



ISSN 0254-3087
CN 11-2179/TH
CODEN YYXUDY

仪器仪表学报

YIQI YIBIAO XUEBAO

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

2012(6)

第33卷 第6期

Vol.33 No.6

CIS

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

VOLUME 33 NUMBER 6 June 2012

CONTENTS

- Relative navigation filter algorithm for spacecraft based on line-of-sight Li Yi, Zhang Shancong (1201)
Design of virtual test platform for dynamic characteristic of supercapacitor Liang Haiquan, Xie Weida, Zhao Yang, Qian Cunyuan (1210)
Finite element simulation of the generation and propagation processes of electromagnetic ultrasonic wave in aluminum plate test Yang Lijian, Li Chunhua, Gao Wenping, Gao Songwei (1218)
Multiple sound source localization based on auditory character and zero-crossing intervals Guan Xiaolian, Dai Shijie, Wang Yi, Wu Feng (1224)
Micro frequency difference signal identification based on time domain characteristics Chen Moli, Li Shunming, Rao Xinyang (1234)
Research on extraction of unbalance vibration signal based on MUSIC Qi Wei, Zhao Dingding, Cai Ping (1240)
Research on yaw angle isolation method of inertial navigation system based on single-axis rotation Zhang Lundong, Lian Junxiang, Wu Meiping, Hu Xiaoping (1247)
Improved adjacent cross-coupling control structure for multi-motor proportional synchronization control Xu Xiaoyong, Sun Yu, Jiang Qinghai (1254)
Research on special embedded controller and its control method for fused magnesium furnace Wu Zhiwei, Fang Zheng, Chai Tianyou, Zhang Xinhai, Wang Chao (1261)
Pulse capacitor insulation aging and DC partial discharge test system Wang Peng, Wu Guangning, Luo Yang, Xu Huihui, Zhang Yiqiang (1268)
Study on fluorescence contour characteristic spectrum of petroleum distillates Zhao Youquan, Lu Xuefeng, Liang Ying, Fan Yanjun (1275)
Design and modeling of high-sensitivity fiber magnetic field sensor Wang Li, Wang Bowen, Weng Ling, Wang Zhihua, Huang Wenmei (1281)
Drift counteraction method for electronic nose based on multiple self-organizing maps Liu Tao, Huang Zhiyong (1287)
Relativity-based collaborative target detection algorithm in sensor networks Jiang Wentao, Zhu Hongsong, Lv Junwei, Yang Shuhui (1293)
Acoustic CT temperature field reconstruction based on adaptive regularization parameter selection Yan Hua, Wang Shanhui, Zhou Yinggang (1301)
Subvoxel-accuracy surface detection method based on contour pre-segmentation for computed tomography images Zha Fanglong, Zhang Dinghua, Huang Kuidong, Zhang Liang, Li Mingjun (1308)
3D motion detection and dense structure reconstruction based on variational optical flow Zhang Congxuan, Chen Zhen, Li Ming, Sun Kaiqiong (1315)
Experimental method for analyzing the relationship between wear resistance of transparent BOPP film and material component Xia Yingwei, Zhang Long, Dong Hao, Jing Yi, Liu Yong (1324)
Imaging modeling and correction of nonlinear distortion distribution ellipse fish-eye lens Zheng Liping, Xu Gangqiang, Li Lin, Qin Xianjie, Liu Xiaoping (1331)
Application of scan fitting magnetic ranging method to the intersection in underground drilling Liu Tao, Wang Boxiong, Cui Yuanyuan, Luo Xizhi (1338)
Temperature monitoring method based on generalized cross power spectrum algorithm Kan Zhe, Shao Fuqun, Li Chengzhi, Zhang Lin (1344)
Study on the displacement reconstruction of self-mixing signal based on phase unwrapping Zhang Yuyan, Zheng Mingyue, Du Xiaohong (1351)
Novel temperature on-line measuring system for high voltage apparatus Qian Xiangzhong (1359)
Design of the gas source system for sonic nozzle gas flow standard device based on positive pressure method Wang Chao, Ding Hongbing, Liu Qin (1364)
Design of high precision in-situ detection of chlorophyll-a Hu Yi, Ye Shuming, Lou Kaikai, Pan Jianming, Yang Junyi (1372)
Design of measuring machine for complex geometry based on form-free measurement mode Shi Zhaoyao, Zhang Bin, Lin Jiachun (1377)
Study of embryonic type on-line self-healing FIR filters Wang Nantian, Qian Yanling, Li Yue, Zhuo Qingqi, Li Tingpeng (1385)
Research on the measuring instrument for surface temperature field of casting billet Bai Haicheng, Zhang Yuzhong, Hu Zhenwei, Ci Ying, Xie Zhi (1392)
Corrosion protection method for reinforced steel bar in sea water environment and instrument development Liu Ze, Li Wei, Wang Shuying, Guan Huixian, Hu Zhimin (1400)
Research of Loran-C data demodulation and decoding technology Li Shifeng, Wang Yulin, Hua Yu, Xu Yongliang (1407)
Packet header parsing method in high speed network intrusion detection system Xiao Yindong, Wang Houjun, Tian Shulin (1414)
Research on greenhouse monitoring network energy-saving based on new clustering routing algorithm Zhu Yong, Qing Pei (1420)
Modeling and application of multi-agents oriented to test systems Zeng Qian, Yuan Haiwen, Zhang Li, Zhao Guohua, Zhang Xueli (1427)
Research on sifting of American ginseng as raw material with near infrared spectroscopy Qi Shuye, Shan Jacqueline j, Ting Wong, Ling Lei, Han Donghai (1435)

