

# 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

2019 年  
第 41 卷第 3 期  
(总第 243 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  
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

### 综述

空压站节能研究综述 ..... 柴梅, 辛苗苗, 张延迟, 解大 (1)

### 网络与通信技术

EtherCAT 分布时钟技术及其工业应用 ..... 陈利君 (4)

基于物联网的船员生理信息管理系统 ..... 王传艳, 徐健梅 (7)

### 自动化装置与设备

基于 RBF 神经网络的 Buck 变换器设计 ..... 李鑫卓 (10)

智能一体化柱上变压器台的设计 ..... 岳仁超, 孙建东 (13)

防止误重合闸的电能表外置断路器研制 ..... 陈建进 (16)

基于零电压零电流软开关技术的 5 kW DC/DC 变换器设计  
..... 付强, 张一鸣, 高俊侠, 王海涛, 高星乐, 刘洁 (19)

### 工业应用

双火灾探测装置在长江西路越江隧道中的应用 ..... 贾晓巍 (22)

### 新能源发电控制技术

风电实时调度系统设计与实现

..... 安天瑜, 卓峻峰, 杨宁, 张弘鹏, 马煜, 王晓春 (25)

风电波动性引致旋转备用的量化评估 ..... 尚俊娟, 刘福斌, 辛洁晴 (28)

基于特征选择和 XGBoost 的风机叶片结冰预测 ..... 曹渝昆, 朱萌, 王晓飞 (31)

基于大规模的风电并网稳定性仿真研究  
..... 王仕俊, 薛国斌, 平常, 王定刚, 尤峰, 姜涛 (34)

LCL 滤波器的新型有源阻尼控制 ..... 付明志, 王玉芝, 秦猛, 孟宪乐, 姜齐荣 (38)

### 电力系统及其自动化

基于 CSO - LSSVM 的复杂气象条件下污区等级评估方法  
..... 黄绪勇, 沈志, 王昕 (42)

基于模糊 C 均值聚类算法和最小二乘支持向量机的母线负荷预测研究  
..... 蒋燕, 吴洋, 梁毅, 周彬彬, 赵珍玉, 雷旭东, 刘丽新 (45)

基于配电线路巡线工作的网格划分及编码方法  
..... 刘均, 申意文, 朱启凌, 陆轶祺, 解大 (48)

基于气温累积效应和灰色关联度的短期负荷预测研究  
..... 张海涛, 李文娟, 向春勇, 王家华, 刘丽新 (52)

中压配电网网格划分模型 ..... 安娟, 黄存强, 赵青宇, 林健 (56)

基于暂态特征序列的配网故障快速定位和状态采集技术研究  
..... 阳细斌, 周经纬, 陈小乔, 陈永忠, 刘炜 (60)

基于改进粒子群优化支持向量机的光伏电池输出功率预测  
..... 汪友明, 穆恒星, 徐国宁 (63)

基于空间飞行器放电调节电路的建模与仿真 ..... 丁敏, 吴桂清 (66)

基于配电网等效解耦的配电网故障定位算法 ..... 李奔, 吴强 (70)

基于有向拓扑 - 时间延时和容错机制的配电网故障定位方法  
..... 邓飞, 梁仕斌, 田庆生, 昌明 (73)

含气网和热网的配电网电压稳定分析 ..... 李聪睿 (78)

基于准 Z 源变换器的混合微电网及其协调控制 ..... 王晓刚 (81)

计及售电公司风险偏好和用户需求响应的售电公司购售电决策方法  
..... 赵璇, 蒋传文, 王旭, 尹硕 (85)

基于非参数估计和最优 Copula 的电力系统概率潮流算法  
..... 李权, 王鑫, 郎永波, 王昕 (88)

配电网分区分类的综合措施降损方案 ..... 刘士祥, 张燕, 文中, 李丹, 管鑫 (92)

### 自动控制系统与装置

阴极试验继电器阵列控制研究与设计 ..... 龔成莹, 樊小龙, 何辉 (96)

基于混合桥臂的模块化多电平直流融冰装置 ..... 王斌, 王玲桃 (99)

基于变频技术的车载制冷系统设计与应用  
..... 许宝立, 李瑞夫, 朱小波, 杨琰 (103)

基于广义双矢量的永磁同步电机双模型预测转矩控制  
..... 陈咏炜, 罗响, 赵继敏 (106)

测量与检测技术

一种求解环网无功问题的状态估计方法 ..... 孙怡, 何光宇, 范帅, 翟少鹏 (109)

考虑外表面污秽影响的避雷器在线监测技术  
..... 赵隆, 黄新波, 赵钰, 朱永灿 (112)

超声回波去噪算法在变压器套管引线检测中的应用  
..... 陈果, 何海峰, 向天堂, 邓权伦, 王昕 (115)

### 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. 41 No. 3

May, 2019

(Serial Issue No. 243)

