

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》



QK2134949



ISSN 1008-0198



9 771008 019219

万方数据

国网湖南省电力有限公司电力科学研究院 主办
湖南省电机工程学会

第 41 卷
双月刊
2021年08月



目 次

研究与试验

- 基于电流变化率的交流滤波器失谐元件在线辨识方法 马骞, 王巍, 刘昊一, 翟鹤峰 (1)
- 耗差法与正平衡修正法耦合分析的燃煤机组煤耗评估 苏攀, 于鹏峰, 刘林波, 肖申, 张佳佳 (8)
- 变压器室通风机降噪特性研究 冯金, 陈佳, 赵琳慧 (13)
- 500 kV 并网静止无功补偿器的无功电压支撑能力及处置方案 ... 崔挺, 胡果莉, 芮虎, 左剑, 李辉 (18)
- 基于李雅谱诺夫直接法的电力系统暂态频率稳定分析 成连生 (23)
- 基于聚类及趋势指标的长短期神经网络配网负荷短期预测
..... 邓威, 郭钊秀, 李勇, 周王峰, 乔学博, 罗威成 (27)

新技术及应用

- 基于改进迪杰斯特拉算法的变电站二次电缆路径优化设计 凌志勇, 张翼, 李圣清, 龙霞飞 (34)
- 超声波局部放电智能传感器校验技术研究 邵泓铭, 唐志国, 李欣, 许谱名, 叶会生 (38)
- 不停电判断剩余电流动作保护器运行有效性的装置研究 潘登, 潘锡杰, 唐军, 陶欢, 贺世平 (42)
- 一种新型融冰接地隔离开关研究与应用 段明才, 谭倩, 乐耀璟, 李志为, 段华文, 廖胜晖 (48)

经验与探讨

- 面向发射基地的电压暂降影响分析及应对方案 成天乐, 蒋银华, 刘科明, 黄婧杰 (52)
- 通信业务隐患排查系统的设计与实现 ... 李弘运, 沃潇潇, 梁琼, 朱孝楠, 金亚玲, 李文飞, 李怡 (57)
- 一起牵引站供电线路金具断裂典型故障分析 袁闽杰, 陈思铭, 邹妍晖, 岳一石, 黎刚, 冯超 (61)
- 环链电动葫芦与卷扬机牵引 800 kV 换流变压器就位方法差异 赵子墨, 王东, 贺磊, 肖哲 (65)
- 变电站电场净空间生成装置研究 陈昊, 余昌佳, 谭风雷, 张锐, 孙小磊, 汤宗尧 (70)
- 电解电容对微机保护开关电源寿命影响及其优化策略 钟著辉 (74)

故障与分析

- 一起非常规接线导致的主变压器间隙保护误动分析
..... 陈禹志, 董亚丽, 徐攀峰, 罗来龙, 王超, 文芳 (78)
- 生物质锅炉高温过热器失效的原因分析 曹义杰, 张子梅, 金昕, 游鹏 (82)
- 一起 GIS 终端环氧套管法兰根部开裂的原因分析 李绍斌, 彭勇, 唐文博, 范芳坤, 杨政 (87)

HUNAN ELECTRIC POWER

(Bimonthly)
2021 No. 4 Vol. 41 (Ser. 264)

CONTENTS

Researches and Tests

- Online Identification Method of Detuning Element of AC Filter Based on Current Change Rate
..... MA Qian, WANG Wei, LIU Haoyi, ZHAI He Feng (1)
- Coal Consumption Evaluation of Coal-fired Units Based on Coupling Analysis of Consumption Difference Method and Positive Balance Revised Method SU Pan, YU Pengfeng, LIU Linbo, XIAO Shen, ZHANG Jiajia (8)
- Research on Noise Reduction Characteristics of Ventilator for Transformer Room ... FENG Jin, CHEN Jia, ZHAO Linhui (13)
- VAR Supporting Capability and Disposal Scheme of an 500 kV Integrated SVC
..... CUI Ting, HU Guoli, GUO Hu, ZUO Jian, LI Hui (18)
- Transient Frequency Stability Analysis of Power System Based on Lyapunov Direct Method CHENG Liansheng (23)
- Short-term Lines Load Prediction of LSTM Distribution Network Based on Clustering and Trend Indicators
..... DENG Wei, GUO Yixiu, LI Yong, ZHOU Wangfeng, QIAO Xuebo, LUO Weicheng (27)

New technology and Application

- Optimization Design of Substation Secondary Cable Path Based on Improved Dijkstra Algorithm
..... LING Zhiyong, ZHANG Yi, LI Shengqing, LONG Xiafei (34)
- Research on Calibration Technology of Ultrasonic Partial Discharge Intelligent Sensors
..... SHAO Hongming, TANG Zhiguo, LI Xin, XU Puming, YE Huisheng (38)
- A Device for Judging Operation Effectiveness of Residual Current Operated Protector without Power Cut-Off
..... PAN Deng, PAN Xijie, TANG Jun, TAO Huan, HE Shiping (42)
- Research on a New Type of Ice Melting and Grounding Disconnecter
..... DUAN Mingcai, TAN Qian, LE Yaojing, LI Zhiwei, DUAN Huawen, LIAO Shenghui (48)

Experience and Discussion

- Analysis of Impact of Voltage Sag on Launch Base and Countermeasures for Voltage Sag
..... CHENG Tianle, JIANG Yinhua, LIU Keming, HUANG Jingjie (52)
- Design and Implementation of Hazards Identification System of Power Communication Service
..... LI Hongyun, WO Xiaoxiao, LIANG Qiong, ZHU Xiaonan, JIN Yalin, LI Wenfei, LI Yi (57)
- Analysis on a Typical Fault of Hardware Fracture in a Traction Station Transmission Line
..... YUAN Minjie, CHEN Siming, ZOU Yanhui, YUE Yishi, LI Gang, FENG Chao (61)
- Method Difference of Putting the 800 kV Converter Transformer into Position between Electric Chain Hoist and Winch
..... ZHAO Zimo, WANG Dong, HE Lei, XIAO Zhe (65)
- Research on Electrical Clear Space Generator for Substation
..... CHEN Hao, SHE Changjia, TAN Fenglei, ZHANG Rui, SUN Xiaolei, TANG Zongyao (70)
- Influence of Electrolytic Capacitance on the Life of Switching Power Supply for Relay Protection Devices and its Optimization Strategy
..... ZHONG Zhuhui (74)

Faults and Analysis

- Analysis of the Mal-operation of Transformer Gap Protection Caused by Unconventional Wiring
..... CHEN Yuzhi, DONG Yali, XU Panfeng, LUO Lailong, WANG Chao, WEN Fang (78)
- Cause Analysis on Failure of High Temperature Superheater of Biomass Boiler
..... CAO Yijie, ZHANG Zimei, JIN Xin, YOU Peng (82)
- Analysis on Flange Root Crack of GIS Terminal ... LI Shaobin, PENG Yong, TANG Wenbo, FAN Fangkun, YANG Zheng (87)

欢迎订阅《湖南电力》



邮发代号：42-295

定价：20元 全年价：120元

ISSN 1008-0198
CN 43-1271/TK