

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

仪器仪表学报

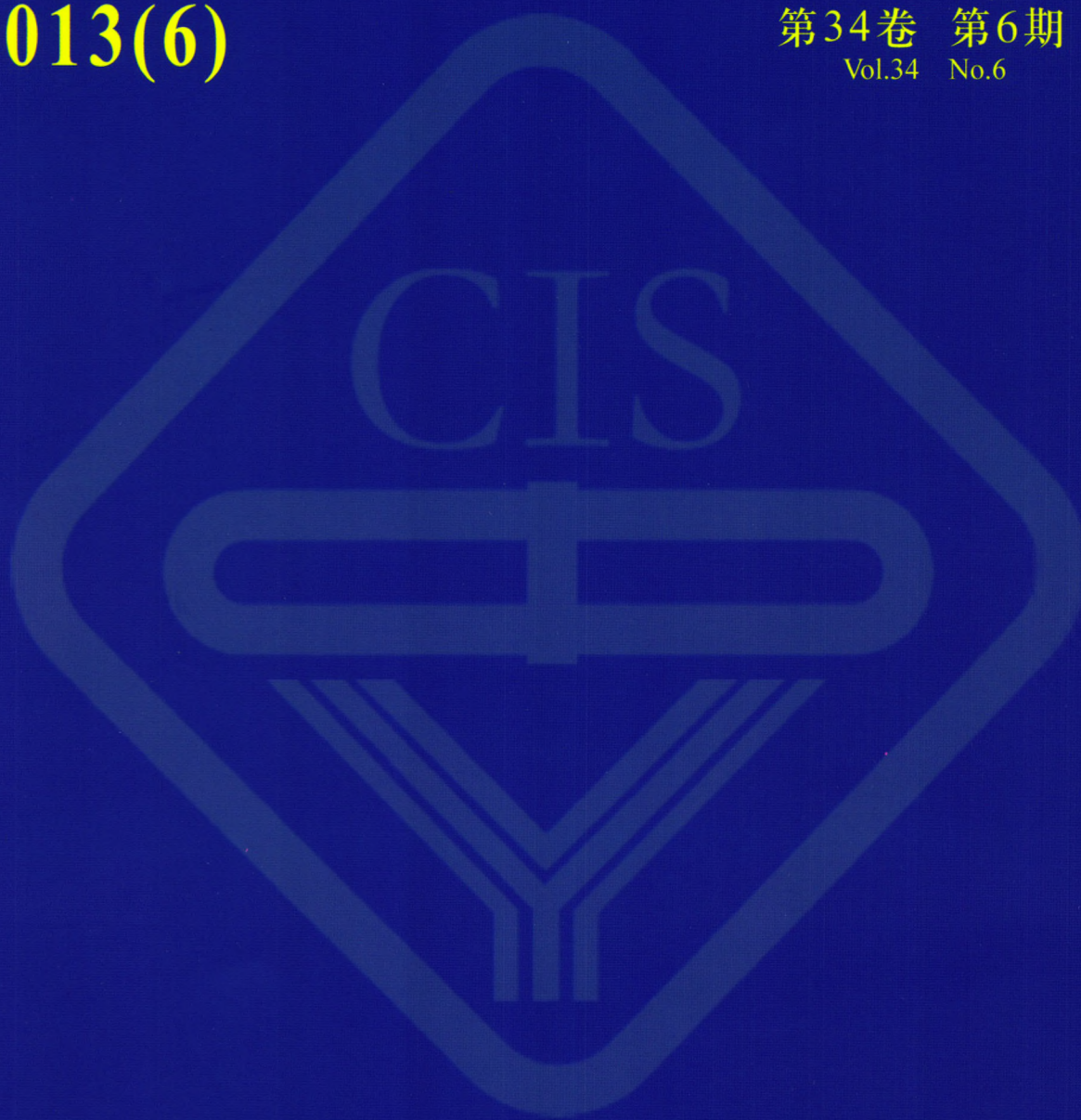
YIQI YIBIAO XUEBAO

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

2013(6)

