

电气自动化

Dianqi Zidonghua

双月刊 创刊于 1979 年



中国科技核心期刊
全国优秀科技期刊
中国期刊方阵科技期刊

2020 年
第 42 卷第 2 期
(总第 248 期)

主 管 上海电气(集团)总公司

主 办 上海电气自动化设计研究所有限公司
上海市自动化学会

出 版 《电气自动化》编辑部

国内总发行 中国邮政集团公司上海市分公司

国内订购 中国邮政集团公司

国外发行 中国国际图书贸易集团有限公司

封面印刷 上海新华印刷有限公司

正文印刷 上海七〇四研究所印刷厂

定 价 20.00 元

国际标准连续出版物号:ISSN 1000 - 3886
国内统一连续出版物号:CN 31 - 1376/TM
邮发代号:4 - 346
社 长:张玉龙
主 编:张玉龙
常务副主编:王丽莲
责任编辑:蒲刘弟
地 址:上海市蒙自路 360 号
电 话:(021)63014492(直)
(021)63018345(总)
传 真:(021)63018720
邮 政 编 码:200023
投 稿 网 址: <http://www.dqzdh1979.com>
Email:dqzdh2007@126.com

出版日期:单月 30 日
发行范围:公开

《电气自动化》杂志欢迎业界同仁以电邮、电话等各种方式前来洽谈广告业务。

目 次

测量与检测技术

基于 IGWO-BP 和超声衰减法的变压器油氧化安定性检测方法研究
..... 曹令军,王云会,张轶珠,王昕(1)

基于平方检测法的电压闪变检测仪仿真研究 赵亮,祝习宇(4)

直流系统单极闭锁下中性母线避雷器故障产生的原因分析
..... 宫宇飞,陈珊珊,朱晓松,徐焯(7)

变流技术

矢量控制永磁同步电机的转矩脉动抑制研究 孙萍,吴新振,倪荣刚(10)

电动汽车技术

基于电动汽车充放电特性的交直流微网控制策略
..... 赵龙,赵兴勇,任帅,康嘉超(13)

基于分布式无线充电设备的电动公交车线路规划
..... 范艳红,杨奕晖,马茜,顾玖,解大(16)

新能源发电控制技术

社区型独立微网的日前优化调度 赵立夏,武志刚(19)

一种基于遗传算法的光热电站经济效益优化策略
..... 宋汶秦,马彦妮,李锦键,王兴贵,杨维满(23)

电力系统及其自动化

基于下垂控制分布式电源的故障动态稳定性研究 邹毅军,戴智鹏(26)

多微网系统频率与电压协调控制 范博,肖宏飞,林艳艳,钱浩(29)

一种考虑广义负荷时变性的动态模型研究方法
..... 郑秋宏,韩蓓,李国杰,徐晨博,张利军(33)

基于灰色极大熵权重的电力应急预案指标评价 陈晓国,丁鹏堃,黎振宇(37)

基于多源数据的主动配电网运行评估指标与方法研究
..... 陈旻,刘竹杰,李美依,胡翼,李家睿,袁鑫(40)

基于自适应惯性权重混沌粒子群算法的多机系统低频减载整定算法
..... 钱敏慧,居蓉蓉,姜达军,赵大伟,刘艳章,叶荣波(44)

主动配电系统运行态势综合评价与态势利导方法
..... 张宏伟,李保忠,梁涛,孙巧玉,刘洁(49)

基于电量冻结的电厂集中式就地计量方案研究及应用
..... 张波,唐亮,张靖,唐轶轩,梁晓伟,张良(52)

基于多维尺度分析和改进 K-means 的台户关系辨识方法
..... 王家驹,万忠兵,何仲潇,汪佳,谢智,王泉(56)

考虑分布式电池充放电管理的微电网电力调度
..... 齐晖,程初俐,史军,华栋,孙高星(60)

考虑新电改及绿证交易的中长期负荷预测方法
..... 汪惟源,窦飞,虞瑄,刘高维,张露青,解大(64)

对风电并网系统静态电压稳定性的分析及优化 刘蕾,王卓群,马平(67)

基于原对偶内点法含电压源换流器交直流系统可用输电能力计算
..... 王永贵,解凯(70)

趋势导向的极限学习机小水电群出力预测
..... 陈晓兵,吴剑锋,黄旭,练椿杰,江雄烽,祝云,张弛(73)

基于多层磁场的大长段电缆护套感应电压精确计算方法
..... 赵轩,张蕾,黄磊,高飞,张瑞永,刘江涛(76)

