

- 发变线组接线方式下的继电保护配置分析.....李振军 (24)
一起主变全绝缘管型母线异常事件分析.....闻煜峰, 魏泽民, 王耀升, 赵玉成, 闻芷馨 (27)
一起励磁系统非线性电阻柜烧损事故分析.....朱春成, 陶 荣 (31)

研究与开发

- 核岛防火区火灾荷载量化评估研究.....杨伟涛, 王 威 (33)
基于最小割集的核安全风险评价在线计算方法研究.....陈世军, 张 宽, 陈丽辉, 王秭春 (37)

技术改造

- 数字化“两票”安全管控系统构建.....陈宗萍, 蔡诚裕, 孟 航, 陈 星, 郑 克, 朱知博 (41)
汽轮机润滑油含水超标治理.....王国强 (44)

检修技术

- 基于无人机的输电线路雷击跳闸故障快速查找.....李宇峰, 吴培骋, 陈鸿霖 (47)
地下电缆故障精准定位方法.....高 戈 (52)

生产一线

- 变电站巡检机器人老旧表计识别性能提升.....张 珂, 王 静, 邵健伟, 崔 鲁, 郭晋超, 张 勇 (55)
移动合环系统在城区配电网中的应用.....李 煜, 刘文松 (60)

- 换流站压缩空气泡沫灭火系统配置探讨.....程怀宇, 孙国中, 宋 明, 李康伟 (65)

安全众谈

- 供电企业班组安全建设能力提升探索.....张 潘 (68)
基于工作清单和责任矩阵的安全管理体系建设.....刘中正, 周 明, 苏 峰, 李志明, 蒋济远 (72)
输煤系统人身伤亡风险辨识与管控措施研究.....张 磊 (75)

广告目次

- (67)

Contents

Safety Management

- Exploration of a New Power Safety Supervision Mode Based on Big Data and Artificial Intelligence CHEN Hao, LI Xing, CHEN Jiang, LI Yimiao, CHEN Ting (1)
Safety Management of Power Supply Enterprises Based on Safety Production Risk Management System WANG Feng (4)
Study on the Construction of the Core Team Talents for Power Grid Operation and Inspection SONG Zheng, LIANG Meng (7)

Operational Maintenance

- Analysis on the Electromagnetic Transient Simulation and Stability of Direct-driven Permanent Magnet Wind Turbines CHEN Bo (11)
Analysis of Typical Defects in High Voltage Power Cables WANG Lianhui, ZHANG Shilian (17)
The Engineering Design and Implementation of Submarine Cable System ZHANG Wei (20)

Fault Analysis

- Analysis of Relay Protection Configuration Under the Connection Mode of Generator-Transformer Line Group LI Zhenjun (24)
Analysis on an Abnormal Event of Fully Insulated Tubular Bus in a Main Transformer WEN Yufeng, WEI Zeming, WANG Yaosheng, ZHAO Yucheng, WEN Zhixin (27)
Analysis on a Burntout Event of a Nonlinear Resistance Cabinet of an Excitation System ZHU Chuncheng, TAO Rong (31)

Research and Development

- Quantitative Evaluation of Fire Load in Fire Zones of Nuclear Island YANG Weitao, WANG Wei (33)
Research on Online Calculation Method for Nuclear Safety Risk Assessment Based on Minimum Cut Set CHEN Shijun, ZHANG Kuan, Chen Lihui, WANG Zichun (37)

Technological Transformation

- Construction of a Digital "Two Ticket" Safety Control System CHEN Zongping, CAI Chengyu, MENG Hang, CHEN Xing, ZHENG Ke, ZHU Zhibo (41)
Treatment of Excessive Moisture Content in Turbine Lubricating Oil WANG Guoqiang (44)

Maintenance Technology

- Rapid Detection of Lightning Trip Faults in Transmission Lines Based on Drones LI Yufeng, WU Peicheng, CHEN Honglin (47)
Accurate Positioning Method for Underground Cable Faults GAO Ge (52)

Production Frontline

- Improvement of Recognition Performance for Old Meters of Substation Inspection Robots ZHANG Ke, WANG Jing, SHAO Jianwei, CUI Lu, GUO Jinchao, ZHANG Yong (55)
Application of Mobile Closed Loop System in Urban Distribution Network LI Yu, LIU Wensong (60)
Discussion on the Configuration of Compressed Air Foam Fire Extinguishing System in Converter Station CHENG Huaiyu, SUN Guozhong, SONG Ming, LI Kangwei (65)

Safety Talk

- Exploration on the Improvement of Team Safety Construction Abilities for a Power Supply Enterprise ZHANG Xiao (68)
Construction of Safety Management System Based on Work List and Responsibility Matrix LIU Zhongzheng, ZHOU Ming, SU Feng, LI Zhiming, JIANG Jiyuan (72)
Study on Risk Identification and Control Measures of Personal Casualty in Coal Handling System ZHANG Lei (75)

Contents of Advertisements

欢迎订阅

2024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期刊的前列。

本刊坚持面向实际、面向基层、面向一线，是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最佳选择。

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

订阅：0512-83552999, 83552497, 0512-83552888(传真)

广告：0512-83552496



与您携手 共铸安全