

北京理工大学学报

第 4 期 2011 年 4 月

第 31 卷 (总第 194 期)

目 次

· 工程力学 ·

- 水下爆炸能量耗散特性分析研究 安丰江 吴成 王宁飞 (379)
采煤机截割粉尘扩散运移规律的试验研究 赵振保 (383)
基于 MATCHSTICK 应变分析煤层渗透率变化 马强 (387)

· 机械工程 ·

- 微小型滚刀设计与参数选择 刘佳 周家花 王西彬 (391)
某型空间 RSSR 机构的图解分析与设计 周勇 孙海刚 (394)
液压自由活塞发动机配流阀工作特性 荆崇波 吴维 刘洪等 (398)
基于场效应方法的柴油机喷油嘴参数匹配仿真研究 李向荣 赵陆明 马云龙等 (403)
汽轮机高压冷却蒸汽对中压缸转子的冷却效果研究 祁明旭 杨建道 周代伟等 (408)

· 信息科学与控制 ·

- 基于有限元分析的静电探测器电极设计 陈曦 黄韬 付巍 (413)
中值滤波在气象传真图中降噪的分析 柴宝仁 (417)
基于大气测量信息的风估计算法研究 武涛 夏群利 刘大卫等 (420)
基于自适应输出反馈的船舶航向控制 王志文 彭秀艳 (425)
直线一级柔性连接倒立摆的网络化控制 田德振 戴亚平 王聪 (430)
基于特征颜色模型的粒子滤波改进算法 郝志会 汪渤 孙抗 (436)
基于前景概率函数的目标跟踪 周斌 王军政 沈伟 (441)
基于 Preisach 逆模型的压电陶瓷执行器迟滞补偿控制 赖志林 刘向东 陈振等 (447)

· 光学与电子工程 ·

- 基于边缘光流法向分量的运动区域划分 李杰 熊琨 杨东晓 (452)
基于蚁群算法的无线多媒体传感器网络路由研究 邓达 周激流 林锋 (456)
一种基于相关序列的 OFDM 频偏估计算法 刘春国 李立志 安建平 (461)
一种 X 波段宽带快速跳频频源 黄超 任丽香 毛二可等 (467)
基于遗传算法的技术成熟困难度计算方法 张刚 杨海成 经小川等 (472)
北斗一号卫星信号高灵敏度捕获方法 张炳琪 陈禾 窦长江等 (477)

· 化工与材料科学 ·

- RDX/AP 分子间炸药热性能的研究 郑剑 陈人杰 李国平等 (482)
空冷贝氏体钢动态压缩性能研究 程焕武 吴琼 付克勤等 (486)

· 管理科学 ·

- 基于系统动力学方法预测中国的煤炭投资需求 于晓勇 张跃军 杨瑞广等 (489)

· 应用数学与物理 ·

- 广义 Birkhoff 系统的势积分方法 王怀友 吴惠彬 梅凤翔 (494)
异方差下增长曲线模型的统计推断 牟唯嫣 徐兴忠 (497)
基于 Ion-Channel 的故障多态安全关键系统可靠性研究 贾旭杰 王丽英 田荣洁 (501)

期刊基本参数:CN 11-2596/T * 1956 * m * A4 * 126 * zh * P * ￥20.00 * 1200 * 28 * 2011-04

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 4 2011 Apr.

Vol. 31 (Sum No. 194)

CONTENTS

Engineering Mechanics

- A Research on the Energy Dissipation of Underwater Explosion AN Feng-jiang WU Cheng WANG Ning-fei (379)
Experimental Research on Diffusion and Mitigation Law of Dust Cut Generated by Coal Shearer ZHAO Zhen-bao (383)
The Analysis of Coal Permeability Changes Based on MATCHSTICK Strain MA Qiang (387)

Mechanical Engineering

- Designing and Parameter Selection of Micro Hob LIU Jia ZHOU Jia-hua WANG Xi-bin (391)
Analysis and Design of Spatial RSSR Mechanism by Graphic Method ZHOU Yong SUN Hai-gang (394)
Performances of Distributing Valves on Hydraulic Free-Piston Engine JING Chong-bo WU Wei LIU Hong, et al (398)
Simulation Research on Matching Parameters of Injector in Diesel Engine
Based on Field Effect Analysis Method LI Xiang-rong ZHAO Lu-ming MA Yun-long, et al (403)
Cooling Effects of HP Steam on IP Rotor in Steam Turbine QI Ming-xu YANG Jian-dao ZHOU Dai-wei, et al (408)

Informatics and Control

- Design for Electrostatic Detection Electrode Based on Finite Element Analysis CHEN Xi HUANG Tao FU Wei (413)
Analysis of Median Filter for Noise Reduction of Meteorological Facsimile Map CHAI Bao-ren (417)
Study of the Method of Wind Estimate Based on Measuring Air Data WU Tao XIA Qun-li LIU Da-wei, et al (420)
Control of Ship Course Based on NN-Adaptive Output Feedback WANG Zhi-wen PENG Xiu-yan (425)
A Networked Control System of Flexible Joint Inverted-Pendulum TIAN De-zhen DAI Ya-ping WANG Cong (430)
An Improved Particle Filtering Algorithm Based on Characteristic Color Model HAO Zhi-hui WANG Bo SUN Kang (436)
Object Tracking Based on Foreground Probability Function ZHOU Bin WANG Jun-zheng SHEN Wei (441)
The Hysteresis Compensation Control of the Piezoceramic Actuators Based on the
Inverse Preisach Model LAI Zhi-lin LIU Xiang-dong CHEN Zhen, et al (447)

Optical and Electronic Engineering

- Motion Area Division Method Based on Normal Component of Edge Optical Flow LI Jie XIONG Kun YANG Dong-xiao (452)
Investigation on WMSN Routing Algorithm Based on Ant Colony Optimization DENG Da ZHOU Ji-liu LIN Feng (456)
Frequency Offset Estimation for OFDM by Using a Correlation Sequence LIU Chun-guo LI Li-zhong AN Jian-ping (461)
An X-Band Broadband Fast Settling Frequency Synthesizer HUANG Chao REN Li-xiang MAO Er-ke, et al (467)
Computation of Advancement Degree of Difficulty Based on
Genetic Algorithm ZHANG Gang YANG Hai-cheng JING Xiao-chuan, et al (472)
A High-Sensitivity Signal Acquisition Method for Compass-1 ZHANG Bing-qi CHEN He DOU Chang-jiang, et al (477)

Chemical Engineering and Materials Science

- Study on Thermal Decomposition of RDX/AP Intermolecular Explosive ZHENG Jian CHEN Ren-jie LI Guo-ping, et al (482)
Research on Dynamic Compress Properties of Air-Cooled Bainitic Steel CHENG Huan-wu WU Qiong FU Ke-qin, et al (486)

Management Science

- Forecasting the Demand of Coal Investment in China Based on System
Dynamics Approach YU Xiao-yong ZHANG Yue-jun YANG Rui-guang, et al (489)

Applied Mathematics and Physics

- Potential Method of Integration for Generalized Birkhoffian System WANG Huai-you WU Hui-bin MEI Feng-xiang (494)
Inference for a Growth Curve Model Under Heteroscedasticity MU Wei-yan XU Xing-zhong (497)
The Reliability Research on Multi-State Failure of Safety Critical System Based
on Ion-Channel JIA Xu-jie WANG Li-ying TIAN Rong-jie (501)