

# 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5期  
(总第251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](mailto: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

<b>变流技术</b>	
交直流互联电网动态无功优化三阶段递进求解方法 ..... 任景, 赖晓文, 马晓伟, 张小东, 汪洋, 辛焱, 薛艳军 (1)	
<b>电动汽车技术</b>	
支持电动汽车灵活充电的微电网能量管理策略 ..... 张萌亮, 黄震宙, 沈浩, 施金晓, 刘剑青, 贺杨焯 (5)	
应用于电动汽车无线充电系统的金属材料屏蔽结构研究 ..... 徐翀, 王松岑, 郭伟健, 郑正仙, 张秀敏, 焦超群 (9)	
基于 V2G 技术的电动汽车有序充放电策略研究 ..... 彭晶, 黄虹, 刘福潮, 郑晶晶, 李中祥 (12)	
基于改进 PSO 算法的电动出租车充电站站址规划 ..... 夏敏浩, 王骏, 李新聪, 程明曦, 王冰 (16)	
<b>新能源发电控制技术</b>	
基于长短期记忆网络与注意力机制的短期光伏发电预测 ..... 李清, 高春燕, 胡长骁, 蔡文姗 (19)	
计及需求响应的用户侧光伏微电网储能配置方法 ..... 刘文轩, 宋璇坤, 韩柳, 陈旭海, 陈佳桥 (22)	
基于 K-means ++ 和 LSTM 网络的光伏功率预测研究 ..... 黄亚峰, 何威, 吴光琴, 李丹 (25)	
<b>电力系统及其自动化</b>	
考虑变电站负载率的电网设备利用率优化方法研究 ..... 李小伟, 陶毅刚, 于明, 柴绍博 (28)	
基于灰色马尔科夫模型的配电网电压预测 ..... 王晶晶, 汪鹏君, 崔毅, 李刚, 魏可情 (31)	
基于电网谐波对电子式电压互感器信息采集误差影响的分析与处理 ..... 殷培峰, 闫海兰 (35)	
基于行波电流时频特性的同塔多回输电线路雷击类型识别 ..... 黄锋, 蒋圣超, 唐捷, 章秀君 (38)	
基于改进核极限学习机的短期负荷预测模型分析 ..... 朱勇, 陶用伟, 王常沛, 李泽群, 黄琼, 杨键 (42)	
基于改进蜂群算法的微电网优化调度 ..... 周磊, 董学育, 朱建忠, 孙飞 (45)	
基于 CPSO 优化的 RBF 神经网络的电网故障诊断 ..... 邵庆祝, 谢民, 王同文, 王海港, 于洋, 马文浩 (48)	
大功率电压暂降发生器主电路设计研究 ..... 马明, 邱继浪, 雷二涛, 支文浩 (51)	
基于主成分分析法和改进 K-means 算法的台区用户识别方法 ..... 吴奇, 陈相, 周昊, 朱富明 (55)	
低压 MMC-BESS 主电路设计研究 ..... 彭鹏, 李勇琦, 陈堃, 凌志斌 (58)	
考虑多因素的深度学习融合方法实现负荷预测 ..... 徐先峰, 陈雨露, 王研, 王世鑫 (61)	
基于图数据库的电力设备绝缘状态文本数据存储 ..... 张钊棋, 宋辉, 崔国栋, 刘广辉, 王建军, 盛戈峰, 江秀臣 (64)	
基于射级跟随的高压验电的实现 ..... 胡呈祖, 黄晖 (67)	
牛从直流方式转换时中性母线过电压抑制 ..... 代书龙, 张锐 (69)	
含复合储能的直流微电网母线电压波动抑制 ..... 高卫宏, 赵兴勇 (72)	
基于设备联切的输电阻塞管理与断面监控方法 ..... 李凌, 李一铭, 卢纯颖, 黄飞鹏 (76)	
<b>自动控制系统与装置</b>	
基于振动信号分析的变压器故障检测系统的研究 ..... 刘彪, 于一三, 白祥宇, 柯振宇, 王京保 (80)	
大口径武器双阀液压伺服系统控制方法研究 ..... 时尚, 童仲志, 侯远龙, 陶征勇, 胡近朱 (83)	
基于 RBF 神经网络的破障武器内模 PID 控制 ..... 陶征勇, 童仲志, 侯远龙, 黎青鑫, 时尚 (87)	
变电站全站设备故障声学成像检测系统的研制 ..... 陈敬德, 吴继健, 徐友刚, 周南, 罗林根 (90)	
变电站智能照明监控系统的设计 ..... 惠亮亮, 王语园, 王田戈, 安盼龙 (92)	
新型自适应开关量采集系统 ..... 周前, 赵海亮, 徐红春 (96)	
绕组变形测试仪校准系统的不确定度分析 ..... 翟少磊, 刘静, 魏龄, 陈叶, 廖耀华, 刘斯杨 (99)	
<b>网络与通信技术</b>	
基于 CoAP 与 MQTT 的配电物联网通信架构设计 ..... 金成明, 刘雪松, 杨睿, 崔伟, 李涛 (102)	
基于 GA-TS 优化 Amorphous 算法的无线传感网络定位 ..... 李祝红, 杨安东, 赵灿明, 杜炳, 冯绍兴 (105)	
<b>自动化装置与设备</b>	
基于大数据与物联网的电气设备智能监测装置研究 ..... 胡聪, 徐敏, 宫政, 齐慧 (109)	
低成本浮地电压波形采集器 ..... 童景涛, 赵刚 (112)	
<b>工业应用</b>	
基于 SuperSocket 的 C&B/S 混合架构综合监控系统方案的设计与实现 ..... 金蔚霄 (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. 5

