

# 北京理工大学学报

第3期 2011年3月

第31卷 (总第193期)

## 目 次

### · 工程力学 ·

- 舰船摇摆对舰载火箭初始扰动影响的多因素分析 ..... 李翔 毕世华 陈阵 (253)  
用数字散斑相关方法研究竹材在拉伸载荷下的断裂行为 ..... 云礼宁 马少鹏 李霞镇等 (258)  
炸高对钨铜射流空气及水中侵彻的影响 ..... 张向荣 黄风雷 (262)  
可旋转鸭舵对旋转弹丸纵向气动特性的影响 ..... 纪秀玲 王海鹏 曾时明等 (265)  
弹体正侵彻混凝土厚靶的运动规律理论研究 ..... 郭香华 张庆明 何远航 (269)

### · 机械工程 ·

- 基于流量特性的共轨系统喷嘴式压力控制策略研究 ..... 黄国钧 张幽彤 苏海峰等 (272)  
柴油机气缸盖传热规律研究 ..... 郭良平 张卫正 王长园等 (277)

### · 信息科学与控制 ·

- 基于 Kalman 滤波的量程自适应超声波测距 ..... 王军政 陈超 汪正军等 (283)  
提高 V/F 转换电线路线性度的一种方法 ..... 董明杰 汪渤 石永生等 (289)  
车辆编队系统的多目标分布式控制 ..... 张晓东 姚小兰 李晖等 (294)  
基于 Zigbee 的数据同传技术研究 ..... 马立玲 郎会 王军政 (299)  
基于网格资源可用度的元任务映射算法 ..... 王勇 戴光明 张霞 (303)  
角点特征在目标识别中的应用 ..... 曹健 刘琼昕 高春晓等 (308)  
一种融合分层信息熵的 MRF 视频运动前景分割算法 ..... 窦丽华 杨文佳 张娟 (313)  
伪码测距接收机中 MET 技术误差建模与分析 ..... 程兰 陈杰 甘明刚 (318)  
基于可能性测度的模糊对策 ..... 李存林 张强 (324)

### · 光学与电子工程 ·

- 基于 Duffing 混沌系统的频谱感知算法 ..... 杨森 安建平 陈宁等 (329)  
大长径比整流罩光学系统设计 ..... 常军 何伍斌 冯树龙 (333)  
微零件图像亚像素边缘定位算法 ..... 艾泽潭 石庚辰 代俊 (336)  
压电高压能源变换器工作频率特性 ..... 郭泽荣 白春雨 (340)  
使用防护带抑制微带线间串扰的研究 ..... 安静 武俊峰 吴一辉 (343)  
基于子镜头聚类方法的关键帧提取技术 ..... 罗森林 马舒洁 梁静等 (348)  
复杂飞行器 RCS 快速预估的方法 ..... 刘春阳 焦永昌 张朋等 (353)  
太阳米粒组织目标特性对望远镜相关跟踪系统的影响 ..... 李晓昕 王森 (358)  
可压缩气体合成喷射流数值模拟 ..... 王竹萍 仲顺安 丁英涛等 (363)  
高精度鲁棒的座舱头部姿态跟踪器研究 ..... 罗斌 王涌天 刘越 (367)

### · 化工与材料科学 ·

- 聚癸二酸甘油酯的优化合成 ..... 宁卓远 张青山 李云政 (373)  
· 简讯 ·  
北京理工大学材料学院纳米光子材料取得新突破 ..... (378)

# TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 3 2011 Mar.

Vol. 31 (Sum No. 193)

## CONTENTS

### Engineering Mechanics

Multivariate Analysis on Initial Disturbances Effect of Ship-Launched Rocket Excited by Ship

Swaying Motion ..... *LI Xiang BI Shi-hua CHEN Zhen* (253)

Experimental Study of the Fracture Behavior of Bamboo Under Tension Based on

Digital Speckle Correlation Method ..... *YUN Li-ning MA Shao-peng LI Xia-zhen, et al* (258)

Effects of Standoff on the Penetration of WCu-Pseudo-Alloy Shaped Charges in the Air and Water

