

仪器仪表学报

YIQI YIBIAO XUEBAO

第32卷 第2期 2011年2月

目 次

学术论文

热控涂层性能在轨测试用辐射计原理样机的设计与仿真	邢 辉 赵慧洁 张 颖 王 立 张庆祥(241)
基于压缩传感理论的随机等效采样信号的重构	赵贻玖 戴志坚 王厚军(247)
一种含次级通道在线辨识的窄带主动噪声控制系统	孙金玮 孙 琳 刘 剑 于 志(252)
基于改进小波阈值的激光陀螺漂移信号降噪	张 通 张 骏 张 怡(258)
融合步态和人脸特征的远距离身份识别研究	李 铁 明 东 王 璐 蔡宏志 万柏坤(264)
基于 Hilbert 谱的心率变异信号时频分析方法	董红生 张爱华 邱天爽 郝晓弘(271)
光泵磁力仪中压控振荡器的设计与实现	张振宇 程德福 王 君 周志坚(279)
杂散电容对交流法微电容测量电路噪声特性影响的分析	薛 鵬 彭黎辉(284)
基于线段扫描的碎纸片边界检测算法研究	罗智中(289)
基于支持向量回归调节熵的放大器性能评价研究	张爱华(295)
旋转调制式激光捷联惯导安装误差分析与标定	杨国梁 王 瑞 徐烨烽 冯培德(302)
单轴旋转式捷联惯导方位对准研究	郝燕玲 张 义 孙 枫 高 伟(309)
基于角度区间含容差线性模拟电路的故障诊断	龙 兵 祝 捷 田书林 杨成林(316)
基于 DE-SVM 的柴油机气门故障诊断方法及应用	曹龙汉 武明亮 何俊强 刘 璐 刘小丽(323)
基于 EKF 的异步电机转速和负载转矩估计	于洪霞 胡静涛(329)
静载拉伸下磁记忆信号变化特征分析	唐继红 潘强华 任吉林 张 颖(336)
基于声发射和神经网络的木材受力损伤过程检测	孙建平 王逢瑚 胡英成(342)
自治式海洋环境监测系统的节能传动装置研究	刘素花 龚德俊 徐永平 李思忍 姜静波(348)
一种压电式六维加速度传感器的快速原型及其特性	袁 刚 王代华(356)
非闭合电极电容层析成像传感器在冻土测试中的应用	刘 靖 姜 凡 刘 石(363)
磁性液体倾斜角传感器的有限元耦合分析	孙明礼 崔海蓉 汪 彬 陆 爽 徐梦晨(369)
便携式水听器测试仪的研究与实现	孙 伟 郭宝龙 陈 龙(375)
基于亮度特征的 PTZ 视频能见度检测算法及实现	张 潘 李 勃 陈启美(381)
自动取款机纸币序列号图像采集装置的研制	苑玮琦 张二超(388)
超宽带穿墙 SAR 对目标运动参数的估计和位置矫正	谭覃燕 宋耀良(395)
基于图像特征统计分析的 PCB 焊点检测方法	谢宏威 张宪民 邝泳聪(401)
基于 Red-Black 小波变换的多光谱图像融合方法	刘 斌 祝 青 彭嘉雄(408)
基于全光纤干涉的新型光纤长度测量系统	李楚瑞 王 超 肖 倩(415)
空间激光通信精跟踪单元的高精度快速 PZT 驱动技术研究	任 斌 佟首峰 宋延嵩 陈安松(420)
基于同态滤波的鲁棒多尺度微运动测量算法	黄 赞 张宪民 陈 忠(426)
异步电动机定子温度分布虚拟测试研究	杨明发 张培铭(432)
轴用压电式六维大力值测力仪分载研究	房庆华 张 军 李映君 贾振元 钱 敏(439)
瞬时日差信号标准装置的研制	董 莲 左建生 刘其华(445)
基于二进制量子粒子群算法的认知无线电决策引擎	张 静 周 正 高万鑫 石 磊 唐 亮(451)
M-PSK 突发通信测试中 DFT 内插载波盲估计算法研究	王 茜 阎 哮 秦开宇(457)
基于混沌优化和 SVM 的发动机燃油消耗最低点软测量方法	周大为 高 翔 夏长高(463)
基于自适应 FLSVM 的赖氨酸发酵过程软测量方法	王 博 孙玉坤 黄永红 嵇小辅(469)
基于小波特征与动态高斯混合模型的动作电位分类研究	丁 颖 范影乐 杨 勇 杨文伟 杨 陈(475)

