

目 次

流体力学与飞行力学

- 气体运动论 BGK 格式的翼型绕流数值模拟(论文) … 熊生伟, 钟诚文, 卓丛山, 李凯, 陈效鹏(1099)
旋翼桨-涡干扰气动特性计算及参数影响研究(论文) ……………… 史勇杰, 招启军, 徐国华(1106)
涡轮叶片吸力面上收敛缝形孔气膜冷却效率的数值研究(论文)…… 姚玉, 张婧周, 何飞, 郭文(1115)
柔性扑翼非定常涡格法气动计算的改进与实现(简报) ……………… 贺红林, 周翔(1121)
重叠网格洞面优化技术的改进与应用(简报) ……………… 范晶晶, 阎超, 张辉(1127)
基于神经网络响应面的机翼气动稳健性优化设计(简报) ……………… 蒙文巩, 马东立, 楚亮(1134)
基于代理模型的气动外形平面参数多目标匹配设计(简报)…… 梁煜, 程小全, 郎正能, 向锦武(1141)
适用于气动弹性的小波非定常气动力降阶方法(简报) ……………… 刘晓燕, 杨超, 吴志刚(1149)
碰撞故障静电监测方法及模拟实验(简报) ……………… 李耀华, 左洪福(1156)

固体力学与飞行器总体设计

- 地效飞行器重量估算方法(论文) ……………… 李军, 乐秋敏, 李爱平(1164)

电子与自动控制

- 小型无人飞行器风场扰动自适应控制方法(论文) ……………… 雷旭升, 陶冶(1171)
混合作动系统的工作模式研究(论文)…………… 付永领, 齐海涛, 王利剑, 刘和松(1177)
一种鲁棒的红外与可见光多级景象匹配算法(论文)…… 凌志刚, 梁彦, 潘泉, 沈贺, 程咏梅(1185)
基于时空结构的双基 MIMO 雷达多维参数联合估计(论文) ……………… 刘帅, 张弓, 刘文波(1196)
极弱信号环境下 GPS 位同步和载波跟踪技术(论文) ……………… 赵琳, 丁继成, 孙明, 舒宇(1204)
基于扩张状态观测器的 DGMSCMG 框架伺服系统振动抑制方法(论文) ……………… 李海涛, 房建成(1213)
基于卡尔曼滤波的星敏感器在轨校准方法(论文) ……………… 申娟, 张广军, 魏新国(1220)
复合制导空空导弹截获目标概率研究(论文) ……………… 樊会涛(1225)
飞行监控系统中基于 GPU 的地形渲染(简报) ……………… 王旭, 张璐, 杨新, 毛为, 谭祥升(1230)
一种新的红外背景抑制滤波算法(简报) ……………… 黄康, 毛峡, 梁晓庚(1239)
Ka 波段高增益圆极化机载微带天线阵的设计与实现(简报) ……………… 张艳君, 陈爱新(1245)

材料工程与机械制造

- 纸基蜂窝模块化固持方法研究(论文) 董辉跃,薛辉,刘刚(1250)
四棱锥单元平板式可展开收拢机构的运动特性分析(论文) 杨毅,丁希伦(1257)
双路径自然增压铝合金 2A12O 充液拉深(论文) 王会廷,高霖,沈晓辉,李泷杲(1266)
飞机机身-机翼接头精加工条件评价技术(论文) 刘楚辉,李江雄,董辉跃,王青,柯映林(1272)
Nb-Si-Mo 三元系合金相图(论文) 黄强,赵新青,马朝利,宋尽霞(1280)
大尺寸及异型堵窗高效电火花线切割技术(论文) 刘志东,邱明波,汪炜,田宗军,黄因慧(1288)
非连续带材缠绕张力控制技术研究(论文) 史耀耀,阎龙,何晓东(1294)
三元流闭式叶轮组合电加工技术研究Ⅲ——数控电火花精加工关键技术(论文)
..... 刘辰,徐家文,赵建社,吴锐(1299)

期刊基本参数:CN 11-1929/V * 1965 * b * A4 * 206 * zh * P * ¥50.00 * 1200 * 29 * 2010-06

ACTA AERONAUTICA ET ASTRONAUTICA SINICA
(Monthly)

Volume 31 Number 6 (Sum No. 237)

