

自动化与仪器仪表

(月刊)1981年创刊

2016年第9期(总第203期)

2016年9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:

重庆科技发展有限公司

《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

网址:www.zdhyyqyb.cn

出版部电话:023-63050371,63050131

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:万良力

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:国内外公开发行

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:25.00元

中国光学学会光电技术专业委员会
中国仪器仪表学会光机电技术与系统集成分会

会刊

编辑委员会

名誉主编:叶声华

编委会主任:石祥聪

编委会副主任:刘铁根 王雪 王文海

委员(以姓氏拼音排序):

曹庄琪 陈茂 邓奥 董新永 方原柏 葛泉波 付三强 高仕斌 刘琴
李川 李艳秋 梁忠诚 刘桂雄 蒙建波 彭燕华 秦开宇 孙跃 石为人
孙怀义 桑新柱 宋爱国 涂亚庆 王平 王厚军 王刚 王大勇 王昭
吴朋 徐征 许立新 岳中明 杨军 张翠芳 张庆福 张凌 张存林
张伟刚 张旭莘 赵维谦 赵跃进 赵勇 赵光明 朱永 邾继贵

目次表

过程自动化

一种基于 ADS 自动控制的行为模型分析研究	王永强(1)
基于电缆传感器的 G219 线胜利桥至黑恰段多年冻土研究	魏军(3)
水印技术在庆阳剪纸数字版权保护中的研究	王敏,王联合国,代永强,刘强(6)
面向铁路控制系统领域的构件接口描述方法研究	任荔娜(8)
在线分析仪器在煤气化中的应用研究	申家君(11)
基于可靠性理论的城市交通枢纽换乘系统运行可靠性研究	王敏(13)
基于 RFID 的多磅自动称重系统设计	李国勇,王燕霞,熊黎丽,李洪伟,任杰(16)
一种高精度红外二氧化碳检测模块设计	谭旭晖,白丽丽,隋峰(19)
基于 Android 的无线控制系统设计	徐晋,陈理,龙建忠(22)
基于 IOS 的温度监测系统设计	肖文雯(24)
基于 STM32 的载流 X 荧光品位分析仪硬件平台设计	赵建军,赵海利,赵宇(26)
基于单片机的实时农药混合控制系统设计	张争刚(28)
智能化远程多媒体体育教学系统的设计与实现	郭阳(31)
基于模糊径向函数的神经网络 PID 算法的水轮机调速系统设计	吕松哲(33)
多功能多通道数据采集系统设计与实现	王华刚,邓志燕,董鹏飞(36)
基于 MODBUS 协议的威纶触摸屏语音播报功能扩展	张利民,邹益民(38)
固相振荡燃烧模型的动力学分析及混沌控制	马莉(41)
医疗内窥镜磁导航控制系统设计与分析	张骁,赵不贻(44)
区域智能物流服务平台的设计与实现	王冠宇(47)
一种基于同步效果闭环反馈的时钟跟踪改进方法	陈浩敏,姚浩,陈波,蒋愈勇,王建邦,杨乐,成雨潇(49)

机械制造自动化

减震器台架测试与研究	艾红霞,董英娟(53)
高原高寒山地 20KV 配电网方案可行性研究	唐宏,冯平,易斌,陈镜伯(57)
汽车用自适应前照明系统(AFS)试验研究	王飞(59)
机械臂全方位移动自动控制系统研究	赵小刚(62)
基于 LabVIEW 的输油泵机组无故障整体运行噪声声学特性研究	刘祥楼,孙悦,常季成(64)
110kV 高压隔离开关智能控制器研究	董青青,李快社(67)
基于 PLC 的船舶进排气门工件堆焊控制系统设计	陈梁军,孔令成,张志华(69)
Sinamics SM150 变频器在单机架冷轧上的应用	高兰德,刘晓荣(72)
汽车试验场道路安全容量的设置与应用	张明德,唐邦晏(75)
虚拟仪器技术在铁路大型养路机械电气控制系统中的应用	周文婷(77)
智能变电站综合监控平台解决方案	竺佳一,陈东海(79)
基于智能变电站系统配置器的虚端子技术分析	刘群,张超,张昊,王世斌(82)
核电汽轮机 RTC 控制方案分析	杨光(84)
基于反馈式扫频激振技术的振源采集仪器研制	李盼盼,张凯,张静(87)
煤矿提升机滚筒的安全控制系统改造	张俊勇(89)
变电站智能巡检辅助系统	严浩军,俞红生,李建刚,吴笑(91)

