

《四川电力技术》
编辑委员会

主任委员 刘勇
副主任委员 王平
刘俊勇
委员 (按姓氏笔画笔形为序)
丁理杰 邓亚军 甘德刚
田立峰 李镇义 朱国俊
朱康 刘天琪 苏少春
杨子辛 肖红 吴广宁
余熙 邹见效 陈缨
胡灿 袁邦亮 徐波
董秀成 韩晓言 曾嘉志
秘书 李世平
程文婷

目次

· 新能源及综合能源技术 ·

计及风电不确定性的风-水短期联合优化调度方法
..... 苗树敏,滕予非,罗彬,陈刚,王亮(1)

热电联产机组的控制优化策略研究..... 叶晨,李红军,唐志东,崔双喜,孙凯(7)

含分布式电源的城市电网故障分析方法研究..... 马子钦,廖凯,杨健维(12)

采取电采暖方式消纳清洁能源的综合效能分析
..... 姚锦松,常喜强,于冰,郭小龙,徐吉智,刘博文(17)

· 电网技术 ·

一种新型的 MMC 直流故障保护三电平子模块拓扑..... 常非,赵金(21)

用户供电质量需求识别与优质供电增值服务策略
..... 马智远,莫文雄,许中,周凯(24)

基于高频分量的高压直流输电线路单端保护方法
..... 李小鹏,戴文睿,林圣,李世龙(33)

基于告警信息的保护跳闸识别方法研究
..... 段翔兮,何锐,李小鹏,冯世林,吴海瑕(36)

· 高电压技术 ·

水力发电厂 GIS 升压站雷电侵入波阻碍电抗器研究
..... 刘守豹,侯俊宏,方圆,李欣,杨剑(41)

10 kV 配电变压器雷电过电压及其防治方法研究
..... 雷潇,兰强,刘守豹,崔涛(48)

500 kV 交流海底电缆过电压保护与绝缘配合研究..... 李浩原,李健(53)

500 kV GIL 管廊接地系统分析
..... 赵新宇,张益赓,贾振宏,张瑞永,吴述关,谭沛文(59)

· 运检技术研究 ·

六氟化硫气体泄漏成像仪检测方法应用研究..... 罗洋,董汉彬,王嘉易,谢茜(63)

智能变电站二次设备缺陷试验验证方法..... 李霞,周文越,朱鑫,丁宣文(67)

某 500 kV 输电导线耐张线夹断裂失效分析
..... 陈家慧,赵兴虹,刘曦,冯杰,林德源(70)

一起防跳回路异常引起的断路器误动事件分析
..... 丁宣文,刘明忠,郑永康,王平(74)

一起换流变压器绝缘油氢气异常分析..... 谭华安,刘春涛,黄学民,齐向东,罗新(77)

一种超声波局部放电检测辅助装置的研制
..... 董小顺,刘鹏,王喆,宋昆峰,马海军,何海丹(80)

网络安全等级保护在大型水电站的实践..... 钟健,倪雅琦(84)

基于 G1 赋权法的配电网带电作业安全综合评估..... 杨慎涛,陈劲松,袁林(91)

四川电力技术

双月刊 1978 年创刊

中国标准连续出版物号:

ISSN1003-6954
CN51-1315/TM

2020 年第 43 卷第 2 期(总 266 期)

主管单位:四川省电力公司
主办单位:四川省电机工程学会
四川电力科学研究院

发行范围:公开

主编:陈缨
副主编:程文婷
编辑出版:《四川电力技术》编辑部
发行:四川电力科学研究院
地址:成都市锦晖西二街 16 号
邮政编码:610041
电话:(028)69995169,69995168,69995165
E-mail:cdscdljs@163.com

