



ISSN 1001 - 0645
CODEN BLXUEV

北京理工大学

TRANSACTIONS OF
BEIJING INSTITUTE OF TECHNOLOGY

学报

BEIJING LIGONG DAXUE XUEBAO

2012 3

Vol. 32

ISSN 1001-0645



03>

万方数据

9 771001 064124

北京理工大学学报

第 3 期 2012 年 3 月

第 32 卷 (总第 205 期)

目 次

· 工程力学 ·

- 含铝炸药水下爆炸特性研究 荣吉利 项大林 李健等 (221)
- $C_2H_2-2.5O_2-Ar$ 混合气体临界管径和爆轰胞格
及临界能量的实验研究 张博 白春华 John H. S. LEE (226)
- 小型涵道飞行器悬停状态动力学建模研究 王正平 李陈 (231)
- 小型涵道风扇无人机自适应解耦控制律设计 徐昊 吴炎烜 王正杰等 (235)

· 机械工程 ·

- 军用车辆悬挂系统热-机耦合特性研究 么鸣涛 顾亮 管继富 (239)
- 弹流润滑球轴承-转子系统非线性动力学分析 张彤 王占彬 王晓力 (244)
- 某跑车尾翼外形变化对气动升力影响的仿真分析 谷正气 郭建成 张清林等 (248)

· 信息与控制 ·

- 基于 DSP 的大功率多轴控制系统 罗庆生 苏晓东 韩宝玲 (253)
- 基于自适应模型的数据库入侵检测方法 李银钊 闫怀志 张佳等 (258)
- 基于金字塔模型和各向异性滤波的分层自适应图像增强算法 白永强 孙腾 (263)
- 一种改进的嵌入式导航地图匹配算法 缪玲娟 章学敏 马小魏 (268)
- 增量学习灰度与轮廓模板的行人跟踪方法 解易 裴明涛 于冠群等 (274)
- 基于定常冲跑控制的阻拦过程动力学分析 朱齐丹 李新飞 吕开东 (281)

· 光学与电子 ·

- 结合人眼视觉综合感知差与 $r-g$ 色域峰值偏差的彩色图像
客观评价方法 高昆 程新满 吕丽丽等 (286)
- 色散型推扫成像光谱仪在轨动态成像建模与分析 王晓燕 唐义 唐秋艳等 (291)
- 基于 DEMATEL 的通信网络谱系分析 李明辉 夏靖波 陈才强等 (296)
- 岔线型缺陷地结构超宽阻带低通滤波器的设计 孟令琴 钱斐斐 (302)
- 一种适用于 GEO SAR 远地点的改进 SRC 算法 刘志鹏 胡程 曾涛等 (307)
- BFS-CTC 汉语句义结构标注语料库构建方法 罗森林 刘盈盈 冯扬等 (311)
- 应用普通精度陀螺的快速全局运动估计方法 王鹏 赵跃进 简逸芸等 (316)
- 基于区域直方图统计的灰度图像色彩传递方法 赵源萌 王岭雪 金伟其等 (322)

· 化工与材料 ·

- 锌基底上含金属锡的超疏水表面的制备 卢士香 师晓峰 苏丹等 (327)

期刊基本参数:CN 11-2596/T * 1956 * m * A4 * 110 * zh * P * ¥20.00 * 900 * 22 * 2012-03

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 3 2012 Mar.

Vol. 32 (Sum No. 205)

CONTENTS

Engineering Mechanics

- Study on Underwater Explosion Character of Aluminized Explosive RONG Ji-li XIANG Da-lin LI Jian, et al (221)
- Experimental Research on the Relation of Parameters of $C_2H_2-2.5O_2-Ar$ Mixtures Detonation:
Critical Tube Diameter, Cell Size and Critical Energy of Direct Initiation ZHANG Bo BAI Chun-hua John H. S. LEE (226)
- Dynamic Modeling of Miniature Ducted Fan Aircraft in Hovering State WANG Zheng-ping LI Chen (231)
- Design of Adaptive Decoupling Control Law for Miniature Duct-Fan UAV XU Min WU Yan-xuan WANG Zheng-jie, et al (235)

Mechanical Engineering

- Research on Thermal-Mechanical Coupled Characteristics of Military Vehicle
Suspension System YAO Ming-tao GU Liang GUAN Ji-fu (239)
- Analysis of the Nonlinear Dynamic Behaviors of a Rotor-Ball Bearing System with
Elasto-Hydrodynamic Lubrication ZHANG Tong WANG Zhan-bin WANG Xiao-li (244)
- Simulation Study into the Influence of Appearance Variation of a Sport Car's
Rear Wing on the Aerodynamic Lift GU Zheng-qi GUO Jian-cheng ZHANG Qing-lin, et al (248)

Informatics and Control

- High-Power Multi-Axis Control System Based on DSP LUO Qing-sheng SU Xiao-dong HAN Bao-ling (253)
- A Method of Database Intrusion Detection Based on Adaptive Model LI Yin-zhao YAN Huai-zhi ZHANG Jia, et al (258)
- Layered Adaptive Image Enhancement Based on Laplacian Pyramid and Anisotropic Filter BAI Yong-qiang SUN Teng (263)
- An Improved Map Matching Algorithm for Embedded Vehicle Navigation MIAO Ling-juan ZHANG Xue-min MA Xiao-wei (268)
- Incremental Learning Intensity and Contour Templates for Tracking Pedestrians on
PTZ Camera Surveillance Platform XIE Yi PEI Ming-tao YU Guan-qun, et al (274)
- Analysis on Arresting Gear Dynamics with Constant Runout Control ZHU Qi-dan LI Xin-fei LÜ Kai-dong (281)

Optics and Electronics

- An Approach to Color Image Quality Objective Assessment by Combining Human Vision
Based General Perceptive Deviation and $r-g$ Chromatic Peak Value Offset GAO Kun CHENG Xin-man LÜ Li-li, et al (286)
- Modeling In-Orbit Dynamic Imaging of Dispersive Push-Broom Spectrometer and
Analyzing the Effect of Satellite Vibration on Imaging Spectrum WANG Xiao-yan TANG Yi TANG Qiu-yan, et al (291)
- Communication Network Pedigree Based on DEMATEL LI Ming-hui XIA Jing-bo CHEN Cai-qiang, et al (296)
- Design of Ultra-Wide Stopband Low-Pass Filter Using Spur-Line Defected Ground Structure MENG Ling-qin QIAN Fei-fei (302)
- A Modified Secondary Range Compression Algorithm at Apogee in GRO SAR LIU Zhi-peng HU Cheng ZENG Tao, et al (307)
- Method of Building BFS-CTC: a Chinese Tagged Corpus of Sentential
Semantic Structure LUO Sen-lin LIU Ying-ying FENG Yang, et al (311)
- Method to Fast Global Motion Estimation Using Gyroscope with
Ordinary Precision WANG Peng ZHAO Yue-jin JIAN Yi-yun, et al (316)
- A Color Transfer Method for Colorization of Grayscale Image Based on
Region Histogram Statistics ZHAO Yuan-meng WANG Ling-xue JIN Wei-qi, et al (322)

Chemical Engineering and Materials Science

- Preparation of Tin-Containing Superhydrophobic Surface on Zinc Substrate LU Shi-xiang SHI Xiao-feng SU Dan, et al (327)