管理自动化

基于二维码的农产品溯源平台研究	王宇(94)
卫星导航定位技术在高空气象探测系统中的应用研究	王靖瑶(96)
适用于 GSM 网络中的一个安全认证协议的设计与研究	齐爱琴,申永军(99)

基于 ARM 的物流线路优化与实施跟踪研究	李 静(101)
自动化立体仓库网络维护管理系统研究	马 骞(103)
开关智能化检测系统的设计与研究	梁保家(105)
智能化变电站高压开关柜在线监测技术研究	成 洋(108)
建筑智能系统关键技术在工程管理中的应用研究	崔保龙(110)
基于模糊评判的汽车差异化销售管理系统设计	白 琳(113)
一种基于视频流技术的在线企业管理培训系统设计	王云波,王传合(115)
基于 J2EE 技术下的体育管理信息系统体系结构及框架设计	朱 刚(117)
基于 NET 结构通用社区体育管理系统的框架设计	王 峰(119)
自动电压控制在城市电网中的应用	杨汝江(121)
基于神经网络模型在学生心理健康指标对考试成绩影响中的应用	于 翔(124)
无线传输技术在滚筒式烘丝机筒壁温度检测中的应用	赵春元(126)
一种面向分布式分析的雾计算架构及其在电网安全风险评估中的应用	王 颖,王 懿,陈文璞,冉 浩(128)
兰州地区复合绝缘子应用分析	余 杰,吴开国(131)
基于工业以太环网水厂远程监控的设计与实现	张海燕,魏建升(133)
基于职业岗位能力课程体系的构建与实践	尤晓玲,杨柳春(135)
棉花膜下智能施肥系统的设计与实现	王俊丽(138)
一种交直流信号低温漂检测技术设计与实现	廖文杰(141)
基于 J2EE 的医疗设备管理系统设计与实现	张泽月,罗俊波,杨 芳,孙 强,易显富,戢晓珊(143)
基于物联网技术的校园节能监控系统的设计与实现	乔国娜(145)
浅析计算机通信网络安全问题及防护措施	乔冠禹(148)
论多元集对分析联系数 AHP 方法的网络安全评估	孙晓东,孙少华(150)
一种基于 Android 的自动化移动会议系统	张俊晖(152)
基于自助服务型商用快充站运营成本分析	张远镇,宋茂盛,张传坤(154)
基于计算机技术的办公自动化实现分析	刘向锋(156)
基于数据挖掘技术的图书馆信息管理系统开发	栾锦骥(158)
智能变电站时间同步系统可靠性分析与评估	甘明庆,陈波,姚 浩,蒋愈勇,陈浩敏,许爱东,杨 乐,熊 汉,金运玉(160)

实验室自动化

基于网络安全技术及防御自动化研究	田爱宝(165)
基于航海雷达图像的海面风场反演算法的研究	吴汉才(167)
基于遗传算法优化 BP 神经网络模式在数据挖掘的研究	邝 琦,贺 勇(170)
建筑工程中的自动化机电设备的应用与安装技术研究	贾耀龙(172)
基于 Contourlet 变换的图像智能去噪及融合算法研究	赵 兹(174)
基于多元线性回归和多目标规划模型的决策问题研究	韩丽娜,李 红,韩改宁(177)
电力线载波与无线通信技术的通信系统设计研究	刘清蝉,张建伟,李 翔,杨 明,杨 昊(179)
异构网络下共享局部算法的数据挖掘研究	吕 峰,普 奕,董如福,高春林(181)
基于网络技术的自主学习教学模式研究	李文光(184)
自动化系统中数学模拟技术研究	钟若丹(186)
基于流动电位势的自动化微小液体流量计量系统设计	龚 磊,詹 娇,王 硕(189)
基于 ZigBee 的微波炉智能控制系统设计	肖 燕(191)
汉语言文学远程教学系统的设计与实验	罗 晶(193)
基于 CDT 的电力自动化数据解析软件设计	唐立强(195)
篮球自动计分器控制系统研究与设计	薛亚东(197)
智能化计算机网络教学系统研究与实现	成冬梅(200)
智能算法在移动媒体上的应用	薛亚娣(202)
基于 B/S 的健美操动作学习平台设计及应用	宋敏勇(204)
图像传感器在数字影像系统中的应用	任红霞(206)
智能建筑中自动化控制技术的研究	王 琦,韩永强(209)
云计算下网络安全技术实现的路径分析	牛霞红(211)
云桌面技术在高校计算机实验室中的应用	康玉虎(213)
FOXPRO 计算机语言编程计算 K 值方法	王 刚,肖 薇(215)
基于遗传算法的医学图像配准方法改进	刘海玲,裴连群(218)
基于迷宫算法的 LTI 线性射线追踪法	黄晓寒,郑子云(221)
简单图距离矩阵的算法及在 Excel 上的实现	孙卫平,范 懿(223)
大庆地区 35kV 线路雷击过电压仿真计算及分析	崔 乐(227)
基于 BP 神经网络(自编码)的恒星大气物理参数估计	韩 帅,李 悦(230)
基于数据挖掘的 Apriori 算法研究与改进	董 宁(232)
基于篮球运动员的体能测试数据系统开发	梁 园(235)
一种微信公众平台上的微课移动学习平台开发机制	安 瑛(237)
基于 SiC 模块的太阳能逆变系统优点分析	马保慧(239)

