

• 测试软件工程 •

基于无人机的标校系统软件设计与实现	刘爱东, 李知宇, 王 丰, 贺林波(141)
Linux下PCI同步时钟卡的驱动程序设计	陈梦桐, 魏 丰, 杨兵见(145)
基于C Sharp的激光位移传感器校准装置测控软件设计	童中雷, 严利平, 崔建军, 邵宏伟(149)
智能化的试飞测试软件体系架构研究	孙 科, 王 茜(153)
EAST极向场电源本地控制器软件设计与实现	王广红, 何诗英, 高 格, 傅 鹏, 黄连生(157)

• 设计与应用 •

智能交通环境下基于区域差异化的WSNs能效优化研究	芮 立(161)
基于物联网的地铁区域安全监控系统设计	崔 凤(165)
基于小波包分析的玻璃破碎声音识别系统设计	李 顾, 白雨尼, 王丹聪(168)
基于STM32的数据轨距尺图像数据采集系统设计	秦 伟, 余朝刚(173)
云计算环境下动态数据聚集算法研究	孟维韬, 马彦敏, 朴春慧(177)
基于自适应加速因子粒子群优化算法的裁剪分床研究	江丽林, 周巨栋, 董 辉(181)
基于Gocator的多传感器数据拼接方法研究	周燕琼, 柴晓冬, 叶华平, 郑树彬, 安小雪(185)
基于FPGA+DSP的数字化LCR设计与实现	郭 敏, 庄信武, 王向东, 张 杰(190)
大数据环境下网络非法入侵检测系统设计	栾玉飞, 白雅楠, 魏 鹏(194)
光电导引的四轮移动机器人设计	石 青(198)
基于Contourlet变换的图像智能分割方法研究	刘 海(202)
基于多传感器信息融合的火灾报警器设计	付瑞玲, 王 宁, 杜志强(206)
无人机模拟训练系统设计与开发	矫永康, 陈 勇, 于进勇(209)
固态配电技术在航天器中的工程应用	吴燕茹, 张佳宁, 张金刚, 王晓君, 郭照峰(213)
基于OpenCL与FPGA异构模式的Sobel算法研究	鲍云峰, 曾张帆, 唐文龙, 田 茂(216)
一体式中医舌象采集分析系统设计	姜永超, 樊春玲, 明 星, 杨 浩, 张以涛(222)
三余度飞控系统余度管理算法设计与研究	吴腾飞, 李秀娟, 李春涛, 周星宇(226)
多无人机三维群集算法的适用性研究与改进	罗宛臻, 肖利红, 赵志芳, 王光辉(229)
基于实时样本采集的个性化手写汉字输入系统设计	张 帆, 刘 星, 张 宇(234)
基于自适应无迹卡尔曼的机器人室内定位算法	洪 宇, 李 胜, 郭 健, 沈宏丽, 许鸣吉(238)
一种高效的星载高速固态存储器坏块管理算法	任 海, 刘伟亮, 唐振刚, 张风源, 潘乐乐(242)
流体回路在轨泄漏检测与定位技术研究	王海英, 王伟魁, 王领华, 刘 欣, 杨 勇(248)
Ka频段氮化镓功放的预失真线性化器设计	王 崇, 杨志国(252)
重庆方言语音识别系统的设计与实现	张 策, 韦鹏程, 陆晓燕, 石 熙(256)
基于STM32F407的以太网通信模块设计	崔 琳, 朱 磊, 刘小龙, 王湘南(260)
基于小波算法联合混沌理论的图像加密研究	韩 笑, 朱 元, 应 俊(264)
路由器端电子邮件的拦截与放行设计与实现	申纯洁, 朱 明, 孙梦尧, 李跃新(268)
基于OFDM的雷达通信一体化共波形设计	秘璐然, 高跃清(272)
多功能家庭安防报警系统研究	张 瑞, 周 荟(276)
民机运行大数据分析平台整体架构研究	陈 金, 党 帅, 吴 波(281)
基于无人机智能视觉的输电线路全息全景重建	林礼健, 陈 灵, 沈明松, 童明建(284)
源端网络检测与抑制DDoS方法的研究	孙梦尧, 朱 明, 申纯洁(289)

• 试验与评价技术 •

民机运行大数据全寿命周期处理技术研究	黄加阳, 党 帅, 翁佳伟(292)
--------------------	--------------------

• 智能仪器与传感技术 •

基于软件无线电架构的手持式频谱仪硬件设计	郭 敏, 庄信武, 王向东, 张 杰(296)
基于目标定位精度几何稀释的集中式多传感器优化布站	唐 宇, 童 俊(300)
微型水深传感器在智能导盲仪中的应用	刘红梅, 曲爱玲(304)

