

• 测试软件工程 •

- 基于三层知识模型的软件缺陷管理系统 柴海燕, 丁 霞, 王凯风, 谢立鹏 (127)
基于便携设备的螺钉状态视觉检测方法研究 姜金岭, 孙 洁, 白伟光 (130)
基于Android平台飞机罗盘校准系统软件的实现 山 寿, 常永亮, 霍朝晖, 黄晓波, 聂瑶佳 (135)

• 设计与应用 •

- 杂波环境下雷达信号处理的SystemVue建模与仿真方法研究 尹国威, 刘月航, 解 辉, 刘 星 (141)
增加主瓣增益控制的阵列天线方向图综合遗传算法 左智超, 王明杰, 郭肃丽 (147)
基于CS-SVR模型的短期风电功率预测 王小娟, 刘俊霞, 胡 兵, 郑连清 (152)
基于自适应卡尔曼滤波在气象影响下负荷预测 罗 权 (156)
一种微波附件组合的设计与实现 刘恩凡 (160)
基于无线分包传输的气象站固件无感升级方法 黄飞龙, 谭晗凌, 陈冰怀 (166)
基于CAN总线的大电流电子继电器的设计 杨云露, 龚元明, 周建鹏 (170)
局部通信下的无人机编队导航方法研究 马梓元, 龚华军 (175)
基于反馈约束的SRAM接口时序分析方法 左丽丽, 刘国斌, 吴维林, 陈 云 (179)
应用激光雷达与相机信息融合的障碍物识别 黄 兴, 应群伟 (184)
基于经验模态分解和SVM的脑电信号分类方法 彭仁旺 (189)
基于漏磁检测机理的钢丝绳小缺陷精确化识别系统研究 钟小勇, 陈科安 (195)
基于改进CP-ABE模型的医疗数据隐私保护管理设计与应用 贾瑞龙, 曹亚州, 苗俊青, 赵 沛 (200)
基于Android系统的IETM阅读器研究与设计 王 凌, 马 超, 王南松 (205)
面向斜拉桥索塔巡检的旋翼UAV避障航迹规划 徐 伟, 闫茂德, 赵 煦, 朱 旭, 李超飞 (210)
基于GPS定位的太阳能板自动追光系统设计 张 歆, 胡 盘, 刘成恒 (214)
双目视觉引导机器人码垛定位技术的研究 高茂源, 王好臣, 赵锦泽, 于跃华, 李家鹏 (219)
机载网络数据时间同步处理算法的设计与实现 王 瀞, 李 凯, 聂瑶佳 (223)
缺陷药片智能识别与分拣机器人研究 张骁哲, 刘成清 (227)
广西覆冰预报与评估系统设计及应用 郭晓薇, 钟利华, 郑凤琴, 曾 鹏, 罗小莉 (232)
气动设计数据手册自定义生成系统的设计与实现 骆 蓉, 蒙小龙, 黄 俊, 黎茂锋, 刘志勤 (236)
改进RRT*的室内机器人路径规划算法 杨 也, 倪建军, 陈一楠, 陈 颜 (241)
基于产检数据聚类的妊娠合并症可视分析 谢怡亭, 吴亚东, 王 娇, 廖 竞, 张兰云 (246)

• 智能仪器与传感技术 •

- 基于MET/CAL的数字示波器自动校准系统 苏姗姗, 宋 哲 (251)
基于高速采样的实时DDC架构技术 吴晓晔, 胡志伟, 白晓远 (255)
基于Zynq的高速数据记录仪的设计与实时性分析 杜金艳 (261)

Contents

• Summary and Comment •

- Application Summary of Augmented Reality Technology in Design and Assembly of Satellite Cable.....
.....Wang Sheng'an,Yang Hailong,Wang Fenbin,Zhang Mingyi,Lian Xiaofeng,Ding Qin,Li Shuai(1)

