

# 自动化与仪器仪表

(月刊) 1981年创刊

2014年第7期(总第177期)

2014年7月25日出版

邮发代号: 78-8

主管单位:

重庆市科学技术协会

支持单位:

中国自动化学会

中国仪器仪表学会

主办单位:

重庆市自动化与仪器仪表学会

重庆工业自动化仪表研究所

出版单位:

重庆科技发展战略研究院有限责任公司

《自动化与仪器仪表》编辑部

刊社地址:

重庆市渝北区人和杨柳路2号

A塔楼14楼1405室

邮 编: 401123

电子信箱:

auto81@163.com (投稿)

auto.fx@163.com (发行)

auto.kf@163.com (客户服务)

出版部电话: 023-63050371

广告部电话: 023-63050131

传 真: 023-63050621

成都办事处电话: 028-81328130

高级顾问: 汪燮卿院士

孙优贤院士

总 编: 刘 斌

主 编: 孙怀义

执行主编: 胡君德

常务副主编: 张新国

广告部: 胡君德 甘 科 游先碧

制作部: 邓雯静

客户服务部: 黄兰婷

印 刷: 重庆荟文印务有限公司

发 行: 重庆市邮政局

订 购: 全国各地邮政局

发行范围: 国内外公开发刊

国外发行:

中国国际图书贸易总公司BM2871

国际标准连续出版物号:

ISSN1001-9227

国内统一连续出版物号:

CN50-1066/TP

广告经营许可证: 231318

定 价: 12.00元

# 目次表

## 控制理论研究

云计算环境下基于MapReduce并行的Apriori算法优化研究 .....	李 莉 (1)
开关电源PSO-LQR控制器设计与研究 .....	张 鑫, 刘 旻 (5)
基于ASP技术的计算机辅助工业设计系统的设计与研究 .....	党 倩 (8)
基于遗传粒子群的永磁低速直线电机优化研究 .....	张妮妮, 陈乐瑞, 孔金生 (11)
基于物联网的建筑设备的智能终端研究 .....	杜 群 (14)
数字取证趋向及特点研究 .....	贾志城, 白建军 (17)
矿用锂离子电池组均衡管理系统研究 .....	李 博 (20)
基于紧急功率支援的直流输电系统研究 .....	姜雅飞 (22)
西安北客站高大空间声场分布研究 .....	郝 刚 (25)
电梯模型智能控制的研究 .....	黄仁兵, 崔文婷, 郭 凤, 刘 洲, 赵玉乐 (27)
基于计算机网络的移动图书馆系统构建研究 .....	刘 乐 (30)
煤矿用防爆柴油机冷却风扇液压驱动系统研究 .....	刘继全 (33)
一种混沌图像加密算法研究 .....	马 琰, 徐晓全 (36)
基于古塔变形趋势监测方法的研究 .....	刘建清 (38)
基于改进希尔伯特-黄变换的电机故障特征提取方法研究 .....	王惠中, 张 岳 (42)

## 控制系统设计

基于西门子PLC的船舶调距桨控制系统设计 .....	陈 涛, 陈德华 (49)
基于ATMEGA644P单片机的无线MP3 RADIO设计 .....	王 波 (52)
基于逻辑量化的蒸汽锅炉燃烧控制系统优化设计 .....	黄建华 (55)
静电监测防爆预警系统软件设计 .....	雷玉常, 谢云山, 焦光伟, 张冬梅 (58)
基于组态软件的生产线立体仓库监控系统设计 .....	李 宁, 唐少琴, 边娟娟 (61)
有毒有害气体无线监测节点的低功耗设计 .....	刘 佳 (64)
油库信息系统中油品损耗管理模块的设计 .....	沈青祁 (68)
油水气三相流液体流量调节系统研究与设计 .....	胡火焰, 曾 嵘, 刘 刚 (72)
电控发动机ECU中的SPI主从式多节点通信设计 .....	钟家明, 肖 兵 (75)
基于AD9626的模拟信号采集存储卡设计 .....	潘 丽 (80)
基于ARM的三相电表设计 .....	孙鸿昌, 张绿原 (83)
卷烟制造中加香系统的机械优化设计改造 .....	徐宏形, 赵 钦, 完颜金超, 陈 晓, 郝立国 (86)
基于MCGS的自动扶梯变频节能监控系统设计 .....	杨柳春, 李庆臣 (88)
基于ESO观测的PMLSM速度系统设计 .....	张 玲 (91)

