

北京理工大学学报

第9期 2011年9月

第31卷 (总第199期)

目 次

· 工程力学 ·

- 自由梁在一端受局部三角形脉冲载荷时的塑性动力响应 郝陈朋 吴成 (1009)
机载导弹发射动力学建模与虚拟样机仿真 廖莎莎 吴成 (1013)
变推力固体火箭发动机非稳态影响因素研究 王佳兴 魏志军 王宇飞 (1018)

· 机械工程 ·

- 并联 6-UPS 稳定平台瞬态分析与谱分析 付铁 江放 丁洪生 等 (1023)
高速球轴承防滑最小轴向力研究 苑士华 郭凯 胡纪滨 (1027)
基于灰色理论的薄壁不锈钢管弯曲工艺参数优化技术 高战地 唐承统 贾美慧 (1032)
压燃式自由活塞直线发电机工作过程数值仿真 毛金龙 左正兴 (1036)
基于承载因子理论的高转速齿轮润滑特性分析 董辉立 苑士华 胡纪滨 等 (1041)
基于协同优化方法的汽车正面抗撞性优化设计 王文伟 李邦国 陈潇凯 (1046)
汽车 ABS/ASR 集成系统控制逻辑研究 叶阳 刘昭度 裴晓飞 等 (1049)

· 信息科学与控制 ·

- 实时高动态 GNSS 信号模拟器高精度伪距生成方法 刘昊 吴嗣亮 (1053)
高阶无差跟踪微分器的串联系统 周游 王庆林 邱德慧 (1058)
旋转飞行器的一种解耦模糊控制方法 唐胜景 郭杰 (1062)

· 光学与电子工程 ·

- 耦合横向和微旋转波的界面反射与折射 徐红玉 薛冰冰 梁斌 等 (1066)
CCD 像元尺寸对移相干涉术相位测量精度的影响 孟晓辰 郝群 朱秋东 等 (1071)
背靠背式风力发电变流器的仿真研究 吴子敬 于长胜 张宪忠 等 (1075)
一种新型的 BCD 工艺栅驱动集成电路 张为 陈曙光 (1080)
采用分数阶微分边缘检测的图像插值 汪成亮 兰利彬 (1085)
一种改进的逐次递推解模糊方法 韩月涛 吴嗣亮 王堃 (1090)
基于导数约束的互谱降秩自适应波束形成 刘永旭 杨小鹏 龙腾 (1095)
典型光学加工中边缘效应仿真分析 王潭 程灏波 冯云鹏 等 (1100)

· 化工与材料科学 ·

- 含酸性基团温度敏感色谱材料的制备及其在氨基酸分离中的应用 刘宗建 戴荣继 梁笑 等 (1104)
天然丝素制备三维多孔支架 林静 马西兰 曹传宝 (1109)
乙醚-铝粉-空气混合物燃烧转爆轰的实验研究 陈默 白春华 刘庆明 (1114)

· 应用数学与物理 ·

- 超高速碰撞产生等离子体的电磁场测量方法 马月芬 张庆明 吴碧 等 (1118)
一类 John-Nirenberg 不等式在齐次群上的推广 王杰 陈爱华 阴立波 (1122)

· 管理科学 ·

- 面向客户行为的 C2C 市场价格离散演化模型 尹秋菊 闵立辉 金丹 (1127)
具有区间支付的模糊合作对策上的 Shapley 函数 孟凡永 张强 (1131)

期刊基本参数:CN 11-2596/T * 1956 * m * A4 * 126 * zh * P * ¥20.00 * 1200 * 28 * 2011-09

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 9 2011 Sep.

