



ISSN 1001 - 0645
CODEN BLXUEV

北京理工大学

TRANSACTIONS OF
BEIJING INSTITUTE OF TECHNOLOGY

学报

BEIJING LIGONG DAXUE XUEBAO

2012 8

Vol. 32

ISSN 1001-0645



9 万方数据 064124

北京理工大学学报

第 8 期 2012 年 8 月

第 32 卷 (总第 210 期)

目 次

· 工程力学 ·

- 侵入过程中装药摩擦点火数值模拟 孙宝平 段卓平 马兆芳 等 (771)
- 爆炸水幕高度变化规律实验研究 李梅 王树山 马峰 (776)
- 壁判据检验激波/层流边界层干扰流动的数值计算 胡俊 杨欢 于勇 (781)
- 活性破片引爆屏蔽装药机理研究 王海福 郑元枫 余庆波 等 (786)

· 机械工程 ·

- 基于视觉测量的微陀螺振动系统线性度测试研究 周勇 孙海刚 高世桥 (790)
- 基于双目视觉的柔性线缆运动检测方法及其误差分析 刘检华 王小寅 张天 (795)

· 信息与控制 ·

- 基于贝叶斯概率理论的防火墙技术研究 崔超 吴双 张宪忠 等 (801)
- 用于 3G 移动通信附加服务业务的 XCAP 服务器设计及实现 叶剑春 赵振保 (805)
- 基于 LTR 观测器的输入时滞系统的滑模控制 陈娟 彭亚为 郭敏 等 (811)

· 光学与电子 ·

- 红外点源目标模拟器 蔡本睿 冯江琼 (815)
- 一种提高匀速直线运动参数辨识精度的方法 梁炯 许廷发 石明珠 等 (818)
- 相干多普勒测风激光雷达外差效率的数值计算与分析 步志超 陈思颖 张寅超 等 (824)
- 部分相干平顶光束通过大气湍流的传输特性 林小娟 陈和 陈思颖 等 (828)
- 光路失效分析的检测方法研究 曾雅琴 严楠 许灿启 等 (833)
- 基于电磁矢量阵列的非相关分布源 DOA 估计 石秀民 刘志文 (838)
- 一种新的直扩系统综合抗干扰技术 韩航程 安建平 刘泳庆 等 (844)
- 干涉仪解模糊异常值检测及纠错方法 韩月涛 潘伟萍 吴嗣亮 等 (849)

· 化工与材料 ·

- $BaAl_2S_4:Eu$ 溅射靶材合成方法研究 喻志农 孔祥君 张东璞 等 (855)

· 应用数学与物理 ·

- 部件重叠和二次杀伤条件下飞机多击中易损性评估方法 杨哲 李曙林 周莉 等 (859)
- 带有 SEM 约束锥的 DEA 模型及在建筑业效率中的应用 刘炳胜 霍腾飞 王雪青 等 (865)
- TOPSIS 中不同规范化方法的研究 廖炎平 刘莉 邢超 (871)
- 基于格子 Boltzmann 方程的大涡模拟对湍流时空关联性的研究 董宇红 周亦航 邓义求 (876)

期刊基本参数:CN 11-2596/T * 1956 * m * A4 * 110 * zh * P * ¥20.00 * 900 * 22 * 2012-08

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 8 2012 Aug.

Vol. 32 (Sum No. 210)

CONTENTS

Engineering Mechanics

Numerical Simulation on Frictional Ignition of Charge During

Projectile Penetration SUN Bao-ping DUAN Zhuo-ping MA Zhao-fang, et al (771)

Experimental Research on Height Variation of Explosion Plumes LI Mei WANG Shu-shan MA Feng (776)

Wall-Surface Criteria and its Application to Verify Computations of Shock Wave/Laminar

Boundary Layer HU Jun YANG Huan YU Yong (781)

Study on Initiation Mechanism of Reactive Fragment to Covered Explosive

..... WANG Hai-fu ZHENG Yuan-feng YU Qing-bo, et al (786)

Mechanical Engineering

Linearity Measurement of MEMS Gyroscope Vibration System Based on Videometrics

..... ZHOU Yong SUN Hai-gang GAO Shi-qiao (790)

Motion Detection Method of Flexible Cable Harness Based on Binocular Vision And

Its Error Analysis LIU Jian-hua WANG Xiao-yin ZHANG Tian (795)

Informatics and Control

Firewall Technology Based on Bayesian Probability Theory CUI Chao WU Shuang ZHANG Xian-zhong, et al (801)

Design and Implementation of an XCAP Server for Supplementary Services of 3G

Mobile Communication YE Jian-chun ZHAO Zhen-bao (805)

Sliding Mode Control Based on LTR Observer for Input Time-Delay System CHEN Juan PENG Ya-wei GUO Min, et al (811)

Optics and Electronics

A Novel Infrared Target Simulator CAI Ben-rui FENG Jiang-qiong (815)

A Method to Improve Accuracy of Parameter Identification for Single Image

Blurred by Uniform Linear Motion LIANG Jiong XU Ting-fa SHI Ming-zhu, et al (818)

Numerical Analysis and Calculation of Heterodyne Efficiency of Coherent

Doppler Wind Lidar BU Zhi-Chao CHEN Si-Ying ZHANG Yin-Chao, et al (824)

Propagation Properties of Partially Coherent Flat-Topped Beams Through

Turbulent Atmosphere LIN Xiao-juan CHEN He CHEN Si-ying, et al (828)

Failure Analysis of Optical Path with the Help of Built-in-Test System ZENG Ya-qin YAN Yan XU Can-qi, et al (833)

DOA Estimation for Un-Correlatively Distributed Source with Electromagnetic Vector-Sensor Array

..... SHI Xiu-min LIU Zhi-wen (838)

A New DSSS System Integrated Anti-Jamming Technology HAN Hang-cheng AN Jian-ping LIU Yong-qing, et al (844)

Detection and Correction of Interferometer Ambiguity-Resolving Abnormal Value

..... HAN Yue-tao PAN Wei-ping WU Si-liang, et al (849)

Chemical Engineering and Materials Science

Synthetic Process of BaAl₂S₄:Eu Sputtering Target YU Zhi-nong KONG Xiang-jun ZHANG Dong-pu, et al (855)

Applied Mathematics and Physics

Assessment of Aircraft Multiple-Hit Vulnerability Under Components Overlapping and

Quadratic Effect YANG Zhe LI Shu-lin ZHOU Li, et al (859)

DEA Model with SEM Constraint Cone and Its Application in

Construction Efficiency LIU Bing-sheng HUO Teng-fei WANG Xue-qing, et al (865)

Investigation of Different Normalization Methods for TOPSIS LIAO Yan-ping LIU Li XING Chao (871)

Time-Space Correlations of Isotropic Turbulence by Lattice-Boltzmann-Based Large

Eddy Simulation DONG Yu-hong ZHOU Yi-hang DENG Yi-qiu (876)