

# 北京航空航天大学学报

第 37 卷 第 1 期 (总第 215 期) 2011 年 1 月

## 目 次

三维发动机进气道水滴撞击特性分析 .....	申晓斌 林贻平 杨胜华 (1)
气膜密封阻尼结构的气膜稳态特性分析 .....	洪 杰 王 虹 马艳红 (6)
偏中心定位对弹射过程中飞机姿态的影响 .....	于 浩 聂 宏 (10)
引气对跨声轴流压气机性能的影响 .....	赵 斌 李绍斌 周 盛 (15)
二维翼型绕流的 CE/SE 方法 .....	崔树鑫 韩玉琪 高 歌 (21)
距离门信号级的机载双基雷达地杂波模拟方法 .....	李迎春 李景文 (25)
综合化航空电子分区隔离的建模与设计方法 .....	李昕颖 熊华钢 (31)
多段翼积冰的数值模拟及防冰预测 .....	钟 国 曹义华 (36)
翼型气动性能鲁棒性优化设计 .....	柳 杨 邱志平 (41)
非光滑多体系统最大 Lyapunov 指数的计算方法 .....	富 立 王 琪 (45)
防冰表面的对流换热计算分析 .....	宋 馨 林贻平 卜雪琴 (49)
变重量/重心飞机建模及姿态控制律设计 .....	杨晓科 杨凌宇 张 晶 申功璋 (54)
资源受限嵌入式机电控制系统功耗感知调度 .....	李 锋 王田苗 魏洪兴 (58)
基于模糊逻辑的预测再入制导方法 .....	王俊波 曲 鑫 任 章 (63)
基于卡尔曼滤波和 ABS 控制输入的车速估计 .....	丁能根 李丹华 余贵珍 (67)
无刷直流力矩电动机双闭环控制策略仿真分析 .....	黄 智 郭 宏 王大戎 徐金全 (72)
散乱点云自适应滤波算法 .....	孙殿柱 朱昌志 范志先 李延瑞 (76)
基于保障活动流程的装备群保障规模预测模型 .....	邱燕琳 章文晋 (81)
个性化定制企业门户桌面系统的设计与实现 .....	蒲菊华 刘 伟 熊 璋 (86)
局域网 FTP 业务可靠性试验与评估技术 .....	陈 阳 黄 宁 康 锐 李瑞莹 (91)
单壁碳纳米管冲击吸能特性分析 .....	冷鼎鑫 孙凌玉 林 逸 (95)
广义非线性强度与广义滑动面 .....	王乃东 姚仰平 (101)
基于小波神经网络的航空刀具磨损状态识别 .....	聂 鹏 谌 鑫 徐 涛 孙宝林 (106)
基于多模态滑模的快速非奇异终端滑模控制 .....	赵 霞 姜玉宪 吴云洁 周尹强 (110)
纵向通风公路隧道空气污染浓度短时预报算法 .....	陈建涛 李运华 刘东晓 (114)
镍基合金表面 Al-Co 共渗涂层制备 .....	袁比飞 卢贵武 (119)
无依托状态加速度计的新型标定方法 .....	毛友泽 张 海 (123)

期刊基本参数: CN11-2625/V \* 1956 \* m \* A4 \* 126 \* zh \* P \* ¥20.00 \* 1500 \* 27 \* 2011-01

(本期执行编辑 娄 嘉)

# JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 37 No. 1 (Sum 215) January 2011

## CONTENTS

Analysis on three dimensional water droplets impingement characteristics of engine inlet .....	Shen Xiaobin Lin Guiping Yang Shenghua (1)
Analysis on gas film stability performance of gas film seal damper .....	Hong Jie Wang Hong Ma Yanhong (6)
Effects of off-center location on aircraft attitude during catapult launch .....	Yu Hao Nie Hong (10)
Bleeding impact on performance of transonic axial compressor .....	Zhao Bin Li Shaobin Zhou Sheng (15)
CE/SE method applied to flows around 2D airfoil .....	Cui Shuxin Han Yuqi Gao Ge (21)
Method of ground clutter simulation in range gate signal level for airborne bistatic radar .....	Li Yingchun Li Jingwen (25)
Partition modeling and design in integrated avionics .....	Li Xinying Xiong Huagang (31)
Numerical simulation of ice accretion on multiple element airfoil and prediction on anti-ice situation .....	Zhong Guo Cao Yihua (36)
Airfoil robust design with uncertainty parameters .....	Liu Yang Qiu Zhiping (41)
Method for estimating largest Lyapunov exponent in non-smooth multibody systems .....	Fu Li Wang Qi (45)
Convective heat transfer analysis of anti-icing surface .....	Song Xin Lin Guiping Bu Xueqin (49)
Modeling and attitude control of aircraft with variations in mass or center of gravity .....	Yang Xiaoke Yang Lingyu Zhang Jing Shen Gongzhang (54)
Power aware scheduling of resource-constraint embedded mechatronic control systems .....	Li Feng Wang Tianmiao Wei Hongxing (58)
Predictive guidance method for the reentry vehicles based on fuzzy logic .....	Wang Junbo Qu Xin Ren Zhang (63)
Estimation of vehicle speed based on Kalman filter and ABS control inputs .....	Ding Nenggen Li Danhua Yu Guizhen (67)
Simulation and analysis of brushless DC motor double closed-loop control strategy .....	Huang Zhi Guo Hong Wang Dayu Xu Jinquan (72)
Self-adaptive filtering algorithm for scattered points .....	Sun Dianzhu Zhu Changzhi Fan Zhixian Li Yanrui (76)
Equipments support footprint forecast model based on support activity flow .....	Qiu Yanlin Zhang Wenjin (81)
Design and implementation of personalized desktop for enterprise portal .....	Pu Juhua Liu Wei Xiong Zhang (86)
Reliability testing and evaluation technology for LAN FTP applications .....	Chen Yang Huang Ning Kang Rui Li Ruiying (91)
Impact energy absorption characteristics of single-walled carbon nanotubes .....	Leng Dingxin Sun Lingyu Lin Yi (95)
Generalized nonlinear strength and general mobilized plane .....	Wang Naidong Yao Yangping (101)
State recognition of tool wear based on wavelet neural network .....	Nie Peng Chen Xin Xu Tao Sun Baolin (106)
Fast nonsingular terminal sliding mode control based on multi-slide-mode .....	Zhao Xia Jiang Yuxian Wu Yunjie Zhou Yinqiang (110)
Short-period forecasting algorithm for air pollution concentration in road tunnel with longitudinal ventilation .....	Chen Jiantao Li Yunhua Liu Dongxiao (114)
Preparation of Al-Co codeposition coating on surface of Ni-based alloy .....	Yuan Bifei Lu Guiwu (119)
Novel calibration method for accelerometers of in-field use .....	Mao Youze Zhang Hai (123)