

中国科技核心期刊
中国航空学会会刊

ISSN 1671-654X
CN 61-1276/TP

航空计算技术

AERONAUTICAL COMPUTING TECHNIQUE

第42卷 第4期

Vol.42 No.4



中国航空工业集团公司主管
中航工业西安航空计算技术研究所主办

中国·西安

4

2012

目 次

计 算 方 法

- 某型号燃气发生器燃烧稳定性分析 成林, 汤国建(1)
 ATC 系统中 STCA 性能评估指标研究 王运锋, 刘霞(6)
 某型飞机前起落架落震动力学的仿真分析 刘向尧, 聂宏, 魏小辉, 等(10)
 界面捕捉中耦合 Level-set 与 VOF 算法 杨强, 周进, 吴海燕, 等(14)
 地面等待和改航策略的流量管理方法 高洁, 徐肖豪, 王兴隆(20)
 局域均值分解中 PF 获取方法的改进 梁世杰, 韩维, 康小伟, 等(24)
 基于改进流线曲率法的环形扩压器数值分析 徐倩楠, 吴虎(28)
 预估 - 校正 LU-SGS 的隐式算法 赵信文, 杨永, 张强(32)
 小型斜流压气机流场特性及损失分析 赵艳, 刘波(35)
 捷联惯导系统大失准角下的初始对准研究 刘海鹏, 张科, 李恒年, 等(39)
 驾驶员模型对驾驶员诱发振荡评估结果的影响 刘继权, 豆国辉, 颜世伟(43)
 基于主成分和聚类分析的管制系统质量评估模型 吕宗平, 王琳璐, 张兆宁(47)
 曲边单元间断有限元方法求解二维 Euler 方程 张庆云(52)
 SLAU 格式在大涡模拟方法中的应用 彭程, 高超, 耿卫民(56)
 基于 CFD 数值模拟的拉瓦尔喷管流场分析 王平, 李昌平, 陈柏松(60)
 一种终端区空中交通复杂度的计算方法 闫海军, 田勇, 万莉莉, 等(63)
 高效气动优化设计方法 傅林, 左英桃(68)
 基于 AMESim 模型的实时化简 王骥超, 郭迎清(72)
 升力风扇无人机垂直起飞控制系统设计与仿真 王平, 詹浩, 张怡哲(77)
 基于 CAD 二次开发的飞行器隐身性能计算方法 张天斯, 韩庆(82)
 流固耦合数据交换的插值精度影响因素研究 王彪, 杨慧, 郑贊(85)

计 算 机 软 件

- 机场场面运行控制仿真软件开发及关键技术 朱新平, 汤新民, 韩松臣(90)
 航空发动机轴承腔热分析软件开发 李静, 刘振侠, 吕亚国(94)
 基于谷歌地球的仪表飞行程序 项恒, 张博立(97)
 基于数值气象预报的飞行受限区自动划设 杨惠东, 王莉莉(101)
 飞行控制系统软件复用技术 郑勇, 卫鹏, 谭婷婷(104)
 软件研发模式的路径依赖与路径突破 宋志刚(107)
 民机机电综合子系统试验验证的实现 刘麦玲, 葛红娟, 赵健, 等(110)

计 算 机 应 用

- 机载电子设备冷却散热技术的发展 张娅妮, 陈菲尔, 田沣(113)
 基于 DSP 的固态功率控制器的设计 张大为, 姜静, 刘迪(117)
 基于 I²C 总线的 CPU 温度监控系统 袁迹, 王建生, 韩强(120)
 智能化工业以太网故障诊断体系研究 程澜, 罗建, 张鹰(124)

计 算 机 网 络

- 航电环境下双冗余交换式 FC 网络的建模与仿真 陈吉发, 王晓华, 徐亚军, 等(127)
 AFDX 网络连通可靠性仿真算法研究与实现 刘升沪, 王世奎, 贾世伟(131)