第34卷 第6期

Vol.34 No.6



中国仪器仪表学会主办

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

VOLUME 34 NUMBER 6 June 2013

CONTENTS

- Research on capacity-aware routing optimization for wireless multimedia mesh network Zhao Haitao, Zhu Hongbo, Liu Nanjie, Zhang Hui(1201)
- Design & development of multi-mode integrated timing device Ke Xizheng, Liu Juanhua, Li Jianxun(1209)
- Partial mutual information based medical image registration guided by saliency maps Yu Shiwei, Huang Tingzhu, Liu Xiaoyun, Chen Wufan(1218)
- Brain image segmentation method with hybrid model based on FESS Lian Yuanfeng, Zhao Yan, He Huiguang, Chen Xuejiao(1226)
- Improved watershed segmentation method for flotation froth image based on parameter measurement Li Jianqi, Yang Chunhua, Cao Binfang, Zhu Hongqiu, Liu JinPing(1233)
- Study on improved adaptive eigenvalue decomposition algorithm for acoustic source localization Wang Kai, Zong Zhiya, Sun Xiaowei, Shi Weiren(1241)
- Design of large FOV high precision three-dimensional attitude angle measurement system Jiang Jie, Wang Yinglei, Wang Haoyu(1247)
- Wrapper scan chain balance algorithm based on auto-section of deviation from mean Deng Libao, Yu Yang, Jiang Lijun(1253)
- Study on stochastic resonance characteristic in double threshold binary array channel Li Lipin, Dang Ruirong, Fan Yangyu(1260)
- Strong tracking SRCKF and its application in vessel dynamic positioning Xu Shusheng, Lin Xiaogong, Zhao Dawei, Xie Yehai(1266)
- Object detection algorithm based on sparse overcomplete representation Lu Peng, Zhang Shanshan, Liu Chi, Huang Shilei, Tang Yuhe(1273)
- Framework and simulation of dynamic positioning control system based on model prediction Wang Zhuo, Chen Hongli, Wang Fang, Wan Lei(1279)
- Study on commutation torque ripple suppression in BLDCM without position Yang Long, Zhu Junjie, Wang Liangjun, Wang Xiangzhong, Liao Yingxin(1285)
- Study on long-range SAW sensing system with high receiving SNR Li Ping, Xie Hua, Wen Yumei, Cai Fei, Yang Lingling(1293)
- Triaxial gyroscope fast calibration method based on ellipsoid fitting Long Dafeng, Liu Jun, Zhang Xiaoming, Li Jie(1299)
- Speaker recognition method based on PSOA clustering and KMP algorithm An Dong, Rong Chaoqun, Yang Dan, Wang Jiao(1306)
- Research on characteristic and noise of magnetic flux negative feedback air coil sensor Fu Lei, Lin Jun, Wang Yanzhang, Wang Shilong, Yang Mengmeng(1312)
- Review of nonlinear behavioral modeling for RF microwave devices based on vectorial measurement Gou Yuanxiao, Fu Jiahui, Lin Maoliu, Zhang Yichi(1319)
- Multi-dimensional uncertain data stream clustering algorithm Luo Qinghua, Peng Yu, Peng Xiyuan(1330)
- Adaptive fuzzy control method for EMC prosthetic hand Wu Changcheng, Song Aiguo, Zhang Huatao(1339)
- Aided navigation method for UUV based on current profile Zhang Xun, Bian Xinqian, Yan Zheping, Wang Hongjian, Li Jufeng(1346)
- Offset printing ink preset based on ink distribution model Yu Jieyue, Liu Zhen(1353)
- Variational model of multiphase image segmentation on implicit open surface and its algorithm Wei Weibo, Pan Zhenkuan, Cui Guili, Duan Jinming(1359)
- Knowledge-based automatic extraction method of spinal cord in CT images Wang Yu, Wang Hong, Kang Yan(1367)
- Interpolation error calibration method of small photoelectric encoders Feng Yingqiao, Wan Qihua(1374)
- Fault prediction method of DC/DC converter based on characteristic parameter degradation Wu Yi, Wang Youren, Jiang Yuanyuan, Lin Hua(1380)
- Simulation data generation algorithm for the fault diagnosis system of overhead power lines Wu Hua, Liu Chang'an, Li Qipeng, Shen Xiaoke(1388)
- Latex immunoagglutination photoelectric detection method based on microfluidic chip Yang Ning, Zhang Rongbiao, Xu Peifeng, Guo Jianjiang, Cheng Li, Shao Shihe(1395)
- Novel detection method for small and dim moving infrared target based on spatial-temporal information Ke Zexian, Jiang Hanhong, Zhang Chaoliang(1401)
- Applications of SGP4/SDP4 model in satellite orbit forecasting with horizontal photoelectric tracking equipment Yu Yang, Guo Lihong, Li Dan(1406)
- Study on SAS image segmentation using SVM based on statistical and texture features Chen Qiang, Tian Jie, Huang Haining, Zhang Chunhua(1413)
- Current-carrying fault prediction of electric equipment based on hybrid particle filtering Zhang Huiyuan, Xu Li, Lu Erfeng, Zhou Feng(1421)
- Parameter design of piezoelectric actuator for dithered ring laser gyroscope Yu Xudong, Long Xingwu(1428)
- Authentication of digital audio recording based on power system frequency Liu Yuming, Yao Chenguo, Sun Caixin, Yuan Zhiyong, Liu Yilu(1434)