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

VOLUME 32 NUMBER 2 February 2011

CONTENTS

Design and simulation of a radiometer prototype for thermal control coating characteristic on-orbit test	Xing Hui, Zhao Huijie, Zhang Ying, Wang Li, Zhang Qingxiang(241)
Random equivalent sampling signal reconstruction based on compressed sensing	Zhao Yijiu, Dai Zhijian, Wang Houjun(247)
Narrowband active noise control system with online secondary-path modeling	Sun Jinwei, Sun Lin, Liu Jian, Yu Zhi(252)
Ring laser gyro drift signal denoising based on improved wavelet threshold	Zhang Tong, Zhang Jun, Zhang Yi(258)
Gait and face profile fusion based human identification at a distance in video	Li Yi, Ming Dong, Wang Lu, Qi Hongzhi, Wan Baikun(264)
Time-frequency analysis method of heart rate variability signal based on the Hilbert spectrum	Dong Hongsheng, Zhang Aihua, Qiu Tianshuang, Hao Xiaohong(271)
Design and implementation of the voltage controlled oscillator in optically pumped magnetometer	Zhang Zhenyu, Cheng Defu, Wang Jun, Zhou Zhijian(279)
Analysis of the effect of stray capacitance on noise characteristics of AC-based capacitance measurement circuit	Xue Peng, Peng Lihui(284)
Research on edge detection algorithm for scrapped paper with line segment scanning	Luo Zhizhong(289)
Research on amplifier performance evaluation based on support vector regression adjustable entropy function	Zhang Aihua(295)
Research on installation error analysis and calibration for LSINS based on rotation modulation	Yang Guoliang, Wang Wei, Xu Yefeng, Feng Peide(302)
Analysis of single-axial rotation SINS azimuth alignment	Hao Yanling, Zhang Yi, Sun Feng, Gao Wei(309)
Fault diagnosis method for linear analog circuits with tolerance based on angle range	Long Bing, Zhu Jie, Tian Shulin, Yang Chenglin(316)
Diesel engine valve fault diagnosis method based on DE-SVM and its application	Cao Longhan, Wu Mingliang, He Junqiang, Liu Lu, Liu Xiaoli(323)
Speed and load torque estimation of induction motor using extended Kalman filter	Yu Hongxia, Hu Jingtao(329)
Characteristic analysis of magnetic memory signals of 20# steel under static loading tensile	Tang Jihong, Pan Qianghua, Ren Jilin, Zhang Ying(336)
Damage process testing of wood under loads based on acoustic emission and neural network	Sun Jianping, Wang Fenghu, Hu Yingcheng(342)
Research on energy-conserving transmission for autonomous ocean environment monitoring system	Liu Suhua, Gong Dejun, Xu Yongping, Li Siren, Jiang Jingbo(348)
Principle and characteristics of the rapid prototype of a piezoelectric six degree-of-freedom accelerometer	Yuan Gang, Wang Daihua(356)
Application of unclosed electrode electrical capacitance tomography sensor in measurement of frozen soil	Liu Jing, Jiang Fan, Liu Shi(363)
Coupled FEM analysis of tilt measurement sensor with magnetic fluid	Sun Mingli, Cui Hairong, Wang Bin, Lu Shuang, Xu Mengchen(369)
Design and implementation of portable hydrophone instrument	Sun Wei, Guo Baolong, Chen Long(375)
PTZ visibility detection algorithm based on luminance characteristic and its implementation	Zhang Xiao, Li Bo, Chen Qimei(381)
Development of serial number image acquisition equipment for paper currency in ATM	Yuan Weiqi, Zhang Erchao(388)
Parameter estimation and position correction for moving targets with through-wall UWB SAR	Tan Qinyan, Song Yaoliang(395)
Solder joint inspection method based on image feature statistical analysis	Xie Hongwei, Zhang Xianmin, Kuang Yongcong(401)
Fusion method of multispectral image based on Red-Black wavelet transform	Liu Bin, Zhu Qing, Peng Jiaxiong(408)
Novel fiber length measurement system based on fiber interferometer	Li Churui, Wang Chao, Xiao Qian(415)
Research on the driving technique of high precision and speedy piezo-electric ceramic transducer in fine tracking system of air laser communication	Ren Bin, Tong Shousheng, Song Yansong, Chen Ansong(420)
Robust multi-scale micro-motion measurement algorithm based on homomorphic filtering	Huang Zan, Zhang Xianmin, Chen Zhong(426)
Research on virtual test of induction motor stator temperature distribution	Yang Mingfa, Zhang Peiming(432)
Study of load-distribution of piezoelectric six-axis heavy force dynamometer on shaft	Fang Qinghua, Zhang Jun, Li Yingjun, Jia Zhenyuan, Qian Min(439)
Research and development of the standard equipment for instantaneous daily rate signal	Dong Lian, Zuo Jiansheng, Liu Qihua(445)
Cognitive radio decision engine based on binary quantum particle swarm optimization	Zhang Jing, Zhou Zheng, Gao Wanxin, Shi Lei, Tang Liang(451)
Blind carrier estimation algorithm based on DFT interpolation for M-PSK burst communication testing	Wang Qian, Yan Xiao, Qin Kaiyu(457)
Soft sensor method for estimating engine minimum fuel consumption of based on chaos optimization and SVM	Zhou Dawei, Gao Xiang, Xia Changgao(463)
Soft-sensing method for Lysine fermentation process based on adaptive FLSVM	Wang Bo, Sun Yukun, Huang Yonghong, Ji Xiaofu(469)
Spike sorting based on wavelet feature and dynamic mixture-of-Gaussians models	Ding Ying, Fan Yingle, Yang Yong, Yang Wenwei, Yang Chen(475)