

北京理工大学学报

第 11 期 2010 年 11 月

第 30 卷 (总第 189 期)

目 次

· 工程力学 ·

- 扑旋柔性翼飞行器驱动机构的设计及动力学建模 王正杰 段晖 范宁军等 (1261)
滚-仰式导引头奇异性分析与控制 林德福 王志伟 王江 (1265)
基于线性载荷简支梁挠度方程的傅里叶级数 老大中 赵珊珊 (1270)
基于微分进化的行星际小推力轨道全局优化方法 尚海滨 崔平远 乔栋 (1275)

· 机械工程 ·

- 液力减速器制动性能及其两相流分析方法研究 魏巍 李慧渊 邹波等 (1281)
柴油公交车行驶工况解析及排放特性研究 刘志华 葛蕴珊 谭建伟等 (1285)
AMT 换挡铜块磨损原因分析及解决措施 王洪亮 刘海鹏 王娟等 (1290)

· 信息科学与控制 ·

- 一种基于蚁群优化的无线传感器网络路由算法 朱思峰 刘方 柴争义 (1295)
静电传感器微弱信号检测电路的研究 金锋 付海涛 (1301)
动态跟踪中背景补偿与目标运动估计 周斌 王军政 沈伟 (1305)
基于图形处理器的锥束 CT 快速迭代重建算法 赵星 胡晶晶 张慧滔等 (1310)
基于 ESB 的 DICOM 通信机制与工程项目集成 王崇文 丁刚毅 (1315)

· 光学与电子工程 ·

- 一种新型光纤导光照明系统的性能研究 薛晓迪 郑宏飞 马燕燕等 (1321)
飞行器目标推进系统声信号特征提取研究 陈贊 冯顺山 冯源 (1326)
基于帧间运动的神经网络非均匀性校正及其硬件实现 刘秀 徐超 金伟其等 (1331)
一种低 SNR 下 APSK 载波相位盲同步方法 汪春霆 沈业兵 王爱华 (1336)
转发干扰下匹配滤波 P 码捕获性能分析 龚文飞 孙昕 吴嗣亮 (1340)
一种新的 P 码直接捕获算法 王永庆 吴嗣亮 (1345)
基于动态贪婪算法的不可靠测试点选择 叶晓慧 潘佳梁 王红霞等 (1350)
DCT 和 LBP 特征融合的人脸识别 李建科 赵保军 张辉等 (1355)
基于投影红外标志点的室内大范围增强现实跟踪方法 黄业桃 翁冬冬 蔡晓军等 (1360)

· 生命科学 ·

- 卟啉衍生物 TMPyP4 与单链 DNA 的结合机理研究 张慧娟 陈须坤 庞思平 (1365)

· 化工与材料科学 ·

- 不同加载应变率下钨合金变形及破坏机理研究 王星 李树奎 王迎春等 (1369)
二硝酰胺铵复合推进剂燃烧性能研究 翟进贤 杨荣杰 李建民 (1374)

· 管理工程 ·

- 基于 DEA/AHP 混合模型的业务流程再造绩效评价研究 王婷 赵津 (1378)
基于模糊机会约束的博弈联盟收益 逢金辉 陈秋萍 (1383)

期刊基本参数:CN 11-2596/T * 1956 * m * A4 * 126 * zh * P * ¥ 20.00 * 1200 * 26 * 2010-11

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 11 2010 Nov.