仪器仪表学报
YIQI YIBIAO XUEBAO
第33卷 第6期 2012年6月

目 次

学术论文

基于视线测量的航天器相对导航滤波方法研究	李 轶 张善从(1201)
超级电容器动态特性虚拟测试平台设计	梁海泉 谢维达 赵 洋 钱存元(1210)
铝板材电磁超声检测中波的产生与传播过程分析	杨理践 李春华 高文凭 高松巍(1218)
基于听觉特性和过零点间隔的多声源定位算法	管啸天 戴士杰 王 义 武 方(1224)
基于时域特征识别微频差信号	陈茉莉 李舜酩 烧新阳(1234)
基于 MUSIC 算法的动不平衡信号提取方法研究	齐 伟 赵鼎鼎 蔡 萍(1240)
单轴旋转惯导系统载体航向隔离方法研究	张伦东 练军想 吴美平 胡小平(1247)
改进型相邻耦合结构的多电机比例同步控制	胥小勇 孙 宇 蒋清海(1254)
电熔镁炉嵌入式专用控制器及其控制方法研究	吴志伟 方 正 柴天佑 张新海 王 超(1261)
脉冲电容器绝缘老化和直流局部放电测试系统	王 鹏 吴广宁 罗 杨 徐慧慧 张依强(1268)
石油馏分荧光光谱等高线特征谱分析研究	赵友全 路雪峰 梁 瑛 房彦军(1275)
高灵敏度光纤磁场传感器的设计与模型研究	王 莉 王博文 翁 玲 王志华 黄文美(1281)
一种基于多重自组织图的电子鼻漂移抑制方法	刘 涛 黄智勇(1287)
传感器网络中基于相关性的协同目标检测算法	蒋文涛 朱红松 吕俊伟 杨曙辉(1293)
正则化参数自适应选取的声学 CT 温度场重建	颜 华 王善辉 周英钢(1301)
基于预分割轮廓的 CT 图像亚像素表面检测方法	查方龙 张定华 黄魁东 张 亮 李明君(1308)
基于变分光流的三维运动检测与稠密结构重建	张晓炫 陈 震 黎 明 孙开琼(1315)
透明 BOPP 薄膜耐磨性能与材料成分关系的实验方法	夏晋威 张 龙 董 浩 荆 煜 刘 勇(1324)
非线性畸变分布椭圆鱼眼镜头成像建模和校正	郑利平 徐刚强 李 琳 秦贤杰 刘晓平(1331)
扫描拟合磁定位方法在地下对接钻进中的应用	刘 涛 王伯雄 崔园园 罗秀芝(1338)
基于广义互功率谱的温度检测方法	闻 哲 邵富群 李成志 张 琳(1344)
基于相位展开的自混合干涉位移重构方法研究	张玉燕 郑明月 杜小红(1351)
一种新型的高压电器温度在线测量系统	钱祥忠(1359)
正压法音速喷嘴标准装置气源系统设计	王 超 丁红兵 刘 琴(1364)
原位叶绿素 a 精密测量方案设计	胡 轶 叶树明 楼凯凯 潘建明 杨俊毅(1372)
基于免形状测量模式的复杂形状测量机设计	石照耀 张 斌 林家春(1377)
胚胎型在线自修复 FIR 滤波器研究	王南天 钱彦岭 李 岳 卓清琪 李廷鹏(1385)
铸坯表面温度场测量仪的研究	白海城 张育中 胡振伟 次 英 谢 植(1392)
海水环境下钢筋实时防腐方法及仪器研制	刘 泽 李 伟 王淑颖 官慧仙 胡志敏(1400)
罗兰-C 数据解调与解码技术研究	李实锋 王玉林 华 宇 徐永亮(1407)
高速网络入侵检测系统中包头解析方法	肖寅东 王厚军 田书林(1414)
基于新分簇路由算法的温室监控网络节能研究	朱 勇 卿 培(1420)
测试系统多智能体建模技术及应用	曾 情 袁海文 张 莉 赵国华 张学利(1427)
西洋参原材料近红外光谱精选研究	戚淑叶 单 婕 Ting Wong 凌 雷 韩东海(1435)