

# 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  
华东地区优秀期刊  
中国期刊方阵科技期刊

2017 年  
第 39 卷第 2 期  
(总第 230 期)

广告经营许可证 沪工商广字  
3100320080045

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 上海市报刊发行局  
国内订购 全国各地邮局  
国外发行 中国出版对外贸易总公司  
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 16.00 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: 黄建民  
常务副主编: 张晓黎  
责任编辑: 蒲刘弟

地 址: 上海市蒙自路 360 号  
电 话: 63014492(直)  
63018345(总)

传 真: (021)63018720

邮 政 编 码: 200023

投 稿 网 址: <http://www.dqzdh1979.com>  
<http://dqzdh.cnjournals.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。

万方数据

## 目 次

### 变流技术

基于无位置传感器的无刷直流电机换相续流研究 ……谢昊天,秦海鸿,聂新,朱梓悦(1)  
基于多线圈变压器的 DC-DC 变换器闭环控制策略 ……梁永,谢宝昌,蔡旭(5)  
基于自抗扰控制技术的多电机同步控制 ……张羽,关振宏,王涛,杜平,孟一(9)  
基于 MMC 的整流系统在不对称桥臂下的环流抑制方法  
……………李赞贵,杭丽君,李国杰(12)

### 计算机技术及其应用

安卓测量程序及其不确定度 ……庄璇,赵刚,李刚(16)  
安川 MP 系列控制器与多台 PC 机基于多通道通信的设计与实现  
……………沐超,刘小勤,秦来安,张固(19)  
基于重复和 PR 复合控制的单相 PWM 整流器的研究 ……刘鹏飞,王君艳(22)  
基于人工鱼群神经网络的抽油机故障诊断  
……………邵海龙,布兰霞,胡明哲,付光杰(26)  
计及供电方收益的分时电价优化 ……薛太林,许倩(29)  
基于 SIP 信令 IP 全交换远程监控系统在现代畜牧业养殖基地信息监测中的应用  
研究 ……丁才成(33)  
基于大数据的配电网运行方式指标灵敏性分析方法研究  
……………周名煜,谢宁,王承民(36)

一种基于遗传算法的轨道交通乘车路径求解方法 ……白宏图,刘华(39)  
基于 ZigBee 技术的电力设备远程监控系统 ……于跃,张峰,张士文(41)

### 电源技术

可控恒流源设计与制作 ……黄桂梅,刘永立,王亚青,邵联合(45)

### 电动汽车技术

电动汽车综合性能试验台设计及制作 ……丁左武,屈敏,郝腾飞,郑堃(49)  
动力电池折旧率的规律研究 ……郝宁,马超,樊浩,孙耀芹,高泽恒(52)

### 新能源发电控制技术

考虑过渡电阻的风机并网对电力系统稳定性的影响  
……………张炳达,杨俊鹏,孙杰,赵丹(56)

应用于微电网的新型潮流控制器 ……刘坤,曼苏乐(60)  
需求侧响应模式下新能源电站力率问题研究  
……………梁琛,郑伟,智勇,崔力心,康晓华,郭振(63)

弱电网下光伏发电系统谐振机理研究 ……陶艳(66)

### 电力系统及其自动化

轨道交通车站及区间杂散电流防护设计的探讨 ……沈逸才(69)  
中压配电网串联 TCSC 调压的应用研究 ……吴勇海(72)  
基于非线性混合整数规划的配电终端布点优化研究 ……陈东新,武志刚(75)  
全球能源互联网关键技术进展及展望 ……薛斌,唐卓贞(79)  
110 kV 户外模块化智能变电站二次系统设计与优化 ……苏婷,李钧超(83)  
基于移动定位技术的电力应急物资调度系统 ……周明志,邵海,曹玲玲,马宁(86)  
混合补偿调节器在低压配电网三相不平衡负载中的应用  
……………张晓毅,李珏瑄,何建,王虎(88)

一种混合式 SF<sub>6</sub> 气体密度表的设计 ……宋亚凯,张一茗,李少华,张文涛,高群伟(92)  
GIS 分合闸线圈电流特征分析及故障诊断  
……………周凯峰,李海涛,薛峰,魏东亮,谢建容,胡岳(95)

