

■ 湖南省一级期刊

《中国学术期刊影响因子年报》统计源期刊

刊号:ISSN 1008-0198
CN 43-1271/TK

湖南电力

HUNAN ELECTRIC POWER

《中国期刊全文数据库》《中国学术期刊综合评价数据库》全文收录
《中国核心期刊(遴选)数据库》《中文科技期刊数据库》

湖南电力

2018

第38卷

第5期



ISSN 1008-0198



9 771008 019189

国网湖南省电力有限公司电力科学研究院
湖南省电机工程学会主办

第38卷

双月刊

2018年10月



目 次

研究与试验

- 带电作业智能新技术及其应用现状 蒋昀宸, 樊绍胜, 陈骏星漱 (1)
湖南电网热稳定问题分析及对策 刘静, 张午寅, 韩忠晖 (5)
湖南电网储能建设环境分析与应对策略 易江腾, 许庆强, 陈浩 (8)
超临界 W 火焰锅炉不同喷吹模式下的布袋除尘器阻力特性研究
..... 刘帅, 时颂华, 吕当振, 雷霖, 李文军, 陈珣 (11)
水轮发电机组导叶漏水量诊断新方法 毕智伟, 黄波, 张军, 田海平 (16)
高压输电防脱型接地装置的锁合构型设计与分析 韦黎 (19)

安全与综合

- 弱电强磁条件下的纵联零序保护不正确动作事故分析 李刚, 刘凯, 付亚林, 李辉 (24)
500 kV 输电线路复合绝缘子断裂事故分析 张柳, 巢亚锋, 王成, 岳一石 (27)
UPMS 在铁路牵引供电系统的应用 石晓光, 张聚力, 文纲 (32)
架空输电线路工程植物措施管理 邓明亮 (35)
主变保护出口压板电压异常分析及处理 尹柳, 李煜亮, 曹杰, 陈辉宇, 叶佳明, 艾圣芳 (39)

经验与探讨

- 智能机器人应用下的换流站巡视模式探讨 黄晨, 王应坤 (42)
五强溪电厂机组空载调压运行影响分析 姜运, 蔡军, 黄程 (45)
液压机构柱塞式油泵常见故障分析与处理 曹柏熙 (48)
低压电流互感器检定多任务并行处理机制研究 谈丛, 陈向群, 熊德智, 肖湘晨, 李恺 (51)
110 kV GIS 出线变压器不拆头直阻试验的误差研究
..... 欧阳进, 蕉强, 胡海宁, 王伟, 黄阳岗, 孙泽文 (55)

技改园地

- 无人机航测在输变电工程勘测中的应用研究 彭康博, 谢江, 陈仲伟, 李麟书 (58)
高压直流系统过负荷能力优化措施 朱添益, 郑映斌 (62)
基于星轮结构的变电站屏柜爬梯装置研制 李俊堂, 欧阳娟, 李晓武 (68)

HUNAN ELECTRIC POWER

(Bimonthly)
2018 No. 5 Vol. 38 (Ser. 243)

CONTENTS

Researches and Tests

Smart New Technologies and Applications for Live Work	JIANG Yunchen, FAN Shaosheng, CHEN Junxinxu (1)
Analysis and Countermeasures on Thermal Stability Problems in Hunan Power Grid	LIU Jing, ZHANG Wuyin, HAN Zhonghui (5)
Environment Analysis and Countermeasures for Energy Storage in Hunan Power Grid	YI Jiangteng, XU Qingqiang, CHEN Hao (8)
Research of Bag-type Dust Collector Resistance Characteristics under Different Injection Modes for a Super-critical W-flame Boiler	LIU Shuai, SHI Songhua, LV Dangzhen, LEI Lin, LI Wenjun, CHEN Xun (11)
New Diagnosis Method for the Gate Leakage of Hydraulic Turbine Generator	BI Zhiwei, HUANG Bo, ZHANG Jun, TIAN Haiping (16)
Configuration Design and Analysis of Anti-off Grounding Devices about High Voltage Transmission	WEI Li (19)

Safety and Survey

Fault Analysis of Incorrect Operation of Longitudinal Zero Sequence Protection	LI Gang, LIU Kai, FU Yalin, LI Hui (24)
Analysis of Fracture Accident of Composite Insulator for 500 kV Transmission Line	ZHANG Liu, CHAO Yafeng, WANG Cheng, YUE Yishi (27)
Application of UPMS in Railway Traction Power Supply System	SHI Xiaoguang, ZHANG Juli, WEN Gang (32)
Plant Measures for Overhead Transmission Lines	DENG Mingliang (35)
Analysis and Treatment on Voltage Abnormity of Main Transformer Outlet Pressure Plate	YIN Liu, LI Yuliang, CAO Jie, CHEN Huiyu, YE Jiaming, AI Shengfang (39)

Experience and Discussion

Discussion on the Equipment Inspection Mode of Conversion Station in the Application of Intelligent Robot	HUANG Chen, WANG Yingkun (42)
Analysis on the Effect of No-load Voltage Regulating Operation for Wujiangxi Power Plant	JIANG Yun, CAI Jun, HUANG Cheng (45)
Analysis and Dispose of Hydraulic Mechanism Plunger Pump's Common Faults	CAO Boxi (48)
Research on Mechanism of Multitask Parallel Processing of Low Voltage Current Transformer Calibration	TAN Cong, CHEN Xiangqun, XIONG Dezhi, XIAO Xiangchen, LI Kai (51)
Research on DC Resistance Test Error of GIS Connecting without Dismantling the Lead for 110 kV Transformer	OUYANG Jin, KUAI Qiang, HU Haining, WANG Wei, HUANG Yanggang, SUN Zewen (55)

Technique Reform Field

Application and Research of UAV Measurement Technology in Power Transmission Project	PENG Kangbo, XIE Jiang, CHEN Zhongwei, LI Linshu (58)
HVDC System Overload Capacity Optimization Measures	ZHU Tianyi, ZHENG Yingbin (62)
Design of Substation Cabinets Stairs-Climbing Device Based on Planetary Wheel Structure	LI Juntang, OUYANG Juan, LI Xiaowu (68)