



宇航学报

第 31 卷第 8 期 2010 年 8 月

目 次

综 述

深空探测 VLBI 技术综述及我国的现状和发展 朱新颖, 李春来, 张洪波(1893)

飞行器设计与力学

共固化粘弹性复合材料的结构多目标进化优化设计 林松, 徐超, 吴斌(1900)

航天器质量特性参数的在轨辨识方法 徐文福, 何勇, 王学谦, 等(1906)

制导、导航与控制

组合制导弹道导弹无依托快速发射技术研究 鲜勇, 肖龙旭, 李刚(1915)

一种改进的观测器算法在制导中的应用 李雅静, 侯明善, 熊飞(1920)

自适应滤波在磁暴期间地磁导航中的应用 郭才发, 胡正东, 赵星, 等(1927)

卡尔曼滤波初始条件对捷联惯导对准的影响 夏家和, 秦永元, 龙瑞(1933)

基于新息灰预测的卫星遥测参数状态预测及应用 郭小红, 徐小辉, 赵树强, 等(1939)

基于多分辨率技术的滑翔飞行器轨迹优化算法 陈小庆, 侯中喜, 刘建霞(1944)

基于间接伴随法的大气层内高超声速飞行器最优上升轨迹研究 余智勇, 马广富, 沈作军(1951)

一种改进 RLS 算法及其在 SINS 快速对准中的应用 严恭敏, 白亮, 赵长山, 等(1958)

运动伪装理论在空间攻防中的应用研究 杨涛, 张为华, Gianmarco Radice(1964)

基于自适应模糊估计器的卫星容错控制系统 梁津津, 王青, 董朝阳(1970)

基于 $\theta - D$ 方法的方位角约束自主交会控制 沈昱恒, 侯明善, 赵启明(1976)

电子信息

基于 TDOA/FDOA 不相关估计的选择融合定位方法 朱伟强, 束峰, 陆锦辉, 等(1982)

一种改进的快速传输控制协议 FAST TCP 及其在 OPNET 下的仿真实现 翟鹏, 刘锋(1989)

卫星 MPLS 网络中存在标签差错时 TCP 的吞吐量分析 翟立君, 晏坚, 曹志刚(1996)

空间相关噪声中电磁矢量阵二维 DOA 估计算法 顾陈, 何劲, 朱晓华, 等(2002)

一种 BOC 调制信号的同步主峰检测新算法 杨力, 潘成胜, 冯永新, 等(2008)

卫星数传调度问题的速度可控粒子群优化算法 常飞, 武小悦(2015)

一种具有高保真度光谱的遥感图像快速融合法 李新, 秦世引(2023)

单航过单平台 InSAR 基线模型的敏感性分析 聂鹏程, 姚静, 易东云(2029)

DS/FH 扩频测控信号同步方案的捕获性能 孟生云, 杨文革, 王金宝, 等(2036)

材料、结构与制造

带隔热层蜂窝夹层结构的超高速撞击特性研究 黄洁, 马兆侠, 兰胜威, 等(2043)

新型狭缝节流球形静压气体陀螺轴承的动态特性 姚英学, 崔大朋, 秦冬黎(2050)

期刊基本参数:CN11-2053/V * 1980 * b * A4 * 168 * zh * P * ¥ 60.00 * 1000 * 25 * 2010-08

JOURNAL OF ASTRONAUTICS

Vol.31 No.8 2010

CONTENTS

Comprehensive Review

- A Survey of VLBI Technique for Deep Space Exploration and Trend in China Current Situation and Development ZHU Xin-ying, LI Chun-lai, ZHANG Hong-bo (1893)

Flight Vehicle Design and Mechanics

- Multi-Objective Evolutionary Optimization Design of Composite Structure Embedded with Cocured Viscoelastic Layers LIN Song, XU Chao, WU Bin (1900)
On Orbit Identification of Mass Characteristic Parameters for Spacecraft XU Wen-fu, HE Yong, WANG Xue-qian, et al (1906)