印刷:四川科锐得文化传播有限公司
封面设计:成都宏泰广告有限公司

国内定价:每册 6.00 元

[期刊基本参数]CN51-1315/TM*1978*
b*A4*94*zh*P*¥6.00*3000*20*
2020-4

CONTENTS

· New Energy and Integrated Energy Technology ·

- Short - term Optimal Scheduling Method for Combined Operation of Wind Power and Hydropower Considering Uncertainty of Wind Power
..... Miao Shumin, Teng Yufei, Luo Bin, Chen Gang, Wang Liang(1)
- Research on Control Optimization Strategy for Co - generation Unit Ye Chen, Li Hongjun, Tang Zhidong, Cui Shuangxi, Sun Kai(7)
- Research on Failure Analysis Method of Urban Power Grid with Distributed Generation Ma Ziqin, Liao Kai, Yang Jianwei(12)
- Comprehensive Efficiency Analysis on Clean Energy Accommodation with Electric Heating
..... Yao Jinsong, Chang Xiqiang, Yu Bing, Guo Xiaolong, Xu Jizhi, Liu Bowen(17)

· Power System Technology ·

- A New Three - level Sub - module Topology of MMC with DC Fault Protection Capability Chang Fei, Zhao Jin(21)
- User Power Supply Quality Demand Identification and Strategy for Value - added Service of Premium Power Supply
..... Ma Zhiyuan, Mo Wenxiong, Xu Zhong, Zhou Kai(24)
- Single - ended Protection Method for HVDC Transmission Line Based on High Frequency Component
..... Li Xiaopeng, Dai Wenrui, Lin Sheng, Li Shilong(33)
- Research on Protection Tripping Identification Method Based on Alarm Signal Duan Xiangxi, He Rui, Li Xiaopeng, Feng Shilin, Wu Haixia(36)

· High Voltage Technology ·

- Research on Blocking Reactor of Lightning Invasion Wave in GIS Booster Station of Hydropower Plant
..... Liu Shoubao, Hou Junhong, Fang Yuan, Li Xin, Yang Jian(41)
- Research on Lightning Overvoltage of 10 kV Distribution Transformer and It Prevention Method Lei Xiao, Lan Qiang, Liu Shoubao, Cui Tao(48)
- Research on Overvoltage Protection and Insulation Coordination of 500 kV AC Submarine Cable System Li Haoyuan, Li Jian(53)
- Analysis of 500 kV GIL Tube Grounding System Zhao Xinyu, Zhang Yigeng, Jia Zhenhong, Zhang Ruiyong, Wu Shuguan, Tan Peiwen(59)

· Research on Operation and Maintenance Technology ·

- Research on Detection Methods of SF₆ Gas Leakage Imager Luo Yang, Dong Hanbin, Wang Jiayi, Xie Qian(63)
- Defect Test Verification Method for Secondary Equipment of Smart Substation Li Xia, Zhou Wenyue, Zhu Xin, Ding Xuanwen(67)
- Failure Analysis on Fracture of Strain Clamp in 500 kV Transmission Line Chen Jiahui, Zhao Xinghong, Liu Xi, Feng Jie, Lin Deyuan(70)
- Analysis on A Circuit - breaker Misoperation Accident Caused by Abnormal Anti - jumping Circuit.
..... Ding Xuanwen, Liu Mingzhong, Zheng Yongkang, Wang Ping(74)
- Analysis on Abnormal Hydrogen of Insulating Oil in A Converter Transformer
..... Tan Huaan, Liu Chuntao, Huang Xueming, Qi Xiangdong, Luo Xin(77)
- Development of An Ultrasound Partial Discharge Detection Device
..... Dong Xiaoshun, Liu Peng, Wang Zhe, Song Kunfeng, Ma Haijun, He Haidan(80)
- Practice of Classified Protection of Cybersecurity in Large - scale Hydropower Station Zhong Jian, Ni Yaqi(84)
- Comprehensive Evaluation for Live Working Safety in Distribution Network Based on G1 Weighting Method
..... Yang Shentao, Chen Jinsong, Yuan Lin(91)

SICHUAN ELECTRIC POWER
TECHNOLOGY

2020 Vol. 43 No. 2
(Ser. No. 266)

Bimonthly, Started in 1978

Address: No. 16, 2ND Jinhui West Street, Chengdu, Sichuan,
China

Postcode: 610041

Sponsor:

Sichuan Society of Electrical Engineering

Sichuan Electric Power Research Institute

Editor in chief: Chen Ying

Editor & Publisher:

Editorial Department of SICHUAN ELECTRIC POWER
TECHNOLOGY