## 仪器仪表与装置

3200MVA冲击发电机励磁控制系统运行分析 .....	颀定文 (94)
基于凌阳单片机的多路音频采集系统 .....	杨 旭, 李炜恒 (96)
涡街流量计的使用及维护 .....	王银锁 (99)
辐射监测系统的标定 .....	庄 昀 (101)
用虚拟仪器技术验证牛顿第二定律 .....	泽朗准 (105)
新型流量节流装置概述 .....	张 芸, 毛新业 (107)
基于虚拟仪器技术的环境噪声自动监测分析仪 .....	刘昭廷, 刘祥楼, 常季成, 张 垚 (111)
变频器瞬时停电再起保护功能的设置 .....	朱奎林 (115)

## 应用技术

计算机系统自动化仪器仪表中的应用 .....	成可南 (117)
粒子群改进算法在SBR曝气过程控制中的应用 .....	刘中利 (120)
牛顿迭代法在求解物料平衡式中的应用 .....	王劲松, 阳 静 (124)
以太网串行网关在西门子PLC 控制系统中的应用 .....	董爱民 (127)
件货物装卸转运的自动控制系统 .....	刘青峰, 纪斌义, 周江涛, 郑红霞 (131)
自控系统在加氢反应工艺中的应用 .....	姚鹏超 (133)
基于无线传感器网络的路灯监控系统 .....	尤泽池, 尤晓萍 (136)
称重式皮带给料机在火电厂应用中存在的问题及改进 .....	朱青生 (139)
生物制药厂EMS系统 .....	陈良军 (141)
丁苯橡胶单体转化率在线检测系统研究及应用 .....	赵 力, 王桂敏, 高维娜, 贾存德 (143)
OMNeT++离散事件仿真系统在信管专业运筹学教学中的应用初探——以排队论为例 .....	李 玥, 武 凌 (146)
考虑电网结构优化低压配电网线损计算和降损分析 .....	李长速, 王 瑾, 曹 曦 (150)
核电厂设备可靠性管理分级实践 .....	聂成平, 胡建群 (153)

## 实践与创新

储油罐实时监控系统的设计与实现 .....	马惠兰 (156)
基于B/S的教学管理系统的设计与实现 .....	陆 晓 (159)
ATLAS语言支持下的RS-232串口软件通信 .....	刘 瑜, 李 祁, 赵秀丽 (162)
小型无人机载两轴云台设计与实现 .....	杨 润, 闫开印, 马术文 (165)
二阶系统建模及初始状态影响分析 .....	魏文雄, 王晶晶, 李 葵 (168)
WLAN网络无线侧问题分析及优化方案 .....	吴春兰, 韩晓红 (172)
浅析自动装车系统中二段式球阀的应用原理及改进方案 .....	李占龙, 李宁 (175)
基于SystemView的m序列发生器模型电路设计实现 .....	冯月华, 陈 军 (179)
特殊平面应力状态下应变法求解主应力公式综述 .....	安虎平 (181)
物联网技术在现代化多媒体教室管理中的探索 .....	赵 伟 (185)
基于OSTBC的MIMO无线信道性能仿真 .....	李 颖 (187)
多声路超声波流量计在引水明渠中的流量测量分析 .....	叶 青 (190)
在特殊条件下汽车运行材料的选择 .....	周娟英 (193)
基于交互式逐步回归的双语教学态度预测模型 .....	赵桂兰 (196)

**Sponsor:**

Chongqing Automation And  
Instrumentation Society  
Chongqing Institute of  
Industrial Automation and  
Instrumentation

**Published by:**

Editorial Office of AUTOMATION  
and INSTRUMENTATION  
(NO.2 Yangliu road Renhe Yubei  
Chongqing)

**China ZIP Code:**401123

**E-mail:**auto81@163.com

**Printed by:**

Chongqing huiwen printing co.,ltd.