基于规则学习的调度操作智能校核方法
..... 陈俊全,黄晓旭,伍仕红,安甦,范翔,姚刚(80)

自动控制系统与装置

基于位置信息的群集人员区域客流应急系统 肖宾杰(84)

宽电压范围运行压缩机电机无位置传感驱动系统设计与实现
..... 吴敏,卢慧芬,张兵,胡非凡,陈乐玲(87)

基于 AFSMC 的步进电机伺服系统控制研究
..... 蒋赞,陈机林,侯远龙,金鹏程,尚国庆(90)

多蚁群双信息素疏散路径规划算法 吴世旺(94)

基于电容耦合原理的非接触式家用电压测量装置研究
..... 周正伟,爻国华,李丹(98)

基于 STM32 的消防联动控制设备的设计与研究 胡鹏,爻国华(101)

自动化装置与设备
牵引四象限变流器的预测电流控制 孙远飞,沈培富(105)

基于 STM32 单片机的无线测虫器的设计与研究
..... 乔飞鹏,计春雷,张继勇(110)

工业应用
某供暖能源监控系统的设计与应用 张冰(113)

烟草制丝生产线人机交互界面设计研究
..... 刘晓东,陈竺,陈浩,王中郭,陈丹(116)

本刊被以下数据库收录:

- ①中国核心期刊(遴选)数据库
- ②中国学术期刊网络出版总库及 CNKI 系列数据库
- ③中文科技期刊数据库收录期刊

ELECTRICAL AUTOMATION

ISSN 1000-3886

CODEN DIZIE6

(Bimonthly)

Vol. 42 No. 2

Mar. 2020

(Serial Issue No. 248)

Competent Department :

Shanghai Electric (Group) Corp.

Sponsors :

Shanghai Electrical Automation D&R
Institute Co. , Ltd.

Shanghai Association of Automation

Edited by

《ELECTRICAL AUTOMATION》

Editorial Board

Director : Zhang Yulong

Chief Editor : Zhang Yulong

Vice Chief Editor : Wang Lilian

Editor : Pu Liudi

Published by

《ELECTRICAL AUTOMATION》

Editorial Board

Printed by

Shanghai Printing Factory of 704
Research Institute and Shanghai
Xinhua Printing Co., Ltd.

Subscribing Place :

China Post Group Corporation

Distributed in China by

Shanghai Branch of China Post Group
Corporation

Distributed Abroad by

China International Book Trading Cor-
poration

China Serial Number :

