

目 次

计 算 方 法

- 细长旋成体大迎角非定常运动数值研究 夏 明, 李 栋, 宋笔锋, 等(1)
大展弦比前掠翼气动隐身多目标优化 廖炎平, 刘 莉, 龙 腾(5)
基于博弈论的高空长航时无人机翼型多点优化 李军鹏, 王和平, 李占科, 等(10)
基于误差估计的伴随网格自适应方法 杨振虎, 周 磊(14)
局部流动分离诱导结构振动问题的数值模拟 雷博淇, 王 刚, 叶正寅(17)
基于模糊事故树分析法的飞行碰撞风险研究 蔡 明, 张兆宁, 王莉莉(22)
Navier-Stokes 方程两层稳定有限元算法分析 杨建宏(27)
基于最小一乘的跑道入口高度计算 焦瑞芳, 史晓峰, 杨玉洁(31)
转子-滚动轴承试验器有限元建模及实验验证 赵文涛, 陈 果, 乔保栋, 等(34)
亚音轴流压气机近失速时叶尖流动的数值研究 高 曼, 楚武利(39)
一种导管螺旋桨非定常干扰流 CFD 方法 朱 敏, 杨旭东(42)
基于滑动网格的螺旋桨复杂绕流数值模拟研究 梁 伟, 宋文萍(45)
可重复使用运载器结构重量估算方法研究 陈江宁, 王和平, 张 航(50)
飞机副油箱液体晃动动力学分析 刘 富, 童明波, 赵宏韬(54)
未知时延系统的全局优化辅助变量辨识 王建宏, 王道波(57)
现代战斗机出厂费用预估模型 刘 航, 闫伟天, 武 哲(62)
点隐式龙格-库塔方法的应用研究 李 典, 杨 永(66)
模糊层次分析法在航空公司安全评估中的应用 刘 晨(71)

计 算 机 软 件

- 软件需求的可否证性研究 宋志刚, 卢德中(74)
航空涡轮叶片气膜孔参数化建模研究 曹 率, 莫 蓉, 宫中伟(77)
基于 MDA 的快速软件开发框架的研究 赵耀宏, 王丽芳, 蒋泽军(82)

计 算 机 应 用

- 异步电动机直接转矩控制系统的研究 冯 倩, 王 栋, 谢军贤, 等(85)
电流控制型多路输出开关电源设计与实现 韩 敏, 孟颖悟(89)
HDLG 协议的 FPGA 实现方法 刘文学, 郭玉忠, 姜琳琳(93)
某机载电子设备总体结构设计 南 雁, 郭建平, 张娅妮(97)
MIL-STD-1553B 总线数据压缩研究 杨建新, 葛银茂(101)
基于 DSP 的机载数据采集记录系统的设计 向建军, 夏海宝, 许蕴山(106)
V/I 电路在航空发动机电子控制器上的应用 王凌伟, 艾铁柱(110)
基于虚拟仪器的航空直流电源系统电气参数测试 张树团, 王 眇, 王 晶(113)
自动油门控制律的仿真设计 吴春英, 李立红, 田青来(116)
基于 PowerPC8640 的 PCI-E 总线接口设计 张伟栋, 刘志敏(119)

计 算 机 网 络

- AFDX 流量管制信用量设置的模型检查 高 宇, 李 峭, 熊华钢(122)
基于 P2P 的一种负载饱和避免技术研究 张晓敏(127)
基于 Web 开发技术的移动站点设计 朱云雷, 王丽芳, 蒋泽军(131)

