

目次
计算方法

- 全局灵敏性分析方法的研究 谷良贤,仇理宽,龚春林(1)
- 基于管制员工作负荷的终端区容量评估 董襄宁,胡明华,苏 琛(5)
- 脱体涡模拟方法研究及其应用 陈 都,司海青,马晓晖(9)
- 间断探测器在间断 Galerkin 方法中的应用 郝海兵,杨 永,左岁寒(14)
- 航班改航路径规划研究综述 李 雄,徐肖豪(19)
- 复杂湍流流动的混合 RANS/LES 方法研究 孙明波,汪洪波,梁剑寒,等(24)
- 振荡函数的移动最小二乘逼近方法 张 瑜,聂玉峰,李义强(30)
- 大展弦比机翼剖面刚度分析 侯甲栋,冯蕴雯,薛小锋(34)
- 民机翼梢小翼气动特性数值模拟分析研究 蒋 彪,李 杰(38)
- 基于贝叶斯网络的民航安全分析研究 周唯杰,王华伟,赵 飞(44)
- 数字高程模型在航线分析中的应用 余 江,吴劲松(48)
- 自由飞行环境下碰撞风险研究 蔡 明,张兆宁,王莉莉(51)
- 4H-SiC 材料中刃型位错的仿真模拟研究 黄 鹤,张玉明,汤晓燕,等(57)
- 结冰对翼型及翼身组合体气动特性影响研究 付炜嘉,桑为民,雷熙微(60)
- 基于阻力分解策略的翼型阻力计算方法研究 陈胜杰,宋文萍,张 坤(66)
- 机翼下壁板螺栓连接件疲劳寿命分析 王 旭,王生楠(70)
- 螺旋桨流场 Euler/NS 数值解对比分析 罗 淦,杨 永,左岁寒(74)
- 运输机大上翘机身后体参数影响研究 毛旭明,张彬乾,王元元(78)
- 微燃机稳态控制规律与特性研究 赵 强,陈玉春,黄兴鲁,等(82)

计 算 机 软 件

- 有限元网格模型装配技术研究 任 强,杨海成,万 能,等(87)
- 基于 MDA 的管理信息系统框架设计 肖毓翔,王丽芳,蒋泽军(93)
- 航空发动机附件机匣热分析软件开发 刘宝瑞,刘振侠,吕亚国(96)
- 基于静强度试验的有限元模型修正技术研究 刘国青,陈秀华,汪 海(101)

计 算 机 结 构 与 硬 件

- 小型飞机航空电子系统容错技术研究 张 磊,林荣超,牛文生(106)
- 串行 RapidIO 技术在 GNC 领域中的应用分析 高 尚,阎海峰,雷 刚(111)

计 算 机 应 用

- 机载计算机雷电防护研究 惠晓强,赵 刚,杨 宁(115)
- 椭圆数字滤波器在动态风洞试验中的应用 沈彦杰,樊 昌,佟胜喜,等(120)
- 光纤开关网络模块高速电路的设计与实现 张战平,冯 俊,陶 健(123)
- 无人机地面站图像压缩传输系统设计与应用 李大健,贾 伟,齐 敏,等(129)
- 组合导航系统的容错技术发展综述 李富荣,丁宏升(131)

CONTENTS

Computing Method

Study on Global Sensitivity Analysis Method	GU Liang-xian, QIU Li-kuan, GONG Chun-lin (1)
Terminal Capacity Assessment Based on Workload of ATC	DONG Xiang-ning, HU Ming-hua, SU Jing (5)
Study on Detached Eddy Simulation Method and its Application	CHEN Du, SI Hai-qing, MA Xiao-hui (9)
Shock Detection for High-order Discontinuous Galerkin Methods	HAO Hai-bing, YANG Yong, ZUO Sui-han (14)
Review on Flight Rerouting Path Planning	LI Xiong, XU Xiao-hao (19)
Evaluation of Hybrid RANS/LES Methodologies for Complex Turbulent Flow Simulations	SUN Ming-bo, WANG Hong-bo, LIANG Jian-han, et al (24)
Approximation of Oscillating Function in Moving Least Squares Method	ZHANG Yu, NIE Yu-feng, LI Yi-qiang (30)
Investigations of High Aspect Wing's Cross Section Rigidity	HOU Jia-dong, FENG Yun-wen, XUE Xiao-feng (34)
Aerodynamic Analysis of Civil Aircraft Equipped with Winglet on Numerical Simulation	JIANG Biao, LI Jie (38)
Study on Bayesian Networks based Aviation Safety Analysis	ZHOU Wei-jie, WANG Hua-wei, ZHAO Fei (44)
Application of DEM in Route Analysis	YU Jiang, WU Jin-song (48)
Research on Collision Risk in Free Flight	CAI Ming, ZHANG Zhao-ning, WANG Li-li (51)
Simulation of Threading Edge Dislocations in 4H-SiC	HUANG He, ZHANG Yu-ming, TANG Xiao-yan, et al (57)
Exploring Icing Effect on Aerodynamic Performance for Airfoil and Wing-body Configuration	FU Wei-jia, SANG Wei-min, LEI Xi-wei (60)
Mid-field Drag Prediction Method Based on Airfoil Drag Decomposition	CHEN Sheng-jie, SONG Wen-ping, ZHANG Kun (66)
Fatigue Life Analysis of Bolted Connections on Aircraft Lower Wing Surface	WANG Xu, WANG Sheng-nan (70)
Comparative and Analysis of Propeller Flow Field by Euler/NS Numerical Solutions	LUO Song, YANG Yong, ZUO Sui-han (74)
Research on Parameters Influence of Fuselage Afterbody with Large Upswept Angle of Transport Aircraft	MAO Xu-ming, ZHANG Bin-qian, WANG Yuan-yuan (78)
Study on Steady-control Law and Characteristics on Micro-turbine Generator	ZHAO Qiang, CHEN Yu-chun, HUANG Xing-lu, et al (82)

Computer Software

Research on Technology about Finite Element Assembling	REN Qiang, YANG Hai-cheng, WAN Neng, et al (87)
Design of Management Information System Framework Based on MDA	XIAO Yu-xiang, WANG Li-fang, JIANG Ze-jun (93)
Design of Thermal Analysis Software for Aeroengine Accessory Gearbox	LIU Bao-rui, LIU Zhen-xia, LV Ya-guo (96)
Research on Finite Element Model Updating Technique Based on Static Strength Test	LIU Guo-qing, CHEN Xiu-hua, WANG Hai (101)

Computer Construction & Hardware

Study on Fault-tolerance Technology for Small Aircraft Avionics System	ZHANG Lei, LIN Rong-chao, NIU Wen-sheng (106)
Research on Application of sRIO in Domain of GNC	GAO Shang, YAN Hai-feng, LEI Gang (111)

Computer Application

Airboard Computer against Lightning	HUI Xiao-qiang, ZHAO Gang, YANG Ning (115)
Application of Elliptic Digital Filter in Dynamic Wind Tunnel Test	SHEN Yan-jie, FAN Chang, TONG Sheng-xi, et al (120)
Design and Achievement of Switching Network Module High Speed Digital Circuit Based on Fiber Channel Network	ZHANG Zhan-ping, FENG Jun, TAO Jian (123)
Design & Application of Video Image Encode and Transmission System for UAV GCS	LI Da-jian, JIA Wei, QI Min, et al (129)
Survey on Fault-tolerant Technology of Integrated Navigation System	LI Fu-rong, DING Hong-sheng (131)