



宇航学报

第 31 卷第 12 期 2010 年 12 月

目 次

综 述

- 高距离分辨率雷达目标检测研究现状与进展 简 涛, 何 友, 苏 峰, 等(2623)

飞行器设计与力学

- 地球同步轨道卫星群在轨加注任务规划 欧阳琦, 姚 变, 陈小前(2629)
基于相关匹配的弹道中段目标章动角估计 肖 立, 周剑雄, 卢再奇, 等(2635)
采用分布式压电驱动器的翼面热颤振主动抑制 惠俊鹏, 杨 超, 杨 勇(2644)
基于正交分解法的非平稳随机振动响应计算 廖 俊, 孔宪仁, 徐大富, 等(2651)
基于混合量子粒子群优化算法的三维航迹规划 傅阳光, 周成平, 丁明跃(2657)

制导、导航与控制

- 基于矢量测量和 UKBF 的飞越小天体自主导航方法研究 王晓明, 崔平远, 崔祐涛(2665)
微弱 GPS 信号精捕获算法 王勇松, 赵民建(2671)
基于投影寻踪的地磁匹配区选取方法 刘玉霞, 周 军, 葛致磊(2677)
耦合位置误差的机载惯性/星光组合算法研究 熊 智, 陈海明, 郁 丰(2683)
卫星编队飞行姿态协同输出反馈控制 (英文) 吕建婷, 高 岱(2691)
帆板驱动影响下的卫星姿态高精度高稳定度控制 斯祝华, 刘一武(2697)
卫星导航接收机陷波器级联抑制窄带干扰研究 龚文飞, 孙 昕, 吴嗣亮(2704)
一种抗野值自适应滤波算法及在 MEMS-SINS/GPS 中应用 石 静, 缪玲娟, 倪茂林(2711)
光纤陀螺随机漂移的实时滤波方法研究 李家垒, 许化龙, 何 婧(2717)
GNSS 接收机中采样率对时间鉴别力的影响 柯 颖, 胡修林, 刘禹圻, 等(2722)
关于卫星姿态确定非线性滤波算法的研究 (英文) 黄 琳, 荆武兴(2730)

电子信息

- 一种适用于大频偏和低信噪比条件的频率估计器研究 帅 涛, 任前义, 刘 静, 等(2741)
天基毫米波空间碎片观测雷达系统分析与设计 李道京, 刘 波, 尹建凤, 等(2746)
MWD 算法和 NCS 算法在低频 UWB SAR 成像中的比较 安道祥, 黄晓涛, 李 欣, 等(2754)
ACM 信道化滤波器设计中的陷波问题分析研究 杨 君, 袁嗣杰, 吕镜清(2764)

- 基于全相位频谱插值的欠采样频率估计 常 虹, 石海城, 赵国庆, 等(2771)
基于签名的控制流错误检测算法检测能力的验证模型 吴艳霞, 顾国昌, 戴 葵, 等(2776)

推进技术与动力

- 工质温度对二次喷射推力矢量性能的影响 曹熙炜, 刘 宇, 任军学, 等(2784)
火箭发动机燃烧过程无记忆鲁棒镇定的积分不等式方法 李 涛, 张合新, 孟 飞(2788)

飞行器试验与发射

- 递推样条滤波的工程化应用研究 刘 也, 朱炬波, 梁甸农(2794)
基于均匀设计的空间目标监视卫星覆盖能力仿真分析 于小红, 王杰娟(2801)

环境试验和器件

- 自由飘浮空间机器人地面实验系统 邓启文, 韦 庆(2807)
星载铯钟 C 场设计及磁场分析 袁 博, 裴晓强, 陈 江, 等(2813)
基于 Saber-Simulink 的 PPT 卫星电源控制器联合仿真 王鹏鹏, 李 帆, 赵建辉(2818)

《宇航学报》第 31 卷 (2010 年) 总目录 (2824)

期刊基本参数:CN11-2053/V * 1980 * b * A4 * 234 * zh * P * ¥60.00 * 1000 * 30 * 2010-12

JOURNAL OF ASTRONAUTICS

Vol. 31 No. 12 2010

CONTENTS

Comprehensive Review

- Overview of High Range Resolution Radar Target Detection JIAN Tao, HE You, SU Feng, et al (2623)