## 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

## Publishing Code:

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

Overview of Researches on Energy – saving for Air Compression Stations .....	Chai Mei, Xin Miaomiao, Zhang Yanchi, Xie Da (1)
EtherCAT Distributed Clock Technology and Its Industrial Application .....	Chen Lijun (4)
Crew Physiological Information Management System Based on Internet of Things .....	Wang Chuanyan, Xu Jianmei (7)
Design of a Buck Converter Based on the RBF Neural Network .....	Li Xinzhuo (10)
Design of an Intelligent Integrated Column Transformer Station ...	Yue Renchao, Sun Jiandong (13)
Development of an External Circuit Breaker of the Power Meter Which Can Prevent Abnormal Reclosing .....	Chen Jianjin (16)
Design of a 5 kW DC/DC Converter Based on Zero Voltage and Zero Current Soft Switching Technology ...	Fu Qiang, Zhang Yiming, Gao Junxia, Wang Haitao, Gao Xingle, Liu Jie (19)
Application of the Double Fire Detection Device in the Yangtze River West Road River – crossing Tunnel .....	Jia Xiaowei (22)
Design and Implementation of a Real – time Wind Power Dispatching System .....	An Tianyu, Zhuo Junfeng, Yang Ning, Zhang Hongpeng, Ma Yu, Wang Xiaochun (25)
Quantitative Evaluation of Spinning Reserve Caused by Wind Power Volatility .....	Shang Jiaojuan, Liu Fubin, Xin Jieqing (28)
Wind Turbine Blade Icing Forecast Based on Feature Selection and XGBoost .....	Cao Yukun, Zhu Meng, Wang Xiaofei (31)
Simulation Study on Large – scale Wind Power Grid Stability .....	Wang Shijun, Xue Guobin, Ping Chang, Wang Dinggang, You Feng, Jiang Tao (34)
New Active Damping Control for LCL Filters .....	Fu Mingzhi, Wang Yuzhi, Qin Meng, Meng Xianle, Jiang Qirong (38)
CSO – LSSVM – based Pollution Area Level Assessment under Complex Meteorological Conditions .....	Huang Xuyong, Shen Zhi, Wang Xin (42)
Research on Bus Load Forecasting Based on Fussy C – means Clustering Algorithm and Least Squares Support Vector Machine .....	Jiang Yan, Wu yang, Luan Yi, Zhou Binbin, Zhao Zhenyu, Lei Xudong, Liu Lixin (45)
Meshing and Coding Method Based on Distribution Line Patrolling .....	Liu Jun, Shen Yiwen, Zhu Qiling, Lu Yiqi, Xie Da (48)
Research on Short – term Load Forecasting Based on Accumulative Effect of Temperature and Grey Relational Degree .....	Zhang Haitao, Li Wenjuan, Xiang Chunyong, Wang Jiahua, Liu Lixin (52)
Meshing Model for Medium – voltage Distribution Networks .....	An Juan, Huang Cunqiang, Zhao Qingyu, Lin Jian (56)
Research on Quick Positioning and State Acquisition of Distribution Network Faults Based on Transient State Feature Sequence .....	Yang Xibin, Zhou Jingwei, Chen Xiaoqiao, Chen Yongzhong, Liu Wei (60)
Prediction of Output Power of Photovoltaic Cells Based on the Improved Particle Swarm Optimization Support Vector Machine ...	Wang Youming, Mu Hengxing, Xu Guoning (63)
Modeling and Simulation Based on the Discharge Regulation Circuit of Spacecraft .....	Ding Min, Wu Guiqing (66)
Fault Localization Algorithm for the Distribution System Based on Its Equivalent Decoupling .....	Li Ben, Wu Qiang (70)
Distribution Network Fault Location Based on Directional Topology – time Delay and Fault Tolerance Mechanism .....	Deng Fei, Liang Shibin, Tian Qingsheng, Chang Ming (73)
Analysis of Voltage Stability of Distribution Networks Containing Gas and Heating Networks .....	Li Congrui (78)
Hybrid Micro – grid Based on Quasi – Z – source Converter and Its Coordination Control .....	Wang Xiaogang (81)
Decision – making Method for Power Purchasing and Selling of the Power Purchasing Company Considering Its Risk Preference and User 's Demand Response .....	Zhao Xuan, Jiang Chuanwen, Wang Xu, Yin Shuo (85)
Probability Trend Algorithm for the Electric Power System Based on Non – parametric Estimation and Optimal Copula .....	Li Quan, Wang Xin, Lang Yongbo, Wang Xin (88)
Comprehensive Loss Reduction Scheme for Different Types of Distribution Networks in Different Areas .....	Liu Shixiang, Zhang Yan, Wen Zhong, Li Dan, Guan Xin (92)
Research and Design of Relay Arrays for Cathode Tests .....	Gong Chengying, Fan Xiaolong, He Hui (96)
Modular Multi – level DC Deicing Device Based on Hybrid Bridge Arms .....	Wang Bin, Wang Lingtao (99)
Design and Application of a Vehicle – mounted Refrigeration System Based on Frequency Conversion .....	Xu Baoli, Li Ruifu, Zhu Xiaobo, Yang Yan (103)
Two – model Predictive Torque Control of PMSM Based on Generalized Two Vectors .....	Chen Yongwei, Luo Xiang, Zhao Jimin (106)
State Estimation Method for Solving Reactive Power Problem in Looped Networks .....	Sun Yi, He Guangyu, Fan Shuai, Zhai Shaopeng (109)
On – line Monitoring Technology for Arresters Considering Affection of Filth on Their External Surface .....	Zhao Long, Huang Xinbo, Zhao Yu, Zhu Yongcan (112)
Application of Ultrasonic Echo Denoising Algorithm in the Inspection and Measurement Transformer Bushing Lead .....	Chen Guo, He Haifeng, Xiang Tiantang, Deng Quanlun, Wang Xin (115)