

《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

· 国网四川省电力公司研究生工作站专栏 ·
基于阻抗模型的集中式光伏电站谐波放大机理研究
..... 王若瀚,徐琳,郑连清,董乘甫(1)
基于局部放电与PDC法的油膜介质老化程度研究
..... 赵凯林,张晨萌,侯世英,高晨璐,程铭(8)
宽频暂态电场测量装置的研究
..... 董乘甫,熊振中,谢施君,郑连清,王若瀚,向军(12)
罗氏线圈电子式电流互感器的宽频域传变特性研究 邢昊中,吴杰,贺子润(17)
电网超低频振荡影响因素综合分析与抑制措施研究 贺子润,陈振,邢昊中(24)
· 电力大数据 ·
基于组合支持向量回归的排污企业生产识别..... 靳旦,唐伟(29)
基于电力数据的居民人口流动情况评估
..... 刘畅,滕予非,唐伟,靳旦,李赋欣(33)
春节期间主要行业用电波动特性研究 戴松灵,唐权,任志超(38)
· 电力智能装备 ·
电力作业现场可穿戴安全保障系统设计与实现
..... 常政威,彭倩,张泰,谢晓娜(43)
电力机器人的自主导航与视觉辅助定位融合方法
..... 谢晓娜,刘曦,常政威,彭倩,许硕(48)
无人机智能巡检在输电线路中的应用与发展研究 李倩竹,杜永永,杨阳(53)
· 电力系统 ·
主动式配电网铁磁谐振消谐方法研究
..... 朱子民,秦艳辉,朱咏明,段青熙,亢朋朋,刘勇,董雪涛,樊国旗(57)
10 kV线路调压器在低电压治理中的应用 罗洋,蒋伟,张星海,魏书超(64)
LCL滤波器无源阻尼和有源阻尼对多逆变器并网谐振影响对比分析
..... 郑嘉龙,杨鸽,刘一均,刘蓓(68)
基于频响法的电力变压器剩磁检测技术研究
..... 谭志红,张榆,单飞,穆舟,程铭(73)
基于Unity3d的监控告警信息展示系统的设计与实现
..... 段翔兮,邹琬,高剑,李熠,杨紫苓,宋永娟(78)
一种改进前推回代法的配电网潮流计算 张捷,徐焰,张学飞(85)
接线错误对抽头式电流互感器变比影响分析
..... 刘刚,覃剑,胡娟,艾兵,何娜,刘鹏,张福州(91)
封面图片由廖望提供

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3期(总267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*18*

2020-6

CONTENTS

· Thesis by Postgraduate Workstation of State Grid SEPC ·

Research on Harmonic Amplification Mechanism of Centralized Photovoltaic Power Plant Based on Impedance Model	Wang Ruohan, Xu Lin, Zheng Lianqing, Dong Chengfu(1)
Research on Aging Degree of Oil – film Dielectric Based on Partial Discharge and PDC Method	Zhao Kailin, Zhang Chenmeng, Hou Shiyong, Gao Chenlu, Cheng Ming(8)
Research on Measuring Device for Wideband Transient Electric Field	Dong Chengfu, Xiong Zhenzhong, Xie Shijun, Zheng Lianqing, Wang Ruohan, Xiang Jun(12)
Research on the Wide – frequency – domain Transfer Characteristics of Electronic Current Transformer with Rogowski Coil	Xing Haozhong, Wu jie, He Zirun(17)
Comprehensive Analysis of Factors Affecting Ultra – low Frequency Oscillations in Power Grid and Research on Control Measures	He Zirun, Chen Zhen, Xing Haozhong(24)

· Power Big Data ·

Identification of Production for Pollution Emission Enterprises Based on Ensemble Support Vector Regression	Jin Dan, Tang Wei(29)
Population Mobility Evaluation of Residents Based on Electric Power Data	Liu Chang, Teng Yufei, Tang Wei, Jin Dan, Li Fuxin(33)
Research on Power Consumption Fluctuation Characteristics of Main Industries during the Spring Festival	Dai Songling, Tang Quan, Ren Zhichao(38)

· Electrical Intelligent Equipment ·

Design and Implementation of Wearable Safety Guarantee System for Electric Power Operation Site	Chang Zhengwei, Peng Qian, Zhang Tai, Xie Xiaona(43)
A Vision Assisted Positioning Method with Autonomous Navigation of Electric Robot	Xie Xiaona, Liu Xi, Chang Zhengwei, Peng Qian, Xu Shuo(48)
Application and Research on Intelligent Inspection of Unmanned Aerial Vehicle (UAV) in Transmission Lines	Li Qianzhu, Du Yongyong, Yang Yang(53)

· Power System ·

Research on Ferro – resonance Harmonic Elimination Method for Active Distribution Network	Zhu Zimin, Qin Yanhui, Zhu Yongming, Duan Qingxi, Kang Pengpeng, Liu Yong, Dong Xuetao, Fan Guoqi(57)
Application of Voltage Regulator in Low Voltage Control for 10 kV Line	Luo Yang, Jiang Wei, Zhang Xinghai, Wei Shuchao(64)
Comparative Analysis on Influence of Passive Damping and Active Damping of LCL Filter on Multi – inverter Grid – connected Resonance	Zheng Jialong, Yang Ge, Liu Yijun, Liu Bei(68)
Research on Residual Magnetism Detection Technology of Power Transformer Based on Frequency Response Method	Tan Zhihong, Zhang Yu, Shan Fei, Mu Zhou, Cheng Ming(73)
Design and Implementation of Monitoring Alarm Information Display System Based on Unity3d	Duan Xiangxi, Zou Wan, Gao Jian, Li Yi, Yang Ziling, Song Yongjuan(85)
Power Flow Calculation of Distribution Network Based on An Improved Forward/Backward Substitution Method	Zhang Jie, Xu Yan, Zhang Xuefei(91)

SICHUAN ELECTRIC POWER
TECHNOLOGY

2020 Vol. 43 No. 3
(Ser. No. 267)

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