

# 电力安全技术

## ELECTRIC SAFETY TECHNOLOGY

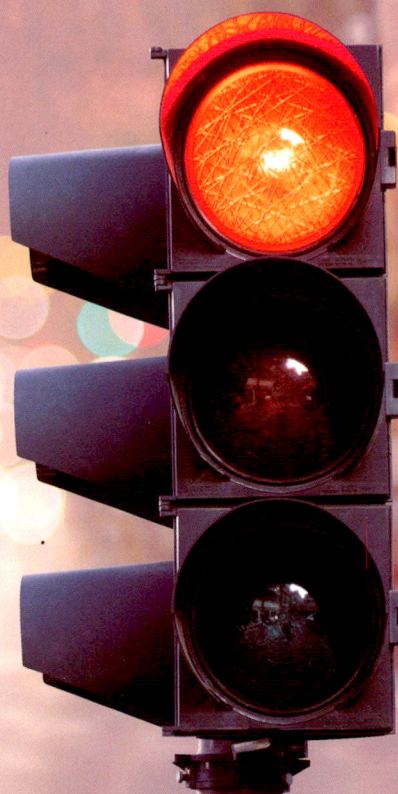
■ 主管：国家电网有限公司

■ 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



ISSN 1008-6226



09>

9 771008 622235

国网湖北省电力有限公司



2023年第9期  
第25卷总第330期

## 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.....张潇 (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

- ..... (67)

# 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](mailto:est@csest.sina.net)，[est@cgnpc.com.cn](mailto: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

国际标准连续出版物号：ISSN 1008-6226  
国内统一连续出版物号：CN 32-1543/TM

广告经营许可证号  
3205014990183

国内定价： $\frac{15.00 \text{ 元}}{\text{期}}$   
 $\frac{180.00 \text{ 元}}{\text{年}}$