

## 目 次

### 计算方法

- 高超声速滑翔飞行器表面加热特点研究 ..... 刘建霞, 侯中喜, 陈小庆(1)  
翼型动态失速 DBD 等离子体流动控制的数值模拟研究 ..... 宋科, 杨旭东, 乔志德(5)  
民机翼身整流影响分析与设计研究 ..... 郭民, 王豪杰, 李杰, 等(9)  
求解 Burgers 方程的特征中心型有限体积法 ..... 罗力, 封建湖(13)  
基于动态因子的粒子群算法在航路规划中的应用 ..... 汲万峰, 姜礼平, 朱建冲, 等(18)  
基于 SIMBOX 的弹道三维可视化仿真系统 ..... 张明环, 张科(22)  
基于状态空间法的快速俯仰运动建模研究 ..... 陈星, 高正红(25)  
基于在线 LS-SVM 算法的变参数混沌时间序列预测 ..... 肖支才, 王杰, 王永生(29)  
地面等待模型中的旅客延误时间成本分析与仿真 ..... 杨赛, 胡明华, 叶博嘉(34)  
NS 方程中耦合转捩判断的风力机翼型气动力数值模拟 ..... 樊鹏飞, 宋文萍(38)  
跑道特性对飞机起飞性能影响的仿真研究 ..... 柳子栋, 詹浩, 邓阳平(41)  
基于遗传算法及转捩模型的层流翼型优化设计研究 ..... 何君奎, 白俊强, 朱军(44)  
鸭翼电磁散射特性分析与 RCS 减缩方法研究 ..... 李启鹏, 王和平, 孙珍, 等(48)  
翼梢小翼后缘舵面偏转对机翼气动特性影响研究 ..... 司亮, 王和平(52)  
OWN\_机翼布局升力特性研究 ..... 王稳江, 王正平(57)  
基于 ANSYS 的钻杆的有限元静力分析 ..... 邬华明, 王生楠(61)  
飞机结构腐蚀损伤分布及失效规律研究 ..... 杨凯, 金平, 范存智(65)  
复合材料层合板低速冲击损伤方法研究 ..... 张小娟, 张博平(68)  
基于 DELMIA 的应急疏散模型应用研究 ..... 李杰, 张炜, 夏天琪(71)  
偏焦偏置抛物面多波束天线的分析与设计 ..... 张兆成, 郭陈江, 丁君(75)  
翼尖装置优化设计研究 ..... 周禹, 杨永(78)

### 计 算 机 软 件

- CAD 模型质量及标准的快速检查关键技术研究 ..... 李健, 莫蓉, 常志勇(81)  
基于历史和制造约束的可制造性分析系统实现 ..... 郑丹晨, 莫蓉, 陈涛(85)  
一种面向分布式应用的调试代理 ..... 罗星原, 李青山, 叶宏, 等(90)  
试验数据管理系统的需求与实现 ..... 丁力, 安海军(96)  
星载软件测试用例设计方法的研究 ..... 刘雅(99)  
基于云计算的资源调度策略 ..... 孙瑞锋, 赵政文(103)

### 计 算 机 应 用

- 机载双余度 1553B 总线的可维修性设计 ..... 杨建新, 郭健(106)  
基于虚拟仪器的随机扫描显示器测试系统设计 ..... 杨成, 韩李勋, 伍继林(109)  
软 PLC 在 ARM9 处理器上的实现 ..... 车炳晖(114)  
基于 AADL 的航电系统建模技术 ..... 田丹, 霍峰(116)  
基于 PXI 总线弹载模块自动测试系统的设计与实现 ..... 张静, 李悦, 张娟, 等(119)  
基于串行 RapidIO 协议的包交换模块的设计与实现 ..... 高毅, 刘永强, 梁小虎(123)  
高速串行总线 RapidIO 与 PCI Express 协议分析比较 ..... 梁小虎, 王乐, 张亚棣(127)

### 计 算 机 网 络

- 基于 Credential Provider 的身份认证模型的研究与实现 ..... 陈锐, 蒋泽军, 陈福(131)

