

仪器仪表学报

YIQI YIBIAO XUEBAO

第38卷 第2期 2017年2月

目 次

信息处理技术

航空飞行试验新一代网络化遥测技术浅析	罗清华 彭 宇 周鹏太 彭喜元 王 伟 黄 涛(261)
基于磁记忆的油气管道应力损伤检测方法研究	王国庆 杨理践 刘 斌(271)
基于高分辨率谱估计的早期转子断条故障诊断	贾朱植 杨理践 祝洪宇 张吉龙(279)
林火蔓延模拟元胞自动机算法研究	周国雄 吴 淇 陈爱斌(288)
基于场景几何特征的 ETC 识别范围预测方法	余 开 何怡刚 李 兵 佐 磊 唐志军(295)
基于 FBG 应变传感器的隧道安全实时监测算法研究	马洒洒 王 彬 李 川 熊 新 刘 辉(304)
机械振动信号分块自适应压缩感知算法	王 强 张培林 王怀光 陈彦龙(312)
固定单基地被动声纳目标航向估计方法研究	陈 喆 戴卫国 王易川(320)

精密测量与仪器

同心连接器的力学性能测试技术和系统研究	李艳生 杨美美 芦 娜 姜雪英 张 毅(328)
基于光栅编码器的柔性测量臂位置精度研究	许 铸 高 群(336)
直线电动机子位置测量的非周期栅栏图像优选	窦少昆 赵 静 赵吉文 宋俊材 王 辉(343)
动力总成惯性参数快速一体化测试系统研究	温晶晶 邓 聰 汤海亮 吴 斌(351)

传感器技术

微带贴片天线应变传感器优化设计研究	何存富 闫天婷 宋国荣 吕 炎 吴 斌(361)
有向传感器网络的覆盖增强算法	范兴刚 王 恒 蒋 翔(368)
用于低能量密度换能器的电源管理电路	李 平 李哲愚 文玉梅 卢建国(378)
非正交 FBG 柔杆空间形状重构误差分析及标定	娄小平 陈仲卿 庄 炜 祝连庆(386)
具有高集聚系数的能量均衡加权网络模型	刘 彬 邓玉静 王倩悦 韩 丽 尹荣荣(394)
航向测量系统中三轴磁传感器标定的等效两步法	石 岗 李希胜 李雪峰 刘艳霞 康瑞清 舒雄鹰(402)
基于平面电感角位置传感器的双同步参考系锁相环	徐云鹏 薛雅丽 武玉衡 董 昊 叶永强(408)

视觉测量与图像处理

基于水平集的前列腺磁共振图像分割方法研究	张永德 彭景春 刘 犀 姜金刚 赵燕江(416)
仿生伪装图案遗传进化设计方法研究	陈善静 康 青 王正刚 蒲 欢 辛 颖(425)
基于纹理脊线特征融合的木材表面裂缝检测	苑玮琦 李绍丽 李德健(436)
动态特征块匹配的背景更新在运动检测的应用	李艳荻 徐熙平 陈 江 王鹤程(445)
缺陷散射对相控阵超声全聚焦成像的影响研究	周进节 郑 阳 张宗健 谭继东(454)
基于 CenSurE-star 特征的无人机景象匹配算法	张闻宇 李 智 王勇军(462)

自动控制技术

基于模糊反演法的参数不确定弓网接触载荷控制	时 光 陈忠华 郭凤仪 刘健辰 赵春雨(471)
基于相似度建模的永磁牵引列车健康优化控制	牛 刚 江俊杰(480)
基于 MI-LSSVM 的水泥生料细度软测量建模	赵彦涛 单泽宇 常跃进 陈 宇 郝晓辰(487)
超临界锅炉热量信号构造研究	谷俊杰 白智中 王 鹏 张 岩(497)

交叉与前沿

阳极溶出镉在线分析仪的同步校正方法 万方数据	徐义亮 项光宏 杨 凯(505)
气动放大器质量流量的机理建模	尚群立 裴晓欢 汪凯斌 刘 浩 李鹏飞(512)

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

VOLUME 38 NUMBER 2 FEBRUARY 2017

CONTENTS

Information Processing Technology

- Analysis of next generation networking telemetry technology in aeronautical flight test Luo Qinghua, Peng Yu, Zhou Pengtai, Peng Xiyuan, Wang Wei, Huang Tao(261)
Study on the testing method of oil-gas pipeline stress damage based on magnetic memory Wang Guoqing, Yang Lijian, Liu Bin(271)
High-resolution spectral analysis for incipient broken rotor bar diagnosis Jia Zhuzhi, Yang Lijian, Zhu Hongyu, Zhang Jilong(279)
Research of cellular automata model for forest fire spreading simulation Zhou Guoxiong, Wu Qi, Chen Aibin(288)
Prediction method of identification zone for ETC based on scenario geometric features She Kai, He Yigang, Li Bing, Zuo Lei, Tang Zhijun(295)

