



宇航学报

第31卷第6期 2010年6月

目 次

综 述

- 无阻力卫星发展现状 施 梨, 曹喜滨, 张锦绣等(1511)

飞行器设计与力学

- 太阳帆充气支撑管展开动力学分析 崔乃刚, 刘家夫, 邓连印等(1521)
基于轨道动力学的椭圆轨道悬停方法 王功波, 孟云鹤, 郑 伟等(1527)
含间隙卫星天线双轴定位机构动力学仿真分析 赵 阳, 白争锋, 王兴贵(1533)

制导、导航与控制

- 考虑推力器推力上界及故障情况的航天器实时指令分配最优查表法 王 敏, 解永春(1540)
基于免疫粒子群算法的地磁特征区域选择 焦 巍, 刘光斌, 张金生等(1547)
利用 X 射线脉冲星和多普勒频移的组合导航 刘 劲, 马 杰, 田金文(1552)
解卷积算法性能研究 刘亚欢, 田 宇, 李国通(1558)
一种新的脉冲星累积脉冲轮廓辨识算法 苏 哲, 王 勇, 许录平等(1563)
基于形状的行星际小推力转移轨道初始设计方法 尚海滨, 崔平远, 乔 栋(1569)
基于三目视觉测量的航天器交会对接相对位姿确定算法 钱 萍, 王惠南(1575)
基于多模型自适应估计的混合策略微分对策制导 花文华, 陈兴林, 宋申民(1582)
机动目标拦截的变结构制导律设计与实现 马克茂, 马 杰(1589)
一种引入陀螺角速度信息的快速对准方法 高伟熙, 缪玲娟, 倪茂林(1596)

电子信息

- 单极化雷达的散射矩阵测量新方法及其外场实验研究 戴幻尧, 李永祯, 王雪松等(1602)
一种唯相波束赋形的快速方法 杜海龙, 闫鲁滨(1608)
编队卫星间自适应双门限恒虚警率捕获算法设计 李海滨, 郭俊燕(1613)
伪码辅助载波星间自主测距技术 黄 波, 胡修林, 王新模(1618)
空间微重力环境下主动隔振系统的三维位置测量 李宗峰(1625)

推进技术与动力

- 多模式太阳能热推进的性能计算和分析 戴贵龙, 夏新林, 于明跃(1631)

旋转飞行器固体火箭发动机非稳态气流作用分析 郭治, 刘平安, 杨丹(1637)

材料、结构与制造

发动机绝热层粘接质量超声自动检测系统设计 梁森, 王召巴, 金永等(1646)
三角形截面碳纤维复合材料弯曲强度 B 基准值 刘新, 王荣国, 刘文博等(1651)
航天器多功能结构传热特性的实验研究(英文) 刘双, 张博明(1656)
疲劳 S-N 曲线拟合的双加权最小二乘法 谢金标, 姚卫星(1661)

其 他

封闭式喷雾冷却传热特性的实验与理论研究 程文龙, 赵锐, 韩丰云等(1666)
弹丸超高速撞击单层和多层板结构的碎片特征研究 柳森, 李毅, 黄洁等(1672)
基于 Dirichlet 先验分布的加速寿命试验的 Bayes 分析 谭源源, 张春华, 陈循(1678)
降落伞可靠性评定及其试验量决策 王学, 冯志刚, 高普云等(1685)
基于数值试验的大型降落伞开伞冲击载荷峰值研究 丁娣, 郭鹏, 秦子增(1690)

问题讨论 (1695)
征稿简则 (1696)

期刊基本参数:CN11-2053/V * 1980 * b * A4 * 190 * zh * P * ¥60.00 * 1000 * 30 * 2010-06

JOURNAL OF ASTRONAUTICS

Vol.31 No.6 2010

CONTENTS

Comprehensive Review

- Survey of Drag-Free Satellite SHI Li, CAO Xi-bin, ZHANG Jin-xiu, et al (1511)

Flight Vehicle Design and Mechanics

- Analysis of Solar Sail Inflatable Support Boom Deployment Dynamics CUI Nai-gang, LIU Jia-fu, DENG Lian-yin, et al (1521)
An Orbit Dynamics-Based Elliptical Orbit Hovering Method WANG Gong-bo, MENG Yun-he, ZHENG Wei, et al (1527)
Dynamics Analysis of Two-Axis-Position Mechanism of Satellite Antennas with Joint Clearance ZHAO Yang, BAI Zheng-feng, WANG Xing-gui (1533)