• Test and Fault Diagnosis •

- Resistance Measurement System Design for Satellite Thermal Control Circuit.....Jiang Hao,Wang Xinshun,Wei Xiao,Song Ge(4)
Airborne Fuel Pumps Fault Diagnosis Based on MFE-GASVM.....Dai Shaowu,Chen Qiangqiang,Dai Haoran,Xing Lu(8)
Design and Implementation of a Full-digital Simulation Platform for on-board Embedded Software Based on SPARC V8 Architecture.....Zhang Tao,Li Ruijun,Fan Yanfang(11)
Fault Detection System for Train Speed Measuring and Ranging EquipmentLong Guangqian,Li Bo,Chen Qixin(16)
Circuit Board-level Fault Diagnosis Test Method Based on Simulation.....Wang Zhanxuan,Chen Jiaheng,Wang Qing(21)
Research on Integrated Testing Technology of Aerospace Software Based on VC33.....Niu Yingbei,Zuo Yun(26)
Design of General Automatic Test Platform for Communication Navigation System.....Kang Xiangxi(30)
Application of Improved Genetic Algorithm in Automobile Fault Diagnosis.....
.....Zhao Ming,Wang Yingzi,Hou Jue,Liu Hexi,Deng Chengpeng(35)
Design of Automatic Power Aging Test System for MOS Transistors.....Yang Xiujie,Yin Baolai,Xiao Peng,Liu Haofeng(41)
Improved Design of Control Logic for Civil Aircraft Cockpit Door Based on Fault Tree Analysis.....Lu Zheng,Liu Jian(44)
Design and Study of Mid-axis Torque Measuring System of Power Assisted Cycle Based on Wireless Transmission.....
.....She Shigang,Yuan Zhengzheng,Yin Zeming,Hu Yuee,Zhu Mingliang,Zhao Yu(48)
A framework of Traffic Classification and Malicious Traffic Detection Based on Deep Learning.....
.....Chen Guang,Han Weizhan,Zhang Wenzhi(54)
Research of Artificial Object Measurement Based on UAV Binocular Image.....Wang Zuwu,Ding Jian,Wei Wenli,Han Jun(61)
Research on Manhole Cover Detection Using Improved Convolutional Neural Network.....Yao Minghai,Long Xuebin(66)
Early Fault Intelligent Classification Method of Rotating Machinery Based on PSO-Relevant Variational Mode Decomposition and Deep Learning.....Dong Hongping,Li Ming(71)
Engineering Development Approach for Onboard Diagnostic Data Models.....Lü Zhenbang,Tao Laifa,Sun Qian,Ding Yu(76)
Design and Implementation of Flight Test Real-time Monitoring Management System Software.....
.....Shan Shou,Chang Yongliang,Huo Zhaohui,Nie Yaojia,Huang Xiaobo(81)
Design and Development of Multi-channel Acoustic Emission Detection System Based on Virtual Instrument.....
.....Xu Yuan,Xing Lanchang(85)
Scheme Design of on-line Detection and Operation System for Non Intrusive on-board Signal Equipment.....
.....Zhang Xiaohu,Li Bo,Zhong Minfu(91)

• Control Technology •

- Design of Capacitor Charging Ignition Control System for Solid Rocket Motor.....Wang Xiaohui,Chen Gang(95)
Intelligent Control System of Irrigation and Fertilization Based on HORNER OCS.....Xu Huayu(100)
A Quadruped Robot Motion Adaptive Model Based on Hierarchical Learning.....
.....Cui Junwen,Liu Zihong,Shi Lei,Liu Fuqiang,Yue Yu(105)
Research on Variable Field Theory Fuzzy PID Algorithms Based on Yuntai.....Su Xiaohui,Xu Pei,Chen Yiwei(111)
Design of Voiceprint Recognition Robot Control System Based on Non-monotone Conjugate Gradient Algorithm.....
.....Wu Junjie(116)

• Military Equipment Technology in Measurement and Control •

- Design of Rudder Servo System for Aerospace Vehicle.....Ran Lingfeng,He Weiguo(120)

● Test Software Engineering ●

- Software Defect Management System Based on Three-layer Knowledge Model.....Chai Haiyan,Ding Xia,Wang Kaifeng,Xie Lipeng(127)
Research on Screw State Visual Inspection Method Based on Portable Device.....Jiang Jinling,Sun Jie,Bai Weiguang(130)
Realization of Aircraft Compass Calibration System Software Based on Android Platform.....Shan Shou,Chang Yongliang,Huo Zhaohui,Huang Xiaobo,Nie Yaojia(135)

