



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.11

2013.11

ACTA  
AERONAUTICA  
ET ASTRONAUTICA  
SINICA

## 目 次

### 流体力学与飞行力学

- 小展弦比飞翼布局航向控制的组合舵面研究(论文) ..... 张彬乾, 马怡, 褚胡冰, 陈真利, 陈迎春(2435)  
混合翼身布局客机 SAX-40 水上迫降力学性能数值研究(论文) ..... 郭保东, 屈秋林, 刘沛清, 周志杰, 张纯(2443)  
基于三阶显式格式的旋翼时间步进自由尾迹计算与验证(论文) ..... 辛冀, 李攀, 陈仁良(2452)  
轴流压气机叶顶喷气控制实验研究(论文) ..... 李继超, 林峰, 童志庭, 聂超群(2464)  
多排反向射流角气膜冷却特性研究(论文) ..... 丁阳, 常海萍, 杜治能(2472)  
非紧致结构气动噪声辐射散射统一积分计算方法(论文) ..... 王芳, 刘秋洪, 蔡晋生(2482)  
涡轮叶栅内粒子沉积特性的数值研究(论文) ..... 周君辉, 张靖周(2492)  
基于蒸气压缩制冷循环的便携式微环境冷却系统研究(论文) ..... 杨宇飞, 袁卫星, 杨波, 廖翼兵(2500)  
两种超声速翼身激波阻力优化方法对比研究(简报) ..... 关晓辉, 宋笔锋, 李占科(2510)  
飞行参数对旋翼桨-涡干扰噪声特性的影响机理研究(简报) ..... 史勇杰, 徐国华(2520)  
基于非线性自适应滤波的发动机气路部件健康诊断方法(简报) ..... 鲁峰, 黄金泉, 吕怡秋, 仇小杰(2529)

### 固体力学与飞行器总体设计

- 含迟滞力约束悬臂梁的非线性振动研究(论文) ..... 张相盟, 王本利, 刘源(2539)  
基于通用生成函数的系统寿命可靠性分析(论文) ..... 任博, 吕震宙, 李贵杰, 唐樟春(2550)  
战术导弹多目标多学科设计优化(论文) ..... 郑安波, 马汉东, 罗小云(2557)  
风作用下机载拖曳天线的动力学建模与分析(简报) ..... 郑小洪, 韩维, 贾忠湖(2565)

### 电子与控制

- 高动态 GPS 载波锁相环切换稳定性分析(论文) ..... 富立, 王森, 王玲玲(2572)

基于周期 WHT 循环滤波的交叠类似 LFMCW 信号检测与分离(论文) .....	张立民, 钟兆根, 王泽众, 王建雄(2580)
基于前置接收机的天波超视距雷达回波模式辨识与定位精度提升(论文) .....	冯肖雪, 梁彦, 焦连猛, 周林(2590)
直升机搜潜协同子区域划分模型研究(简报).....	戚学文, 严建钢, 杨大伟, 高冬飞(2599)

#### 材料工程与机械制造

基于复合单叶双曲面的广义 Gough-Stewart 结构六维力传感器各向同性优化设计(论文) .....	佟志忠, 姜洪洲, 何景峰, 张辉(2607)
2.5D 碳/碳复合材料指尖密封动态性能分析(论文).....	路菲, 陈国定, 苏华, 王莉娜(2616)
TC4 钛合金电火花诱导可控烧蚀复合车削技术研究(论文) .....	陈龙海, 刘志东, 邱明波, 田宗军, 尹纯晶(2626)
空间绳系机器人逼近过程的位姿一体化控制(论文).....	胡仄虹, 黄攀峰, 孟中杰, 马骏(2635)

期刊基本参数: CN 11-1929/V \* 1965 \* b \* A4 \* 210 \* zh \* P \* ¥80.00 \* 1200 \* 23 \* 2013-11