仪器仪表学报

YIQI YIBIAO XUEBAO

第 34 卷 第 6 期 2013 年 6 月

目 次

学 术 论 文

| | | | | | | |
|---------------------------------------|-----|-----------|-----------|-----------|----------------|-----------|
| 无线多媒体 Mesh 网络容量感知路由优化研究 | 赵海涛 | 朱洪波 | 刘南杰 | 张 晖(1201) | | |
| 多模式组合定时设备设计与研制 | 柯熙政 | 刘娟花 | 李建勋(1209) | | | |
| 显著图引导下基于偏互信息的医学图像配准 | 余时伟 | 黄廷祝 | 刘晓云 | 陈武凡(1218) | | |
| 基于 FESS 的混合模型脑图像分割方法 | 连远锋 | 赵 剡 | 何晖光 | 陈雪姣(1226) | | |
| 面向参数测量的改进分水岭浮选泡沫图像分割方法 | 李建奇 | 阳春华 | 曹斌芳 | 朱红求 | 刘金平(1233) | |
| 改进的自适应特征值分解声源定位算法研究 | 王 楷 | 宗志亚 | 孙小惟 | 石为人(1241) | | |
| 大量程高精度三维姿态角测量系统设计 | 江 洁 | 王英雷 | 王昊予(1247) | | | |
| 基于自动分段离均差的扫描链平衡算法 | 邓立宝 | 俞 洋 | 江丽君(1253) | | | |
| 双阈值二元阵列信道中的随机共振特性研究 | 李利品 | 党瑞荣 | 樊养余(1260) | | | |
| 强跟踪 SRCKF 及其在船舶动力定位中的应用 | 徐树生 | 林孝工 | 赵大威 | 谢业海(1266) | | |
| 基于稀疏超完备表示的目标检测算法 | 逯 鹏 | 张姗姗 | 刘 驰 | 黄石磊 | 汤玉合(1273) | |
| 基于模型预测的动力定位控制系统体系结构及仿真 | 王 卓 | 陈红丽 | 王 芳 | 万 磊(1279) | | |
| 无位置传感器 BLDCM 换相转矩脉动抑制的研究 | 杨 龙 | 朱俊杰 | 王亮军 | 王湘中 | 廖迎新(1285) | |
| 高接收信噪比的远距离 SAW 传感系统研究 | 李 平 | 谢 华 | 文玉梅 | 蔡 飞 | 杨玲玲(1293) | |
| 基于椭圆拟合的三轴陀螺仪快速标定方法 | 龙达峰 | 刘 俊 | 张晓明 | 李 杰(1299) | | |
| 基于 PSOA 聚类和 KMP 算法的说话人识别方法 | 安 冬 | 荣超群 | 杨 丹 | 王 骄(1306) | | |
| 磁通负反馈空心线圈传感器特性和噪声研究 | 符 磊 | 林 君 | 王言章 | 王世隆 | 杨蒙蒙(1312) | |
| 基于矢量测量的射频微波器件非线性参数化行为建模技术评述 | 苟元潇 | 傅佳辉 | 林茂六 | 张亦弛(1319) | | |
| 一种多维不确定性数据流聚类算法 | 罗清华 | 彭 宇 | 彭喜元(1330) | | | |
| 一种机电假手的自适应模糊控制方法 | 吴常铖 | 宋爱国 | 章华涛(1339) | | | |
| 基于海流剖面的 UUV 辅助导航方法 | 张 勋 | 边信黔 | 严浙平 | 王宏健 | 李举峰(1346) | |
| 基于油墨流布模型的平版印刷油墨预置 | 余节约 | 刘 真(1353) | | | | |
| 隐式开曲面上多相图像分割的变分模型及算法 | 魏伟波 | 潘振宽 | 崔桂丽 | 端金鸣(1359) | | |
| CT 影像中一种基于知识的脊髓自动提取方法 | 王 玉 | 王 宏 | 康 雁(1367) | | | |
| 小型光电编码器细分误差校正方法 | 冯英翹 | 万秋华(1374) | | | | |
| 基于特征参数退化的 DC/DC 变换器故障预测 | 吴 祎 | 王友仁 | 姜媛媛 | 林 华(1380) | | |
| 架空电力线故障诊断系统的仿真数据生成算法 | 吴 华 | 柳长安 | 厉启鹏 | 申晓科(1388) | | |
| 基于微流控芯片的乳胶免疫凝集光电检测方法 | 杨 宁 | 张荣标 | 徐佩锋 | 郭建江 | 成 立 | 邵世和(1395) |
| 时空域结合的红外弱小运动目标检测新方法 | 柯泽贤 | 江汉红 | 张朝亮(1401) | | | |
| SGP4/SDP4 模型应用于水平式光电跟踪设备的卫星轨道预报 | 于 洋 | 郭立红 | 李 丹(1406) | | | |
| 基于统计和纹理特征的 SAS 图像 SVM 分割研究 | 陈 强 | 田 杰 | 黄海宁 | 张春华(1413) | | |
| 基于混合粒子滤波的电力设备载流故障预测 | 张慧源 | 许 力 | 鲁二峰 | 周 峰(1421) | | |
| 机抖激光陀螺压电陶瓷驱动器参数设计 | 于旭东 | 龙兴武(1428) | | | | |
| 基于电网频率的数字录音真伪鉴别研究 | 刘育明 | 姚陈果 | 孙才新 | 袁智勇 | Liu Yilu(1434) | |