Flight Vehicle Design and Mechanics

- Mission Programming of On-Orbit Refueling for Geosynchronous Satellites OUYANG Qi, YAO Wen, CHEN Xiao-qian (2629)
Nutation Angle Estimation of Ballistic Target in Midcourse Based on Correlation Matching
..... XIAO Li, ZHOU Jian-xiong, LU Zai-qi, et al (2635)
Active Flutter Suppression for Wings Using Distributed Piezoelectric Actuators under Thermal Circumstances
..... HUI Jun-peng, YANG Chao, YANG Yong (2644)
Orthogonal Decomposition Method-Based Non-Stationary Random Vibration Response
..... LIAO Jun, KONG Xian-ren, XU Da-fu, et al (2651)
3-D Route Planning Based on Hybrid Quantum-Behaved Particle Swarm Optimization
..... FU Yang-guang, ZHOU Cheng-ping, DING Ming-yue (2657)

GNC

- Autonomous Small Body Flyby Navigation Based on Vector Measurement and UKBF
..... WANG Xiao-ming, CUI Ping-yuan, CUI Hu-tao (2665)
Fine Acquisition for Weak GPS Signal WANG Yong-song, ZHAO Min-jian (2671)
A Projecting Pursuit-Based Selection Method for Matching Region in Geomagnetism Navigation
..... LIU Yu-xia, ZHOU Jun, GE Zhi-lei (2677)
Research of Airborne INS/STAR Integrated Algorithm Coupled with Position Error
..... XIONG Zhi, CHEN Hai-ming, YU Feng (2683)
Coordinated Attitude Output Feedback Control of Satellite Formation Flying LV Jian-ting, GAO Dai (2691)
High Accuracy and High Stability Attitude Control of a Satellite with a Rotating Solar Array SI Zhu-hua, LIU Yi-wu (2697)
Research on the Suppression of Narrow-Band Interferences Based on Cascade Open-Loop IIR Notch Filters in Satellite Navigation Receiver GONG Wen-fei, SUN Xin, WU Si-liang (2704)
An Outlier Rejecting and Adaptive Filter Algorithm Applied in MEMS-SINS/GPS
..... SHI Jing, MIAO Ling-juan, NI Mao-lin (2711)
Real-Time Filtering Methods of Random Drift of Fiber Optic Gyroscope LI Jia-lei, XU Hua-long, HE Jing (2717)
Influence of Sampling Rate on Time Discrimination in GNSS Receiver KE Ting, HU Xiu-lin, LIU Yu-qi, et al (2722)
Study on Spacecraft Attitude Determination with Nonlinear Filtering Algorithms HUANG Lin, JING Wu-xing (2730)

Electronic and Information Engineering

- An Frequency Estimator for Large Frequency Offset and Low SNR Signals SHUAI Tao, REN Qian-yi, LIU Jing, et al (2741)
Analysis and Design of Spaceborne MMW Radar for Space Debris Observation System
..... LI Dao-jing, LIU Bo, YIN Jian-feng, et al (2746)
A Comparison between MWD Algorithm and NCS Algorithm in Low Frequency UWB SAR Imaging
..... AN Dao-xiang, HUANG Xiao-tao, LI Xin, et al (2754)

Band Notch Problem of ACM Channelization Filter Design	YANG Jun, YUAN Si-jie, LV Jing-qing (2764)
Frequency Estimation Based on Interpolated All-Phase Spectrum with Sub-Nyquist Sampling	CHANG Hong, SHI Hai-cheng, ZHAO Guo-qing, et al (2771)
A Verification Model for Checking Ability of Signature-Based Control Flow Error Checking Algorithm	WU Yan-xia, GU Guo-chang, DAI Kui, et al (2776)

Propulsion and Power

Effect of Working Fluid Temperature on Secondary Injection TVC Performance	CAO Xi-wei, LIU Yu, REN Jun-xue, et al (2784)
Integral Inequality Approach to Memoryless Robust Stabilization of Combustion Process in Rocket Motor	LI Tao, ZHANG He-xin, MENG Fei (2788)

Flight Vehicle Test and Launching

Research of Recursive Spline Filter for Engineering Applications	LIU Ye, ZHU Ju-bo, LIANG Dian-nong (2794)
Simulation and Analysis of Coverage Ability of Space Surveillance Satellite Based on Uniform Design Method	YU Xiao-Hong, WANG Jie-Juan (2801)

Environmental Test and Device

A Ground Experimental System for Free-Floating Space Robot	DENG Qi-wen, WEI Qing (2807)
C-Field Design and Magnetic Field Analysis for Spaceborne Cesium Atomic Clock	YUAN Bo, PEI Xiao-qiang, CHEN Jiang, et al (2813)
Co-Simulation of Saber and Simulink-Based PPT Satellite Power Controller	WANG Peng-peng, LI Fan, ZHAO Jian-hui (2818)