Computer Measurement & Control

Vol.26 No.1 Jan.2018(Series 232)
Monthly Started in 1993

Competent Authority:

China Aerospace Science and Industry
Corporation Limited

Sponsor:

China Association of Computer Automated
Measurement and Control Technology

Edited and Published by:

Magazine Agency of Computer Measurement
& Control

Senior Consultants:

Luan Enjie Academician
Zhang Lüqian Academician
Chen Dingchang Academician

Publisher:

Xi Quansheng

Vice Publisher:

Xiao Dengwei

Chief Editor:

Gou Yongming

Vice Chief Editor:

Meng Hancheng

English Editor:

Yang Lisheng

Address:

4th floor, China Aerospace Mansion No.a8
Fucheng road, Haidian district, Beijing
100048, China

Tel: 010-68372068

Fax: 010-68372068

E_mail: ck@chinamca.com

Http: www.chinamca.com

General Issue:

Beijing Bureau for Distribution of Newspapers
and Journals

Domestic Distributor:

All Local Post Office in China

Code Name: 82-16

Publication Number:

ISSN 1671-4598 , CN 11-4762/TP

Overseas Distributor:

China International Book Trading Corporation,
P.O.Box 399, Beijing, 100044, China

Overseas Postal Code Name: M1480

Publishing Date: 25th /Jan.2018

Domestic Price: ¥40/Each

Overseas Price: \$12/Each

Contents

• Summary and Comment •

- Review on Key Technology of Rod Climbing Robot.....
.....Zhang Lianbin,Ge Zhedong,Liu Chuanze,Cao Zhengbin,Zhou Yucheng(1)
Review of Deep Learning in Image Scene Recognition.....Song Jie,Meng Zhaohui(6)

• Test and Fault Diagnosis •

- Design of Launch Vehicle Ground Test System Based on Kylin Operation System.....
.....Li Chaofeng,Yao Jingbo,Xin Chaojun(11)
Application of Beidou Positioning System in Orbit Parameter Measurement.....
.....Yang Jie,Wang Yijun,Yu Mingyang(14)
Study of Multi-sensor Fault Diagnose Method Based on Convolutional Neural Networks.....
.....Wu Kui,Wang Xianyong,Sun Jie,Huang Yulong(18)
Design of Thermal Resistance and Thermocouple Signals Fault Injector Based on LXI.....
.....Wang Linqiu,Wang Qing,Wu Zhaohua,Feng Jiancheng(22)
Research on Health Management Technology of Complex Electromechanical System Based on PHM.....
.....Wang Linqiu,Zheng Lei,Zhang Yongwu(27)
Dangerous Material Detection Method in X-ray Image Based on SIFT Feature and ISM.....
.....Wang Huajun,Hui Jing(31)
Design of Automatic Testing System of Temperature Controller Based on PXI Bus.....
.....Yang Yanming,Xiang Pengju,Chi Hailan,Zhao Meixia(34)
A New Method for Error Correction of Deep Wheel.....
.....Chen Jiaojiao,Zhang Peng,Zhu Pumao,Ding Pinyi(38)
Research on Weak Signal Detection Method Based on Adaptive Stochastic Resonance.....
.....Wang Zhixia,Guo Li(42)
Support Vector Machine Short-term Load Forecasting Based on Similar Days.....
.....Wang Xuewei,Cheng Ruofa,Yang Hongchao,Lü Caiyan(47)
Trenchless Pipeline Positioning System Based on Strapdown Inertial Navigation.....
.....Xu Xiaodong,Li Jianjun,Sun Weihong,Yang Caixia(51)
Research on Intelligent Measurement System for Large Size Complex Fine Blanking Parts.....
.....Xiong Feng,Wang Guitang,Chen Yongbin,Li Xin,Chen Zhisheng(55)
Measuring Dimension of Parts of Binocular Vision Based on Halcon.....
.....Zhang Ruru,Ge Guangying,Shen Zhe,Qin Tengfei,Dong Teng(59)
Design of Parameter Monitoring System for Hydraulic System of Construction Machinery Based
on ZigBee and CAN.....Sun peng,Tian Yu,Gong Yuanming,Zhang Qiyu,Duan Minghai(64)
Design of Coal Mine Methane Concentration Detection System Based on ZigBee.....
.....Liu Tao,Zhou Yi(68)
Research on Airborne Pod Fault Diagnosis Algorithm Based on the Improved SVM.....
.....Liu Zhichao,Li Silin,Huang Yi,Fan Jiwen,Ji Chuanqing(71)
Research on Weak Signal Detection Method for Power System Fault.....
.....Liu Jihui,Liu Zhenyu,Yang Zheng,Wu Zhiqiang(76)
A Portable Overpressure Measurement System for Shock Wave.....
.....Shi Xiaoqiang,Liu Bin,Zhang Xinyu(80)
An Image Mosaic Method for Vision Measurement of Sheet Metal Parts.....
.....Zhang Qin,JiaYuan,Wang Yaobin(84)
INS Aided Ambiguity Calculation Method With Single Epoch and Attitude Determination.....
.....Li Xiaonan,Li Jun,Zhi Qinan,Wang Qingjiang,Liu Pengfei(87)