### 自动控制系统与装置

基于 PLC 和 HMI 的高校宿舍太阳能热水工程控制系统设计  
……………许云龙,翟永全,胡立华,陈学永(98)

基于 S7-400PLC 钻柱升沉补偿装置控制系统的应用  
……………田德宝,董兴华,张鹏飞,何庆,杨双业,张彦伟(100)

TFT-LCD 液晶基板玻璃生产过程中的在线式称重方式初步研究  
……………李青,高俊杰,李赫然(103)

基于 S7-1200 的全液压力猫道机控制系统的设计与实现  
……………王宇翔,王元忠,芦光荣,夏立超(106)

### 测量与检测技术

基于特高频无线智能传感器的局部放电定位法  
……………杨森,熊俊,郑服利,钟少泉,罗林根(110)

关于遮光式光纤温度传感器探头一致性的研究 ……张森(113)  
绝缘油介质劣变后的  $\epsilon_r$  绕组分布性谐振频谱分析 ……蔡圣清,李杰,张敏越(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

(A Bimonthly)

Vol. 39 No. 2

Mar. 2017

(Serial Issue No. 230)

## Competent Department:

Shanghai Electric (Group) Corp.

## Sponsors:

Shanghai Electrical Automation D&R  
Institute

Shanghai Association of Automation

## Edited by

《ELECTRICAL AUTOMATION》

Editorial Board

**Director:** Zhang Yulong

**Chief Editor:** Huang Jianmin

**Vice Chief Editor:** Zhang Xiaoli

**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:

All the post offices in China

## Distributed in China by

Shanghai Newspaper and Magazine  
Publishing Bureau

## Distributed Abroad by

China National Publishing Industry  
Trading Corporation

## Publishing Code:

CN 31-1376/TM

## Ad-license

Business No. 3100320080045

**Add:** 360 Mengzi Road, Shanghai  
200023, China

**Postcode:** 200023

**Tel:** (86 21) 63014492, 63018345

**Fax:** (86 21) 63018720

**http://**www.dqzdh1979.com

**http://**dqzdh.cnjournals.com

**Email:** dqzdh2007@126.com

万方数据

# CONTENTS

- A Study on Commutated Freewheel of Position-sensorless Brushless DC Motors  
..... Xie Haotian, Qin Haihong, Nie Xin, Zhu Ziyue (1)
- A Closed Loop Control Strategy for the DC/DC Converter Based on the Multi-coil Transformer  
..... Liang Yong, Xie Baochang, Cai Xu (5)
- Multi-motor Synchronous Control Based on Active Disturbance Rejection Control Technique  
..... Zhang Yu, Guan Zhenhong, Wang Tao, Du Ping, Meng Yi (9)
- A Circulating Current Suppression Method for MMC-based Rectification System with Asymmetric  
Bridge Arms ..... Li Yungui, Hang Lijun, Li Guojie (12)
- Android Measurement Program and its Uncertainty ..... Zhuang Xuan, Zhao Gang, Li Gang (16)
- Design and Implementation of Multi-channel Communication between Yaskawa MP Series  
Controller and PCs ..... Mu Chao, Liu Xiaoqin, Qin Laian, Zhang Gu (19)
- A Research on Single-phase PWM Rectifiers Based on Compound Repetitive Control and PR  
Control ..... Liu Pengfei, Wang Junyan (22)
- Fault Diagnosis of Oil Pumping Machines Based on Artificial Fish Swarm Neural Network  
..... Shao Hailong, Bu Lanxia, Hu Mingzhe, Fu Guangjie (26)
- Optimization of Time-of-use Electricity Price Taking into Account Profit of the Power Supplier  
..... Xue Tailin, Xu Qian (29)
- Research of Application of the IP Total Exchange Remote Control System Based on SIP Signaling  
in the Information Monitoring of Modern Livestock Farming Bases ..... Ding Caicheng (33)
- A Research on the Analysis Method for the Sensitivity of Operation Mode Indexes Based on  
Big Data ..... Zhou Mingyu, Xie Ning, Wang Chengmin (36)
- A Solution for Rail Transit Riding Path Based on the Genetic Algorithm  
..... Bai Hongtu, Liu Hua (39)
- A Remote Monitoring System for Electric Power Equipment Based on ZigBee Technology  
..... Yu Yue, Zhang Feng, Zhang Shiwen (41)
