



V-138

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. 33 No. 11

2012.11

ACTA  
AERONAUTICA  
ET ASTRONAUTICA  
SINICA

## 目 次

### 流体力学与飞行力学

- 地面颤振模拟试验中的非定常气动力模拟(论文) ..... 许云涛, 吴志刚, 杨超(1947)  
计入畸变修正的旋翼尾迹前飞状态稳定性分析(论文) ..... 吕维梁, 招启军, 徐国华(1958)  
一种基于引射效应的流体推力矢量新技术(论文) ..... 肖中云, 顾蕴松, 江雄, 陈作斌(1967)  
三角翼无尾布局全动翼尖的操纵性能研究(论文) ..... 于冲, 王旭, 陈鹏, 苏新兵(1975)  
趋于临界马赫数的圆柱跨声速绕流特性分析(简报) ..... 许常悦, 赵立清, 王从磊, 孙建红(1984)  
一种实用的运输类飞机机翼/发动机短舱一体化优化设计方法(简报) .....  
..... 张宇飞, 陈海昕, 符松, 张森, 张美红, 刘铁军(1993)

### 固体力学与飞行器总体设计

- 间隙非线性气动弹性系统的辨识(论文) ..... 李治涛, 韩景龙(2002)  
双滑轨式机翼前掠机构设计(论文) ..... 陈鹏, 王旭, 于冲, 胡孟权, 黄萌(2010)  
有限维修渠道约束下多级维修供应系统库存控制(论文) ..... 阮曼智, 李庆民, 黄微林, 李华(2018)

### 电子与自动控制

- 基于空域稀疏性的宽带DOA估计(论文) ..... 刘寅, 吴顺君, 吴明宇, 李春茂, 张怀根(2028)  
AOS自适应帧长传输算法研究(论文) ..... 毕明雪(2039)  
基于PSO算法的舰载机舰面布放调度方法研究(论文) ..... 司维超, 韩维, 史玮韦(2048)  
基于研制信息的测试性验证试验方案研究(论文) ..... 常春贺, 杨江平, 曹鹏举(2057)  
航拍视频的多向条带拼接算法(论文) ..... 廖超, 王贵锦, 沈永玲, 何贝, 林行刚(2065)  
航天器有限时间输出反馈姿态控制(论文) ..... 高岱, 吕建婷, 王本利(2074)  
面向对地成像观测任务的高空飞艇应急调度(论文) ..... 贺川, 邱涤珊, 许光, 朱晓敏(2082)  
基于损伤标尺的电子设备预测维修决策优化(论文) ..... 徐玉国, 邱静, 刘冠军, 吕克洪(2093)  
导航中单位矢量的二次旋转乘法观测模型(论文) ..... 宁宇, 王志刚, 邓逸凡, 陈士橹(2106)

- 改进概率关联算法在组合导航系统中的应用研究(论文) ..... 张恒浩, 孟秀云, 刘藻珍(2113)  
移动质心再入飞行器建模及自抗扰滚动控制(简报) ..... 李自行, 李高风(2121)

#### 材料工程与机械制造

- 磨粒建模方法与切削过程仿真研究(论文) ..... 宿崇, 许立, 李明高, 马纪军(2130)  
DZ125 定向凝固高温合金长期时效后的显微组织和超高周疲劳行为(论文) .....  
..... 顾玉丽, 滕旭东, 刘昌奎, 何玉怀, 陶春虎(2136)  
基于关键测量特性的飞机装配检测数据建模研究(论文) ..... 陈哲涵, 杜福洲, 唐晓青(2143)

期刊基本参数:CN 11-1929/V \* 1965 \* b \* A4 \* 206 \* zh \* P \* ¥80.00 \* 1200 \* 23 \* 2012-11

