



ISSN 1001-0645
CODEN BLXUEV

北京理工大学

TRANSACTIONS OF
BEIJING INSTITUTE OF TECHNOLOGY

学报

BEIJING LIGONG DAXUE XUEBAO

2012 11

Vol. 32

ISSN 1001-0645



9 7871001 064124

北京理工大学学报

第 11 期 2012 年 11 月

第 32 卷 (总第 213 期)

目 次

· 机械工程 ·

- 空化模型对径向直线槽端面密封性能分析的影响 刘丁华 胡纪滨 (1101)
基于无瞬心包络法的偏心螺杆成型铣刀研究 李云 范晋伟 陈东菊 等 (1105)
微气体螺旋槽推力轴承-转子系统非线性动力学分析 张小青 王晓力 刘韧 (1111)
单活塞式液压自由活塞柴油机冷启动过程研究 郭锋 黄英 赵长禄 等 (1116)
面向 FSAE 竞赛的某赛车动力学仿真及试验验证 杨林 吴志成 倪俊 (1121)
局部均值分解在刀具故障诊断中的应用 聂鹏 高辉 陈彦海 等 (1125)

· 信息与控制 ·

- 二维二方向有限自动机的识别能力研究 董晶 刘庆晖 (1129)
一种改进型双级捕获系统研究及其 VLSI 实现 李振华 陈家斌 占云志 (1134)
基于 PVDF 压电片发电的特性研究 毛芹 王涛 郝鹏飞 等 (1140)
基于新型滤波器的内模控制器设计 陈娟 郭敏 彭亚为 等 (1145)
基于解析余度的导弹执行机构故障诊断方法 曹祥宇 胡昌华 乔俊峰 (1149)
PBX 炸药有效弹性模量的有限元模拟 戴开达 刘龑龙 陈鹏万 等 (1154)

· 光学与电子 ·

- 双 H 型石英音叉陀螺驱动信号频率跟踪算法的研究 张志雄 冯立辉 王刚 等 (1159)
200 W 高光束质量全固态 Nd:YVO₄ 板条激光器研究 毛叶飞 张恒利 徐浏 等 (1162)
基于左手特性的异向介质可调谐天线设计 刘青爽 金杰 孔曦 等 (1165)
电子雷管高压交流载波扩频通信研究 王伟 崔占忠 唐凯 等 (1169)
环形向量非局部 SAR 图像降噪算法 蔡雨辰 赵保军 唐林波 (1174)
一种基于综合效用的 DTMSN 喷射转发路由算法 王崇 刘家康 匡镜明 (1179)
基于多波束天线的 Mesh 网络邻居发现算法 王海飞 夏启斌 李颖 (1186)

· 化工与材料 ·

- 热塑性聚氨酯弹性体黏合剂的加工流变性能研究 王晓青 刘滨 李晓萌 等 (1191)
超支化水性聚氨酯共混改性聚氨酯乳液的性能研究 田星 李杰 罗运军 (1195)
几种新透明质酸金属配合物的合成及生物活性 朱湛 王亚利 杨艳萍 等 (1200)
载铂 TiO₂ 纳米管的制备及其光催化性能 孙爱武 江芳 汪信 等 (1205)

期刊基本参数:CN 11-2596/T * 1956 * m * A4 * 110 * zh * P * ¥20.00 * 900 * 23 * 2012-11

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 11 2012 Nov.

Vol. 32 (Sum No. 213)

CONTENTS

Mechanical Engineering

- Effect of Cavitation Model on the Performance of Radial Grooved Face Seals LIU Ding-hua HU Ji-bin (1101)
Study of Formed Milling Cutter for Processing Eccentric Screw Based on Non-Instantaneous Envelope Method LI Yun FAN Jin-wei CHEN Dong-ju, et al (1105)
Analysis of Nonlinear Dynamic for Micro Gas Lubricated Spiral Groove Thrust Bearing-Rotor System ZHANG Xiao-qing WANG Xiao-li LIU Ren (1111)
Investigation of Cold Starting Process of Single Piston Hydraulic Free-Piston Diesel Engine GUO Feng HUANG Ying ZHAO Chang-lu, et al (1116)
Dynamics Simulation and Experimental Verification for a Racing Car Orientating FSAE Competition YANG Lin WU Zhi-cheng NI Jun (1121)
Application of Local Mean Decomposition in Tool Fault Diagnosis NIE Peng GAO Hui CHEN Yan-hai, et al (1125)

Informatics and Control

- Recognition Power Analysis of Two-Way Two-Dimensional Finite Automata DONG Jing LIU Qing-hui (1129)
An Improved Two-Stage Acquisition System and Its VLSI Implementation LI Zhen-hua CHEN Jia-bin ZHAN Yun-zhi (1134)
Characteristics of Power Generation from PVDF Piezoelectric Film MAO Qin WANG Tao HAO PENG-fei, et al (1140)
Design of Internal Model Controller Using Novel Filter CHEN Juan GUO Min PENG Ya-wei, et al (1145)
Method for Fault Diagnosis of Missile Actuator Based on Analytical Redundancy CAO Xiang-yu HU Chang-hua QIAO Jun-feng (1149)
Finite Element Simulation on Effective Elastic Modulus of PBX Explosives DAI Kai-da LIU Yan-long CHEN Peng-wan, et al (1154)

Optics and Electronics

- Study on Frequency Tracking Algorithm of Drive Signal of Double H Quartz Tuning Fork Gyroscope ZHANG Zhi-xiong FENG Li-hui WANG Gang, et al (1159)
Research and Development of 200 W Att High Beam Quality All-Solid-State Nd:YVO₄ Slab Laser MAO Ye-fei ZHANG Heng-li XU Liu, et al (1162)
Design of Tunable Antenna Based on Meta-Material Substrate with Left-Handed Property LIU Qing-shuang JIN Jie KONG Xi, et al (1165)
Spread Spectrum Communication System of High-Voltage AC Carrier for Electronic Detonator Network WANG Wei CUI Zhan-zhong TANG Kai, et al (1169)
Circular-Vector Based Non-Local SAR Image Denoising Algorithm CAI Yu-chen ZHAO Bao-jun TANG Lin-bo (1174)
An Integrated Utility Based Spray and Forward Routing Algorithm for Delay Tolerant Mobile Sensor Networks WANG Chong LIU Jia-kang KUANG Jing-ming (1179)
Neighbor Discovery Algorithms in Mesh Networks Based on Multi-Beam Antennas WANG Hai-fei XIA Qi-bin LI Ying (1186)

Chemical Engineering and Materials Science

- Research on the Processing Rheological Behavior of Thermoplastic Polyurethane Elastomer Binders WANG Xiao-qing LIU Bin LI Xiao-meng, et al (1191)
Properties of Waterborne Polyurethane Emulsion Modified by Waterborne Hyperbranched Polyurethane TIAN Xing LI Jie LUO Yun-jun (1195)
Synthesis of New Hyaluronic Metal Complexes and Investigation of Biological Activity ZHU Zhan WANG Ya-li YANG Yan-ping, et al (1200)
Preparation of Pt-Loaded Titania Nanotube and Its Photocatalytic Performance SUN Ai-wu JIANG Fang WANG Xin, et al (1205)