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

Volume 34 Number 11

November 2013

---

**CONTENTS**

**Fluid Mechanics and Flight Mechanics**

- Investigation on Combined Control Surfaces for the Yaw Control of Low Aspect Ratio Flying Wing Configuration(P) .....  
..... ZHANG Binqian, MA Yi, CHU Hubing, CHEN Zhenli, CHEN Yingchun(2435)
- Ditching Performance of Silent Aircraft SAX-40 in Hybrid Wing-body Configuration(P) .....  
..... GUO Baodong, QU Qiulin, LIU Peiqing, ZHOU Zhijie, ZHANG Chun(2443)
- Prediction and Validation of Rotor Time-marching Free Wake Based on 3rd-order Explicit Numerical Scheme(P) .....  
..... XIN Ji, LI Pan, CHEN Renliang(2452)
- Experimental Investigation of Control with Tip Air Injection in Axial Flow Compressor(P) .....  
..... LI Jichao, LIN Feng, TONG Zhiting, NIE Chaoqun(2464)
- Investigation on Characteristics of Multiple Rows of Opposite Lateral Ejection Angle Film Cooling(P) .....  
..... DING Yang, CHANG Haiping, DU Zhineng(2472)
- A Unified Aeroacoustic Computational Integral Method of Noise Radiation and Scattering with Noncompact Bodies(P)  
..... WANG Fang, LIU QiuHong, CAI Jinsheng(2482)
- Numerical Investigation on Particle Deposition Characteristic Inside Turbine Cascade(P) .....  
..... ZHOU Junhui, ZHANG Jingzhou(2492)
- Study of a Portable Microclimate Cooling System Based on Vapor Compression Refrigeration Cycle(P) .....  
..... YANG Yufei, YUAN Weixing, YANG Bo, LIAO Yibing(2500)
- Comparative Study of Two Supersonic Wing-body Wave Drag Optimization Methods(TN) .....  
..... GUAN Xiaohui, SONG Bifeng, LI Zhanke(2510)
- Research on the Influence of Flight Parameters on Helicopter Rotor BVI Noise Characteristics(TN) .....  
..... SHI Yongjie, XU Guohua(2520)
- Aircraft Engine Gas-path Components Health Diagnosis Based on Nonlinear Adaptive Filters(TN) .....  
..... LU Feng, HUANG Jinquan, LV Yiqiu, QIU Xiaojie(2529)

**Solid Mechanics and Vehicle Conceptual Design**

- Nonlinear Vibration of a Cantilever Beam Constrained by a Hysteresis Force(P) .....  
..... ZHANG Xiangmeng, WANG Benli, LIU Yuan(2539)
- Reliability Analysis for System Life Based on Universal Generating Function(P) .....  
..... REN Bo, LV Zhenzhou, LI Guijie, TANG Zhangchun(2550)
- Multiobjective Multidisciplinary Design Optimization of Missile(P) .....  
..... ZHENG Anbo, MA Handong, LUO Xiaoyun(2557)

- Modeling and Simulation of Trailing Antenna on Aircraft Under Wind(TN) .....  
..... ZHENG Xiaohong, HAN Wei, JIA Zhonghu(2565)

### **Electronics and Control**

- Stability Analysis of High Dynamic GPS Carrier Phase-locked Loop via Switching System(P) .....  
..... FU Li, WANG Miao, WANG Lingling(2572)
- Detection and Separation of Overlapped Quasi-LFM CW Signals Based on Periodic WHT Recurrent Filter(P) .....  
..... ZHANG Limin, ZHONG Zhaogen, WANG Zehong, WANG Jianxiong(2580)
- Mode Identification and Positioning Accuracy Improvement Using Forward-based Receivers for OTHR(P) .....  
..... FENG Xiaoxue, LIANG Yan, JIAO Lianmeng, ZHOU Lin(2590)
- Study on Subsets of Searching Region Division Models of Coordinated Anti-submarine by Helicopters(TN) .....  
..... QI Xuewen, YAN Jian'gang, YANG Dawei, GAO Dongfei(2599)

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

- Optimal Design of the Isotropy Performance of a Six-dimensional Force Sensor Based on a Generalized Gough-Stewart Structure Lying on a Pair of Circular Hyperboloids(P) .....  
..... TONG Zhizhong, JIANG Hongzhou, HE Jingfeng, ZHANG Hui(2607)
- Analysis of Dynamic Performance for 2.5D Carbon-carbon Composite Finger Seals(P) .....  
..... LU Fei, CHEN Guoding, SU Hua, WANG Li'na(2616)
- Technical Research of Combined Machining of TC4 Titanium Alloy by EDM Induced Controllable Combustion and Turning Dressing(P) ..... CHEN Longhai, LIU Zhidong, QIU Mingbo, TIAN Zongjun, YIN Chunjing(2626)
- Integrated Pose Control of Tethered Space Robot in Approaching Process(P).....  
..... HU Zehong, HUANG Panfeng, MENG Zhongjie, MA Jun (2635)

P: Paper; TN: Technical Note