

目 次

· 研究快报 ·

- 一个新型的色散关系和波速公式 范天佑 范蕾 (757)
细胞黏附斑边值问题不是反问题 范天佑 范蕾 (758)

· 工程力学 ·

- 引信可靠性小样本评估方法研究 周利东 温玉全 王玮等 (761)
安装误差和动不平衡对旋转导弹惯性器件输出的影响及补偿 高庆丰 夏群力 方蜀州等 (765)
不同厚度壳体装药在混凝土中爆炸的实验研究 刘彦 段卓平 王新生等 (771)
考虑逃逸与俘获过程的行星际小推力轨道设计 尚海滨 崔平远 乔栋 (774)

· 机械工程 ·

- 气压驱动金属熔滴按需喷射装置的设计与实现 肖渊 齐乐华 黄华等 (780)
散乱点云数据的曲率精简算法 周煜 张万兵 杜发荣等 (785)

· 信息科学与控制 ·

- 结合信赖域和粒子滤波的红外目标跟踪方法 王震宇 杨国田 (790)
基于灰预测的 Web Cache 集群热点对象处理策略 段赵磊 古志民 (794)
基于直线模型的微型飞行器姿态角计算 程序 郝群 宋勇等 (798)
基于后悔函数的多目标优化决策问题研究 徐倩 唐胜景 郭杰等 (803)
基于 VPRS 和 RBF 神经网络的 WSN 节点故障诊断 谢迎新 陈祥光 余向明等 (807)
基于无线传感器网络航标遥测遥控设计与实现 杨明远 黄祥光 张波等 (812)

· 光学与电子工程 ·

- 遥感图像的实时云判技术 闫宇松 龙腾 (817)
一种具有欠采样功能的采样保持电路 王兴华 仲顺安 张蕾 (822)
基于酉变换的改进 GSO 波束形成器 牟建超 高梅国 白锦良 (826)
一种基于小波能量分析的目标识别方法 张彦梅 阳进 (831)
广义信号子空间拟合角度-极化联合估计 徐友根 刘志文 (835)
P 码直捕的搜索策略与参数设计 王俊 吴嗣亮 王菊 (840)
健身锻炼负荷强度实时检测系统的设计 王相英 赵曰峰 (844)
一种基于模型的功能性危险源分析方法及应用 王海峰 (849)

· 化工与材料科学 ·

- 不同温度下 β -HMX 状态方程的分子动力学模拟 石一丁 黄风雷 (854)
CdSe 量子点/聚酰胺-胺树形分子纳米复合材料的制备与表征 斯玉娟 罗运军 李国平等 (858)
基于数据驱动模型的潮位和潮流预测方法研究 李明昌 梁书秀 孙昭晨等 (864)
氧化亚铁硫杆菌的诱变机理研究 刘玉德 王西彬 石文天等 (869)
高速冲击载荷下 SiC 骨架/Zr 基非晶合金复合材料断裂行为研究 刘俊 王鲁 程焕武等 (873)
等离子喷涂纳米和微米 $\text{Al}_2\text{O}_3\text{-TiO}_2$ 涂层摩擦磨损性能研究 卢林 马壮 王富耻等 (878)

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 7 2010 Jul.

Vol. 30 (Sum No. 185)

CONTENTS

Rapid Communications

- New Dispersion Formula and Wave Speed *FAN Tian-you FAN Lei* (757)
The Boundary Value Problem of Focal Adhesions of Cells Is Not Inverse Problem *FAN Tian-you FAN Lei* (758)

Engineering Mechanics

- Method of Fuse Reliability Evaluation Based on Small Size of Sample *ZHOU Li-dong WEN Yu-quan WANG Wei, et al* (761)
Influence of Installation Error and Dynamic Imbalance on the Output of Inertia

- Devices in Rolling Missiles and Its Compensation *GAO Qing-feng XIA Qun-li FANG Shu-zhou, et al* (765)
Experiments on Explosion of Explosives with Different Thickness Shells in Concretes

