



宇航学报

第 32 卷第 1 期 2011 年 1 月

目 次

飞行器设计与力学

- 振动试验力限条件设计复杂二自由度方法研究 李正举, 马兴瑞, 韩增尧(1)
双状态非线性隔振器参数设计与试验研究 王光远, 关 新, 陈 祥, 等(7)
基于 Gauss 伪谱法的固体运载火箭上升段轨迹快速优化研究 杨希祥, 张为华(15)
平流层飞艇流固耦合分析方法研究 王晓亮, 单雪雄, 陈 丽(22)

制导、导航与控制

- 结合行星借力飞行技术的小推力转移轨道初始设计 尚海滨, 崔平远, 徐 瑞, 等(29)
基于伴飞模式的补给星轨道设计与优化 冯全胜, 徐 波(39)
一种适用于椭圆轨道的新型偏航导引规律 张永俊, 张永胜, 黄海风, 等(46)
采用强制降噪和多尺度融合的地磁导航方法 乔玉坤, 张金生, 孙 渊, 等(53)
不依赖 GPS 的磁图测绘与校正新方法 寇义民, 夏红伟, 刘 睿, 等(60)
高超声速飞行器耦合系统变结构控制设计 周凤岐, 王 延, 周 军, 等(66)
纯磁控微小卫星的姿态捕获控制研究 钱 山, 张士峰, 蔡 洪(72)
一种新的基于姿态四元数匹配的传递对准方法 齐 鑫, 彭勤素, 赵长山, 等(81)
基于多圆交汇的天文定位与组合导航方法 郁 丰, 熊 智, 屈 蕚(88)
GPS 不完整星座定位方法研究 滕云龙, 师奕兵, 郑 植(93)
基于混合规划策略的空间机械臂运动规划研究 廖一寰, 李道奎, 唐国金(98)

电子信息

- 嫦娥工程 X 射线谱仪的数据压缩研究 马瑞敏, 王焕玉(104)
天基雷达高速微弱目标的积累检测 杨志伟, 贺 顺, 吴孙勇(109)
反馈式多目标多传感器系统误差融合估计技术 宋 强, 崔亚奇, 何 友(115)
红外低轨星座凝视传感器的空间覆盖性能分析 邓 勇, 王春明, 张中兆(123)
天基光学传感器的视线测量误差分析 盛卫东, 徐 洋, 周一字, 等(129)
单频干扰下 BPSK 接收性能恶化分析及应用 郑 磊, 苏 彦, 朴廷彝, 等(136)
基于联合参数建模的雷达辐射源识别方法 刘海军, 柳 征, 姜文利, 等(142)
INS 辅助高动态下 GPS 快速捕获半实物仿真研究 祝露峰, 章 博, 马志强(150)

- 一种改进的 GPS 信号捕获策略的性能分析 黄 静, 姚 锋, 陆明泉(157)
基于 FFT 的 GPS 快速并行捕获算法 陈 希, 张 锐, 帅 涛(162)
基于机动平台序列图像的空间飞行器定轨技术研究 柳庆武, 曹宗胜, 郑昌文, 等(167)
月球图像传输与处理的分析和仿真(英文) 于 佳, 宗 鹏(172)
一种适合地球同步轨道 SAR 的改进 CS 算法 李财品, 张洪太, 谭小敏(179)
基于 Contourlet 与 HIS 变换的 SAR 与多光谱影像融合方法 黄登山, 杨敏华, 姚学恒, 等(187)
AOS 虚拟信道复用技术研究与仿真 别玉霞, 潘成胜, 蔡睿妍(193)
一种应用三角内插技术的频率估计算法 叶 展, 张邦宁, 郭道省(199)
基于多项式求根的欠采样频率估计方法 常 虹, 赵国庆, 石海杰, 等(205)

推进技术与动力

- 气动变形对独立模块薄壳进气道性能影响研究 靖建朋, 郭荣伟(210)

材料、结构与制造

- M55J 碳纤维/氰酸酯复合材料 X、Y 方向低温热导率的测试研究 张建可(219)
透镜式缠绕肋压扁缠绕过程数值模拟分析 李瑞雄, 陈务军, 付功义, 等(224)

- 征稿简则 (232)

期刊基本参数:CN11-2053/V * 1980 * b * A4 * 236 * zh * P * ¥60.00 * 1000 * 35 * 2011-01

JOURNAL OF ASTRONAUTICS

Vol. 32 No. 1 2011

CONTENTS

Flight Vehicle Design and Mechanics

Complex Two-Degree-of-Freedom System Method for Force Specification in Force-Limited Vibration Test	LI Zheng-ju, MA Xing-rui, HAN Zeng-yao (1)
Parameter Design and Experimental Study of a Two State Nonlinear Isolator	WANG Guang-yuan, GUAN Xin, CHEN Xiang, et al (7)
Rapid Optimization of Ascent Trajectory for Solid Launch Vehicles Based on Gauss Pseudospectral Method	YANG Xi-xiang, ZHANG Wei-hua (15)
Study on Fluid-Structure Coupled Computational Method for Stratosphere Airship	WANG Xiao-liang, SHAN Xue-xiong, CHEN Li (22)

