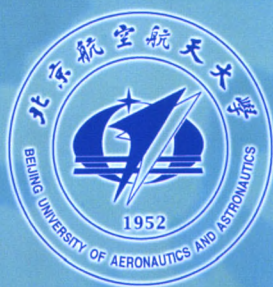




ISSN 1001-5965
CODEN BHHDE8

北京航空航天大学 学报

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS



2013-08

Vol.39 No.8

北京航空航天大学学报

第 39 卷 第 8 期 (总第 246 期) 2013 年 8 月

目 次

基于遗传算法的散乱点云最小包围盒求解	孙殿柱	史 阳	刘华东	李延瑞 (995)
纵向过载环境下变质量欧拉梁动特性分析方法	邢誉峰	谢 珂	潘忠文 (999)	
直觉模糊制造知识驱动的公差稳健优化设计	谭昌柏	侯东旭	卫 炜	付 睿 (1004)
基于一维传感器的四维力测试平台设计与分析	梁建宏	栾玉宝	王田苗	张 骞 (1011)
不同传感器精度下的地形辅助导航系统性能评估		赵 龙	颜廷君 (1016)	
模拟海洋环境中两种结构钢焊接接头腐蚀特性	于 美	王瑞阳	刘建华	李松梅 (1020)
大型无人机电源系统故障诊断专家系统	张秦岭	郭 宏	姜 旭 (1026)	
日地系 L2 点与日火系 L1 点转移轨道设计	吕 敬	张明明	张永威 (1031)	
带隔热层复合材料锥壳热固化变形的数值模拟	张纪奎	马志阳	李学梅	程小全 (1037)
基于代理模型的高超声速飞行器协同优化设计	马树微	杜 斌	陈万春 (1042)	
多变量模型参考自适应控制及在飞行控制中的应用		姜 旭	张秦岭 (1048)	
热气防冰系统中短小销钉强化传热数值模拟	卜雪琴	陈雨晨	林贵平	彭 珑 (1053)
紧凑型毫米波双极化阵列天线		翟 禹	苏东林 (1058)	
舰载机动态调运系统的运行模型	岳奎志	孙 聪	罗明强	赵红超 (1062)
复合材料热膨胀性能的细观分析模型与预报		李剑峰	燕 瑛 (1069)	
氧化物涂层对航天器材料原子氧剥蚀的防护	张 雯	易 敏	沈志刚	赵小虎 (1074)
复合材料点阵夹芯梁振动特性区间分析与优化		许孟辉	邱志平 (1079)	
多因素条件下注意力分配建模	吴 旭	完颜笑如	庄达民 (1086)	
新型主动液压滤波器的设计与分析	荆慧强	张晓宁	李艳芬	付永领 (1091)
飞机作战生存力设计参数灵敏度分析	杨 哲	李曙林	周 莉	石晓朋 (1096)
某高空螺旋桨气动特性数值模拟与风洞试验	王裕夫	刘振国	陶国权 (1102)	
基于切换多胞的飞行器变增益输出反馈控制	李 玮	王 青	董朝阳 (1106)	
地地弹道导弹可用性仿真评估系统构建	杨继坤	徐廷学	韩 朝	王浩伟 (1111)
基于姿态标准化的线特征点云提取方法	李 伟	李旭东	赵慧洁	张 颖 (1117)
代偿服加压条件下的血液动力学仿真	杨 涛	丁 立	张春光	秦志峰 (1122)
提高 $k-\omega$ SST 模型对翼型失速特性的模拟能力	文晓庆	柳阳威	方 乐	陆利蓬 (1127)
基于振动时效的异质构件残余应力均匀化方法	肖长玲	陈云霞	许 丹 (1133)	

期刊基本参数: CN11-2625/V * 1956 * m * A4 * 142 * zh * P * ¥ 20.00 * 1500 * 27 * 2013-08

(本期执行编辑 张 嵘)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 39 No. 8 (Sum 246) August 2013