## CONTENTS

### Computing Method

Research on Characteristics of Heating on the Surface for Hypersonic Glide Vehicle .....	LIU Jian-xia, HOU Zhong-xi, CHEN Xiao-qing (1)
Flow Control of Airfoil Dynamic Stall Based on DBD Plasma Actuators .....	SONG Ke, YANG Xu-dong, QIAO Zhi-de (5)
Impact Analysis and Design of Civil Aircrafts' Fairings .....	GUO Min, WANG Hao-jie, LI Jie, et al (9)
Characteristic-based Central FVM for Burgers Equation .....	LUO Li, FENG Jian-hu (13)
Application in Fairway Programming for PSO Based on Dynamic Gene .....	JI Wan-feng, JIANG Li-ping, ZHU Jian-chong, et al (18)
3D Visualized Simulation System of Trajectory Based on SIMBOX .....	ZHANG Ming-huan, ZHANG Ke (22)
State-space Modeling of Unsteady Aerodynamic for Aircraft in Rapid Pitch Oscillation .....	CHEN Xing, GAO Zheng-hong (25)
Predict the Time Series of the Parameter-varying Chaotic System Based on Recursive Least Square Support Vector Machine (RLS-SVM) .....	XIAO Zhi-cai, WANG Jie, WANG Yong-sheng (29)
Cost Analysis of Passenger Delay Times and Simulation in Ground-Holding Model .....	YANG Sai, HU Ming-hua, YE Bo-jia (34)
Aerodynamics Numerical Simulation of the Wind Turbine Airfoil in NS Equations with Transition Estimation .....	FAN Peng-fei, SONG Wen-ping (38)
Simulation Research on the Take-off Performance of Airplane by the Characteristics of the Runways .....	LIU Zi-dong, ZHAN Hao, DENG Yang-ping (41)
Optimization Design of Laminar Flow Airfoil Based on Genetic Algorithm and Transition Model .....	HE Jun-kui, BAI Jun-qiang, ZHU Jun (44)
Research on Electromagnetic Scattering Characteristics and Radar Cross Section Reduction of Canard .....	LI Qi-peng, WANG He-ping, SUN Zhen, et al (48)
Investigation of Efforts of Control Surfaces Deflection on Trailing Edge of the Winglets on the Wing's Aerodynamic Characteristic .....	SI Liang, WANG He-ping (52)
An Investigation on Lift Characteristics of an OWN_Wing Configuration .....	WANG Wen-jiang, WANG Zheng-ping (57)
Finite Element Simulation Analysis of Drill Pipe Based on ANSYS .....	WU Hua-ming, WANG Sheng-nan (61)
Study on Corrosion Damage Distribution and Failure Law of Naval Aircraft Structure .....	YANG Kai, JIN Ping, FAN Cun-zhi (65)
Damage Analysis of Composite Laminate under Low-velocity .....	ZHANG Xiao-juan, ZHANG Bo-ping (68)
Study on Emergency Evaluation Modeling Based on DELMIA System .....	LI Jie, ZHANG Wei, XIA Tian-qi (71)
Multiple-beam Offset Parabolic Reflector Antenna .....	ZHANG Zhao-cheng, GUO Chen-jiang, DING Jun (75)
Optimal Design of Wingtip Device .....	ZHOU Yu, YANG Yong (78)

### Computer Software

Study on Key Technology about the Quickly Check for CAD Model Quality and Standard .....	LI Jian, MO Rong, CHANG Zhi-yong (81)
Realization of Manufacturability Evaluation System Based on Past Designs and Manufacture Constraints .....	ZHENG Dan-chen, MO Rong, CHEN Tao (85)
A Debugging Agent for Distributed Application .....	LUO Xing-yuan, LI Qing-shan, YE Hong, et al (90)
Analysis on Functional Simulation of Aircraft Fuel System .....	DING Li, AN Hai-jun (96)
Design Methods of Space-flight Software Test Case .....	LIU Ya (99)
Resource Scheduling Strategy Based on Cloud Computing .....	SUN Rui-feng, ZHAO Zheng-wen (103)

### Computer Application

Maintainability Design of Airborne Dual-redundant Data Bus of 1553B .....	YANG Jian-xin, GUO Jian (106)
Design of Test System to Random Scan Display Unit Based on Virtual Instrument .....	YANG Cheng, HAN Li-xun, WU Ji-lin (109)
Implementation of Soft PLC on ARM9 Processor .....	CHE Jiong-hui (114)
AADL-based Avionics Modeling Technology .....	TIAN Dan, HUO Feng (116)
Design and Implementation of Missile-born Module Test System Based on PXI Bus .....	ZHANG Jing, LI Yue, ZHANG Juan, et al (119)
Design and Implementation of Package Switch Module Based on High Speed Serial RapidIO .....	GAO Yi, LIU Yong-qiang, LIANG Xiao-hu (123)

Analysis and Comparison of High Serial Bus RapidIO and PCI Express Protocol .....	LIANG Xiao-hu, WANG Le, ZHANG Ya-di (127)
---	---

### Computer Network

Research and Implementation of Identity Authentication Model Based on Credential Provider .....	CHEN Rui, JIANG Ze-jun, CHEN Fu (131)
---	---------------------------------------