Sep. 2020

(Serial Issue No. 251)

## 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

- Three-Stage Progressive Solution for Dynamic Reactive Power Optimization of AC/DC Inter-connection Grids ..... Ren Jing, Lai Xiaowen, Ma Xiaowei, Zhang Xiaodong, Wang Yang, Xin Yan, Xue Yanjun (1)
- Micro-grid Energy Management Strategy Supporting Flexible Charging for Electric Vehicles ..... Zhang Mengliang, Huang Zhenzhou, Shen Hao, Shi Jinxiao, Liu Jianqing, He Yangyang (5)
- Research on Metal Shielding Structure Applied to Electric Vehicle Wireless Charging System ..... Xu Chong, Wang Songcen, Guo Weijian, Zheng Zhengxian, Zhang Xiumin, Jiao Chaoqun (9)
- Research on PHEV Orderly Charge/Discharge Strategy Based on V2G Technology ..... Peng Jing, Huang Hong, Liu Fuchao, Zheng Jingjing, Li Zhongxiang (12)
- Location Planning for Electric Taxi Charging Stations Based on Improved PSO Algorithm ..... Xia Minhao, Wang Jun, Li Xincong, Cheng Mingxi, Wang Bing (16)
- Short-term Photovoltaic Power Generation Prediction Based on Long-short-term Memory Network and Attention Mechanism ..... Li Qing, Gao Chunyan, Hu Changxiao, Cai Wenshan (19)
- Energy Storage Configuration Method for User-side Photovoltaic Micro-grid Considering Demand Response ..... Liu Wenxuan, Song Xuankun, Han Liu, Chen Xuhai, Chen Jiaqiao (22)
- Research on Photovoltaic Power Prediction Based on K-means ++ and LSTM Network ..... Huang Yafeng, He Wei, Wu Guangqin, Li Dan (25)
- Research on Equipment Utilization Rate Optimization Methods for Power Grids Considering Substation Load Rate ..... Li Xiaowei, Tao Yigang, Yu Ming, Chai Shaobo (28)
- Distribution Network Voltage Prediction Based on the Gray Markov Model ..... Wang Jingjing, Wang Pengjun, Cui Yi, Li Gang, Wei Keqing (31)
- Analysis and Treatment of the Influence of Power Grid Harmonics upon Information Acquisition Errors of the Electronic Voltage Transformer ..... Yin Peifeng, Yan Hailan (35)
- Lightning Stroke Type Recognition for Multi-circuit Transmission Lines on the Same Tower Based on Time-frequency Characteristics of Traveling Wave Current ..... Huang Feng, Jiang Shengchao, Tang Jie, Qin Xiujun (38)
- Analysis of a Short-term Load Prediction Model Based on the Improved Kern Extreme Learning Machine ..... Zhu Yong, Tao Yongwei, Wang Changpei, Li Zequn, Huang Qiong, Yang Jian (42)
- Optimal Micro-grid Scheduling Based on the Improved Bee Colony Algorithm ..... Zhou Lei, Dong Xueyu, Zhu Jianzhong, Sun Fei (45)
- Grid Fault Diagnosis for the RBF Neural Network Based on CPSO ..... Shao Qingzhu, Xie Min, Wang Tongwen, Wang Haigang, Yu Yang, Ma Wenhao (48)
- Research on Main Circuit Design for the High-power Voltage Sag Generator ..... Ma Ming, Qiu Jilang, Lei Ertao, Zhi Wenhao (51)