Vol. 30 (Sum No. 189)

CONTENTS

Engineering Mechanics

Drive Mechanism of Flapping-Wing Micro Rotorcraft: Design and

Dynamics Modeling WANG Zheng-jie DUAN Hui FAN Ning-jun, et al (1261)

Singularity Analysis of Roll-Pitch Seeker and Its Control Strategy LIN De-fu WANG Zhi-wei WANG Jiang (1265)

Fourier Series Based on the Deflection Equation of a Simple Beam Bearing the Linear Load LAO Da-zhong ZHAO Shan-shan (1270)

Global Optimization of Interplanetary Low-Thrust Trajectory Based on

Differential Evolution SHANG Hai-bin CUI Ping-yuan QIAO Dong (1275)

Mechanical Engineering

Study on Braking Performance and Analysis of Two-Phase Flow in Vehicular

Hydraulic Retarder WEI Wei LI Hui-yuan ZOU Bo, et al (1281)

Analysis of Bus Driving Cycle and Investigation of Bus Emission Characteristic

..... LIU Zhi-hua GE Yun-shan TAN Jian-wei, et al (1285)

Analysis and Solutions for the Abrasion of the Cupreous Block on AMT ... WANG Hong-liang LIU Hai-ou WANG Juan, et al (1290)

Informatics and Control

A Novel Routing Algorithm of WSN Based on Ant Colony Optimization ZHU Si-jeng LIU Fang CHAI Zheng-yi (1295)

Weak Signal Detection Circuit of Electrostatic Sensors JIN Feng FU Hai-tao (1301)

Background Compensation and Motion Estimation for Dynamic Tracking ZHOU Bin WANG Jun-zheng SHEN Wei (1305)

A Rapid Cone-Beam CT Iterative Algorithm Based on Graphics Processing Unit

..... ZHAO Xing HU Jing-jing ZHANG Hui-tao, et al (1310)

Integration of DICOM Communication Mechanism and Engineering Project Based on Enterprise

Service Bus WANG Chong-wen DING Gang-yi (1315)

Optical and Electronic Engineering

Study on Properties of a Novel Fiber Guiding Light Solar Illumination System

..... XUE Xiao-di ZHENG Hong-fei MA Yan-yan, et al (1321)

Research on Extraction of Acoustic Characteristics of Aircraft Targets'

Propulsion System CHEN Yun FENG Shun-shan FENG Yuan (1326)

Neural Network Non-Uniformity Correction by Means of Frames Motion Estimation and Its

Hardware Implementation LIU Xiu XU Chao JIN Wei-qi, et al (1331)

APSK Blind Carrier Phase Synchronization Under Low SNR WANG Chun-ting SHEN Ye-bing WANG Ai-hua (1336)

The Performance Analysis of P Code Acquisition Based on Match Filter in the Scene of

Repeater Jamming GONG Wen-fei SUN Xin WU Si-liang (1340)

A New P Code Direct Acquisition Algorithm WANG Yong-qing WU Si-liang (1345)

Test Set Selection Under Unreliable Test Based on a New Dynamic

Greedy Algorithm YE Xiao-hui PAN Jia-liang WANG Hong-xia, et al (1350)

Fusing DCT and LBP Features for Face Recognition LI Jian-ke ZHAO Bao-jun ZHANG Hui, et al (1355)

Large-Area Indoor Augmented Reality Tracking System with Projected

Infrared Markers HUANG Ye-tao WENG Dong-dong ZANG Xiao-jun, et al (1360)

Life Science

Binding Mechanism of *meso*-Tetrakis(4-(N-Methylpyridinium)) Porphyrin

TMPyP4 with the Single-Strand DNA 5'-TTAGGG-3' ZHANG Hui-juan CHEN Xu-kun PANG Si-ping (1365)

Chemical Engineering and Materials Science

The Deformation and Fracture Mechanism of Tungsten Alloy Under Different

Strain Rates WANG Xing LI Shu-kui WANG Ying-chun, et al (1369)

Study on Combustion Properties of Ammonium Dinitramide Composite Propellants

..... ZHAI Jin-xian YANG Rong-jie LI Jian-min (1374)

Management Engineering

BPR Performance Evaluation Method Based on DEA/AHP Hybrid Model WANG Ting ZHAO Jin (1378)

Payoff Function of Game Coalition Based on Fuzzy Chance Constraint PANG Jin-hui CHEN Qiu-ping (1383)