

# 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前馈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 的数话同传技术研究 ..... 马立玲 郗会 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 ..... 艾泽津 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)

期刊基本参数:CN 11-2596/T \* 1956 \* m \* A4 \* 126 \* zh \* P \* ¥20.00 \* 1200 \* 27 \* 2011-03

# 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-zin 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)