**ACTA AERONAUTICA ET ASTRONAUTICA SINICA**  
(Monthly)

Volume 33 Number 11

Nov. 2012

---

**CONTENTS**

**Fluid Mechanics and Flight Mechanics**

- Simulation of the Unsteady Aerodynamic Forces for Ground Flutter Simulation Test(P) .....  
..... XU Yuntao, WU Zhigang, YANG Chao(1947)
- Analysis of Rotor Wake Stability in Forward Flight Associated with Distortion Revise(P) .....  
..... LU Weiliang, ZHAO Qijun, XU Guohua(1958)
- A New Fluidic Thrust Vectoring Technique Based on Ejecting Mixing Effects(P) .....  
..... XIAO Zhongyun, GU Yunsong, JIANG Xiong, CHEN Zuobin(1967)
- Study of Control Characteristics for All Moving Wing Tips in Delta Wing Tailless Configuration(P) .....  
..... YU Chong, WANG Xu, CHEN Peng, SU Xinbing(1975)
- Characteristics Analysis of the Transonic Flow past a Circular Cylinder Towards the Critical Mach Number(TN) .....  
..... XU Changyue, ZHAO Liqing, WANG Conglei, SUN Jianhong(1984)
- A Practical Optimization Design Method for Transport Aircraft Wing/Nacelle Integration(TN) .....  
..... ZHANG Yufei, CHEN Haixin, FU Song, ZHANG Miao, ZHANG Meihong, LIU Tiejun(1993)

**Solid Mechanics and Vehicle Conceptual Design**

- Identification of a Nonlinear Aeroelastic System with Freeplay(P) ..... LI Zhitao, HAN Jinglong(2002)
- Design of Forward-swept Wing-body Switching Mechanism with Double Slideway(P) .....  
..... CHEN Peng, WANG Xu, YU Chong, HU Mengquan, HUANG Meng(2010)
- Inventory Control of Multi-echelon Maintenance Supply System Under Finite Repair Channel Constraint(P) .....  
..... RUAN Minzhi, LI Qingmin, HUANG Aolin, LI Hua(2018)

**Avionics and Autocontrol**

- Wideband DOA Estimation Based on Spatial Sparseness(P) .....  
..... LIU Yin, WU Shunjun, WU Mingyu, LI Chunmao, ZHANG Huaiwen(2028)
- Research on Transmission Arithmetic of AOS Adaptive Frame Length System(P) ..... BI Mingxue(2039)
- Research on Deck-disposed Scheduling Method of Carrier Planes Based on PSO Algorithm(P) .....  
..... SI Weichao, HAN Wei, SHI Weiwei(2048)
- Study on the Scheme of Testability Demonstration Test Based on Development Information(P) .....  
..... CHANG Chunhe, YANG Jiangping, CAO Pengju(2057)
- Aerial Video Stitching via Multi-direction Strips(P) .....  
..... LIAO Chao, WANG Guijin, SHEN Yongling, HE Bei, LIN Xinggang(2065)

- Finite-time Output Feedback Attitude Control of Spacecraft(P) ..... GAO Dai, LU Jianting, WANG Benli(2074)  
Emergency Scheduling of Earth-observing Imaging Tasks on High-altitude Airships(P) .....  
..... HE Chuan, QIU Dishan, XU Guang, ZHU Xiaomin(2082)  
Optimal Predictive Maintenance Decision of Electronics Based on Canaries(P) .....  
..... XU Yuguo, QIU Jing, LIU Guanjun, LU Kehong(2093)  
Twice-rotation Multiplicative Measurement Model for Observed Unit Vectors in the Navigation (P) .....  
..... NING Yu, WANG Zhigang, DENG Yifan, CHEN Shilu(2106)  
Research on Improved Probability Association Algorithm Applied to Integrated Navigation(P) .....  
..... ZHANG Henghao, MENG Xiuyun, LIU Zaozhen(2113)  
Moving Centroid Reentry Vehicle Modeling and Active Disturbance Rejection Roll Control(TN) .....  
..... LI Zixing, LI Gaofeng(2121)

### **Material Engineering and Mechanical Manufacturing**

- Study on Modeling and Cutting Simulation of Abrasive Grains(P) .....  
..... SU Chong, XU Li, LI Minggao, MA Jijun(2130)  
Microstructures and Ultra-high Cycle Fatigue Behaviors of Directionally Solidified Superalloy DZ125 After Long-term  
Aging(P) ..... GU Yuli, TENG Xudong, LIU Changkui, HE Yuhuai, TAO Chunhu(2136)  
Key Measurement Characteristics Based Inspection Data Modeling for Aircraft Assembly(P) .....  
..... CHEN Zhehan, DU Fuzhou, TANG Xiaoqing(2143)

P: Paper; TN: Technical Note