

## 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,史晓锋,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 毅(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

软件需求的可否认性研究 .....	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)
HDL 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,张妮妮(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 昉,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 Cotroller 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)