

目 次

流体力学与飞行力学

- II 型 PIO 反馈与前馈抑制系统对比(论文) 孟捷, 徐浩军, 张建康(1701)
- 俯仰跟踪任务中的驾驶员神经网络模型辨识(论文) 谭文倩, A. V. Efremov, 屈香菊(1708)
- 轴流压缩系统带支板过渡段的轴对称等效方法(论文) 阙晓斌, 侯安平, 周盛(1715)
- 先进直升机旋翼悬停状态气动性能计算(论文) 徐广, 招启军, 王博, 徐国华, 高延达(1723)
- 进口斜激波、膨胀波干扰下等直隔离段内的激波串特性(论文) 张航, 谭慧俊, 孙姝(1733)
- 水冲压发动机试验水燃比选择方法(论文) 黄利亚, 夏智勋, 张为华, 胡建新, 胡凡, 赵宁(1740)
- 基于多级响应面法的翼梢小翼气动优化设计(简报) 姜琬, 金海波, 孙卫平(1746)
- 行星际小推力轨道 Lambert 解及应用(简报) 尚海滨, 崔平远, 乔栋, 徐瑞(1752)

固体力学与飞行器总体设计

- 运输类飞机防止广布疲劳损伤的新规章解读(综述) 王生楠, 郑晓玲(1758)
- 随机振动响应下的组件结构布局优化设计(论文) 吕奇峰, 张卫红, 张桥, 朱继宏(1769)
- 多输入多输出随机振动试验变参数 PID 控制(论文) 崔旭利, 陈怀海, 贺旭东, 游伟倩(1776)
- 典型前缘结构抗鸟撞性能改进研究(论文) 陈园方, 李玉龙, 刘军, 刘元镛(1781)
- 不确定性颤振风险定量分析(论文) 戴玉婷, 吴志刚, 杨超(1788)
- 基于原子内聚力与表面能等效的内聚裂纹模型(论文) 姚寅, 黄再兴(1796)

电子与自动控制

- 一种凸多边形区域的无人机覆盖航迹规划算法(论文) 陈海, 王新民, 焦裕松, 李俨(1802)
- 基于随机文法的多功能雷达识别方法(论文) 刘海军, 李悦, 柳征, 周一宇(1809)
- 编队卫星队形重构防碰撞最优轨迹规划(论文) 黄海滨, 马广富, 庄宇飞(1818)
- 基于杂波子空间估计的 MIMO 雷达降维 STAP 研究(论文) 翟伟伟, 张弓, 刘文波(1824)
- 协同进化方法求解多中心卫星任务规划问题(论文) 王冲, 景宁, 李军, 王钧(1832)
- 有限姿控能力的低 RCS 微小卫星姿态实时规划(论文) 苏抗, 周建江(1841)
- 基于混合滤波的无线传感器网络融合跟踪方法(论文) 李峰荣, 刘贵喜, 孙庆方(1849)

行星表面陨石坑检测与匹配方法(论文)..... 冯军华, 崔祜涛, 崔平远, 田阳(1858)

材料工程与机械制造

微细电解铣削加工模型及实验研究(论文)..... 刘勇, 朱荻, 曾永彬, 王少华, 黄绍服(1864)

多维大偏差刚性对接研究及机构设计(论文)..... 王巍, 于文鹏, 李雄峰, 唐慧霖, 李宗良(1872)

考虑工序外协的 TOC 产品组合优化研究(论文)..... 王军强, 孙树栋, 翟颖妮, 牛刚刚(1880)

Cr 对 Nb-16Si-22Ti-2Al-2Hf 合金显微组织与高低温力学性能的影响(论文)

..... 杨春艳, 陈颖, 沙江波(1892)

TiAl 金属间化合物缺口断裂性能(论文)..... 乐献刚, 周朝辉, 马岳, 官声凯(1900)

期刊基本参数:CN 11-1929/V * 1965 * b * A4 * 206 * zh * P * ¥50.00 * 1200 * 27 * 2010-09