家庭自动化

邮政储蓄银行 CRM 系统的设计与实现	郝 倩,任越美(242)
基于单片机与 RS485 通信芯片的智能家居控制系统设计	郭文会(244)

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

Web: www. zdhyyqyb. cn

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。

AUTOMATION & INSTRUMENTATION

NO. 9, 2016

CONTENTS

PROCESS AUTOMATION

An Analysis Research for Behavior Model Based on ADS Automatic Control Wang Yongqiang(1)
 Based on cable sensor G219 line victory bridge to black period of permafrost research ... Wei Jun(3)
 Watermarking technology research in qinyang paper-cut digital copyright protection
 Wang Min, Wang Lianguo, Dai Yongqiang, Liu Qiang(6)
 Research of component interface description method for railway control system domain
 Ren Lina(8)
 Research on the application of on-line analytical instrument in coal gasification Shen Jiajun(11)
 Study on operation reliability of transfer system of urban transportation hub based on reliability theory
 Wang Min(13)
 The Multi-loadometer Automatic Weighing System Design Based on RFID
 Li Guoyong, Wang Yanxia, Xiong Lili, Li Hongwei, Ren Jie(16)
 Design of High Precision Infrared CO₂ Sensor Tan Xuhui, Bai Lili, Sui Feng(19)
 Design of wireless control system based on Android Xu Jin, Chen Li, Long Jianzhong(22)
 Design of temperature monitoring system based on IOS Xiao Wenwen(24)
 Hardware platform design of On-stream X-Ray fluorescence grade analyzer based on STM32 MCU
 Zhao Jianjun, Zhao Haili, Zhao Yu(26)
 Design of Real-time Pesticide Mixture Control System Based on Microcontroller
 Zhang Zhenggang(28)
 The design and implementation of intelligent remote multimedia teaching system Guo Yang(31)
 TheDesign of Hydraulic Turbine Speed Control System of Fuzzy Neural Network PID Algorithm Based on
 Radial Basis Function Lu Songzhe(33)
 Design and Implementation of Data Acquisition System With Multifunction And Multi-Channel
 Wang Huagang, Deng Zhiyan, Dong Pengfei(36)
 Extend Voice Broadcast Feature of WeinView Touch Screen Based on Modbus Protocol
 Zhang Limin, Zou Yimin(38)
 Dynamics Analysis and Chaos Control Model of Solid Combustion Oscillation Ma Li(41)
 Medical endoscope magnetic guidance control system's design and analysis
 Zhang Xiao, Zhao Buhui(44)
 The design and implementation of regional intelligent logistics service platform
 Wang Guanning(47)
 An Improved Method of Clock Tracking Based on the Principle of Closed-loop Feedback of
 Synchronization Effect
 Chen Haomin, Yao Hao, Chen Bo, Jiang Yuyong, Wang Jianbang, Yang Le, Cheng Yuxiao(49)