• Control Technology •

- Communication Design of Embedded Control System with Multiple Control Fusion.....
.....Yin Jiancheng,Cheng Wushan(92)
Design of Control System for High-speed Test Handler Using Turntable Based on CompactRIO.....
.....Lu Jun,Liu Zejun,Zhou Yun(95)
Design of Intelligent Charging Control System for Campus Electric Bikes.....
.....Luo Qiren,Chen Dingxin,Zeng Songwei(99)
Design of Vibration Sieve Control System Based on ANFIS.....
.....Zhou Min,Zhou Fan,Peng Juhong,Yang Weiming(103)
Research on UAV 4D Trajectory Control Based on Adaptive Fuzzy PID.....
.....Fan Dongsheng,Xing Xiaojun,Zhao Yaqing,Yu Haibo(107)
Design of Slitter Automatic Control System Based on PLC Technology.....Zhao Minpeng(110)

Advanced Control of Integral Process Based on New Combined Integral Controller.....	Liu Zhiming,Ren Zhengyun,Chen Angang(115)
TMR Design of FCS Based on 1553B Bus and Reliability Analysis.....	Liu Keya,Liu Jingyu,Yang Feng,Yu Jichao(119)
Design of Control System in Radioactive Contaminants Membrane Laid Car.....	Li Jian,Ma Xinbao,Wu Zhongjian,Wang Jing(124)
Design of PLC Automatic Controller for Rotating Machinery Electric Shaking Table.....	Xu Qiaowu(128)

● Military Equipment Technology in Measurement and Control ●

Intercepting Probability of Anti-missile Firepower in Space Killing Area.....	Liu Yao,Zhang Zhanyue,Chai Hua,Huang Zichen(132)
Research on Interception along Trace Based on Standard Missile-3.....	Huang Zichen,Zhang Yasheng,Chai Hua,Liu Yao(137)

● Test Software Engineering ●

Design and Implementation of Calibration System Software Based on UAV.....	Liu Aidong,Li Zhiyu,Wang Feng,He Linbo(141)
Driver Design of PCI Synchronous Clock Card Under Linux.....	Chen Mengtong,Wei Feng,Yang Bingjian(145)
Measurement and Control Software Design of Calibration Device for Laser Displacement Sensor Based on C Sharp.....	Tong Zhonglei,Yan Liping,Cui Jianjun,Shao Hongwei(149)
Research on Intelligent Software Testing System for Flight Test.....	Sun Ke,Wang Qian(153)
Design and Implementation of Local Controller Software for East Poloidal Field Power Supply.....	Wang Guanghong,He Shiying,Gao Ge,Fu Peng,Huang Liansheng(157)

