



ISSN 1000-6893
CN 11-1929/V

中国航空学会 北京航空航天大学

航空学报

HANGKONG XUEBAO

Vol.34 No.6



2013.6

ACTA
AERONAUTICA
ET ASTRONAUTICA
SINICA

目 次

流体力学与飞行力学

- 变转速旋翼直升机性能及配平研究(论文) 韩东(1241)
基于本征正交分解和代理模型的流场预测方法(论文) 邱亚松, 白俊强, 华俊(1249)
基于改进差分进化算法的飞行控制律评估方法(论文) 陈云翔, 李琳, 李千, 纪小柠(1261)
矩形横截面螺旋管湍流流动与传热特性的数值研究(论文) 邢云绯, 仲峰泉, 张新宇(1269)
压电风扇激励非定常流动和换热特性数值研究(论文) 谭蕾, 谭晓茗, 张靖周(1277)
舱外航天服生命保障冷电联储系统性能分析(简报) 王胜男, 李运泽, 周航, 周国栋(1285)

固体力学与飞行器总体设计

- FGM板三维层合模型及热-噪声载荷下的动态响应研究(论文) 贺尔铭, 胡亚琪, 张钊, 赵志彬(1293)
弹性环金属橡胶支承结构刚度设计与试验验证(论文) 马艳红, 陆宏伟, 朱海雄, 洪杰(1301)
几何非线性机翼本征梁元素模型的高效化改进(论文) 王睿, 周洲, 祝小平, 肖伟(1309)
陀螺力矩器标度因数变化模型及稳定性研究(论文) 许丹, 陈云霞, 梁媛, 康锐(1319)
串件拼修对策下两级备件维修供应系统动态管理模型(论文) 王慎, 李庆民, 彭英武(1326)
热声载荷作用下薄壁结构的非线性响应特性(论文) 沙云东, 魏静, 高志军, 赵奉同, 鲍冬冬(1336)
基于优化 Kriging 模型和重要抽样法的结构可靠度混合算法(论文) 刘瞻, 张建国, 王灿灿, 谭春林, 孙京(1347)
含间隙球轴承-转子系统的主共振研究(论文) 李洪亮, 陈予恕(1356)
舰载机前起落架突伸动力学分析及试验方法(简报) 魏小辉, 刘成龙, 聂宏, 张明, 尹乔之(1363)
一种层压复合材料组合界面单元及有限元模型(简报) 李彪, 李亚智, 胡博海(1370)

电子与控制

- 基于稀疏表示的双基地 MIMO 雷达多目标定位及幅相误差估计(论文) 郑志东, 张剑云, 宋靖, 徐旭宇(1379)

- 基于恒模特性的 QPSK-DSSS 信号扩频序列估计(论文) 张花国, 魏平(1389)
适用于非合作发射源的合成孔径雷达无源成像方法(论文) 张璇, 汪玲(1397)
航拍视频帧间快速配准算法(论文) 申浩, 李书晓, 申意萍, 朱承飞, 常红星(1405)
基于 Kalman 滤波的 GPS/INS 接收机自适应干扰抑制方法(论文) 王纯, 张林让, 罗丰(1414)
旋转惯导中加速度计尺寸效应误差分析及补偿(论文) 任磊, 杜建邦, 王美娥(1424)

材料工程与机械制造

- 速度型虚拟夹具辅助空间遥操作技术研究(论文) 丁炳源, 黄攀峰, 刘正雄, 常海涛(1436)
预浸料厚坯超声切割工艺研究(论文) 宋清华, 李勇, 肖军, 张向阳, 李丽丽(1445)
复杂曲面零件五轴加工刀轴整体优化方法(论文) 王晶, 张定华, 罗明, 吴宝海(1452)
TC4 钛合金锥形环热辗轧应变及温度场对轧辊尺寸的响应规律(论文)
..... 郭良刚, 陈建华, 杨合, 谷瑞杰(1463)
基于机匣应变信号的航空发动机转静碰摩部位识别(论文)
..... 于明月, 陈果, 刘永泉, 姜广义, 李成刚, 冯国全, 王德友(1474)
等离子喷涂 $\text{LaTi}_2\text{Al}_9\text{O}_{19}$ 热障涂层的微观组织结构及热物理性能(论文)
..... 郝维维, 郑蕾, 郭洪波, 宫声凯, 徐惠彬(1485)
温度对 2A12 铝合金在模拟油箱积水环境中初期腐蚀行为的影响(论文)
..... 李晨钰, 朱立群, 刘慧丛, 叶序斌, 刘建中, 黄颐(1493)

期刊基本参数: CN 11-1929/V * 1965 * b * A4 * 260 * zh * P * ¥80.00 * 1200 * 29 * 2013-06

ACTA AERONAUTICA ET ASTRONAUTICA SINICA

(Monthly)

