



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. 10

2012.10

ACTA  
AERONAUTICA  
ET ASTRONAUTICA  
SINICA

## 目 次

### 流体力学与飞行力学

- 基于在线滚动 LS-SVR 的涡轴发动机混合预测控制(论文) ..... 王健康, 张海波, 黄向华, 段姝婧(1755)  
某战斗机高速全模颤振风洞试验研究(论文) ..... 郭洪涛, 路波, 余立, 杨兴华, 罗建国, 吕彬彬(1765)  
基于边界层转换的高超声速进气道特性研究(论文) ..... 王卫星, 郭荣伟(1772)  
等离子体激励器对微型飞行器横航向气动力矩控制的实验研究(论文) ..... 杜海, 史志伟, 耿玺, 魏德宸(1781)  
加装格尼襟翼的自转旋翼气动特性研究(简报) ..... 崔钊, 韩东, 李建波, 姬乐强, 朱清华(1791)  
高超声速二元进气道顶板移动变几何方案数值模拟(简报) ..... 张林, 张堃元, 金志光, 南向军, 王磊(1800)  
改进的粒子群优化算法在气动设计中的应用(简报) ..... 李丁, 夏露(1809)  
应用 Delaunay 图映射与 FFD 技术的层流翼型气动优化设计(简报) ..... 黄江涛, 高正红, 白俊强, 赵轲, 李静, 许放(1817)  
微型扑翼飞行器非定常运动对平尾的影响(简报) ..... 杨茵, 李栋, 张振辉(1827)

### 固体力学与飞行器总体设计

- 接触热阻对疏导式热防护结构防热效果的影响(论文) ..... 刘冬欢, 尚新春(1834)  
小样本下分位数函数的 Bootstrap 置信区间估计(论文) ..... 袁修开, 吕震宙, 岳珠峰(1842)

### 电子与自动控制

- 基于相对位置矢量的群目标灰色精细航迹起始算法(论文) ..... 何友, 王海鹏, 熊伟, 董云龙(1850)  
双基角时变下的空间目标 BISAR 自聚焦算法(论文) ..... 韩宁, 王立兵, 何强, 董健(1864)  
基于不变特征和映射抑制的航拍视频图像配准(论文) ..... 易盟, 郭宝龙(1872)

基于对偶数的航天器多特征融合相对导航算法(论文)……… 王剑颖, 梁海朝, 孙兆伟, 张世杰(1881)  
基于最小熵的多通道 SAR 系统相位误差估计与补偿(论文) …………… 胡建民, 王岩飞, 李和平(1893)  
单脉冲成像算法性能分析(简报)…………… 吴迪, 朱岱寅, 田斌, 朱兆达(1905)  
Chirp 脉冲的分数阶傅里叶域测距(简报) ……………… 邓兵, 王旭, 何友, 崔世麒(1915)

### 材料工程与机械制造

闭式整体叶盘通道五坐标分行定轴加工刀轴矢量规划方法(论文) ………………  
任军学, 何卿功, 姚倡锋, 梁永收, 刘博(1923)  
某型飞机前起落架回中凸轮故障分析和改进措施(简报) ……………… 彭志军, 李彬, 崔阳(1931)  
纸基蜂窝零件固持中压紧机构和铁粉填料装置设计(简报)……… 刘刚, 冯照和, 章明, 柯映林(1938)

期刊基本参数:CN 11-1929/V \* 1965 \* b \* A4 \* 192 \* zh \* P \* ¥80.00 \* 1200 \* 21 \* 2012-10