CONTENTS

Computing Method

Stability Analysis of a Type of Gas Generator	CHENG Lin, TANG Guo-jian (1)
Research on Evaluating STCA Performance in ATC System	WANG Yun-Feng, LIU Xia (6)
Analysis and Simulation of Drop Dynamic for the Nose Landing Gear	LIU Xiang-yao, NIE Hong, WEI Xiao-hui, et al (10)
An Investigation on Coupled Level-set and VOF Algorithm in Interface Capturing	YANG Qiang, ZHOU Jin, WU Hai-yan, et al (14)
Sector Flow Management Based on Ground Holding and Re-routing	GAO Jie, XU Xiao-hao, WANG Xing-long (20)
Improvement of PF Definition of Local Mean Decomposition	LIANG Shi-jie, HAN Wei, KANG Xiao-wei, et al (24)
Numerical Analysis of Annular Diffusers for Turbomachinery	XU Qian-nan, WU Hu (28)
A New Implicit Algorithm of Prediction-correction LU-SGS Scheme	ZHAO Xin-wen, YANG Yong, ZHANG Qiang (32)
Aerodynamic Characteristics and Loss Analysis of a Small Mixed-flow Compressor	ZHAO Yan, LIU Bo (35)
Research on Initial Alignment of SINS with Large Misalignment Angles	LIU Hai-peng, ZHANG Ke, LI Heng-nian, et al (39)
Effect of Pilot Model Additions on Pilot Induced Oscillation Assessment Result	LIU Ji-quan, DOU Guo-hui, YAN Shi-wei (43)
Evaluation Model of Control System Quality Based on Principal Component and Clustering Analysis LV Zong-ping, WANG Lin-lu, ZHANG Zhao-ning (47)
Discontinuous Finite Element Method Based on Curvilinear Boundary Quadrilateral Element for 2D Euler Equations ZHANG Qing-yun (52)
Application of SLAU Scheme in Large-Eddy Simulation	PENG Cheng, GAO Chao, GENG Wei-min (56)
Laval Nozzle Flow Analysis Based on CFD Computation	WANG Ping, LI Chang-ping, CHEN Bai-song (60)
A Method of Terminal Airspace Air Traffic Complexity	YAN Hai-jun, TIAN Yong, WAN Li-li, et al (63)
Efficient Aerodynamic Design Optimization of Complex Configuration	FU Lin, ZUO Ying-tao (68)
Model Reduction Based on AMESim for Realtime Simulation	WANG Ji-chao, GUO Ying-qing (72)
Design and Simulation for Control System of Vertical Take-off Lift-fan UAV	WANG Ping, ZHAN Hao, ZHANG Yi-zhe (77)
Computing Method of Aircraft Stealth Performance Based on CAD Secondary Development	ZHANG Tian-si, HAN Qing (82)
Research on Data Exchange at Fluid-Structure Interface by Interpolation	WANG Biao, YANG Hui, ZHENG Yun (85)

Computer Software

Development and Key Techniques of Simulation Software for Airport Surface Operation Control ZHU Xin-ping, TANG Xin-min, HAN Song-chen (90)
Thermal Analysis Program Design of Aeroengine Bearing Compartment	LI Jing, LIU Zhen-xia, LV Ya-guo (94)
Instrument Flight Procedures Based on Google Earth XIANG Heng, ZHANG Bo-li (97)
Auto-designing of Flight Constrained Area Based on Numerical Weather Forecasting	YANG Hui-dong, WANG Li-li (101)
Technology for Flight Control System Software Reuse	ZHENG Yong, WEI Peng, QIAO Ting-ting (104)
Software Development Model of Path Dependence and Breakthrough	SONG Zhi-gang (107)
Realization and Test Validation for Civil Aircraft Integrated Mechanical and Electrical Subsystem LIU Mai-ling, GE Hong-juan, ZHAO Jian, et al (110)

Computer Application

Development on Heat Dissipation Technique of Airborne Electronic Equipment	ZHANG Ya-ni, CHEN Fei-er, TIAN Feng (113)
Design of Solid-state Power Controller Based on DSP	ZHANG Da-wei, JIANG Jing, LIU Di (117)
Monitor System of CPU Based on I ² C Bus	YUAN Ji, WANG Jian-sheng, HAN Qiang (120)
Research on Intelligentized Fault Diagnosis System in Large Industrial Networks	CHENG Lan, LUO Jian, ZHANG Ying (124)

Computer Network

Modeling and Simulation of FC Dual Redundant Switched Network in Avionics Environments CHEN Ji-fa, WANG Xiao-hua, XU Ya-jun, et al (127)
Research and Implementation on Reliability Simulation Algorithm of AFDX Network Connectivity LIU Sheng-hu, WANG Shi-kui, JIA Shi-wei (131)