

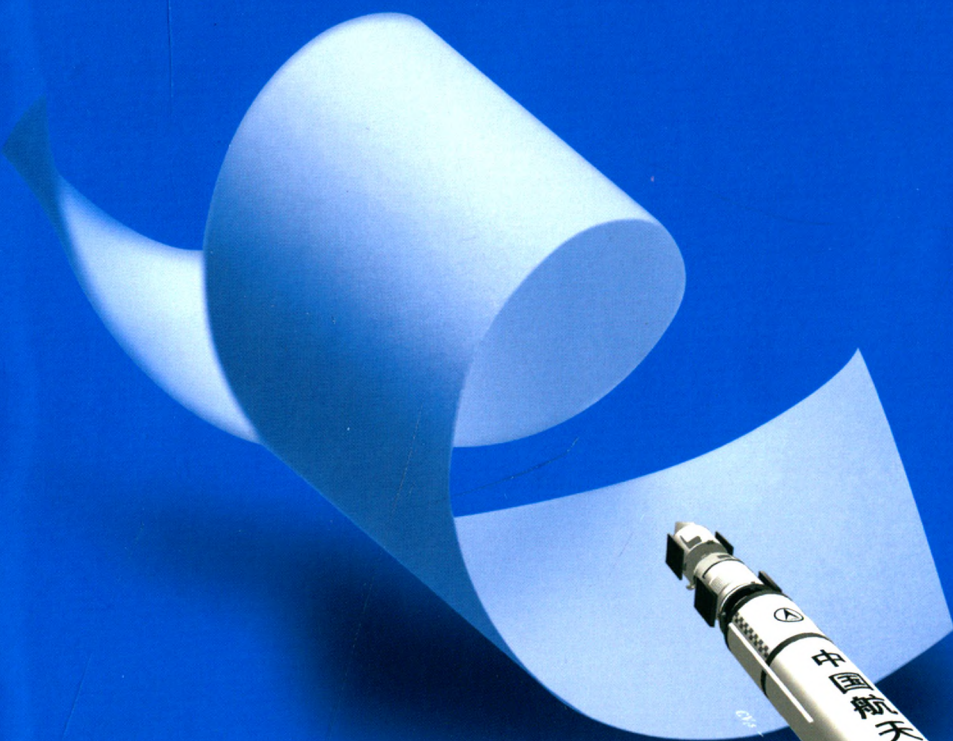
YUHANG XUEBAO 月刊 ISSN 1000-1328

JOURNAL
OF
ASTRONAUTICS

2012
07

宇航学报

第33卷 第7期 Vol. 33 No. 7



中国宇航学会
CHINESE SOCIETY OF ASTRONAUTICS



宇航学报

第33卷第7期 2012年7月

目 次

综 述

- 静止轨道卫星在轨延寿技术研究进展 翟光, 张景瑞, 周志成(849)
基于分布式信源编码的高光谱图像无损压缩研究进展 粘永健, 万建伟, 何密, 等(860)

飞行器设计与力学

- 降低气动非线性的高超飞行器总体优化方法研究 周军, 周敏, 林鹏(870)
不同高度通道内热薄燃料火焰传播特性的研究 胡俊, 任坦, 王双峰, 等(876)

制导、导航与控制

- 针对卫星导航接收机的欺骗干扰研究 黄龙, 吕志成, 王飞雪(884)
QPS信号在大气空间中的衰减特性分析 黄红梅, 许录平, 王勇, 等(891)
考虑月球扁率修正的月球卫星自主导航 李茂登, 荆武兴, 黄翔宇(896)
编队飞行自主控制的自适应方法 曹喜滨, 董晓光, 张锦绣, 等(903)
带时延和拓扑切换的编队卫星鲁棒协同控制 张保群, 宋申民, 陈兴林(910)
航天器抓捕后复合体系统稳定的协调控制研究 刘厚德, 梁斌, 李成, 等(920)
基于过渡过程安排的PID控制器设计 郭赣, 朱熙(930)

电子信息

- 卫星双向时间频率传递中的Sagnac效应 武文俊, 李志刚, 杨旭海, 等(936)
速度聚束调制对顺轨干涉SAR浅海地形成像的影响研究 于祥祯, 种劲松, 洪文, 等(942)
双基地MIMO雷达收发角和径向速度联合估计 程院兵, 顾红, 苏卫民(949)
锥面共形阵列相干源DOA和极化参数的联合估计算法 张树银, 郭英, 齐子森, 等(956)
基于稀疏重构的L型阵列的二维波达方向估计 王粒宾, 崔琛(964)
改进高斯混合粒子滤波的纯方位目标跟踪算法 孔云波, 冯新喜, 鹿传国, 等(971)
基于循环平稳约束的盲信号提取算法 樊昀, 王翔, 黄知涛, 等(978)