Vol. 31 (Sum No. 199)

CONTENTS

Engineering Mechanics

- Dynamic Behavior of a Rigid Perfect-Plastic Free-Free Beam Subjected to a Local Triangularly Distributed Impulsive Loading at One Free End HAO Chen-peng WU Cheng (1009)
Launching Dynamics Modeling of Guided Aircraft Missile and Virtual Prototype Simulation LIAO Sha-sha WU Cheng (1013)
Research on Non-Steady Characters of Thrust Controllable Solid Rocket Motor with Pintle WANG Jia-xing WEI Zhi-jun WANG Ning-fei (1018)

Mechanical Engineering

- Transient and Spectrum Analysis of the Parallel Stabilized Platform Based on 6-UPS Structure FU Tie JIANG Fang DING Hong-sheng, et al (1023)
Investigation on the Minimum Axial Force to Avoid Sliding for High-Speed Ball Bearings YUAN Shi-hua GUO Kai HU Ji-bin (1027)
Technological Parameter Optimization for Thin-Walled Stainless Steel Tube Bending GAO Zhan-di TANG Cheng-tong JIA Mei-hui (1032)
Based on Grey Theory MAO Jin-long ZUO Zheng-xing (1036)
Working Process Numerical Simulation of Compression Ignition Free-Piston Linear Alternator MAO Jin-long ZUO Zheng-xing (1036)
Analysis of Lubricating Properties in Spur Gears with High Speed Based on Load-Sharing Concept DONG Hui-li YUAN Shi-hua HU Ji-bin, et al (1041)
Multi-Objective Optimization Design of Automotive Crashworthiness Based on Collaborative Optimization Method WANG Wen-wei LI Bang-guo CHEN Xiao-kai (1046)
Study of Control Logic for ABS/ASR Integrated System YE Yang LIU Zhao-du PEI Xiao-fei, et al (1049)

Informatics and Control

- Method of High Accuracy Pseudorange Generation for Real-time High Dynamic GNSS Signal Simulator LIU Min WU Si-liang (1053)
Cascade Form of Tracking Differentiator with High-Order Indiscrimination Degree ZHOU You WANG Qing-lin QIU De-hui (1058)
A Method of Decoupling Fuzzy Control for Rolling Aircraft TANG Sheng-jing GUO Jie (1062)

Optical and Electronic Engineering

- Reflection and Refraction of Coupled Transverse and Micro-Rotational Wave at Interface of Two Micropolar Elastic Solid XU Hong-yu XUE Bing-bing LIANG Bin, et al (1066)
Influence of CCD Pixel Size on the Phase Measurement Accuracy in Phase-Shifting Interferometry MENG Xiao-chen HAO Qun ZHU Qiu-dong, et al (1071)
Simulation of Inverter in Wind-Power Generation with Back-to-Back Topology WU Zi-jing YU Chang-sheng ZHANG Xian-zhong, et al (1075)
A Novel Gate Driver IC Based on BCD Technology ZHANG Wei CHEN Shu-guang (1080)
Image Interpolation Algorithm Based on Edge Detection of Fractional Differential WANG Cheng-liang LAN Li-bin (1085)
An Improved Successive Ambiguity-Resolving Method for Interferometer HAN Yue-tao WU Si-liang WANG Kun (1090)
Reduced-Rank Cross-Spectral Metric Adaptive Beamforming Based on Derivative Constraint LIU Yong-xu YANG Xiao-peng LONG Teng (1095)
Simulation Analysis of Edge Effect in Typical Optical Processing WANG Tan CHNEG Hao-bo FENG Yun-peng, et al (1100)

Chemical Engineering and Materials Science

- Preparation of Temperature-Responsive Chromatographic Materials Containing Acidic Groups for Separation of Amino Acids LIU Zong-jian DAI Rong-ji LIANG Xiao, et al (1104)
Preparation of 3D Porous Silk Fibroin Scaffold LIN Jing MA Xi-lan CAO Chuan-bao (1109)

Experimental Study of Deflagration to Detonation Transition of Ethyl Ether-Aluminum-Air Mixtures

- CHEN Mo BAI Chun-hua LIU Qing-ming (1114)

Applied Mathematics and Physics

- Measurement Methods of Electromagnetic Fields of Plasma Produced by Hypervelocity Impact MA Yue-fen ZHANG Qing-ming WU Bi, et al (1118)
The Generalization of a Kind of John-Nirenberg Inequalities on Homogeneous Group WANG Jie CHEN Ai-hua YIN Li-bo (1122)

Management Science

- Customer Behavior Based Modeling of Price Dispersion in C2C Market YIN Qiu-ju MIN Li-hui JIN Dan (1127)
The Shapley Function for Fuzzy Cooperative Games with Interval Payoffs MENG Fan-yong ZHANG Qiang (1131)