- *LIU Yan DUAN Zhuo-ping WANG Xin-sheng, et al* (771)
Design of Interplanetary Low-Thrust Trajectory Including Escape and Capture Phase

- *SHANG Hai-bin CUI Ping-yuan QIAO Dong* (774)

Mechanical Engineering

- Design and Implement of Pneumatic Drop-on-Demand Generator for Metal

- Droplet Production *XIAO Yuan QI Le-hua HUANG Hua, et al* (780)
Algorithm for Reduction of Scattered Point Cloud Data Based on Curvature *ZHOU Yu ZHANG Wan-bing DU Fa-rong, et al* (785)

Informatics and Control

- Target Tracking in FLIR Imagery by Combining Trust Region and Particle Filtering *WANG Zhen-yu YANG Guo-tian* (790)
Grey Prediction Based Hot Spot Relief Strategy in Web Cache Cluster *DUAN Zhao-lei GU Zhi-min* (794)

- Method for Calculating MAV Attitude Angles Based on Straight Line Model

- *CHENG Xu HAO Qun SONG Yong, et al* (798)
Decision-Making Problem Analysis for Multi-Objective Optimization Based on

- Regret-Function *XU Qian TANG Sheng-jing GUO Jie, et al* (803)
Fault Diagnosis of Node in WSN Based on VPRS and RBF Neural Network

- *XIE Ying-xin CHEN Xiang-guang YU Xiang-ming, et al* (807)

- Design and Application of Distributed Pharos Remote Monitoring and

- Control System Based on Wireless Sensor Network *YANG Ming-yuan HUANG Xiang-guang ZHANG Bo, et al* (812)

Optical and Electronic Engineering

- Real-Time Cloud Detection in Optical Remote Sensing Image *YAN Yu-song LONG Teng* (817)

- Sample-Hold Amplifier Utilizing Under-Sampling Technique *WANG Xing-hua ZHONG Shun-an ZHANG Lei* (822)

- Unitary Transform Based on Improved GSO Beamformer *MU Jian-chao GAO Mei-guo BAI Jin-liang* (826)

- A Target Identification Method Based on Wavelet Energy Analysis *ZHANG Yan-meい YANG Jin* (831)

- Joint Angle-Polarization Estimation via Generalized Signal-Subspace Fitting *XU You-gen LIU Zhi-wen* (835)

- Searching Strategy and Parameters Design of Direct P Code Acquisition Method *WANG Jun WU Si-liang WANG Ju* (840)

- Design of Real-Time Monitoring System on Loading-Intensity in Fitness Training *WANG Xiang-ying ZHAO Yue-feng* (844)

- A Case Study on Model Based Functional Hazard Analysis *WANG Hai-feng* (849)

Chemical Engineering and Materials Science

- Molecular Dynamics Simulation of Isothermal Equations of State of β -HMX at Different Temperatures

- *SHI Yi-ding HUANG Feng-lei* (854)

- Preparation and Characterization of CdSe Quantum Dots/Poly (Amido Amine)

- Dendrimer Nano-Composites *JIN Yu-juan LUO Yun-jun LI Guo-ping, et al* (858)

- Tidal Level and Current Prediction on the Basis of Data-Driven Model

- *LI Ming-chang LIANG Shu-xiu SUN Zhao-chen, et al* (864)

- Experimental Research into the Mutagenic Mechanism of *Thiobacillus Ferrooxidans*

- *LIU Yu-de WANG Xi-bin SHI Wen-tian, et al* (869)

- Fracture Behavior Characteristics of SiC Skeleton/Zr-Based Amorphous Alloy

- Composites Bearing High-Speed Impact *LIU Jun WANG Lu CHENG Huan-wu, et al* (873)

- Friction and Wear Behaviors of Nano and Microscale-Structured Al_2O_3 - TiO_2 Coatings

- *LULin MA Zhuang WANG Fu-chi, et al* (878)