



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



0 3 >

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 国怀志 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 呂丽丽等 (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)

岱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)

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)