

■ 湖南省一级期刊

《中国学术期刊影响因子年报》统计源期刊

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



2021

第41卷

第5期

ISSN 1008-0198



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 41 卷
双月刊
2021 年 10 月



万方数据

目 次

研究与试验

- 基于主成分分析法的变压器直流偏磁声学异常检测 曹浩, 黄韬, 周舟, 解杰 (1)
10 kV 阻容装置与避雷器过电压抑制能力试验与仿真分析 向缨竹, 李欣, 肖京, 吴小忠, 邓化龙 (7)
基于 18 相风力发电系统的最大功率跟踪控制策略研究 周诗嘉, 杨光源, 彭光强, 武霁阳, 辛清明 (14)
智慧能源站能效指标评估体系 徐文林, 方腾, 徐勇, 郭春林, 张蒙召 (22)
基于 MPC 方法的风电场一次频率协调控制策略 赵文钦, 肖辉, 樊国旗, 林亚楠, 文章 (30)
LCL 型光伏并网逆变器输出电流复合控制策略 吴强, 李欣洛, 李圣清, 龙霞飞 (36)
覆冰影响的南方山地风电场风资源评估方法 陈标, 何建军, 舒忠虎, 罗金, 杨凯钧, 姜楠楠 (42)

新技术及应用

- SCR 流场及喷氨控制优化技术的应用研究 胡清 (48)
配电网触电事故预防与快速精准保护关键技术及装备 李波, 李锐海, 李政洋, 毛文奇, 彭向阳, 谢鹏康, 吴传平, 龙文德, 陆佳政 (53)
基于电力大数据分析模型的防返贫预警监测应用 李丽英, 罗志坤, 唐敬军, 廖丽萍, 李爱元, 付强 (58)
基于 5G 网络的智能分布式馈线自动化应用探讨 周可慧, 唐海国, 李红青, 朱吉然, 张帝, 李秩期, 许路 (63)
基于半封闭气体绝缘开关的 110 kV 配电装置拉链式布置研究 岳陈熙, 王代勇, 徐庆锋 (68)
500 kV 智慧变电站过电压监测设计及应用 孙泽中, 易辉, 李欣, 刘卫东, 杨庆 (72)
智能布线机器人系统的设计与研究 王海亮, 周腊吾, 马勉卓, 龙乐云 (78)

经验与探讨

- 基于滑模控制的角形级联静止同步补偿器快速不平衡补偿方法 何小勇 (81)
电力物联网双创园区协同创新运行效率研究 刘慧慧, 张波, 张骞, 李存斌 (87)
输电线路悬浮抱杆地网转向系统连接方式优化及应用 张建, 云俊斌, 陈立新, 白俊峰 (93)
湖南分布式储能电站集中控制可行性分析 陈浩, 石辉, 周过海 (97)
基于数字孪生的电网安全监视与校核技术 石辉, 张思远, 刘永刚, 周二专, 陈浩奇 (101)
高压穿墙套管带电检测诊断及应对措施 何书迪, 周新军, 李毅, 唐晓峰, 严敏敏 (105)

HUNAN ELECTRIC POWER

(Bimonthly)
2021 No. 5 Vol. 41 (Ser. 265)

CONTENTS

Researches and Tests

Detection of DC Bias Magnetic Acoustic Abnormality of Transformer Based on Principal Component Analysis	CAO Hao, HUANG Tao, ZHOU Zhou, XIE Jie (1)
Field Test and Simulation Analysis of Overvoltage Suppression Capability for 10 kV Overvoltage Absorber and Arrester	XIANG Yingzhu, LI Xin, XIAO Jing, WU Xiaozhong, DENG Hualong (7)
Research on Maximum Power Tracking Control Strategy Based on 18-phase Wind Power Generation System	ZHOU Shijia, YANG Guangyuan, PENG Guangqiang, WU Jiyang, XIN Qingming (14)
Energy Efficiency Index Evaluation System of Smart Energy Station	XU Wenlin, FANG Teng, XU Yong, GUO Chunlin, ZHANG Mengzhao (22)
Cooperated Primary Frequency Control Strategy of Wind Farm Based on MPC Method	ZHAO Wenwin, XIAO Hui ¹ , FAN Guoqi, LIN Yanan, WEN Zhang (30)
Composite Control Strategy of Output Current of LCL Photovoltaic Grid-Connected Inverter	WU Qiang, LI Xinluo, LI Shengqing, LONG Xiafei (36)
Evaluation Method of Wind Resources of South Mountain Wind Farm Considering Icing Conditions	CHEN Biao, HE Jianjun, SHU Zhonghu, LUO Jin, YANG Kaijun, JIANG Nannan (42)

New technology and Application

Application Study of Optimization Technology for SCR Flow Field and Ammonia Injection Control	HU Qing (48)
Key Technologies and Equipments for Prevention and Rapid Accurate Protection of Electric Shock Accidents in Distribution Network	LI Bo, LI Ruihai, LI Zhengyang, MAO Wenqi, PENG Xiangyang, XIE Pengkang, WU Chuanping, LONG Wende, LU Jiazheng (53)
Warning Monitoring Application of Re-poverty Prevention Based on Power Big Data Analysis Model	LI Liying, LUO Zhikun, TANG Jingjun, LIAO Liping, LI Aiyuan, FU Qiang (58)
Intelligent Distributed Feeder Automation Application Based on 5G Network	ZHOU Kehui, TANG Haiguo, LI Hongqing, ZHU Jiran, ZHANG Di, LI Zhiqi, XU Lu (63)
Study on Zipper Layout of 110 kV Distribution Device Based on Hybrid Gas Insulated Switchgear	YUE Chenxi, WANG Daiyong, XU Qingfeng (68)
Design and Test of Intelligent Monitoring Device for 500 kV Smart Substation	SUN Zezhong, YI Hui, LI Xin, LIU Weidong, YANG Qing (72)
Design and Research of Intelligent Wiring Robot System	WANG Hailiang, ZHOU Lawu, MA Mianzhuo, LONG Leyun (78)

Experience and Discussion

Fast Unbalance Compensation Method for Delta-connected Cascaded STATCOM Based on Sliding Mode Control	HE Xiaoyong (81)
Research on Operational Efficiency of Power Internet of Things Double Innovation Park in Collaborative Innovation Mode	LIU Huihui, ZHANG Bo, ZHANG Qian, LI Cunbin (87)
Optimization and Application of Connection Method of Power Transmission Line Suspended Pole Grounding Grid Steering System	ZHANG Jian, YUN Junbin, CHEN Lixin, BAI Junfeng (93)
Feasibility Analysis of Group Control for Distributed Energy Storage Power Stations in Hunan	CHEN Hao, SHI Hui, ZHOU Guohai (97)
Power Grid Security Monitoring and Checking Technology Based on Digital Twin	SHI Hui, ZHANG Siyuan, LIU Yonggang, ZHOU Erzhuan, CHEN Haoqi (101)
Diagnosis and Countermeasures of Charged Detection in High-Voltage Through-Wall Bushing	HE Shudi, ZHOU Xinjun, LI Yi, TANG Xiaofeng, YAN Minmin (105)