



ISSN 1001-0645
CODEN BLXUEV

北京理工大学

TRANSACTIONS OF
BEIJING INSTITUTE OF TECHNOLOGY

学报

BEIJING LIGONG DAXUE XUEBAO

2013 9

Vol. 33

ISSN 1001-0645



9 787100041064131

北京理工大学学报

第9期 2013年9月

第33卷 (总第223期)

目 次

· 工程力学 ·

- 增韧氧化铝陶瓷的层裂强度及压缩损伤研究 徐辉 孙占峰 (881)
自由剪切流动数值模拟的计算网格设计 于勇 (885)
弹药转运系统的可靠性设计及性能分析 葛杨 邱志明 肖亮 等 (890)
差分 X 射线脉冲星自主导航研究 邓新坪 郑建华 高东 (896)
高固体含量水反应金属燃料推进剂的力学性能 黄海涛 邹美帅 郭晓燕 等 (901)
大长径比固体火箭发动机旋转发射过程装药结构完整性分析 丁彪 张春龙 邱欣 (906)

· 机械工程 ·

- 硬质合金刀具车削 GH2132 高温合金磨损及破损试验 程剑兵 庞思勤 王西彬 等 (911)
基于时间序列的数控设备状态智能评判方法 张发平 陈爱清 董长欣 (916)
绕带空化器回转体空化流动特性的试验研究 王复峰 王国玉 张敏弟 等 (920)
车用内置式永磁同步电机过调制弱磁算法 张兴春 张幽彤 黄文卿 (925)
夜间长途客车进出高速公路隧道群驾驶行为实验研究 钱宇彬 刘浩学 王婉秋 等 (929)

· 信息与控制 ·

- 基于时延随机分布的网络化控制系统控制器设计 赵众 刘志立 (934)
一种新的基于分块的视频压缩感知算法 李涛 王晓华 赵三元 (940)
基于 EEMD 和小波包变换的早期故障敏感特征获取 王红军 万鹏 (945)
中国超宽带频率自适应检测避让技术研究 马英杰 李兆斌 曾萍 等 (951)
基于 STBC 方案的鲁棒性协作频谱感知技术 白智全 王丽 梁兴燕 等 (956)
迭代算法在目标模拟器通道校准中的应用 陈宁 周菊 魏明 (961)
脉冲压缩定点处理的量化噪声分析 马翠梅 陈禾 章菲菲 (965)
主动变采样周期方法在网络化控制系统中的应用 姚远 戴亚平 刘秀芝 (970)
基于离线优化的压电陶瓷物镜驱动系统 PID 控制器 陈华 董钊明 林广升 (976)

· 光学与电子 ·

- 改进的预处理共轭梯度图像复原算法 阎雪飞 许廷发 白廷柱 (980)
用于微石英陀螺质量修调的微电镀实验研究 赵克 马跃飞 崔芳 等 (985)

期刊基本参数:CN 11-2596/T * 1956 * m * A4 * 110 * zh * P * ¥30.00 * 900 * 22 * 2013-09

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 9 2013 Sep.

Vol. 33 (Sum No. 223)

CONTENTS

Engineering Mechanics

- The Spall Strength and Shock Compressive Damage of ZTA 95/10 Ceramics XU Hui SUN Zhan-Feng (881)
Mesh Design of Free Shear Layer Flows Simulation YU Yong (885)
Reliability Design and Performance Analysis of ATS GE Yang QIU Zhi-ming XIAO Liang, et al (890)
Study of Difference X-Ray Pulsar Navigation DENG Xin-ping ZHENG Jian-hua GAO Dong (896)
Experimental Study on Mechanical Properties of High Solid Loaded Hydro-Reactive Metal Fuel Propellant HUANG Hai-tao ZOU Mei-shuai GUO Xiao-yan, et al (901)
Structural Integrity Analysis of Large Aspect Ratio SRM Grain During Spinning
Launching Process DING Biao ZHANG Chun-long QIU Xin (906)

Engineering Mechanics

- Wear and Breakage Lifespan Study of Ultrafine-Grained Hardmetals Tool for Turning GH2132 Superalloy CHENG Jian-bing PANG Si-qin WANG Xi-bin, et al (911)
Time Series Analysis Based Intelligent Evaluation of NC Machine Tools
Working Status ZHANG Fa-ping CHEN Ai-qing DONG Chang-xin (916)
Experimental Study on Cavitating Flows Around an Axisymmetric Body with a Cavitar WANG Fu-feng WANG Guo-yu ZHANG Min-di, et al (920)
Research on Over-Modulation Flux-Weakening Strategy of IPMSM in HEV Application ZHANG Xing-chun ZHANG You-tong HUANG Wen-qing (925)
Experimental Study on the Driving Behavior of Nighttime Long-Journey Coach at Freeway Tunnel
Group's Entrance and Exit QIAN Yu-bin LIU Hao-xue WANG Wan-qiu, et al (929)

Mechanical Engineering

- Controller Design Based on Delay Random Distribution for Networked Control Systems ZHAO Zhong, LIU Zhi-li (934)
A Novel Block-Based Algorithm for Compressive Video Sensing LI Tao WANG Xiao-hua ZHAO San-yuan (940)
Sensitive Features Extraction of Early Fault Based on EEMD and WPT WANG Hong-jun WAN Peng (945)
Research on China Ultra-Wideband Frequency Adaptive DAA MA Ying-jie LI Zhao-bin ZENG Ping, et al (951)
Robust Cooperative Spectrum Sensing Based on STBC Scheme BAI Zhi-quan WANG Li LIANG Xing-yan, et al (956)
Application of Iterative Algorithm in Target Simulator Channel Calibration CHEN Ning ZHOU Ju WEI Ming (961)
Quantization Noise Analysis of Fixed-Point Pulse Compression MA Cui-mei CHEN He ZHANG Fei-fei (965)
Active Variable-Period Sampling in Networked Control Systems YAO Yuan DAI Ya-ping LIU Xiu-zhi (970)
PID Controller of Piezoceramic Objective-Lens Actuator System Based on Offline Optimization CHEN Hua DONG Zhao-ming LIN Guang-sheng (976)

Informatics and Control

- An Improved PCG Algorithm for Image Restoration and Reconstruction YAN Xue-fei XU Ting-fa BAI Ting-zhu (980)
Experimental Research on Micro-Electroplating Process to Adjust Mass Balance of Micro-Quartz Gyroscope ZHAO Ke MA Yue-fei CUI Fang, et al (985)