MACHINERY MANUFACTURING AUTOMATION

Shock absorber bench testing and research Ai Hongxia, Dong Yingjuan(53)
 Feasibility Study of 20kV Distribution Grid in a Plateau and High-cold Mountain Area
 Tang Hong, Feng Ping, Yi Bing, Chen Jingbo(57)
 Experimental study of adaptive front lighting system(AFS) for automobile Wang Fei(59)
 Mechanical arm omni-directional mobile automatic control system research Zhao Xiaogang(62)
 Research the acoustic characteristics of the no fault overall oil pumping unit running noise based on
 LabVIEW Liu Xianglou, Sun Yue, Chang Jicheng(64)
 110 kV high-voltage isolating switch intelligent controller Dong Qingqing, Li Kuaishe(67)
 Design of Control System for Surfacing of Ship Valves Workpiece Based on PLC
 Chen Liangjun, Kong Lingjun, Zhang Zhihua(69)
 Application of Sinamics SM150 Inverter in Single Stand Cold Mill Gao Lande, Liu Xiaorong(72)
 Test the capacity of road safety, set up and applied Zhang Mingde, Tang Bangyan(75)
 The virtual instrument technology in railway maintenance machinery electrical control system application
 Zhou Wenting(77)
 Solution of intelligent substation integrated monitoring platform Zhu Jiayi, Chen Donghai(79)
 Research of virtual terminal technology based on the analysis of intelligent substation system configurator
 Liu Qun, Zhang Chao, Zhang Hao, Wang Shibin(82)
 Nuclear power steam turbine RTC control scheme analysis Yang Guang(84)
 Designed of vibration acquisition instrument based on feedback frequency sweep vibration
 Li Panpan, Zhang Kai, Zhang Jing(87)
 Improvement of the safety control system of the roller of the coal mine hoist Zhang Junyong(89)
 Substation Intelligent Inspection Auxiliary System
 Yan Haojun, Yu Hongsheng, Li Jianguang, Wu Xiao(91)

MANAGEMENT AUTOMATION

Research on agricultural product traceability platform based on QR code Wang Yu(94)
 Research about the application of the satellite navigation and positioning technology in the high altitude
 meteorological observation system Wang Jingyao(96)
 Design and Research of a New secure Authentication Protocol in GSM networks
 Qi Aiqin, Shen Yongjun(99)
 Based on ARM logistics route optimization and implementation of the follow-up study
 Li Jing(101)
 Automated stereoscopic warehouse network maintenance management system research
 Ma Qian(103)

Switch intelligent detection system design and research	Liang Baojia(105)
Intelligent substation high-voltage switchgear on-line monitoring technology research	Cheng Yang(108)
Building intelligent system is the key technology in the application of project management research	Cui Baolong(110)
Research on fuzzy evaluation of automobile sales management system based on the difference	Bai Lin(113)
An Online Enterprise Management Training System Design Based On The Technology of Video Streaming	Wang Yunbo,Wang Chuanhe(115)
Architecture and frame design of sports management information system under J2EE Technology	Zhu Gang(117)
The design of general community sports management system framework based on .NET structure and Access database	Wang Feng(119)
Application of automatic voltage control in urban power grid	Yang Rujiang(121)
Application of neural network model in the relationship between the senior year students' mental health and the examination performance	Yu Xiang(124)
The Application of Wireless Transmission Technology in Cylinder Dryer Temperature Detection	Zhao Chunyuan(126)
A Fog Computing Infrastructure for Distributed Analytics And Its Application in Risk Assessment to Power Grid	Wang Ying,Wang Yi,Chen Wenyong,Ran Hao(128)
The Integrated Application Analysis of Composite Insulator in Lanzhou Area	Yu Jie,Wu Kaiguo(131)
The Design And Implementation of Water Plant Remote Monitoring System Based On Industrial Ethernet Ring Nets	Zhagn Haiyan,Wei Jiansheng(133)
Construction and Practice on Occupational Post Ability Courses System	You Xiangling,Yang Liuchun(135)
Design and Implementation Of Intelligent Fertilization System Under Cotton Membrane	Wang junli(138)
Design and Implementation of low temperature drift detection technology aim at AC and DC signal	Liao Wenjie(141)
Design and implementation of medical equipment management system based on J2EE	Zhang Zeyue,Luo Junbo,Yang Fang,Sun Qiang , Yi Xianfu, Ji Xiaoshan(143)
Based on the Internet of things technology campus energy conservation monitoring system design and implementation	Qiao Guona(145)
Analysis of computer communication network security and protection measures	Qiao Guanyu(148)
On the set of multivariate analysis methods contact number AHP Network Security Assessment	Sun Xiaodong,Sun Shaohua(150)
A kind of automation based on Android mobile conference system	Zhang Junhui(152)
Operating Cost Analysis Based on Self-service Type Commercial Fast Charging Station	Zhang Yuanzhen,Song Maosheng,Zhang Chuankun(154)
Office automation and computer technology to realize analysis based on	Liu Xiangfeng(156)
The development of library information management system based on Data Mining Technology	Luan Jinji(158)
Reliability Analysis and Evaluation of Time Synchronization System for Intelligent Substation	Gan Mingqing,Chen Bo,Yao Hao,Jiang Yuyong,Chen Haomin,Xu Aidong,Yang Le,Xiong Han,Jin Yunyu(160)