..... *ZHANG Xiang-rong HUANG Feng-lei* (262)

CFD Prediction of Longitudinal Aerodynamics for a Spinning Projectile with

Fixed Canard ..... *JI Xiu-ling WANG Hai-peng ZENG Shi-ming, et al* (265)

Study on Kinematics Properties of Projectile Normal Penetration into

Semi-Infinite Concrete Targets ..... *GUO Xiang-hua ZHANG Qing-ming HE Yuan-hang* (269)

### Mechanical Engineering

Research of Common Rail System Feed-Forward Pressure Control Method

Based on Flow Characteristic ..... *HUANG Guo-jun ZHANG You-tong SU Hai-feng, et al* (272)

Heat Transfer Investigation on a Diesel Engine Cylinder Head

..... *GUO Liang-ping ZHANG Wei-zheng WANG Chang-yuan, et al* (277)

### Informatics and Control

Range Adaptive Strategy for Ultrasonic Distance Measurement Based on

Kalman Filter ..... *WANG Jun-zheng CHEN Chao WANG Zheng-jun, et al* (283)

New Method to Increase the Linearity of the Voltage-to-Frequency Converter

..... *DONG Ming-jie WANG Bo SHI Yong-sheng, et al* (289)

Multi-Object Distributed Control of Vehicle Platoon System ..... *ZHANG Xiao-dong YAO Xiao-lan LI Hui, et al* (294)

The Research of Audio and Data Simultaneous Transmission Technology Based on Zigbee

..... *MA Li-ling LI Hui WANG Jun-zheng* (299)

Meta-Task Mapping Heuristic Based on Serviceability of Grid Resource ..... *WANG Yong DAI Guang-ming ZHANG Xia* (303)

Object Recognition with Corner-Based Feature ..... *CAO Jian LIU Qiong-xin GAO Chun-xiao, et al* (308)

A Multi-Layer MRF Model Fusing Entropy Information for

Foreground Segmentation in Video Sequences ..... *DOU Li-hua YANG Wen-jia ZHANG Juan* (313)

Modeling and Analysis of Multipath Eliminating Technique of PN Code Ranging Receiver

..... *CHENG Lan CHEN Jie GAN Ming-gang* (318)

Fuzzy Games Based on Possibility Measures ..... *LI Cun-lin ZHANG Qiang* (324)

### Optical and Electronic Engineering

Spectrum Sensing Algorithm Based on Chaotic System in Cognitive Radio ..... *YANG Miao AN Jian-ping CHEN Ning, et al* (329)

Design of Conformal Dome Optical System with Large Fineness Ratio ..... *CHANG Jun HE Wu-bin FENG Shu-long* (333)

The Sub-Pixel Edge Location Algorithm of Micro-Part Image ..... *AI Ze-tan SHI Geng-chen DAI Jun* (336)

Operating Frequency Characteristics of Piezoelectric High-Voltage Power Supply Converter ..... *GUO Ze-rong BAI Chun-yu* (340)

Research of Suppressing Crosstalk of the Microstrip Lines by Using Stripe Protection ..... *AN Jing WU Jun-feng WU Yi-hui* (343)

Method of Key Frame Extraction Based on Sub-Shot Clustering ..... *LUO Sen-lin MA Shu-jie LIANG Jing, et al* (348)

The Fast Computing Method Searching for RCS of Complicated Aircraft

..... *LIU Chun-yang JIAO Yong-chang ZHANG Peng, et al* (353)

Influence of Solar Granulation Characteristics on Correlation Tracker of Space Solar Telescope ..... *LI Xiao-xin WANG Sen* (358)

Numerical Simulation of Compressible Gas Synthetic Jet ..... *WANG Zhu-ping ZHONG Shun-an DING Ying-tao, et al* (363)

Study on High Accurate and Robust Head Pose Tracker for Cockpit Environment ..... *LUO Bin WANG Yong-tian LIU Yue* (367)

### Chemical Engineering and Materials Science

Optimum Synthesis of Poly(Glycerol Sebacate) ..... *NING Zhuo-yuan ZHANG Qing-shan LI Yun-zheng* (373)