- Design and Manufacture of a Controlled Constant Current Source  
..... Huang Guimei, Liu Yongli, Wang Yaqing, Shao Lianhe (45)
- Design and Manufacture of a Comprehensive Performance Test Bed for Electric Vehicles  
..... Ding Zuowu, Qu Min, Hao Tengfei, Zheng Kun (49)
- A Research on Regularity of Depreciation Rate of Power Lithium Batteries  
..... Hao Ning, Ma Chao, Fan Hao, Sun Yaoqin, Gao Zeheng (52)
- Impact of Wind Power Integration upon Stability of Power Systems in View of Transition Resistance  
..... Zhang Bingda, Yang Junpeng, Sun Jie, Zhao Dan (56)
- A Novel Power Flow Controller for Application in Micro-grids ..... Liu Kun, Man Sule (60)
- Research on the Power Factor of New Energy Power Stations in the Demand Side Response  
Mode ..... Liang Chen, Zheng Wei, Zhi Yong, Cui Lixin, Kang Xiaohua, Guo Zhen (63)
- A Research on the Resonance Mechanism of the PV Generation System in Weak Grids  
..... Tao Yan (66)
- A Discussion about Protective Design of Stray Current for Rail Transit Stations and Sections  
..... Shen Yicai (69)
- Application Research of Series TCSC Voltage Regulation in the Medium-voltage Distribution  
Network ..... Wu Yonghai (72)
- A Research on the Optimization of Distribution Terminal Placement Based on Nonlinear Mixed  
Integer Programming ..... Chen Dongxin, Wu Zhigang (75)
- Progress and Prospect of Key Technologies for the Global Energy Internet  
..... Xue Bin, Tang Zhuozhen (79)
- Design and Optimization of the Secondary System for the 110 kV Outdoor Modularized Intelligent  
Substation ..... Su Ting, Li Junchao (83)
- A Power Emergency Material Dispatch System Based on Mobile Location  
..... Zhou Mingzhi, Shao Hai, Cao Lingling, Ma Ning (86)
- Application of the Hybrid Compensation Regulator in Three-phase Unbalanced Load of the  
Low-voltage Distribution Network ..... Zhang Xiaoyi, Li Juexuan, He Jian, Wang Hu (88)
- Design of a Hybrid SF<sub>6</sub> Gas Density Meter  
..... Song Yakai, Zhang Yiming, Li Shaohua, Zhang Wentao, Gao Qunwei (92)
- Current Characteristic Analysis and Fault Diagnosis of Breaking/Closing Coils in GIS  
..... Zhou Kaifeng, Li Haitao, Xue Feng, Wei Dongliang, Xie Jianrong, Hu Yue (95)
- Design of a PLC and HMI-based Control System for Solar Water Heating for University  
Dormitories ..... Xu Yunlong, Zhai Yongquan, Hu Lihua, Chen Xueyong (98)
- Application of a Control System for the Heave Compensation Device of the Drill String Based  
on S7-400 PLC ..... Tian Debao, Dong Xinghua, Zhang Pengfei,  
He Qing, Yang Shuangyei, Zhang Yanwei (100)
- An Initial Study of Online Weighing Mode in the Production Process of TFT-LCD Substrate Glass  
..... Li Qing, Gao Junjie, Li Heran (103)
- Design and Realization of S7-1200-based Fully Hydraulic Catwalk Machine Control System  
..... Wang Yuxian, Wang Yuanzhong, Lu Guangrong, Xia Lichao (106)
- Partial Discharge Localization Based on UHF Wireless Smart Sensors  
..... Yang Sen, Xiong Jun, Zheng Fuli, Zhong Shaoquan, Luo Lingen (110)
- A Research on the Probe Consistency of the Shading Fiber Optic Temperature Sensor  
..... Zhang Sen (113)
- Spectrum Analysis of Distributed Resonance of  $\varepsilon$ , Winding after Deterioration of Insulating Oil  
Medium ..... Cai Shengqing, Li Jie, Zhang Minyue (116)