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

Volume 33 Number 10

Oct. 2012

**CONTENTS**

**Fluid Mechanics and Flight Mechanics**

Hybrid Predictive Control for Turbo-shaft Engine Based on Online Sliding LS-SVR(P) .....	WANG Jiankang, ZHANG Haibo, HUANG Xianghua, DUAN Shujing(1755)
Investigation on Full-model Flutter of a Certain Fighter Plane in High-speed Wind Tunnel Test(P) .....	GUO Hongtao, LU Bo, YU Li, YANG Xinghua, LUO Jianguo, LU Binbin(1765)
Study of Flow Characteristics of Hypersonic Inlet Based on Boundary Layer Transition(P) .....	WANG Weixing, GUO Rongwei(1772)
Experimental Study of Directional-lateral Aerodynamic Moment Control of Micro Air Vehicle by Plasma Actuators(P) .....	DU Hai, SHI Zhiwei, GENG Xi, WEI Dechen(1781)
Study on Aerodynamic Characteristics of Auto-rotating Rotors with Gurney Flaps(TN) .....	CUI Zhao, HAN Dong, LI Jianbo, JI Leqiang, ZHU Qinghua(1791)
Numerical Simulation of a Variable Geometry Hypersonic 2D Inlet Designed with Compressible Ramp Movable(TN) ...	ZHANG Lin, ZHANG Kunyuan, JIN Zhiguang, NAN Xiangjun, WANG Lei(1800)
Application of Improved Particle Swarm Optimization Algorithm to Aerodynamic Design(TN) .....	LI Ding, XIA Lu(1809)
Laminar Airfoil Aerodynamic Optimization Design Based on Delaunay Graph Mapping and FFD Technique(TN) .....	HUANG Jiangtao, GAO Zhenghong, BAI Junqiang, ZHAO Ke, LI Jing, XU Fang(1817)
Influences of Flapping Wing Micro Aerial Vehicle Unsteady Motion on Horizontal Tail(TN) .....	YANG Yin, LI Dong, ZHANG Zhenhui(1827)

**Solid Mechanics and Vehicle Conceptual Design**

Effect of Thermal Contact Resistance on the Performance of Heat-pipe-cooled Thermal Protection Structures(P) .....	LIU Donghuan, SHANG Xinchun(1834)
Bootstrap Confidence Interval of Quantile Function Estimation for Small Samples(P) .....	YUAN Xiukai, LU Zhenzhou, YUE Zhufeng(1842)

**Avionics and Autocontrol**

Refined Gray Track Initiation Algorithm of Group Targets Based on Relative Position Vectors(P) .....	HE You, WANG Haipeng, XIONG Wei, DONG Yunlong(1850)
BISAR Autofocusing Algorithm of Space Targets in Presence of Bistatic Angle Changes(P) .....	HAN Ning, WANG Libing, HE Qiang, DONG Jian(1864)

Aerial Video Image Registration Method Based on Invariant Features and Mapping Restraint(P) .....	.....
	..... YI Meng, GUO Baolong(1872)
A Multi-cue-based Relative Navigation Algorithm for Spacecraft via Dual Number Representation(P) .....	.....
	..... WANG Jianying, LIANG Haizhao, SUN Zhaowei, ZHANG Shijie(1881)
Phase Error Estimation and Compensation for Multi-channel SAR Systems Based on Entropy Minimization(P) .....	.....
	..... HU Jianmin, WANG Yanfei, LI Heping(1893)
Performance Evaluation for Monopulse Imaging Algorithm(TN) .....	.....
	..... WU Di, ZHU Daiyin, TIAN Bin, ZHU Zhaoda(1905)
Range-finding for Chirp Pulse in the Fractional Fourier Domain(TN) .....	.....
	..... DENG Bing, WANG Xu, HE You, CUI Shiqi(1915)

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

Tool Axis Orientation Planning Method of Fixed Axis in Each Cutting Line for Closed Blisk Tunnel Five-axis Machining (P) .....	..... REN Junxue, HE Qinggong, YAO Changfeng, LIANG Yongshou, LIU Bo(1923)
Fault Analysis and Improvement for Certain Airplane Nose Landing Gear Return Cam(TN) .....	.....
	..... PENG Zhijun, LI Bin, CUI Yang(1931)
Design of Compacting and Iron Powder Filling Device in Paper Honeycomb Parts Clamping System(TN) .....	.....
	..... LIU Gang, FENG Zhaohe, ZHANG Ming, KE Yinglin(1938)

P: Paper; TN: Technical Note