GNC

- Spacecraft Thrusters Real Time Command Allocation Algorithm in Consideration of Thrust Upper Bounds and Thruster Failures
..... WANG Min, XIE Yong-chun (1540)
Immune PSO Algorithm-Based Geomagnetic Characteristic Area Selection JIAO Wei, LIU Guang-bin, ZHANG Jin-sheng, et al (1547)
Integrated X-ray Pulsar and Doppler Shift Navigation LIU Jing, MA Jie, TIAN Jin-wen (1552)
Study on Performance of Deconvolution Method LIU Ya-huan, TIAN Yu, LI Guo-tong (1558)
A New Pulsar Integrated Pulse Profile Recognition Algorithm SU Zhe, WANG Yong, XU Lu-ping, et al (1563)
A Shape-Based Design Approach to Interplanetary Low-Thrust Transfer Trajectory
..... SHANG Hai-bin, CUI Ping-yuan, QIAO Dong (1569)
A Trinocular Vision Measurement Based Relative Attitude and Position Determination Algorithm for RVD between Spacecrafts
..... QIAN Ping, WANG Hui-nan (1575)
Mixed Strategy Differential Game Guidance Based on Multiple Model Adaptive Estimator
..... HUA Wen-hua, CHEN Xing-lin, SONG Shen-min (1582)
Design and Implementation of Variable Structure Guidance Law for Maneuvering Target Interception MA Ke-mao, MA Jie (1589)
A Fast Initial Alignment Method with Gyro Angular Rate Information GAO Wei-xi, MIAO Ling-juan, NI Mao-lin (1596)

Electronic and Information Engineering

- A Novel Polarization Scattering Matrix Measurement Algorithm for Single-Polarized Radar and Its External Field Experiment Research
..... DAI Huan-yao, LI Yong-zhen, WANG Xue-song, et al (1602)
A Fast Phase-Only Beam Shaping Method for Array Pattern Synthesis DU Hai-long, YAN Lu-bin (1608)
Acquisition Algorithm Based on Adaptive Double Threshold Constant False Alarm Rate between Formation Flying Satellites
..... LI Hai-bin, GUO Jun-yan (1613)
A Pseudo-random Code-Aided Carrier-Based Inter-Satellite Autonomous Ranging Technique
..... HUANG Bo, HU Xiu-lin, WANG Xin-mu (1618)
3D Position Measurement of Active Vibration Isolation System under Space Microgravity LI Zong-feng (1625)

Propulsion and Power

- Performance Calculation and Analysis of Multi-STP DAI Gui-long, XIA Xin-lin, YU Ming-yue (1631)

Unsteady Gas Flow Effect Analysis of Spinning Solid Rocket Motor GAO Ye, LIU Ping-an, YANG Dan (1637)

Materials, Structure and Manufacturing

- Design of Automatic Ultrasonic Detection System for Insulating Layer Debonding Flaws of SRM FAN Sen, WANG Zhao-ba, JIN Yong, *et al* (1646)
The B-Basis Value of the Flexural Strength of Triangle-Shape Carbon Fiber Reinforced Plastics LIU Xin, WANG Rong-guo, LIU Wen-bo, *et al* (1651)
Experimental Research on Heat Transfer in a Novel Multi-functional Structure LIU Shuang, ZHANG Bo-ming (1656)
Double Weighted Least Square Method for Fatigue S-N Curve Fitting XIE Jin-biao, YAO Wei-xing (1661)

Others

- Experimental and Theoretical Analysis of Heat Transfer Characteristics of Spray Cooling in a Closed Loop CHENG Wen-long, ZHAO Rui, HAN Feng-yun, *et al* (1666)
Debris Cloud Characteristics of Mono- and Multi-plates Under Hypervelocity Impact LIU Sen, LI Yi, HUANG Jie, *et al* (1672)
Bayesian Analysis of Dirichlet Prior Distribution-Based Accelerated Life Test TAN Yuan-yuan, ZHANG Chun-hua, CHEN Xun (1678)
Parachute Reliability Assessment and Decision-Making of Experiment Times WANG Xue, FENG Zhi-gang, GAO Pu-yun, *et al* (1685)
Research on Peak Value of Large Parachute's Deployment Load Based on Numerical Experiment Method DING Di, GUO Peng, QIN Zi-zeng (1690)