Volume 34 Number 6

June 2013

CONTENTS

Fluid Mechanics and Flight Mechanics

Study on the Performance and Trim of Helicopters with Variable Speed Rotors(P)	HAN Dong(1241)
Flow Field Estimation Method Based on Proper Orthogonal Decomposition and Surrogate Model(P) QIU Yasong, BAI Junqiang, HUA Jun(1249)
Evaluation Method for Flight Control Law Based on Modified Differential Evolution Algorithm(P)..... CHEN Yunxiang, LI Lin, LI Qian, JI Xiaoning(1261)
Numerical Study of Turbulent Flow and Heat Transfer Characteristics in Helical Rectangular Ducts(P) XING Yunfei, ZHONG Fengquan, ZHANG Xinyu(1269)
Numerical Investigation on Unsteady Flow and Heat Transfer Characteristics of Piezoelectric Fan(P) TAN Lei, TAN Xiaoming, ZHANG Jingzhou(1277)
Characteristic Analysis of Extravehicular Spacesuit Life Support Cooling-power Integrated System(TN) WANG Shengnan, LI Yunze, ZHOU Hang, ZHOU Guodong(1285)

Solid Mechanics and Vehicle Conceptual Design

3-D Laminated Model and Dynamic Response Analysis of FGM Panels in Thermal-acoustic Environments(P) HE Ermeng, HU Yaqi, ZHANG Zhao, ZHAO Zhibin(1293)
Structural Stiffness Design and Experimental Evaluation of Elastic Ring-metal Rubber Damper(P) MA Yanhong, LU Hongwei, ZHU Haixiong, HONG Jie(1301)
Improving the Geometrically Nonlinear Intrinsic Beam Element Model of Wing for High Efficiency(P) WANG Rui, ZHOU Zhou, ZHU Xiaoping, XIAO Wei(1309)
Research of Gyro Torquer Scale Factor Variation Model and Its Stability(P) XU Dan, CHEN Yunxia, LIANG Yuan, KANG Rui(1319)
Dynamic Management Model of Two-echelon Maintenance and Supply System for Spare Parts with Cannibalization(P) WANG Shen, LI Qingmin, PENG Yingwu(1326)
Nonlinear Response Characteristics of Thin-walled Structures Under Thermo-acoustic Loadings(P) SHA Yundong, WEI Jing, GAO Zhijun, ZHAO Fengtong, Bao Dongdong(1336)
Hybrid Structure Reliability Method Combining Optimized Kriging Model and Importance Sampling(P) LIU Zhan, ZHANG Jianguo, WANG Cancan, TAN Chunlin, SUN Jing(1347)
Primary Resonance Research on Ball Bearing-rotor System with Bearing Clearance(P) LI Hongliang, CHEN Yushu(1356)

Dynamics and Test Method of Carrier-based Aircraft Nose Landing Gear Sudden Extension(TN)	WEI Xiaohui, LIU Chenglong, NIE Hong, ZHANG Ming, YIN Qiaozhi(1363)
A New Interfacial Element and Finite Element Model for Composite Laminates(TN)	LI Biao, LI Yazhi, HU Bohai(1370)

Electronics and Control

Localization and Estimation of Gain-phase Error for Bistatic MIMO Radar Based on Sparse Representation(P)	ZHENG Zhidong, ZHANG Jianyun, SONG Jing, XU Xuyu(1379)
Spreading Sequence Estimation Based on Constant Modulus Property for QPSK-DSSS Signals(P)	ZHANG Huaguo, WEI Ping(1389)
A Passive Synthetic Aperture Radar Imaging Method for Non-cooperative Transmitters(P)	ZHANG Xuan, WANG Ling(1397)
Fast Interframe Registration Method in Aerial Videos(P)	SHEN Hao, LI Shuxiao, SHEN Yiping, ZHU Chengfei, CHANG Hongxing(1405)
Adaptive Interference Suppression Method Based on Kalman Filter in GPS/INS Receiver(P)	WANG Chun, ZHANG Linrang, LUO Feng(1414)
Error Analysis and Compensation of Size Effect in INS with IMU Rotation(P)	REN Lei, DU Jianbang, WANG Meie(1424)

Material Engineering and Mechanical Manufacturing

Research on Space Teleoperation Technology Assisted with Velocity-based Virtual Fixture(P)	DING Bingyuan, HUANG Panfeng, LIU Zhengxiong, CHANG Haitao(1436)
Study on Ultrasonic Cutting Technology for Thick Prepreg Slabs(P)	SONG Qinghua, LI Yong, XIAO Jun, ZHANG Xiangyang, LI lili(1445)
A Global Tool Orientation Optimization Method for Five-axis CNC Machining of Sculptured Surfaces(P)	WANG Jing, ZHANG Dinghua, LUO Ming, WU Baohai(1452)
Response Rules of Strain and Temperature Fields to Roll Sizes During Hot Rolling Process of TC4 Titanium Alloy Conical Ring(P)	GUO Lianggang, CHEN Jianhua, YANG He, GU Ruijie(1463)
Aero-engine Rotor-stator Rubbing Position Identification Based on Casing Strain Signals(P)	YU Mingyue, CHEN Guo, LIU Yongquan, JIANG Guangyi, LI Chenggang, FENG Guoquan, WANG Deyou(1474)
Microstructure and Thermo-physical Properties of Plasma Sprayed LaTi ₂ Al ₉ O ₁₉ Thermal Barrier Coatings(P)	HAO Weiwei, ZHENG Lei, GUO Hongbo, GONG Shengkai, XU Huibin(1485)
Influence of Temperature on Initial Corrosion Behavior of Aluminum Alloy 2A12 in Simulated Tank Water Environment (P)	LI Chenyu, ZHU Liqun, LIU Huicong, YE Xubin, LIU Jianzhong, HUANG Yi(1493)

P: Paper; TN: Technical Note