● Design and Application ●

- System Vue Modeling and Simulation Study of Radar Signal Processing in Clutter Environment.....Yin Yuanwei,Liu Yuehang,Xie Hui,Liu Xing(141)
Genetic Algorithm of Array Antenna Synthesis with Main Lobe Control.....Zuo Zhichao,Wang Mingjie,Guo Suli(147)
Short-term Wind Power Prediction Based on CS-SVR Model.....Wang Xiaojuan,Liu Junxia,Hu Bing,Zheng Lianqing(152)
Short-term Load Forecasting Under Meteorological Influence Based on Adaptive Kalman Filter.....Luo Quan(156)
Design and Implementation of a Microwave Accessory Combination.....Liu Enfan(160)
Non-feelable Upgrade of Automatic Weather Station Based on Wireless Packet Transmission.....Huang Feilong,Tan Hanling,Chen Binghuai(166)
Design of High-Current Electronic Relay Based on CAN Bus.....Yang Yunlu,Gong Yuanming,Zhou Jianpeng(170)
Research of Swarm UAV Formation and Navigation under Local Communication.....Ma Ziyuan,Gong Huajun(175)
SRAM Interface Timing Analysis Method Based on Feedback Constraint.....Zuo Lili,Liu Guobin,Wu Weilin,Chen Yun(179)
Obstacle Recognition Based on Lidar and Camera Information Fusion.....Huang Xing,Ying Qunwei(184)
Classification Method of EEG Based on Empirical Mode Decomposition and SVM.....Peng Renwang(189)
Research on Precise Recognition System of Steel Wire Rope' Small Defects Based on Magnetic Flux Leakage Testing Method
.....Zhong Xiaoyong,Chen Kean(195)
Design and Application of Clinical Data Privacy Protection Management Based on Improved CP-ABE Model.....
.....Jia Ruilong,Cao Yazhou,Miao Junqing,Zhao Pei(200)
Research and Design of IETM Reader Based on Android Operation System.....Wang Ling,Ma Chao,Wang Nansong(205)
Trajectory Planning of Rotor UAV for Inspection of Cable-stayed Bridge Tower.....
.....Xu Wei,Yan Maode,Zhao Yu,Zhu Xu,Li Chaofei(210)
Design of Solar Panel Automatic Tracking System Based on GPS.....Zhang Yi,Hu Pan,Liu Chengheng(214)
Research on Binary Vision Guided Robot Pallet Locating Technology.....
.....Gao Maoyuan,Wang Haochen,Zhao Jinze,Yu Yuehua,Li Jiapeng(219)
Design and Implementation of Time Synchronization Processing Algorithm for Airborne Network Data.....
.....Wang Hao,Li Kai,Nie Yaojia(223)
Research on Intelligent Recognition and Sorting Robot for Defect Tablets.....Zhang Xiaozhe,Liu Chengqing(227)
Design and Application of Guangxi Ice Accretion Forecasting and Assessment System.....
.....Guo Xiaowei,Zhong Lihua,Zheng Fengqin,Zeng Peng,Luo Xiaoli(232)
Design and Implementation of a User-defined Auto-generating System of the Aerodynamic Design Data Book.....
.....Luo Rong,Meng Xiaolong,Huang Jun,Li Maofeng,Liu Zhiqin(236)
Improved Indoor Robot Path Planning Algorithm of RRT.....Yang Ye,Ni Jianjun,Chen Yinan,Chen Yan(241)
Prenatal Data Cluster Based Pregnancy Complications via Visual Analysis.....
.....Xie Yiting,Wu Yadong,Wang Jiao,Liao Jing,Zhang Lanyun(246)

● Intelligent Instruments and Sensing Technology ●

- Auto-Calibration System Based on MET/CAL for Digital Oscilloscope.....Su Shanshan,Song Zhe(251)
Real-time DDC Architecture Technology Based on High-speed Sampling.....Wu Xiaoye,Hu Zhiwei,Bai Xiaoyuan(255)
Design and Real-Time Analysis of High-Speed Data Recorder Based on Zynq.....Du Jinyan(261)