**Distributor:**

Chongqing post Office

**Subscription:**

All Domestic post Office

Code: 78-8

Chief Editor: Sun Huai-yi

ISSN1001-9227

CN50-1066/TP

**投稿须知**

- 1.本刊已加入“中国期刊网、中国学术期刊(光盘版)”、“万方数据-数字化期刊群”等,如作者不同意入编,请在投稿时注明,本刊将做适当处理。
- 2.本刊有出版电子版、网络版等权力,作者著作权使用费(含上述几种方式)和稿酬一起一次性付清。

**CONTROL THEORY RESEARCH**

- Optimization of Apriori algorithm based on parallel MapReduce in cloud computing environment ..... LI Li (1)  
Research and design of PSO-LQR controller switch power supply ..... ZHANG Xin, LIU Ming (5)  
Design and research of computer aided industrial design system based on ASP technology ..... DANG Qian (8)  
Study on low speed permanent magnet linear motor is optimized based on genetic particle swarm optimization  
..... ZHANG Wei-wei, CHEN Le-ru, KONG Jin-sheng (11)  
Intelligent terminal of Internet of things based on the construction equipment ..... DU Qun (14)  
Study on the trend and characteristics of digital forensics ..... JIA Zhi-cheng, BAI Jian-jun (17)  
Mine lithium ion battery equalization management system research ..... LI Bo (20)  
Study on DC transmission system based on emergency power support ..... JIANG Ya-fei (22)  
Large space distribution of the sound field of Xi'an North Railway station ..... HAO Gang (25)  
Study on intelligent control of the elevator model ..... HUANG Ren-bing, CUI Wen-ting, GUO Feng, LIU Zhou, ZHAO Yu-le (27)  
Study on the construction of mobile library computer network system based on ..... LIU Yue (30)  
Research on driving system of mine used explosion-proof diesel engine cooling fan hydraulic ..... LIU Ji-quan (33)  
A chaotic image encryption algorithm ..... MA Yan, XU Xiao-bing (36)  
Study of deformation monitoring method based on the trend of Gata ..... LIU Jian-qing (38)  
Motor fault feature extraction method of Huang transform based on the improved Hilbert ..... WANG Hui-zhong, ZHANG Yue (42)

**CONTROL SYSTEM DESIGN**

- Siemens PLC marine controllable pitch propeller control system design based on ..... CHEN Tao, CHEN Jian-hua (49)  
Wireless MP3 RADIO design based on ATMEGA644P single chip microcomputer ..... WANG Bo (52)  
Design of control system optimization of steam boiler combustion based on the amount of logic ..... HUANG Jian-hua (55)  
Electrostatic monitoring explosion-proof warning system software design  
..... LEI Yu-chang, XIE Yun-shan, JIAO Guang-wei, ZHANG Dong-mei (58)  
Design of warehouse monitoring system based on configuration software production line  
..... LI Ning, TANG Shao-qin, BIAN Juan-ge (61)  
Low power design of toxic and harmful gas wireless monitoring node ..... LIU Jia (64)  
Design of oil loss management module of the oil depot information system ..... SHEN Qing-qi (68)  
Oil gas water three phase flow of liquid flow regulating system research and design ..... HU Huo-yan, ZENG Rong, LIU Gang (72)  
Design of SPI master-slave multi node communication electronic controlled engine in ECU ..... ZHONG Jia-ming, XIAO Bing (75)  
Design of analog signal acquisition card based on AD9626 ..... PAN Li (80)  
Design of three-phase power meter based on ARM ..... SUN Hong-chang, ZHANG Lv-yuan (83)  
Optimal design of mechanical system in cigarette manufacturing improvement of flavouring  
..... XU Hong-tong, ZHAO Qin, JIN Chao, CHEN Xiao, HAO Li-guo (86)  
Design of variable frequency control system of escalator based on MCGS ..... YANG Liu-chun, LI Qing-chen (88)  
Design of PMLSM speed system based on ESO observations ..... ZHANG Ling (91)

