



ISSN 1000-6893
CN 11-1929/V

中国航空学会

北京航空航天大学

航空学报

HANGKONG XUEBAO

Vol.34 No.10

2013.10

ACTA
AERONAUTICA
ET ASTRONAUTICA
SINICA

目 次

流体力学与飞行力学

- 壁面温度条件对边界层转捩预测的影响(论文) 孔维萱, 阎超, 赵瑞(2249)
基于 CFD 方法的直升机前飞状态配平分析(论文) 冯德利, 招启军, 徐国华(2256)
开缝伞充气过程流固耦合数值研究(论文) 高兴龙, 唐乾刚, 张青斌, 李锦红(2265)
翼型加装格尼襟翼的高亚声速气动特性研究(论文) 崔钊, 韩东, 李建波(2277)
微推力测量方法及其关键问题分析(论文) 洪延姬, 周伟静, 王广宇(2287)
超燃冲压发动机喷管红外辐射特性数值模拟(论文) 柴栋, 方洋旺, 童中翔, 李建勋(2300)
超燃冲压发动机尾喷管非均匀进口的冷流试验与数值模拟(论文)
..... 全志斌, 徐惊雷, 李斌, 李欣, 莫建伟(2308)
基于 ImOS-ELM 的航空发动机传感器故障自适应诊断技术(简报)
..... 李业波, 李秋红, 王健康, 黄向华, 赵永平(2316)
基于激光烧蚀冲量耦合的空间碎片主动变轨建模与仿真(简报) 常浩, 金星, 洪延姬(2325)

固体力学与飞行器总体设计

- 一种飞机垂尾抖振载荷识别的新方法(论文) 贾有, 杨智春(2333)
无限大板圆孔边双裂纹的裂纹面位移权函数解(论文) 童第华, 吴学仁(2341)
基于 BLISS 和 PMA 的多学科可靠性设计优化(论文) 刘云平, 张俊, 张冰, 孙瑾(2349)
复合材料增压舱双圆截面交点连接设计分析(论文) 钟小丹, 陈普会, 刘利阳, 王进(2357)
撞击极限方程预测指标剖析与实例(论文) 贾光辉, 欧阳智江, 蒋辉(2364)
数字图像相关方法在焊缝材料力学性能测试中的应用(论文)
..... 杭超, 杨广, 李玉龙, 于起峰, 郭亚洲(2372)
确定颤振模型设计参数的方法研究(论文) 罗务揆, 谭申刚, 谢怀强, 霍应元(2383)

电子与控制

- 虚拟现实飞行模拟训练中的视觉交互技术研究(论文) 周来, 郑丹力, 顾宏斌, 王得宝(2391)

机载主子惯导间失准角估计的差分惯性滤波器设计及性能分析(论文)
..... 岳亚洲, 李四海, 张亚崇, 刘镇波, 王珏(2402)

材料工程与机械制造

带公差约束的数字样板叶型检测方法(论文) 胡述龙, 张定华, 张莹, 吴宝海(2411)
极间自混氧改善钛合金电火花加工特性研究(论文)
..... 王祥志, 刘志东, 薛荣媛, 田宗军, 黄因慧(2419)
磁致伸缩作动器的参数振动问题(论文) 李琳, 薛铮, 景旭贞(2427)

期刊基本参数: CN 11-1929/V * 1965 * b * A4 * 186 * zh * P * ¥80.00 * 1200 * 21 * 2013-10

ACTA AERONAUTICA ET ASTRONAUTICA SINICA

(Monthly)

