

目 次

流体力学与飞行力学

- 侧向随动力作用下大展弦比柔性机翼的稳定性(论文) 张健, 向锦武(2115)
压气机三维非定常动态失速过程试验研究(论文) 屠宝锋, 胡骏(2124)
叶型偏差对涡轮性能影响的非定常数值模拟研究(论文)
..... 张伟昊, 邹正平, 李维, 罗建桥, 潘尚能(2130)
金属光谱发射率的仿真与分析(论文) 柯维娜, 朱定强, 蔡国飙(2139)
大柔性飞机非线性飞行载荷分析及优化(论文) 潘登, 吴志刚, 杨超, 徐焱(2146)
飞机三维结冰模型及其数值求解方法(论文) 易贤, 桂业伟, 朱国林(2152)
持续载荷飞行模拟器过载模拟新原理(简报) 潘文俊, 王立新(2159)
基于全局信息的粒子群算法翼型综合优化设计(简报) 孙美建, 詹浩(2166)
某型航空涡轮轴发动机尾气静电监测探索性实验(简报) 李耀华, 左洪福, 刘鹏鹏(2174)

固体力学与飞行器总体设计

- 液压阻尼器对模型旋翼地面共振的影响(论文) 胡国才, 柳泉, 刘湘一(2182)
C/C 复合材料与高温合金 GH600 之间高温接触热阻的试验研究(论文)
..... 刘冬欢, 郑小平, 黄拳章, 姚福印, 刘应华(2189)
不同气流偏角下的壁板热颤振分析及多目标优化设计(论文) 王晓庆, 韩景龙, 张军红(2195)
参数化大型客机方案实例库研究(简报) 田永亮, 刘虎, 罗明强, 武哲(2202)

电子与自动控制

- 基于概率网格 Hough 变换的多雷达航迹起始算法(论文) 赵志超, 饶彬, 王雪松, 肖顺平(2209)
非正侧视阵列机载雷达多空间角补偿算法(论文) 赵军, 朱兆达(2216)
变结构 DDBNs 的推理算法与多目标识别(论文) 陈海洋, 高晓光, 樊昊(2222)
未知测量噪声分布下的多目标跟踪算法(论文) 周承兴, 刘贵喜(2228)
瞄准吊舱捷联惯导系统快速传递对准方法(论文) 刘建业, 钱伟行, 曾庆化, 孙茜(2238)
面向雷达天线平台的容错纠错策略及其 FPGA 实现(论文) 熊静琪, 范守文(2245)

- 多峰值信号的伪码相位估计法(论文) 刘芳, 冯永新(2253)
冗余飞轮构型下力矩分配策略设计与分析(论文) 郭延宁, 马广富, 李传江(2259)
一种图斑特征引导的感知分组视觉注意模型(论文) 肖洁, 蔡超, 丁明跃(2266)
弹道辅助的弹载接收机伪卫星信号快速捕获方案(简报) 刘娣, 薄煜明, 陈帅(2275)

材料工程与机械制造

- 基于 Cantor 集理论粗糙表面刹车副温度场研究(论文) 薛晶, 李玉忍, 刘卫国, 田广来(2282)
直摆头与斜摆头五坐标机床数控加工程序互换求解算法(论文)
..... 田荣鑫, 任军学, 史耀耀, 李剑勋(2288)

期刊基本参数:CN 11-1929/V * 1965 * b * A4 * 180 * zh * P * ¥50.00 * 1200 * 25 * 2010-11

ACTA AERONAUTICA ET ASTRONAUTICA SINICA

(Monthly)

Volume 31 Number 11 (Sum No. 242)