**INSTRUMENTATION**

- Operation analysis of 3200MVA impulse generator excitation control system ..... DING Wen (94)  
Multi channel audio acquisition system based on Sunplus scm ..... YANG Xu, LI Wei-heng (96)  
Use and maintenance of vortex flowmeter ..... WANG Yin-suo (99)  
Calibration of the radiation monitoring system ..... ZHUANG Yun (101)  
Using virtual instrument technology to verify the Newton second law ..... ZE Lang-zhun (105)  
The new flow throttling device ..... ZHANG Yun, MAO Xing-ye (107)  
Automatic monitoring of environmental noise analyzer based on virtual instrument technology  
..... LIU Zhao-ting, LIU Xianglou, CHANG Ji-cheng, ZHANG Yao (111)  
Inverter instantaneous restart protection function set ..... ZHU Kui-lin (115)

**TECHNIQUES**

- Application of computer system in the automation instrumentation in ..... CHENG Ke-nan (117)  
Application of improved particle swarm algorithm in SBR aeration in process control ..... LIU Zhong-li (120)  
Newton iterative method in the application of the type of material balance method ..... WANG Jin-song, YANG Jing (124)  
Ethernet Serial gateway in the Siemens PLC control system application ..... DONG Ai-min (127)  
Pieces of goods loading and unloading transportation automatic control system  
..... LIU Qing-feng, JI Bin-yi, ZHOU Jiang-tao, ZHENG Hong-xia (131)  
Application of automatic control system in the hydrogenation process ..... YAO Peng-chao (133)  
Street lamp monitoring system based on wireless sensor network ..... YOU Zhe-chi, YOU Xiao-ping (136)  
Weighing type coal belt feeder in power plant application problems and improvement ..... ZHU Qing-sheng (139)  
EMS system for biological pharmaceutical factory ..... CHEN Liang-jun (141)  
Styrene butadiene rubber monomer conversion research and application of on-line monitoring system  
..... ZHAO LI, WANG Gui-min, GAO Wei-na, JIA Cun-de (143)  
OMNeT++ discrete event simulation system in the application of information management in the teaching of operations research -- to  
queuing theory as an example ..... LI Yue, WU Ling (146)  
Considering the network structure optimization of low voltage distribution network line loss calculation and analysis of loss reduction  
..... LI Chang-su, WANG Jin, CHAO Xi (150)  
Nuclear power plant equipment reliability management practice ..... NIE Cheng-ping, HU Jian-qun (153)

**PRACTICE AND INNOVATION**

- Design and implementation of real time monitoring system for oil storage tank ..... MA Hui-lan (156)  
Design and implementation of teaching management system based on B/S ..... LU Xiao (159)  
RS-232 serial communication software of ATLAS language support ..... LIU Yu, LI Qi, ZHAO Xiu-li (162)  
For small UAV design and implementation of two axis tilt ..... YANG Yun, YAN Kai-ying, MA Shu-wen (165)  
Analysis of two order system modeling and initial state effects ..... WEI Wen-xiong, WANG Jing-jing, LI Kui (168)  
Analysis and optimum solution of problems of WLAN network wireless side ..... WU Chun-lan, HAN Xiao-hong (172)  
And the improvement plan for the application of the principle of automatic loading system in two section type ball valve  
..... LI Zhan-long, LI Ning (175)  
Design and implementation of m sequence generator model circuit based on SystemView ..... FENG Yue-hua, CHEN Jun (179)  
Special under the state of plane stress strain solution of principal stress formula review ..... AN Hu-ping (181)  
Exploration of networking technology in the multimedia classroom management modernization ..... ZHAO Wei (185)  
OSTBC wireless channel performance simulation based on MIMO ..... LI Ying (187)  
Analysis of flow measurement in open channel in multi path ultrasonic flow meter ..... YE Qing (190)  
In the automotive running materials under special conditions selection ..... ZHOU Juan-ying (193)  
Interactive stepwise regression prediction model based on bilingual teaching attitude ..... ZHAO Gui-lan (196)