

北京航空航天大学学报

第36卷 第6期 (总第208期) 2010年6月

目 次

操纵面加装 Gurney 裙翼对无人机纵向气动特性的影响	王晋军	张子军	冯立好	(631)
MEMS 陀螺仪随机漂移仿真和试验	钱华明	夏全喜	阙兴涛	张 强 (636)
比例方向阀控船舶操舵系统压力冲击抑制	付永领	赵 克	祁晓野	纪友哲 (640)
直升机传动系统花键连接轴的动力失稳	康丽霞	曹义华	梅 庆	(645)
弹道导弹在被动段轴向加速变轨弹道设计与优化	张 威	任军学	王一白	刘 宇 (650)
大型军用运输机的飞行航迹优化			周 堃	王立新 (654)
遥感图像的显著-概要特征提取与目标检测	李志成	秦世引	Itti Laurent	(659)
服务型航天器在轨机动窗口		蔡远文	申功勤	于小红 (663)
基于偏最小二乘法的军用无人机研制费用预测		罗 为	刘 鲁	(667)
大行程 Hexapod 平台及其隔振实验		崔 龙	黄 海	(671)
基于空间扫略的飞机产品装配路径规划技术	邱 睿	魏生民	程 晖	(676)
基于本征旋转的刚体姿态跟踪系统滑模控制器		李铁军	黄 海	(681)
Chebyshev 谱方法在声散射数值计算中的应用		杨明媛	王同庆	范真真 (686)
波形隔板穿流孔孔径对通道流动和换热的影响	李 莉	徐国强	丁水汀	邓宏武 (690)
应用于 DSMC 方法的直角网格技术		侯凤龙	蔡国飙	(694)
基于多维递阶熵的元胜任力模型实证		李军锋	杜 宾	(700)
水泵叶轮的流动叠加设计方法与 CFD 仿真	李丽红	刘艳芳	徐向阳	姬芬竹 (704)
基于增量式路标表观学习的移动机器人定位		吴 华	秦世引	(708)
基于时间特性的系统维修性分配改进方法	周 栋	吕 川	王美慧	霍 耘 (713)
基于快速退火 MRF 的改进 SAR 图像分割方法		刘向华	周荫清	孙慕涵 (719)
实时嵌入式软件测试执行引擎的设计与实现		殷永峰	刘 威	王 晨 (723)
OFDM 系统定时偏差补偿算法	孙宇明	张彦仲	邵定蓉	李署坚 (728)
无线传感器网络中的跨层路由协议		王广学	刘 凯	(732)
基于最优化问题的混合再入制导方法		王俊波	田 源	任 章 (736)
X 射线动态数字图像降噪方法与快速实现		王 钢	杨 民	(741)
基于 MLPG 混合配点法的接触问题形状优化		赵 亮	李 书	(745)
基于 DeviceNet 总线的双 CPU 冗余实现		王 鼎	李 锋	(749)
基于 Sagnac 干涉仪的保偏光纤拍长测试技术	徐春娟	杨远洪	段玮倩	杨 巍 (753)

期刊基本参数: CN11-2625/V * 1956 * m * A4 * 126 * zh * P * ¥20.00 * 1500 * 28 * 2010-06

(本期执行编辑 姜 嘉)

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS

Vol. 36 No. 6 (Sum 208) June 2010

CONTENTS

Influence of Gurney flap on longitudinal aerodynamic characteristics of multiple-control-surface UAV	Wang Jinjun Zhang Zijun Feng Lihao (631)
Simulation and experiment of random errors of MEMS gyroscope	Qian Huaming Xia Quanxi Que Xingtao Zhang Qiang (636)
Modeling and reducing of water hammer of proportional direction valve controlled ship steering system based on AMESim	Fu Yongling Zhao Ke Qi Xiaoye Ji Youzhe (640)
Dynamic instability of helicopter transmission rotating shafts with spline coupling	Kang Lixia Cao Yihua Mei Qing (645)
Design and optimization on trajectory of increasing velocity along its original velocity direction by impulse firing for ballistic missile to penetrate anti-missile system in passive ballistic curve	Zhang Bin Ren Junxue Wang Yibai Liu Yu (650)
Vertical flight trajectory optimization of heavy military airlift aircraft	Zhou Kun Wang Lixin (654)
Extraction of saliency-gist features and target detection for remote sensing images	Li Zhicheng Qin Shiyin Itti Laurent (659)
On orbital maneuver window for servicing spacecraft	Cai Yuanwen Shen Gongxun Yu Xiaohong (663)
Prediction of military UAV development cost based on partial least-square regression method	Luo Wei Liu Lu (667)
Large-stroke Hexapod platform and its vibration isolation test	Cui Long Huang Hai (671)
Space swept algorithm based assembly path planning method for aircraft	Qiu Xi Wei Shengmin Cheng Hui (676)
Eigenrotation-based rigid body tracking system with sliding mode controller	Li Tiejun Huang Hai (681)
Application of chebyshev spectral boundary element method to acoustic scattering computation	Yang Mingsui Wang Tongqing Fan Zhenzhen (686)
Effect of orifices' diameter on heat transfer and flow resistance characteristic of passage	Li Li Xu Guoqiang Ding Shuiting Deng Hongwu (690)
Cartesian grid technology applied in DSMC method	Hou Fenglong Cai Guobiao (694)
Empirical research on meta-competency evaluation model based on multiple dimensions hierarchical entropy	Li Junfeng Du Bin (700)
Flow superposition design method and CFD simulation for the impeller of water pump	Li Lihong Liu Yanfang Xu Xiangyang Ji Fenzhu (704)
Approach to mobile robot localization based on incremental landmark appearance learning	Wu Hua Qin Shiyin (708)
System maintainability allocation improved method based on the time character	Zhou Dong Lü Chuan Wang Meihui Huo Lin (713)
Modified SAR image segmentation method based MRF with fast simulated annealing	Liu Xianghua Zhou Yingqing Sun Muhang (719)
Execution engine for real-time embedded software test design and realization	Yin Yongfeng Liu Bin Wang Chen (723)
Timing offset compensation algorithm for OFDM system	Sun Yuming Zhang Yanzhong Shao Dingrong Li Shujian (728)
Routing protocol based on cross-layer design in wireless sensor networks	Wang Guangxue Liu Kai (732)
Mixed guidance method for reentry vehicles based on optimization	Wang Junbo Tian Yuan Ren Zhang (736)
Denoising method to dynamic digital X-ray images and its fast implementation	Wang Gang Yang Min (741)
Shape optimization for contact problem based on MLPG mixed collocation method	Zhao Liang Li Shu (745)
Implementation of dual CPU redundant control based on DeviceNet field bus	Wang Ding Li Duo (749)
Technology of measuring the beat-length of polarization maintain optical fiber based on Sagnac interferometer	Xu Chunjiao Yang Yuanhong Duan Weiqian Yang Wei (753)