LABORATORY AUTOMATION

Research on network security technology and defense automation	Tian Aibao(165)
Based on the Marine radar images of sea surface wind field inversion algorithm research	Wu Hancan(167)
BP neural network model based on Genetic Algorithm in CRM Research on Optimization of data mining	Kuang Qi,He Yong(170)
Research and application of automation of mechanical and electrical equipment installation in construction engineering	Jia Yaolong(172)
Image intelligent smart denoising based on Contourlet transform and the fusion algorithm research	Zhao Ci(174)
Research on Decision Problems Based on Model of Multiple Linear Regression and Multi-objective Programming	Han Lina,Li Hong,Han Gaining(177)
Communication system design of power line carrier and wireless communication technology	Liu Qiangchan,Zhang Jianwei,Li Xiang,Yang Ming,Yang Hao(179)
Research on Data Mining Based on shared local algorithm in heterogeneous networks	Lu Feng,Pu Yi,Dong Rufu,Gao Chunlin(181)
Research on the teaching mode of autonomous learning based on network technology	Li Wenguang(184)
Research on mathematical modeling of automation system	Zhong Ruodan(186)
Based on the flow of electric potential of small liquid flow metering system design automation	Gong Lei,Zhan Jiao,Wang Shuo(189)
Intelligent control system design based on ZigBee microwave oven	Xiao Yan(191)
The design and experiment of the remote teaching system of Chinese language and literature	Luo Jing(193)
Electric power automation data analytical software design based on CDT	Tang Liqiang(195)
Basketball 14-year-old auto control system research and design	Xue Yadong(197)
Research and implementation of intelligent computer network teaching system	Cheng Dongmei(200)
Application of intelligent algorithm in mobile media	Xue Yadi(202)
The design and application of action aerobics teaching platform based on B/S	Song Minyong(204)
Application of Image Sensor in Digital Image System	Ren Hongxia(206)
Application and practice of automatic control technology in intelligent building	Wang Qi,Han Yongqiang(209)
Under the cloud computing technology to realize the path analysis of network security	Niu Xiahong(211)
Application of Cloud Desktop in Computer Laboratory	Kang Yuhu(213)
Cloud desktop technology in the application of the computer laboratory in colleges and universities	Kang Yuhu(213)
FOXPRO computer language programming calculating K value method	Wang Gang,Xiao Wei(215)
The application of optimized Powell hybrid algorithm in medical image registration	Liu Hailing,Pei Lianqun(218)
Tomography Ray-tracing based on High-order Weighting and Maze Algorithm	Huang Xiaohan,Zhen Zhiyun(221)
Algorithm of Distance Matrix for Simple Graph and Implementation on Excel	Sun Weiping,Fan Yi(223)
Simulated Calculation and Analysis of Lightning Overvoltage on 35kV Transmission Line in Daqing Area	Cui Le(227)
Estimation of Stellar Atmospheric Parameters Based on BPNetwork(AutoEncoder)	Han Shuai,Li Yue(230)
Research and Improvement of Apriori Algorithm based on Data Mining	Dong Ning(232)
Design and development of basketball players physical fitness test database system	Liang Yun(235)
Micro channel public platform for micro lesson mobile learning platform development mechanism	An Ying(237)
Analysis of Solar Inverter System Advantages Based on SiC modules	Ma Baohui(239)

AUTOMATION

Postal savings bank CRM system design and implementation	Hao Qian,Ren Yuemei(242)
Design of Intelligent Home Control System Based on RS485 and MCS-51	Guo Wenhui(244)