CONTENTS

Computing Method

Numerical Simulation on Unsteady Motion of Slender Body at High Angle of Attack	XIA Ming, LI Dong, SONG Bi-feng, et al (1)
Multi-objective Aerodynamic and Stealthy Performance Optimization for Large-aspect-ratio Forward-swept Wings	LIAO Yan-ping, LIU Li, LONG Teng (5)
A Multi-point Airfoil Optimization for HALE UAV Based on Game Theory	LI Jun-peng, WANG He-ping, LI Zhan-ke, et al (10)
Output-based Error Estimation and Grid Adaptive Mesh Refinement	YANG Zhen-hu, ZHOU Lei (14)
Numerical Simulation of Vibration Induced by Local Flow Separation	LEI Bo-qi, WANG Gang, YE Zheng-yin (17)
Research on Collision Risk Based on Fuzzy Fault Tree Analysis Method	CAI Ming, ZHANG Zhao-ning, WANG Li-li (22)
Analysis of Two-level Stabilized Finite Element Methods for Stationary Navier-Stokes Equations	YANG Jian-hong (27)
Reference Datum Height Computation Based on Least Absolute Deviation	JIAO Rui-fang, SHI Xiao-feng, YANG Yu-jie (31)
Finite Element Modeling and Experiment Verification of Rotor-ball Bearing Tester	ZHAO Wen-tao, CHEN Guo, QIAO Bao-dong, et al (34)
Numerical Study on Flow of Blade Tip in a Subsonic Axial-flow Compressor Near Stall	GAO Man, CHU Wu-li (39)
Unsteady Interacting Flow Analysis of Ducted Propeller Based on CFD Method	ZHU Min, YANG Xu-dong (42)
Numerical Simulation of Complex Flow Around a Propeller Based on Sliding Mesh Method	LIANG Wei, SONG Wen-ping (45)
Research on Estimating Structural Weight for Reusable Launch Vehicle	CHEN Jiang-ning, WANG He-ping, ZHANG Yi (50)
Dynamic Analysis of Liquid Sloshing in an Aircraft Auxiliary Fuel Tank	LIU Fu, TONG Ming-bo, ZHAO Hong-tao (54)
Identification of Systems with Unknown Time Delay by Global Optimization Instrumental Variable Method	WANG Jian-hong, WANG Dao-bo (57)
A Prediction Model for Modern Fighter's Fly-away Cost	LIU Hang, YAN Wei-tian, WU Zhe (62)
Some Investigations on Applications of Point-implicit Runge-Kutta Method	LI Dian, YANG Yong (66)
Application of Fuzzy Analytical Hierarchy Process in Airline Safety Evaluation	LIU Chen (71)

Computer Software

Research on Software Requirement Deniability	SONG Zhi-gang, LU De-zhong (74)
Research on Parametric Modeling of Aeronautic Turbine Blade Filmhole	CAO Shuai, MO Rong, GONG Zhong-wei (77)
Research on Rapid Software Development Framework Based on MDA	ZHAO Yao-hong, WANG Li-fang, JIANG Ze-jun (82)

Computer Application

Research on Asynchronous Motor Direct Torque Control System	FENG Qian, WANG Dong, XIE Jun-xian, et al (85)
Design and Realization of Multiple-output Switching-mode Power Supply with Current-mode Control	HAN Min, MENG Ying-wu (89)
Implementation of a HDLC Protocol Controller Based on FPGA	LIU Wen-xue, GUO Yu-zhong, JIANG Lin-lin (93)
Structure Design of Airborne Electronic Equipment for a Certain Aircraft	NAN Yan, GUO Jian-ping, ZHANG Ya-ni (97)
Research on Data Compression for MIL-STD-1553B Data Bus	YANG Jian-xin, GE Yin-mao (101)
Design of Aerial Data Acquisition and Record System Based on DSP	XIANG Jian-jun, XIA Hai-bao, XU Yun-shan (106)
A Novel Digitally Controlled DC Current Source	WANG Ling-wei, AI Tie-zhu (110)
Electric Parameter Test for Aviation DC Power System Based on Virtual Instrument	ZHANG Shu-tuan, WANG Fang, WANG Jing (113)
Simulation of Autothrottle Control Law	WU Chun-ying, LI Li-hong, TIAN Qing-lai (116)
Design of PCI-E Bus Interface Based on PowerPC8640	ZHANG Wei-dong, LIU Zhi-min (119)

Computer Network

Model Checking of Credit Setting in AFDX Traffic Policing	GAO Yu, LI Qiao, XIONG Hua-gang (122)
Research on Load Saturation Avoidance Technique for P2P Systems	ZHANG Xiao-min (127)
Design of Mobile Website Based on Web Page Development Technology	ZHU Yun-lei, WANG Li-fang, JIANG Ze-jun (131)