Volume 34 Number 10

October 2013

CONTENTS

Fluid Mechanics and Flight Mechanics

- Effect of Wall Temperature on Boundary Layer Transition Prediction Using Transition Model(P) KONG Weixuan, YAN Chao, ZHAO Rui(2249)
- Trim Analysis of Helicopter in Forward Flight Based on CFD Method(P) FENG Deli, ZHAO Qijun, XU Guohua(2256)
- Numerical Study on Fluid-structure Interaction of Slot-parachute's Inflation Process(P) GAO Xinglong, TANG Qian'gang, ZHANG Qingbin, LI Jinhong(2265)
- Study on Aerodynamic Characteristics of Airfoil with Gurney Flaps Under High Subsonic Flow(P) CUI Zhao, HAN Dong, LI Jianbo(2277)
- Methods of Micro Thrust Measurement and Analysis of Its Key Issues(P) HONG Yanji, ZHOU Weijing, WANG Guangyu(2287)
- Numerical Simulation on Infrared Radiation Characteristics of Scramjet Nozzles(P) CHAI Dong, FANG Yangwang, TONG Zhongxiang, LI Jianxun(2300)
- Cold Flow Experiment and Numerical Simulation on Nonuniform Entrance Flow of Scramjet Nozzle(P) QUAN Zhibin, XU Jinglei, LI Bin, LI Xin, MO Jianwei(2308)
- Sensor Fault Adaptive Diagnosis of Aero-engines Based on ImOS-ELM(TN) LI Yebo, LI QiuHong, WANG Jiankang, HUANG Xianghua, ZHAO Yongping(2316)
- Modeling and Simulation on Active Space Debris Orbit Maneuver Based on Laser Ablation Impulse Coupling(TN) CHANG Hao, JIN Xing, HONG Yanji(2325)

Solid Mechanics and Vehicle Conceptual Design

- A New Approach to Identify Buffet Loads for Aircraft Vertical Tail(P) JIA You, YANG Zhichun(2333)
- Weight Function Solutions of Crack Surface Displacements for Double Cracks Emanating from a Circular Hole in an Infinite Plate(P) TONG Dihua, WU Xueren(2341)
- Multidisciplinary Reliability Design and Optimization Based on BLISS and PMA(P) LIU Yunping, ZHANG Jun, ZHANG Bing ,SUN Jin(2349)
- Panel Splices Design and Analysis of Double Bubble Intersection in Composite Pressure Cabin(P) ZHONG Xiaodan, CHEN Puhui, LIU Liyang, WANG Jin(2357)
- Analysis and Instances of Ballistic Limit Equations' Predictive Indicators(P) JIA Guanghui, OUYANG Zhijiang, JIANG Hui(2364)

- Application of Digital Image Correction Method to Test of Mechanical Properties for Weld Materials(P)
..... HANG Chao, YANG Guang, LI Yulong, YU Qifeng, GUO Yazhou(2372)
- Research on Methods Used to Determine Flutter Model Design Factors(P)
..... LUO Wukui, TAN Shen'gang, XIE Huaiqiang, HUO Yingyuan(2383)

Electronics and Control

- Research of Visual Interaction for Virtual Reality Flight Training(P)
..... ZHOU Lai, ZHENG Danli, GU Hongbin, WANG Debao(2391)
- Differential Inertial Filter Design and Performance Analysis for Estimation of Misalignment Angle Between Airborne Master INS and Slave INS(P) YUE Yazhou, LI Sihai, ZHANG Yachong, LIU Zhenbo, WANG Jue(2402)

Material Engineering and Mechanical Manufacturing

- Inspection Method of Blade Shape Based on Digitized Template with Design Tolerance Constraints(P)
..... HU Shulong, ZHANG Dinghua, ZHANG Ying, WU Baohai(2411)
- Research on Self-mixed Oxygen in Discharge Gap to Improve the Processing Characteristics of Titanium Alloy Electrical
Discharge Machining(P)
..... WANG Xiangzhi, LIU Zhidong, XUE Rongyuan, TIAN Zongjun, HUANG Yinhu(2419)
- Parametric Vibration in Magnetostrictive Actuator(P) LI Lin, XUE Zheng, JING Xuzhen(2427)

P: Paper; TN: Technical Note