

目 次

· 工程力学 ·

- 钨杆超高速侵彻碳化硼陶瓷的数值模拟研究 汪庆桃 张庆明 金辉 (631)
柱形装药在混凝土中爆炸破坏效应数值模拟研究 刘彦 谷鸿平 黄风雷 (635)
电学参数对电爆炸喷涂 Mo 涂层性能的影响 杜新武 宋道志 王建中等 (639)
深空探测采样容器爆炸焊接工艺实验研究 卢湘江 李向荣 邵思杰等 (643)
电磁干扰下的电爆装置射频敏感频率研究 李贵兰 李国新 汪佩兰 (647)

· 机械工程 ·

- 汽车前悬架橡胶连接件的变形量时域响应 胡振娟 顾亮 (651)
楔横轧展宽长度对极限断面收缩率影响机理分析 贾震 张康生 汤先岗等 (655)
湿式换挡离合器温度场和应力场影响因素分析 张金乐 马彪 张英锋等 (660)
重载车辆排气引射抽尘器设计 张保成 莫丽东 李保集 (665)

· 信息科学与控制 ·

- 可控滚转舵系统滚转控制研究 程建伟 于志远 姚晓先等 (670)
基于 q -高斯的模糊神经网络在飞机作战效能评估中的应用 赵伟 伞治 (674)
基三互连网络的遍历性质及流水模型设计 李嘉欣 石峰 邓宁等 (678)
基于智能人机接口的即时过程式图像对象提取方法 刘陈 李凤霞 谷海洋等 (683)
基于改进粒子群算法的方案飞行弹道优化设计 郭杰 唐胜景 李响等 (688)

· 光学与电子工程 ·

- 一种微小型图像融合实验系统设计与验证 刘少鹏 郝群 宋勇等 (693)
激光半主动末制导炮弹捕获概率研究 林德福 牟宇 常超等 (698)
宽幅遥感图像实时滚屏显示技术中的反馈控制 闫宇松 龙腾 汪精华 (702)
卫星导航接收机定点环路跟踪精度研究 刘峰 李欣 龙腾 (707)
小波模拟 CSF 加权的失真图像质量评价 朱爱红 张玉叶 李连 (713)
基于 MSLM 的 OFDM 系统 PAPR 减小方法 李莉 王珂 韩力 (718)
自组织网络随机方向模型的渐近节点分布 刘宴涛 安建平 (723)
DSSS 窄带干扰抑制滤波器性能研究与比较 冯冀宁 吴嗣亮 姜伟等 (727)
基于改进 DBSCAN 算法的激光雷达车辆探测方法 关超华 陈泳丹 陈慧岩等 (732)
非相干两点源干扰下最优双机距离分析 张旭东 耿小明 熊华刚等 (737)
基于相位扫描的 GEO SAR 多普勒中心频率高精度补偿方法 裴磊 高立宁 董锡超等 (741)

· 化工与材料科学 ·

- 玻璃纤维增强气凝胶防护性能的研究 杨杰 李树奎 王富耻等 (746)
基于空气动力学的沙袋沙障气流场模拟 李锦荣 孙保平 高永等 (749)

· 应用数学与物理 ·

- $M/H_k/1$ 排队系统性能指标的估计 张倩 徐兴忠 (753)

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 6 2010 Jun.

Vol. 30 (Sum No. 184)

CONTENTS

Engineering Mechanics

- Numerical Simulation of Tungsten Long-Rod Hypervelocity Penetration into Boron Carbide WANG Qing-tao ZHANG Qing-ming JIN Hui (631)
Numerical Simulations of Explosion of Cylindrical Charges in Concrete Targets LIU Yan GU Hong-ping HUANG Feng-lei (635)

Effect of Electrical Parameters on the Coating Performance of Mo by Wire

- Explosion Spraying DU Xin-wu SONG Qiu-zhi WANG Jian-zhong, et al (639)
Experiment Research of Specimen Canister in Explosive Welding Sealing Craft