- Transformer Area User Recognition Method Based on Principal Component Analysis and Improved K-means Algorithm ..... Wu Qi, Chen Xiang, Zhou Hao, Zhu Fuming (55)
- Research on Design of a Low-voltage MMC-BESS Main Circuit ..... Peng Peng, Li Yongqi, Chen Kun, Ling Zhibin (58)
- Load Forecasting in the Deep Learning Fusion Method Considering Multiple Factors ..... Xu Xianfeng, Chen Yulu, Wang Yan, Wang Shixin (61)
- Data Storage of Power Equipment Insulation State Text Based on Graph Database ..... Zhang Zhaoqi, Song Hui, Cui Guodong, Liu Guanghui, Wang Jianjun, Sheng Gehao, Jiang Xiuchen (64)
- Realization of High-voltage Electricity Test Based on Emitter Follower ..... Hu Chengzu, Huang Hui (67)
- Neural Bus Over-voltage Suppression in DC Mode Conversion at Niucong ..... Dai Shulong, Zhang Rui (69)
- Suppression of DC Micro-grid Bus Voltage Fluctuations Containing Composite Energy Storage ..... Gao Weihong, Zhao Xingyong (72)
- Method for Power Transmission Congestion Management and Section Monitoring Based on Equipment Inter-tripping ..... Li Ling, Li Yiming, Lu Chunhao, Huang Feipeng (76)
- Research on the Transformer Fault Detection System Based on Vibration Signal Analysis ..... Liu Biao, Yu Yisan, Bai Xiangyu, Ke Zhenyu, Wang Jingbao (80)
- Research on the Control Method for the Double-valve Hydraulic Servo System of Big-diameter Weapons ..... Shi Shang, Tong Zhongzhi, Hou Yuanlong, Tao Zhengyong, Hu jinzhu (83)
- IMC-PID Control of Obstacle-destroying Weapons Based on RBF Neural Network ..... Tao Zhengyong, Tong Zhongzhi, Hou Yuanlong, Li Qingxin, Shi Shang (87)
- Development of an Acoustic Imaging System for Fault Detection of All the Equipment of a Substation ..... Chen Jingde, Wu Jijian, Xu Yougang, Zhou Nan, Luo Lingen (90)
- Design of a Substation Intelligent Lighting Monitoring System ..... Hui Liangliang, Wang Yuyuan, Wang Tiange, An Panlong (92)
- New Self-adaptive Switching Acquisition System ..... Zhou Qian, Zhao Hailiang, Xu Hongchun (96)
- Uncertainty Analysis for the Verification System of Winding Deformation Tester ..... Zhai Shaolei, Liu Jing, Wei Ling, Chen Ye, Liao Yaohua, Liu Siyang (99)
- Design of Communication Architecture of Distribution Internet of Things Based on CoAP and MQTT ..... Jin Chengming, Liu Xuesong, Yang Rui, Cui Wei, Li Tao (102)
- Wireless Sensor Network Location Based on GA-TS Optimized Amorphous Algorithm ..... Li Zhuhong, Yang Andong, Zhao Canming, Du Bing, Feng Shaoxing (105)
- Research on Intelligent Monitoring Devices for Electrical Equipment Based on Big Data and the Internet of Things ..... Hu Cong, Xu Min, Gong Zheng, Qi Hui (109)
- Low-cost Floating Voltage Waveform Collector ..... Tong Jingtao, Zhao Gang (112)
- Design and Implementation of the Integrated Monitoring System for SuperSocket-based Mixed C&B/S Architecture ..... Jin Weixiao (116)