GNC

- Research on Offhand Fast Launch Technique for Integrated Guidance Ballistic Missile XIAN Yong, XIAO Long-xu, LI Gang (1915)
A Modified Observer for Estimating Guidance Information LI Ya-jing, HOU Ming-shan, XIONG Fei (1920)
Application of Adaptive Filter in Geomagnetic Navigation under Magnetic Storms GUO Cai-fa, HU Zheng-dong, ZHAO Xing, et al (1927)
The Effect of Kalman Filtering Initial Conditions on SINS Alignment XIA Jia-he, QIN Yong-yuan, LONG Rui (1933)
Satellite Telemetry Parameter Trend Forecast AlgorithmBased on New Information and Applications' GUO Xiao-hong, XU Xiao-hui, ZHAO Shu-qiang, et al (1939)
A Multiresolution Technique-Based Gliding Vehicle Trajectory Optimization Algorithm CHEN Xiao-qing, HOU Zhong-xi, LIU Jian-xia (1944)
Indirect Adjoint Method-Based Endoatmospheric Ascent Trajectory Optimization for Hypersonic Vehicle SHE Zhi-yong, MA Guang-fu, SHEN Zuo-jun (1951)
An Improved RLS Algorithm and its Application in SINS Rapid Initial Alignment YAN Gong-min, BAI Liang, ZHAO Chang-shan, et al (1958)
Investigation of Application of Motion Camouflage on Space Attack and Defence YANG Tao, ZHANG Wei-hua, Gianmarco Radice (1964)
An Adaptive Fuzzy Estimator-Based Satellite Fault-Tolerant Control System LIANG Jin-jin, WANG Qing, DONG Chao-yang (1970)
 $\theta - D$ Approach-Based Autonomous Rendezvous Control with Constrained Aspect Angle SHEN Yu-heng, HOU Ming-shan, ZHAO Qi-ming (1976)

Electronic and Information Engineering

- A TDOA/FDOA Uncorrelated Esuimation-Based Selection Fusion Positioning Method ZHU Wei-qiang, SHU Geng, LU Jin-hui, et al (1982)
An Improved FAST TCP and Its Simulation Realization in OPNET ZHAI Peng, LIU Feng (1989)
Analysis of the TCP Throughput with Label Error in Satellite MPLS Network ZHAI Li-jun, YAN Jian, CAO Zhi-gang (1996)
Direction Finding in Spatialmy Correlated Noise with Electromagnetic Vector Sensor Subarrays GU Chen, HE Jin, ZHU Xiao-hua, et al (2002)
A New Algorithm for Synchronous Main Lobe Detection for BOC Modulated Navigation Signals YANG Li, PAN Cheng-sheng, FENG Yong-xin, et al (2008)
Satellite Data Transmission Scheduling Problem Based on Velocity Controllable Particle Swarm Optimization CHANG Fei, WU Xiao-yue (2015)
An Approach to Fast Fusion of Remote Sensing Images with High Fidelity of Spectrum Information LI Xin, QIN Shi-yin (2023)
Sensitivity Analysis of the Baseline Model for the Single-Pass Single-Platform InSAR NIE Peng-cheng, YAO Jing, YI Dong-yun (2029)
Acquisition Performance of a Synchronization Scheme of DS/FH Spread Spectrum TTC Signals MENG Sheng-yun, YANG Wen-ge, WANG Jin-bao, et al (2036)

Materiais, Structure and Manufacturing

- Study on Hypervelocity Impact Characteristics for Honeycomb Sandwich with Multi-Layer Insulation HUANG Jie, MA Zhao-xia, LAN Sheng-wei, et al (2043)
Dynamic Characteristics of A New Externally Pressurized Spherical Gas Gyro-Bearing with Slot Restrictor YAO Ying-xue, CUI Da-peng, QIN Dong-li (2050)