推进技术与动力

- 低轨航天器磁推进方法 刘开磊, 李文皓, 张珩, 等(984)

环境试验与器件

- 模拟选通积分电路的温度特性对陀螺性能影响的实验研究 郑小娟, 王学锋, 于海成, 等(991)
黑色防静电热控薄膜环境适应性研究 王磊, 曹韫真, 范舍林(996)

期刊基本参数:CN11-2053/V * 1980 * b * A4 * 154 * zh * P * ¥60.00 * 1000 * 21 * 2012-07

JOURNAL OF ASTRONAUTICS

Vol. 33 No. 7 2012

CONTENTS

Comprehensive Review

- A Review of On-Orbit Life-Time Extension Technologies for GEO Satellites ZHAI Guang, ZHANG Jing-rui, ZHOU Zhi-cheng (849)
Research Progress of Lossless Compression for Hyperspectral Image Using Distributed Source Coding NIAN Yong-jian, WAN Jian-wei, HE Mi, et al (860)

Flight Vehicle Design and Mechanics

- Research on the Control-Configured Optimization to Reduce Aerodynamic Nonlinearity of Hypersonic Vehicles ZHOU Jun, ZHOU Min, LIN Peng (870)
Research on Flame Spread over Thin Solid Fuels in Different Channel Heights HU Jun, REN Tan, WANG Shuang-feng, et al (876)

GNC

- Spoofing Pattern Research on GNSS Receivers HUANG Long, LV Zhi-cheng, WANG Fei-xue (884)
Attenuation Characteristic of the QPS Signal in the Airspace HUANG Hong-mei, XU Lu-ping, WANG Yong, et al (891)
Autonomous Navigation for Lunar Satellite with Lunar Oblateness Correction LI Mao-deng, JING Wu-xing, HUANG Xiang-yu (896)
An Adaptive Control Law for Autonomous Formation Flight CAO Xi-bin, DONG Xiao-guang, ZHANG Jin-xiu, et al (903)
Robust Coordinated Control for Formation Flying Satellites with Time Delays and Switching Topologies ZHANG Bao-qun, SONG Shen-min, CHEN Xing-lin (910)
Research on Coordinated Control Method for Stabilizing a Coupling System after the Spacecraft Is Captured LIU Hou-de, LIANG Bin, LI Cheng, et al (920)
Design of PID Controllers Based on Arranging the Transient Process GUO Gan, ZHU Xi (930)

Electronic and Information Engineering

- Sagnac Effect on Two-Way Satellite Time and Frequency Transfer WU Wen-jun, LI Zhi-gang, YANG Xu-hai, et al (936)
Study on Influence of Velocity Bunching Modulation on Shallow Sea Topography Imaging by ATI-SAR YU Xiang-zhen, CHONG Jin-song, HONG Wen, et al (942)
Joint DOD-DOA and Radial Velocity Estimation for Bistatic MIMO Radar CHENG Yuan-bing, GU Hong, SU Wei-min (949)
DOA and Polarization Estimation Algorithm for Coherent Signals with Conical Conformal Array ZHANG Shu-yin, GUO Ying, QI Zi-sen, et al (956)
L-Shaped Array-Based Two Dimensional Direction-of-Arrival Estimation in a Sparse Reconstruction Framework WANG Li-bin, CUI Chen (964)
An Improved Gaussian Mixture Particle Filter Based Targets Tracking Algorithm for Bearing-Only Tracking System KONG Yun-bo, FENG Xin-xi, LU Chuan-guo, et al (971)
A Blind Signal Extraction Algorithm Based on Cyclostationary Constraint FAN Yun, WANG Xiang, HUANG Zhi-tao, et al (978)

Propulsion and Power

- New Propulsion Technique for LEO Spacecrafts: Magnetism Propulsion LIU Kai-lei, LI Wen-hao, ZHANG Heng, et al (984)

Environmental Test and Device

- Experimental Research on the Influence of Temperature Characteristics of Analog Selection Integral Circuit on FOG Performance ZHENG Xiao-juan, WANG Xue-feng, YU Hai-cheng, et al (991)
Environmental Adaptability Test for Black Antistatic Thermal Control Film WANG Lei, CAO Yun-zhen, FAN Han-lin (996)