- Research on real-time monitoring algorithm for tunnel safety status based on fiber Bragg grating strain sensors Ma Sasa, Wang Bin, Li Chuan, Xiong Xin, Liu Hui(304)

- Adaptive blocked compressed sensing algorithm for the machinery vibration signal Wang Qiang, Zhang Peilin, Wang Huaiqiang, Chen Yanlong(312)

- Target course estimation for fixed monostatic passive sonar system Chen Zhe, Dai Weigu, Wang Yichuan(320)

Precision Measurement Technology and Instruments

- Research on testing technology and system of mechanical properties for a concentric connector Li Yansheng, Yang Meimei, Lu Na, Jiang Xueying, Zhang Yi(328)

- AACMM Position accuracy distribution research based on the accuracy of grating encoder Xu You, Gao Qun(336)

- Optimization of the aperiodic fence image for the linear electric motor rotor position measurement Dou Shaokun, Zhao Jing, Zhao Jiwen, Song Juncui, Wang Hui(343)

- Research on fast integration system for measuring inertial parameters of powertrain Wen Jingjing, Deng Dan, Tang Hailiang, Wu Bin(351)

Sensor Technology

- Design and optimization of a strain sensor based on rectangular micro-strip patch antenna He Cunfu, Yan Tianting, Song Guorong, Lv Yan, Wu Bin(361)

- Algorithm for enhancing coverage ratio in directional sensor networks Fan Xinggang, Wang Heng, Hao Xiang(368)

- Power management circuit for the low energy density transducer Li Ping, Li Zheyu, Wen Yumei, Lu Jianguo(378)

- Error analysis and calibration for FBG shape reconstruction based on non-orthogonal curvatures Lou Xiaoping, Chen Zhongqing, Zhuang Wei, Zhu Lianqing(386)

- Weighted network model with high clustering and balancing energy consumption characteristics Liu Bin, Deng Yujing, Wang Qianyue, Han Li, Yin Rongrong(394)

- Equivalent two-step algorithm for the calibration of three-axis magnetic sensor in heading measurement system Shi Gang, Li Xisheng, Li Xuefeng, Liu Yanxia, Kang Ruiqing, Shu Xiongying(402)

- Double synchronous reference frame PLL based on a planar inductive angular position sensor Xu Yunpeng, Xue Yali, Wu Yuheng, Dong Hao, Ye Yongqiang(408)

Vision Measurement and Image Processing

- Research on the segmentation method of prostate magnetic resonance image based on level set Zhang Yongde, Peng Jingchun, Liu Gang, Jiang Jingang, Zhao Yanjiang(416)

- Bionic camouflage pattern design by genetic evolutionary algorithms Chen Shanjing, Kang Qing, Wang Zhenggang, Pu Huan, Xin Ying(425)

- Wood surface crevice detection based on fusion of texture ridge line features Yuan Weiqi, Li Shaoli, Li Dejian(436)

- Background updating based on dynamic feature block matching for the motion detection Li Yandi, Xu Xiping, Chen Jiang, Wang Hecheng(445)

- Research on the effect of defect scattering on phased array ultrasonic TFM imaging Zhou Jinjie, Zheng Yang, Zhang Zongjian, Tan Jidong(454)

- UAV scene matching algorithm based on CenSurE-star feature Zhang Wenyu, Li Zhi, Wang Yongjun(462)

Automatic Control Technology

- Control of pantograph-catenary contact load with parameter uncertainties based on fuzzy backstepping Shi Guang, Chen Zhonghua, Guo Fengyi, Liu Jianchen, Zhao Chunyu(471)

- Health-oriented control strategy for PMSM rail vehicles through similarity-based modeling Niu Gang, Jiang Junjie(480)

- Soft sensor modeling for cement fineness based on least squares support vector machine and mutual information Zhao Yantao, Shan Zeyu, Chang Yuejin, Chen Yu, Hao Xiaochen(487)

- Study on construction of heat release signal for supercritical boiler Gu Junjie, Bai Zhizhong, Wang Peng, Zhang Yan(497)

Cross - discipline and Frontier

- Simultaneous calibration method of cadmium on-line analyzer based on anodic stripping voltammetry Xu Yiliang, Xiang Guanghong, Yang Kai(505)

- Mechanism modeling of the pneumatic amplifier mass flow Shang Qunli, Pei Xiaohuan, Wang Kaibin, Liu Hao, Li Pengfei(512)