- LU Xiang-jiang LI Xiang-rong SHAO Si-jie, et al (643)
Study on the RF Sensitive Frequency of Electro-Explosive Devices in EMI LI Gui-lan LI Guo-xin WANG Pei-lan (647)

Mechanical Engineering

- Time Response of Front-Suspension Mount Deflection HU Zhen-xian GU Liang (651)
Analysis on Principle of Spread Width's Effect on Cross Wedge Rolling

- Limit-Section Shrinkage JIA Zhen ZHANG Kang-sheng TANG Xian-gang, et al (655)
Study on the Factors Affecting Temperature Field and Stress Field of the Wet

- Shift Clutch ZHANG Jin-le MA Biao ZHANG Ying-feng, et al (660)
Design of the Exhaust Ejector for Heavy Duty Vehicle ZHANG Bao-cheng MO Li-dong LI Bao-ji (665)

Informatics and Control

- Study of Rolling Control for a Controllable-Rolling Actuator System CHENG Jian-wei YU Zhi-yuan YAO Xiao-xian, et al (670)
Fuzzy Neural Network Based on q -Gaussian and Its Application in Operational Effectiveness Evaluation of Planes

- ZHAO Wei SAN Ye (674)
Research on Ergodic Property and Streaming Model of Triplet-Based Interconnection Network

- LI Jia-xin SHI Feng DENG Ning, et al (678)
An On-Line Procedural Method for Image Object Cutout via Intelligent User Interface

- LIU Chen LI Feng-xia GU Hai-ying, et al (683)
Optimum Design of the Project Trajectory Based on an Improved Particle

- Swarm Optimization GUO Jie TANG Sheng-jing LI Xiang, et al (688)

Optical and Electronic Engineering

- Design and Demonstration of an Experimental Micro-Platform for Image Fusion LIU Shao-peng HAO Qun SONG Yong, et al (693)
A Study of Target Acquisition Probability for Laser Semi-Active Terminal Guided Projectile

- LIN De-fu MOU Yu CHANG Chao, et al (698)
Feedback Control in Scrolling Displaying of Remote Sensing Image YAN Yu-song LONG Teng WANG Jing-hua (702)

- Research on the Tracking Accuracy of Fixed-Point Loop for Satellite Navigation Receiver LIU Feng LI Xin LONG Teng (707)

- Distorted Image Quality Assessment Using Weighted Method of Wavelet Simulated

- CSF Property ZHU Ai-hong ZHANG Yu-ye LI Lian (713)
PAPR Reduction Method Based on MSLM for OFDM System LI Li WANG Ke HAN Li (718)

- Asymptotic Node Distribution of Random Direction Model for Ad Hoc Networks LIU Yan-tao AN Jian-ping (723)
Study and Comparison of Filtering Performance to Narrow Band Interference

- Suppression in DSSS FENG Ji-ning WU Si-liang JIANG Wei, et al (727)

- Improved DBSCAN Clustering Algorithm Based Vehicle Detection Using
a Vehicle-Mounted Laser Scanner GUAN Chao-hua CHEN Yong-dan CHEN Hui-yan, et al (732)

- Analysis of Two-Plane Optimal Distance in Noncoherent

- Dual-Source Jamming ZHANG Xu-dong GENG Xiao-ming XIONG Hua-gang, et al (737)

- High Accurate Compensation Method of Doppler Center Frequency in GEO SAR

- Using Phase Scan PEI Lei GAO Li-ning DONG Xi-chao, et al (741)

Chemical Engineering and Materials Science

- Protective Performance of Glass Fiber Reinforced Aerogels YANG Jie LI Shu-kui WANG Fu-chi, et al (746)

- Simulation of Sand-Bag Barrier Wind Flow Field Based on Aerodynamics LI Jin-rong SUN Bao-ping GAO Yong, et al (749)

Applied Mathematics and Physics

- Estimation of Performance Measures of an $M/H_t/1$ Queueing System ZHANG Qian XU Xing-zhong (753)