CN 31-1376/TM

Add : 360 Mengzi Road, Shanghai
200023, China

Postcode : 200023

Tel : (86 21) 63014492 , 63018345

Fax : (86 21) 63018720

http : //www. dqzdh1979. com

Email : dqzdh2007@126. com

CONTENTS

- Research on Transformer Oil Oxidation Stability Detection Based on IGWO-BP & Ultrasonic Attenuation Method Cao Lingjun, Wang Yunhui, Zhang Yizhu, Wang Xin (1)
- Research on Simulation of Voltage Flicker Measuring Apparatus Based on Square Detecting Method Zhao Liang, Zhu Xiyu (4)
- Cause Analysis for Faults of Neutral Bus Arrestors under Uni-polar Locking in the DC System Gong Yufei, Chen Shanshan, Zhu Xiaosong, Xu Ye (7)
- Research on Torque Ripple Suppression for Vector-controlled Permanent Magnet Synchronous Motors Sun Ping, Wu Xinzhen, Ni Ronggang (10)
- AC/DC Micro-grid Control Strategy Based on Charge/Discharge Characteristics of Electric Vehicles Zhao Long, Zhao Xingyong, Ren Shuai, Kang Jiachao (13)
- Electric Bus Route Planning Based on Distributed Wireless Charging Equipment Fan Yanhong, Yang Yihui, Ma Qian, Gu Jiu, Xie Da (16)
- Day-ahead Optimized Scheduling for Community-based Independent Micro-grids Zhao Lixia, Wu Zhigang (19)
- An Economic Benefit Optimization Strategy for Concentrating Solar Power Stations Based on the Genetic Algorithm Song Wenqin, Ma Yanni, Li Jinjian, Wang Xinggui, Yang Weiman (23)
- Research on Post-fault Dynamic Stability of Distributed Generators Based on Droop Control Zou Yijun, Dai Zhipeng (26)
- Coordination Control Between Frequency and Voltage in the Multi-microgrid System Fan Bo, Xiao Hongfei, Lin Yanyan, Qian Hao (29)
- A Research Method for Dynamic Models Considering Generalized Load Time Variation Characters Zheng Qihong, Han Bei, Li Guojie, Xu Chenbo, Zhang Lijun (33)
- Evaluation of Power Emergency Plan Indexes Based on Grey Maximum Entropy Weight Chen Xiaoguo, Ding Pengkun, Li Zhenyu (37)
- Research on Operational Assessment Indexes and Methods for Active Distribution Networks Based on Multi-source Data ... Chen Yang, Liu Zhujie, Li Meiyi, Hu Yi, Li Jiarui, Yuan Xin (40)
- Under-frequency Load Shedding for Multi-computer Systems Based on Adaptive Inertia Weight Chaos Particle Swarm Optimization Qian Minhui, Ju Rongrong, Jiang Dajun, Zhao Dawei, Liu Yanzhang, Ye Rongbo (44)
- Comprehensive Evaluation and Guidance Approach for the Operation Situation of Active Distribution Systems Zhang Hongwei, Li Baozhong, Liang Tao, Sun Qiaoyu, Liu Jie (49)
- Research and Application of a Centralized On-the-spot Measurement Scheme for Power Plants Based on Power Freezing Zhang Bo, Tang Liang, Zhang Jing, Tang Yixuan, Liang Xiaowei, Zhang Liang (52)
- Identification Method for Station-user Relationship Based on Multi-Dimensional Scaling and Improved K-means Wang Jiaju, Wan Zhongbing, He Zhongxiao, Wang Jia, Xie Zhi, Wang Xiao (56)
- Micro-grid Power Dispatch Considering Charge & Discharge Management of the Distributed Battery Qi Hui, Cheng Renli, Shi Jun, Hua Dong, Sun Gaoxing (60)
- Medium and Long-term Load Forecasting Method Considering New Power Market Reform and Green Certificate Transaction Wang Weiyuan, Dou Fei, Yu Xuan, Liu Gaowei, Zhang Luqing, Xie Da (64)
- Analysis and Optimization of Static Voltage Stability of Wind Power Integration Systems Liu Lei, Wang Zhuoqun, Ma Ping (67)
- Calculation of Available Transfer Capability of AC/DC Systems with Voltage Source Converters Based on the Primal-dual Interior-point Method Wang Yonggui, Xie Kai (70)
- Output Prediction for Small Hydropower Groups Based on the Trend-guided Extreme Learning Machine Chen Xiaobing, Wu Jianfeng, Huang Kui, Lian Chunjie, Jiang Xiongfeng, Zhu Yun, Zhang Chi (73)
- Accurate Calculation Method for Sheath Induced Voltage over Long Cable Segments Based on Multilayer Electromagnetic Field Zhao Xuan, Zhang Lei, Huang Lei, Gao Fei, Zhang Ruiyong, Liu Jiangtao (76)
- Intelligent Check of Dispatching Operation Based on Rule Learning Chen Junquan, Huang Xiaoxu, Wu Shihong, An Su, Fan Xiang, Yao Gang (80)
- Passenger Flow Emergency System for Cluster Areas Based on Location Information Xiao Binjie (84)
- Design and Implementation of a Position Sensor-less Drive System for the Compressor Motor Running over a Wide Voltage Range Wu Min, Lu Huifen, Zhang Bing, Hu Feifan, Chen Leling (87)
- Research on Control of Stepper Motor Servo Systems Based on AFSSMC Jiang Yun, Chen Jilin, Hou Yuanlong, Jin Pengcheng, Shang Guoqing (90)
- Evacuation Path Planning Algorithm Based on Multi-ant-colony Dual-pheromone Wu Shiwang (94)
- Research on Non-contact Household Voltage Measuring Device Based on Capacitive Coupling Principle Zhou Zhengwei, Shu Guohua, Li Dan (98)
- Design and Research of Fire Fighting Linkage Control Equipment Based on STM32 Hu Peng, Shu Guohua (101)
- Predictive Current Control for Traction 4 - Quadrant Converters Sun Yuanfei, Shen Peifu (105)
- Design and Research of a Wireless Pest Detector Based on STM32 Single-chip Microcomputer Qiao Feipeng, Ji Chunlei, Zhang Jiyong (110)
- Design and Application of a Heat Energy Monitoring System Zhang Bing (113)
- Research on Human Machine Interface Design for the Tobacco Silk Production Line Liu Xiaodong, Chen Zhu, Chen Jie, Wang Zhongguo, Chen Dan (116)