



ISSN 1001 - 0645
CODEN BLXUEV

北京理工大学

TRANSACTIONS OF
BEIJING INSTITUTE OF TECHNOLOGY

学报

BEIJING LIGONG DAXUE XUEBAO

2012 6

Vol. 32

ISSN 1001-0645



9 795124 4124

目 次

· 工程力学 ·

- 基于 Timoshenko 梁模型的旋转弹筒横向振动模态分析 荣吉利 徐天雷 李健 (551)
- 半空间地基与正交异性矩形中厚板相互作用解析解 王春玲 张海霞 吴艳红 (556)
- 嵌入式封锁子弹药设计方法研究 张险峰 贾伟 陈万春 (561)
- 高应力大断面破碎围岩巷道二次强力支护支架设计 陈新明 郗进海 (565)
- 基于相似准则函数理论综合法的飘带伞阻力系数计算与分析 董永香 王顺虹 周彤等 (571)

· 机械工程 ·

- 非对称楔横轧轴向平衡与轴向窜动机理研究 彭文飞 陈乐平 束学道等 (575)
- 排气管结构对多缸增压柴油机进气不均匀性的影响 杜巍 单文诣 刘福水 (580)

· 信息与控制 ·

- 基于电子地图和激光捷联惯组的运动基座初始对准方法 韩勇强 陈家斌 孙寿才等 (585)
- 基于词袋绑定的问句新特征自动生成 杨思春 高超 戴新宇等 (590)
- 基于视频数据的公路隧道火灾预警算法 陈建新 刘青 陈佳 (596)

· 光学与电子 ·

- 三维非均匀电大目标散射的有限元撕裂区域分解法计算 高红伟 盛新庆 (602)
- 基于多值逻辑的 8 位条件和加法器 吴海霞 屈晓楠 赵显利等 (607)
- IEEE 802.11a 物理层链路中的删余及交织技术研究 卢继华 杨博 陈奎熹 (611)
- 一种新的非对称分布源模型及方位估计 石秀民 刘志文 王媛媛 (617)
- 增强 LLE 特征分类性能的人脸识别 李建科 赵保军 张辉等 (621)
- 基于 Keystone 变换的宽带脉冲多普勒雷达目标运动补偿算法 刘海波 卢俊道 (625)
- 条纹管成像激光雷达距离模型的研究 马晨宁 韩绍坤 赵文等 (631)
- 基于分数阶傅里叶变换步态特征提取 张军 (636)

· 化工与材料 ·

- 发泡条件对炭泡沫孔泡结构的影响 张志金 于晓东 王扬卫等 (641)
- 行星式搅拌釜混合性能的数值模拟 王晓瑾 彭炯 杨伶等 (645)

· 生命科学与技术 ·

- 树脂 D301M 吸附草甘膦的热力学及动力学 陈飞雄 李国鹏 周彩荣等 (650)
- BP 神经网络在水华短期预测中的应用 殷高方 张玉钧 胡丽等 (655)

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 6 2012 Jun.

Vol. 32 (Sum No. 208)

CONTENTS

Engineering Mechanics

- Modal Analysis of Transverse Vibration of a Spinning Rocket Based on Timoshenko Beam RONG Ji-li XU Tian-fu LI Jian (551)
- Analytic Solution of Interaction Between Half-Space Foundation and Orthotropic
Rectangular Middle Thick Plate WANG Chun-ling ZHANG Hai-xia WU Yan-hong (556)
- Structure Design of Embedded Interdiction Sub-Munitions ZHANG Xian-feng JIA Wei CHEN Wan-chun (561)
- Design of Secondary High-Capacity Support to Large-Section Tunnel with Fractured Surrounding
Rock Excavated on High-Stress Condition CHEN Xin-ming GAO Jin-hai (565)
- Calculation and Analysis on Drag Coefficient of Ribbon-Parachute by
Synthetic Method Based on Similarity Criterion DONG Yong-xiang WANG Shun-hong ZHOU Tong, et al (571)

Mechanical Engineering

- Forming Mechanism About Axial Balance and Axial Movement of Asymmetric
Cross Wedge Rolling PENG Wen-fei CHEN Le-ping SHU Xue-dao, et al (575)
- Influence of Exhaust Pipe Structure on Intake Non-Uniformity of Turbocharged Multi-Cylinder
Diesel Engine DU Wei SHAN Wen-yi LIU Fu-shui (580)

Informatics and Control

- A Novel In-Motion Initial Alignment Method by Integration of Digital Map
and Ring Laser Gyroscope SINS HAN Yong-qiang CHEN Jia-bin SUN Shou-cai, et al (585)
- Generation of New Type of Question Features Based on Bag-of-Words Binding YANG Si-chun GAO Chao DAI Xin-yu, et al (590)
- Algorithm to Predict Highway Tunnel Fire Based on Video Data CHEN Jian-xin LIU Qing CHEN Jia (596)

Optics and Electronics

- Computation of Electromagnetic Scattering by 3D Large Inhomogeneous Targets Utilizing Finite
Element Tearing and Interconnecting Method GAO Hong-wei SHENG Xin-qing (602)
- A 8 bit Conditional Sum Adder Based on Multiple-Valued Logic WU Hai-xia QU Xiao-nan ZHAO Xian-li, et al (607)
- Puncturing and Interleaving Analysis of a Physical Layer Link Based on IEEE 802.11a LU Ji-hua YANG Bo CHEN Kui-xi (611)
- A New Non-Symmetric Distributed Source Model and Direction-of-Arrival
Estimation SHI Xiu-min LIU Zhi-wen WANG Yuan-yuan (617)
- Enhanced LLE Features Classification for Face Recognition LI Jian-ke ZHAO Bao-jun ZHANG Hui, et al (621)
- Target Motion Compensation Algorithm Based on Keystone Transform
for Wideband Pulse Doppler Radar LIU Hai-bo LU Jun-dao (625)
- Research of Distance Mathematical Modeling for Streak Tube Imaging Lidar ... MA Chen-ning HAN Shao-kun ZHAO Wen, et al (631)
- Extraction of Human Gait Features Based on Fractional Fourier Transforms ZHANG Jun (636)

Chemical Engineering and Materials Science

- Effect of Foaming Technology Conditions on Pore Structure of
Carbon Foams ZHANG Zhi-jin YU Xiao-dong WANG Yang-wei, et al (641)
- Numerical Simulation of Mixing Performance in Planetary Mixer WANG Xiao-jin PENG Jiong YANG Ling, et al (645)

Life Science and Technology

- Adsorbing Thermodynamics and Kinetics of Resin D301M to
Glyphosate Solution CHEN Fei-zhong LI Guo-peng ZHOU Cai-rong, et al (650)
- Application of BP Neural Network in Algal Blooms Short-Term Forecast YIN Gao-fang ZHANG Yu-jun HU Li, et al (655)