CONTENTS

Fluid Mechanics and Flight Mechanics

- A Comparison of Feedback and Foreback Schemes to Prevent Category II PIO(P) Meng Jie, Xu Haojun, Zhang Jiankang(1701)
- Identification of Pilot Neural Network Model in Pitch Tracking(P) Tan Wenqian, A. V. Efremov, Qu Xiangju(1708)
- Axisymmetric Equivalent of S-shaped Transition Duct with Struts in Axial Compression Systems(P) Que Xiaobin, Hou Anping, Zhou Sheng(1715)
- Prediction on Aerodynamic Performance of Advanced Helicopter Rotor in Hover(P) Xu Guang, Zhao Qijun, Wang Bo, Xu Guohua, Gao Yanda(1723)
- Characteristics of Shock-train in a Straight Isolator with Interference of Incident Shock Waves and Corner Expansion Waves(P) Zhang Hang, Tan Huijun, Sun Shu(1733)
- Water/Fuel Ratio Selection Method in Water Ramjet Engine Test(P) Huang Liya, Xia Zhixun, Zhang Weihua, Hu Jianxin, Hu Fan, Zhao Ning(1740)
- Aerodynamic Optimization for Winglets Based on Multi-level Response Surface Method(TN) Jiang Wan, Jin Haibo, Sun Weiping(1746)
- Lambert Solution and Application for Interplanetary Low-thrust Trajectories(TN) Shang Haibin, Cui Pingyuan, Qiao Dong, Xu Rui(1752)

Solid Mechanics and Vehicle Conceptual Design

- Study on Proposed Rules to Preclude Widespread Fatigue Damage for Transport Category Aircraft(R) Wang Shengnan, Zheng Xiaoling(1758)
- Layout Design Optimization of Component Structure with Random Vibration Response(P) Lu Qifeng, Zhang Weihong, Zhang Qiao, Zhu Jihong(1769)
- PID Control with Variable Arguments for MIMO Random Vibration Test(P) Cui Xuli, Chen Huaihai, He Xudong, You Weiqian(1776)
- Study of Bird Strike on an Improved Leading Edge Structure(P) Chen Yuanfang, Li Yulong, Liu Jun, Liu Yuanyong(1781)
- Quantification Analysis of Uncertain Flutter Risks(P) Dai Yuting, Wu Zhigang, Yang Chao(1788)
- A Surface-energy Equivalent Cohesive Crack Model Based on Atomic Cohesive Force(P) Yao Yin, Huang Zaixing(1796)

Avionics and Autocontrol

- An Algorithm of Coverage Flight Path Planning for UAVs in Convex Polygon Areas(P) Chen Hai, Wang Xinmin, Jiao Yusong, Li Yan(1802)

Approach to Multi-function Radar Identification Based on Stochastic Grammars(P)
..... Liu Haijun, Li Yue, Liu Zheng, Zhou Yiyu(1809)

Optimal Trajectory Planning for Reconfiguration of Satellite Formation with Collision Avoidance(P)
..... Huang Haibin, Ma Guangfu, Zhuang Yufei(1818)

Study of Reduced-rank STAP Based on Estimation of Clutter Subspace for MIMO Radar(P)
..... Zhai Weiwei, Zhang Gong, Liu Wenbo(1824)

Solving Multi-center Satellite Mission Scheduling Problems by Coevolutionary Method(P)
..... Wang Chong, Jing Ning, Li Jun, Wang Jun(1832)

Real-time Attitude Planning for Low RCS Micro-satellites with Limited Attitude Control Ability(P)
..... Su Kang, Zhou Jianjiang(1841)

A Fusion-tracking Scheme in Wireless Sensor Networks Based on Mixed Filtering(P)
..... Li Fengrong, Liu Guixi, Sun Qingfang(1849)

Autonomous Crater Detection and Matching on Planetary Surface(P)
..... Feng Junhua, Cui Hutao, Cui Pingyuan, Tian Yang(1858)

Material Engineering and Mechanical Manufacturing

Theoretical and Experimental Research on Micro Electrochemical Milling(P)
..... Liu Yong, Zhu Di, Zeng Yongbin, Wang Shaohua, Huang Shaofu(1864)

Research and Mechanism Design of Rigid Docking Applied for Multi-dimension Position/Orientation Offset(P)
..... Wang Wei, Yu Wenpeng, Li Xiongfeng, Tang Huilin, Li Zongliang(1872)

TOC Product Mix Optimization with Elevated Capacity of Outside Processing(P)
..... Wang Junqiang, Sun Shudong, Zhai Yingni, Niu Ganggang(1880)

Effect of Cr Additions on Microstructures and Mechanical Properties of an Nb-16Si-22Ti-2Al-2Hf Alloy at Room and
High Temperatures(P) Yang Chunyan, Chen Ying, Sha Jiangbo(1892)

Notch Fracture Properties of TiAl Intermetallic Compounds(P)
..... Yue Xian'gang, Zhou Zhaohui, Ma Yue, Gong Shengkai(1900)

R: Review; P: Paper; TN: Technical Note