● Design and Application ●

Study of WSNs Energy Efficiency Optimization Based on Regional Differentiation in Intelligent Traffic Environment.....	Rui Li(161)
Metro Area Safety Monitoring System Design Based on Internet of Things.....	Cui Feng(165)
Design of Glass Breaking Sound Recognition System Based on Wavelet Packet Transform.....	Li Qi,Bai Yunni,Wang Dancong(168)
Design of Digital Track Gauge Image Data Acquisition System Based on STM32.....	Qin Wei,Yu Chaogang(173)
Research on Dynamic Data Aggregation Algorithm in Cloud Computing Environment.....	Meng Weitao,Ma Yanmin,Piao Chunhui(177)
Research on Cutting Distribution Based on Self-adaptive Acceleration Factor Particle Swarm Optimization.....	Jiang Lilin,Zhou Judong,Dong Hui(181)
Research on Multi-sensor Data Registration Method Based on Gocator.....	Zhou Yanqiong,Chai Xiaodong,Ye Huaping,Zheng Shubin,An Xiaoxue(185)
Design and Implementation of Digital LCR Based on FPGA+DSP.....	Guo Min,Zhuang Xinwu,Wang Xiangdong,Zhang Jie(190)
Design of Network Illegal Intrusion Detection System in Large Data Environment.....	Luan Yufei,Bai Yanan,Wei Peng(194)
Design of Four-wheeled Mobile Robot Guided by Photoelectricity.....	Shi Qing(198)
Research on Image Segmentation Based on Contourlet Transform.....	Liu Hai(202)
Design of Fire Alarm System Based on Multi-sensor Information Fusion.....	Fu Ruiling,Wang Ning,Du Zhiqiang(206)
Design and Development of UAV Simulation Training System.....	Jiao Yongkang,Chen Yong,Yu Jinyong(209)
Solid State Power Distribution Technology for Spacecraft Application.....	Wu Yanru,Zhang Jianing,Zhang Jingang,Wang Xiaojun,Guo Zhaoafeng(213)
Research on Sobel Algorithm Based on OpenCL and FPGA Heterogeneous Models.....	Bao Yunfeng,Zeng Zhangfan,Tang Wenlong,Tian Mao(216)
Design of One-piece Tongue Image Collecting and Analysis System.....	Jiang Yongchao,Fan Chunling,Ming Xing,Yang Hao,Zhang Yitao(222)
Design and Research of Triple Redundant Management Method of Flight Control System.....	Wu Tengfei,Li Xiujuan,Li Chuntao,Zhou Xingyu(226)
Research and Improvement of Flocking Control for Three-dimensional UAV Swarms.....	Luo Wanzen,Xiao Lihong,Zhao Zhifang,Wang Guanghui(229)
Design of Handwritten Chinese Character Input System Based on Real-time Sample Collection.....	Zhang Fan,Liu Xing,Zhang Yu(234)
Robot Indoor Localization Algorithm Based on Adaptive Unscented Kalman Filter.....	Hong Yu,Li Sheng,Guo Jian,Shen Hongli,Xu Mingji(238)
An Efficient Bad Block Management Algorithm of Space Borne High-speed Solid State Memory.....	Ren Hai,Liu Weiliang,Tang Zhengang,Zhang Fengyuan,Pan Lele(242)
Research on Leak Detection of Fluid Loop System On-orbit.....	Wang Haiying,Wang Weikui,Wang Linghua,Liu Xin,Yang Yong(248)
Design of Pre-distortion Linearizer for GaN Power Amplifier at Ka-band.....	Wang Chong,Yang Zhiguo(252)
Design and Implementation of Speech Recognition System in Chongqing Dialect.....	Zhang Ce,Wei Pengcheng,Lu Xiaoyan,Shi Xi(256)
Design of Ethernet Communication Module Based on STM32F407.....	Cui Lin,Zhu Lei,Liu Xiaolong,Wang Xiangnan(260)
Research on Image Encryption Based on WT Transform and Chaos Theory.....	Han Xiao,Zhu Yuan,Ying Jun(264)
Design and Implementation of E-mail Interception and Release on Router.....	Shen Chunjie,Zhu Ming,Sun Mengyao,Li Yuexin(268)
Common Waveform Design of Radar Communication Integration Based on OFDM.....	Mi Luran,Gao Yueqing(272)
Study of multi-functional home security and alarm system.....	Zhangrui,Zhouyun(276)
Research on Big Data Analysis Platform Architecture of Civil Aircraft Operation.....	Chen Jin,Dang Shuai,Wu Bo(281)
Holographic Panoramic Reconstruction of Transmission Line Based on Unmanned Aerial Vehicle Intelligent Vision.....	Lin Lijian,Chen Ling,Shen Mingsong,Tong Mingjian(284)
Method for DDoS Detection and Suppression in Source Network.....	Sun Mengyao,Zhu Ming,Shen Chunjie(289)

● Test & Evaluation Technology ●

Study on the Whole Life Cycle Processing of Big Data of Civil Aircraft.....	Huang Jiayang,Dang Shuai,Weng Jiawei(292)
---	---

● Intelligent Instruments and Sensing Technology ●

Hardware Design of Handheld Spectrum Analyzer Based on Software Radio Architecture.....	Guo Min,Zhuang Xinwu,Wang Xiangdong,Zhang Jie(296)
Research on Multi-sensor Optimizing Location Based on Target Geometrical Dilution of Precision.....	Tang Yu,Tong Jun(300)
Application of Micro Water Depth Sensor in Intelligent Guide Instrument.....	Liu Hongmei,Qu Ailing(304)