CONTENTS

- Solution of minimum bounding box of scattered points based on genetic algorithm
..... Sun Dianzhu Shi Yang Liu Huadong Li Yanrui (995)
- Dynamic analysis methods of variable-mass Euler beam under longitudinal overload
..... Xing Yufeng Xie Ke Pan Zhongwen (999)
- Intuitionistic fuzzy manufacture knowledge-driven robust tolerance design
..... Tan Changbai Hou Dongxu Wei Wei Fu Rui (1004)
- Design and analysis of four-dimensional force-measurement based on one-dimensional sensors
..... Liang Jianhong Luan Yubao Wang Tianmiao Zhang Qian (1011)
- Performance evaluation of a terrain-aided navigation system under different accuracy of sensor
..... Zhao Long Yan Tingjun (1016)
- Corrosion properties of two kinds of hull steels welding joints in simulated marine environments
..... Yu Mei Wang Ruiyang Liu Jianhua Li Songmei (1020)
- Fault diagnosis expert system for electric power system of large-scale UAVs
..... Zhang Qinling Guo Hong Jiang Xu (1026)
- Transfer trajectory design between L2 in Sun-Earth system and L1 in Sun-Mars system
..... Lü Jing Zhang Mingming Zhang Yongwei (1031)
- Numerical simulation of cure deformation of composite taper shell with thermal protection layer
..... Zhang Jikui Ma Zhiyang Li Xuemei Cheng Xiaoquan (1037)
- Collaborative optimization of hypersonic vehicle based on surrogate model
..... Ma Shuwei Du Bin Chen Wanchun (1042)
- Multivariable model reference adaptive control with application to flight control
..... Jiang Xu Zhang Qinling (1048)
- Investigation of heat transfer enhancement of short pin fins in hot air anti-icing system
..... Bu Xueqin Chen Yuchen Lin Guiping Peng Long (1053)
- Compact MMW dual-polarized array antenna
..... Zhai Yu Su Donglin (1058)
- Operation model on dynamic allocation system of carrier aircraft
..... Yue Kuizhi Sun Cong Luo Mingqiang Zhao Hongchao (1062)
- Prediction of thermal expansion properties for composites by micromechanical analysis model
..... Li Jianfeng Yan Ying (1069)
- Protection against atomic oxygen erosion of oxide coatings for spacecraft materials
..... Zhang Wen Yi Min Shen Zhigang Zhao Xiaohu (1074)
- Interval analysis and optimization for free vibration of all-composite lattice truss core sandwich beam
..... Xu Menghui Qiu Zhiping (1079)
- Attention allocation modeling under multi-factor condition
..... Wu Xu Wanyan Xiaoru Zhuang Damin (1086)
- Design and analysis of a new kind of hydraulic active filter
..... Jing Huiqiang Zhang Xiaoning Li Yanfeng Fu Yongling (1091)
- Design parameters sensitivity analysis of aircraft survivability
..... Yang Zhe Li Shulin Zhou Li Shi Xiaopeng (1096)
- Numerical simulation of high altitude propeller's aerodynamic characteristics and wind tunnel test
..... Wang Yufu Liu Zhenguo Tao Guoquan (1102)
- Gain scheduled output-feedback control of aircraft using switched polytopic system approach
..... Li Wei Wang Qing Dong Chaoyang (1106)
- Availability simulation assessment system of ground launched ballistic missile
..... Yang Jikun Xu Tingxue Han Zhao Wang Haowei (1111)
- Attitude normalization based line feature point cloud extraction approach
..... Li Wei Li Xudong Zhao Huijie Zhang Ying (1117)
- Hemodynamic simulation of partial pressure suits under pressure
..... Yang Tao Ding Li Zhang Chunguang Qin Zhifeng (1122)
- Improving the capability of $k-\omega$ SST turbulence model for predicting stall characteristics of airfoil
..... Wen Xiaoqing Liu Yangwei Fang Le Lu Lipeng (1127)
- Title homogenizing residual stress of heterogeneous component based on vibration stress relief
..... Xiao Changling Chen Yunxia Xu Dan (1133)