Nov. 2010

CONTENTS

Fluid Mechanics and Flight Mechanics

Stability of High-aspect-ratio Flexible Wings Loaded by a Lateral Follower Force(P)	Zhang Jian, Xiang Jinwu(2115)
Experimental Investigation on Three-dimensional Unsteady Stall Inception in Compressors(P).....	Tu Baofeng, Hu Jun(2124)
Unsteady Numerical Simulation Investigation of Effect of Blade Profile Deviation on Turbine Performance(P)	Zhang Weihao, Zou Zhengping, Li Wei, Luo Jianqiao, Pan Shangneng(2130)
Simulation and Analysis of Spectral Emissivity of Metals(P)	Ke Weina, Zhu Dingqiang, Cai Guobiao(2139)
Nonlinear Flight Load Analysis and Optimization for Large Flexible Aircraft(P)	Pan Deng, Wu Zhigang, Yang Chao, Xu Yan(2146)
Numerical Method of a Three-dimensional Ice Accretion Model of Aircraft(P)	Yi Xian, Gui Yewei, Zhu Guolin(2152)
Principles of G-load Simulation for a Novel Sustained-G Flight Simulator(TN)	Pan Wenjun, Wang Lixin(2159)
Synthesis Airfoil Optimization by Particle Swarm Optimization Based on Global Information(TN)	Sun Meijian, Zhan Hao(2166)
Gas Path Electrostatic Monitoring of Turbo-shaft Engine; an Exploratory Experiment(TN)	Li Yaohua, Zuo Hongfu, Liu Pengpeng(2174)

Solid Mechanics and Vehicle Conceptual Design

Influence of Nonlinear Hydraulic Lag Damper on Scaled Rotor Ground Resonance(P)	Hu Guocai, Liu Quan, Liu Xiangyi(2182)
Experimental Investigation of High-temperature Thermal Contact Resistance Between C/C Composite Material and Super-alloy GH600(P)	Liu Donghuan, Zheng Xiaoping, Huang Quanzhang, Yao Fuyin, Liu Yinghua(2189)
Thermal Flutter Analysis of Panel and Multi-objective Optimization Design Considering Variations of Flow Yaw Angle(P)	Wang Xiaoqing, Han Jinglong, Zhang Junhong(2195)
Research on Case Base of Parameterized Large Civil Aircraft(TN)	Tian Yongliang, Liu Hu, Luo Mingqiang, Wu Zhe(2202)

Avionics and Autocontrol

Multi-radar Track Initiation Algorithm Based on Probabilistic Grid Hough Transform(P)	Zhao Zhichao, Rao Bin, Wang Xuesong, Xiao Shunping(2209)
A Multiple Space Angle Compensation Method for Airborne Radar with Non-sidelooking Uniform Linear Array(P) ...	Zhao Jun, Zhu Zhaoda(2216)

Inference Algorithm of Variable Structure DDBNs and Multi-target Recognition(P)	Chen Haiyang, Gao Xiaoguang, Fan Hao(2222)
A Multi-target Tracking Algorithm Under Unknown Measurement Noise Distribution(P)	Zhou Chengxing, Liu Guixi(2228)
Rapid Transfer Alignment Method of Strapdown Navigation System Fitted in Targeting Pod(P).....	Liu Jianye, Qian Weixing, Zeng Qinghua, Sun Qian(2238)
Strategy of Fault Tolerance and Fault Rectification for Radar Antenna Platforms and Its FPGA Implementation(P).....	Xiong Jingqi, Fan Shouwen(2245)
A Pseudo-code Phase Estimation Method Based on Multi-peak Signals(P) Liu Fang, Feng Yongxin(2253)	
Design and Analysis of Torque Allocation Strategy for Redundant Flywheel Configurations(P)	Guo Yanning, Ma Guangfu, Li Chuanjiang(2259)
A Novel Visual Attention Model Based on Blob-guided Perceptual Grouping(P)	Xiao Jie, Cai Chao, Ding Mingyue(2266)
Fast Acquisition Scheme for Pseudolite Signals Assisted by Trajectory in Missile-born Receiver(TN).....	Liu Di, Bo Yuming, Chen Shuai(2275)

Material Engineering and Mechanical Manufacturing

Research on Temperature Field of Brake Dicks with Rough Contact Surfaces Based on Cantor Set Theory(P)	Xue Jing, Li Yuren, Liu Weiguo, Tian Guanglai(2282)
An Inter-translation Algorithm of NC Program Between Perpendicular and Tilted Head 5-axis Machines(P)	Tian Rongxin, Ren Junxue, Shi Yaoyao, Li Jianxun(2288)

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