GNC

Preliminary Design of Low-Thrust Transfer Trajectory with Planetary Swing-Bys	SHANG Hai-bin, CUI Ping-yuan, XU Rui, et al (29)
Orbit Design and Optimization of Supplying Satellite Based on Formation Flight Mode	FENG Quan-sheng, XU Bo (39)
A Novel Yaw Steering Method Suitable for Elliptical Orbit	ZHANG Yong-jun, ZHANG Yong-sheng, HUANG Hai-feng, et al (46)
A Method for Geomagnetic Matching Navigation Based on Forced De-Noising and Multi-Scale Fusion	QIAO Yu-kun, ZHANG Jin-sheng, SUN Yuan, et al (53)
A GPS Independent Geomagnetic Field Mapping and Correction Algorithm	KOU Yi-min, XIA Hong-wei, LIU Rui, et al (60)
Design of Variable Structure Controller for Hypersonic Coupled Vehicle System	ZHOU Feng-qi, WANG Yan, ZHOU Jun, et al (66)
Study on Attitude Acquisition of Micro-Satellite with Only Magnetic Actuators	QIAN Shan, ZHANG Shi-feng, CAI Hong (72)
A New Method Based on Attitude Quaternion Matching for Transfer Alignment	QI Xin, PENG Qin-su, ZHAO Chang-shan, et al (81)
Multiple Circle Intersection-Based Celestial Positioning and Integrated Navigation Algorithm	YU Feng, XIONG Zhi, QU Qiang (88)
Research on Positioning Method under GPS Incomplete Constellation	TENG Yun-long, SHI Yi-bing, ZHENG Zhi (93)
Motion Planning of Space Manipulator System Based on a Hybrid Programming Strategy	LIAO Yi-huan, LI Dao-kui, TANG Guo-jin (98)

Electronic and Information Engineering

Research on Data Compression of the X-Ray Spectrometer for Chang'E Mission	MA Rui-min, WANG Huan-yu (104)
A Long-Term Accumulated Detection Approach to High Speed Weak Target from Space-Borne Radars	YANG Zhi-wei, HE Shun, WU Sun-yong (109)
Multi-Target Multi-Sensor Systematic Error Fusion Estimation Technique with Feedback	SONG Qiang, CUI Ya-qi, HE You (115)
Analysis on Coverage Performance of Staring Sensors Infrared LEO Constellation	DENG Yong, WANG Chun-ming, ZHANG Zhong-zhao (123)

Analysis of LOS Measurement Error for Space-Based Optical Sensor	SHENG Wei-dong, XU Yang, ZHOU Yi-yu, <i>et al</i> (129)
Analysis and Its Application of Performance Degradation in BPSK Communication Systems under Monofrequency Interference	ZHENG Lei, SU Yan, PIAO Ting-yi, <i>et al</i> (136)
A Joint-Parameter Modeling Based Radar Emitter Identification Method	LIU Hai-jun, LIU Zheng, JIANG Wen-li, <i>et al</i> (142)
Research on Hardware-in-the-Loop Simulation of INS-Aided GPS Fast Acquisition under High Dynamic Environment	ZHU Lu-feng, ZHANG Bo, MA Zhi-qiang (150)
Performance Analysis of an Improved GPS Acquisition Strategy	HUANG Jing, YAO Zheng, LU Ming-quan (157)
A New Rapid Acquisition Algorithm Based on FFT for GPS Signals	CHEN Xi, ZHANG Rui, SHUAI Tao (162)
Research on Orbit Determination of Spacecraft Based on Series Image from Motion Platform	LIU Qing-wu, CAO Zong-sheng, ZHENG Chang-wen, <i>et al</i> (167)
Analysis and Simulation for Lunar Image Transmission and Processing	YU Jia, ZONG Peng (172)
An Improved CS Algorithm for Geosynchronous SAR	LI Cai-pin, ZHANG Hong-tai, TAN Xiao-min (179)
A Method to Fuse SAR and Multi-Spectral Images Based on Contourlet and HIS Transformation	HUANG Deng-shan, YANG Min-hua, YAO Xue-heng , <i>et al</i> (187)
Research and Simulation on AOS Virtual Channel Multiplexing Technique ...	BIE Yu-xia, PAN Cheng-sheng, CAI Rui-yan (193)
A Trigonometric Interpolation Based Frequency Estimation Algorithm	YE Zhan, ZHANG Bang-ning, GUO Dao-xing (199)
Polynomial Rooting Based Frequency Estimation with Sub-Nyquist Sampling	CHANG Hong, ZHAO Guo-qing, SHI Hai-jie, <i>et al</i> (205)

Propulsion and Power

Study on Influence of Pneumatic Deformation on the Performance of a Single Module Inlet with Thin Shell	JING Jian-peng, GUO Rong-wei (210)
---	------------------------------------

Materials, Structure and Manufacturing

Research and Measurement of the Thermal Conductivity of M55J Carbon Fibre/ Cyanate Ester Composites for the X,Y Directions at Low Temperature	ZHANG Jian-ke (219)
Numerical Simulation of Flattening and Wrapping Process of Lenticular Wrapped-Rib	LI Rui-xiong, CHEN Wu-jun, FU Gong-yi, <i>et al</i> (224)