June 2010

CONTENTS

Fluid Mechanics and Flight Mechanics

- Numerical Simulation of Flow Around an Airfoil with Gas-kinetic BGK Scheme(P)
..... Xiong Shengwei, Zhong Chengwen, Zhuo Congshan, Li Kai, Chen Xiaopeng(1099)
- Numerical Calculation and Parametric Study of Aerodynamics of Rotor Blade-vortex Interaction(P)
..... Shi Yongjie, Zhao Qijun, Xu Guohua(1106)
- Numerical Investigation on Film Cooling Effectiveness of Converging Slot Hole at Turbine Blade Suction Surface(P) ...
..... Yao Yu, Zhang Jingzhou, He Fei, Guo Wen(1115)
- Implementation of an Improved Unsteady Vortex Lattice Method for Flexible Flapping-wing Aerodynamic Computation
(TN) He Honglin, Zhou Xiang(1121)
- Improvement of Hole-surface Optimization Technique in Overset Grids and Its Application(TN)
..... Fan Jingjing, Yan Chao, Zhang Hui(1127)
- Wing Aerodynamic Robustness Optimization Based on Neural Network Response Surface(TN)
..... Meng Wengong, Ma Dongli, Chu Liang(1134)
- Multi-object Aerodynamic Configuration Parameter Design Using Kriging Approximation(TN)
..... Liang Yu, Cheng Xiaoquan, Li Zhengneng, Xiang Jinwu(1141)
- Wavelet-based Reduced-order Method for Unsteady Aerodynamics Applicable to Aeroelasticity(TN)
..... Liu Xiaoyan, Yang Chao, Wu Zhigang(1149)
- Method for Rub Fault Detection Based on Electrostatic Technique: Model and Simulated Experiments(TN)
..... Li Yaohua, Zuo Hongfu(1156)

Solid Mechanics and Vehicle Conceptual Design

- Weight Estimation of Wing in Ground Effect Craft(P) Li Jun, Le Qiumin, Li Aiping(1164)

Avionics and Autocontrol

- Adaptive Control for Small Unmanned Aerial Vehicle Under Wind Disturbance(P) Lei Xusheng, Tao Ye(1171)
- Research on Operating Modes in Hybrid Actuation Systems(P)
..... Fu Yongling, Qi Haitao, Wang Lijian, Liu Hesong(1177)
- A Robust Multi-level Scene Matching Algorithm for Infrared and Visible Light Image(P)
..... Ling Zhigang, Liang Yan, Pan Quan, Shen He, Cheng Yongmei(1185)
- Multi-dimensional Parameter Joint Estimation of Bistatic MIMO Radars Based on Temporal-spatial Structure(P)
..... Liu Shuai, Zhang Gong, Liu Wenbo(1196)
- Bit Synchronization and Carrier Tracking for Very Weak GPS Signals(P)
..... Zhao Lin, Ding Jicheng, Sun Ming, Shu Yu(1204)

Study on System Vibration Suppression Method Based on ESO Used in Gimbal Servo System of DGMSCMG(P) Li Haitao, Fang Jiancheng(1213)
On-orbit Calibration of Star Sensor Based on Kalman Filter(P) Shen Juan, Zhang Guangjun, Wei Xinguo(1220)	
Study on Target Acquisition Probability of Air-to-air Missiles with Combined Guidance(P) Fan Huitao(1225)	
GPU-based Terrain Rendering in Flight Monitoring Systems(TN) Wang Xu, Zhang Lu, Yang Xin, Mao Wei, Tan Xiangsheng(1230)
A Novel Background Suppression Algorithm for Infrared Images(TN) Huang Kang, Mao Xia, Liang Xiaogeng(1239)
Design and Realization of Ka-band High-gain Circularly Polarized Airborne Microstrip Antenna Array(TN) Zhang Yanjun, Chen Aixin(1245)

Material Engineering and Mechanical Manufacturing

Study on Method of Modularization Fixation for Paper Honeycomb Core(P)	
..... Dong Huiyue, Xue Hui, Liu Gang(1250)	
Kinematic Analysis of a Plane Deployable Mechanism Assembled by Four Pyramid Cells(P)	
..... Yang Yi, Ding Xilun(1257)	
Hydromechanical Deep Drawing of Aluminum Alloy 2A12O Assisted by Augmented Radial Pressure(P)	
..... Wang Huiting, Gao Lin, Shen Xiaohui, Li Shuanggao(1266)	
Finish Machining Condition Evaluation Technology for Aircraft Fuselage-wing Joints(P)	
..... Liu Chuhui, Li Jiangxiong, Dong Huiyue, Wang Qing, Ke Yinglin(1272)	
Phase Diagram of Nb-Si-Mo Ternary System(P) Huang Qiang, Zhao Xinqing, Ma Chaoli, Song Jinxia(1280)	
Efficient Wire-cut Electrical Discharge Machine of Large-sized and Special-shaped Germanium Window(P)	
..... Liu Zhidong, Qiu Mingbo, Wang Wei, Tian Zongjun, Huang Yinhui(1288)	
Research on Tension Control Technology for Discontinuous Tape Winding(P)	
..... Shi Yaoyao, Yan Long, He Xiaodong(1294)	
Research of Combined Electrical Machining of 3D-flow Closed Impellers Ⅲ—Key Techniques of Numerically Controlled Electron Discharge Machining for Precision Work(P) Liu Chen, Xu Jiawen, Zhao Jianshe, Wu Rui(1299)	

R: Review; P: Paper; TN: Technical Note