



YUHANG XUEBAO 月刊 ISSN 1000-1328

JOURNAL
OF
ASTRONAUTICS

2012
08

宇航学报

第33卷 第8期 Vol. 33 No. 8



中国宇航学会
CHINESE SOCIETY OF ASTRONAUTICS



宇航学报

第 33 卷第 8 期 2012 年 8 月

目 次

飞行器设计与力学

- 卫星大型旋转载荷动平衡控制应用研究 薛孝朴, 朱海江, 吕旺, 等(1001)
局部多孔壁 - 内腔结构的气动加热瞬态特性 沈淳, 孙凤贤, 夏新林, 等(1006)
高超声速飞行器鼻锥迎风凹腔结构防热效能研究 陆海波, 刘伟强(1013)

制导、导航与控制

- 导航卫星星载自主轨道预报技术 王海红, 陈忠贵, 初海彬, 等(1019)
航天器 Halo 轨道间转移的滚动时域控制 彭海军, 谭述君, 吴志刚(1027)
一种具有多径抑制能力的阵列加权准则设计——约束下上比的最小方差 (DCMV) 准则
..... 李敏, 王飞雪, 李峰嵘, 等(1035)
基于卡尔曼滤波器的高动态 GPS 载波跟踪环 沈锋, 贺瑞, 吕东泽, 等(1041)
ARMA 建模及其在 Kalman 滤波中的应用 王可东, 熊少锋(1048)
基于伪谱反馈控制的亚轨道返回在线轨道重构方法 解永锋, 唐硕(1056)
以 VSCMG 为执行器的航天器姿态机动自适应动态滑模控制 刘向东, 辛星, 丛炳龙, 等(1064)
基于有向图的航天器编队鲁棒自适应姿态协同跟踪控制 张海博, 胡庆雷, 马广富(1072)
基于迭代学习观测器的卫星姿态控制系统的鲁棒容错控制 管宇, 张迎春, 沈毅, 等(1080)
基于偏振光及重力的辅助定姿方法研究 李明月, 卢鸿谦, 王振凯, 等(1087)
空间绳系机器人姿态容错控制方法研究 徐秀栋, 黄攀峰, 孟中杰, 等(1096)
空间环境探测卫星用磁强计误差分析及在线标定 杨照华, 余远金, 祁振强(1104)

电子信息

- 基于 EM 算法的 InSAR 区域网连接点检测 姜丽敏, 陈曙煊, 向茂生(1112)
一种新的未知相关噪声下的宽带相干信号 DOA 估计算法 张进, 叶中付, 王伟(1119)
基于广义回归神经网络集成的宽带波束形成算法 张贞凯, 田雨波, 周建江(1127)
雷达对抗侦察中基于广义似然比检测的子带频谱检测算法 颜坤玉, 姜秋喜, 徐孟祥, 等(1132)
复合高斯杂波中距离分布目标的极化自适应检测 王伟国, 赵宜楠, 乔晓林(1138)
基于卡尔曼增益的 Duffing 系统状态预测算法 芮国胜, 张洋, 史特, 等(1144)
基于多段差频正弦信号频谱相关的频率估计算法 肖玮, 涂亚庆, 刘良兵, 等(1150)

材料、结构与制造

- 一种新的卫星超高速撞击解体阈值模型研究..... 李毅, 黄洁, 马兆侠, 等(1158)
透镜式薄壁 CFRP 管空间伸展臂轴压屈曲分析及试验 李瑞雄, 陈务军, 付功义(1164)
复合材料布带缠绕纠偏控制系统设计 阎龙, 江伟, 史耀耀(1171)

环境试验与器件

- 地球边缘大气密度时空特性分析 郭正雄, 李文皓, 张珩(1177)

期刊基本参数:CN11-2053/V * 1980 * b * A4 * 188 * zh * P * ¥60.00 * 1000 * 26 * 2012-08

JOURNAL OF ASTRONAUTICS

Vol. 33 No. 8 2012

CONTENTS

Flight Vehicle Design and Mechanics

Application Research on Dynamic Balance Control for Spaceborne Large-Scale Rotary Payload	XUE Xiao-bu, ZHU Hai-jiang, LV Wang, et al (1001)
Transient Characteristics of Aerodynamically Heating Partial Porous Wall-Inner Cavity	SHEN Chun, SUN Feng-xian, XIA Xin-Lin, et al (1006)
Investigation on Thermal Protection Efficiency of Hypersonic Vehicle Nose with Forward-Facing Cavity	LU Hai-bo, LIU Wei-qiang (1013)

GNC

On-Board Autonomous Orbit Prediction Algorithm for Navigation Satellites	WANG Hai-hong, CHEN Zhong-gui, CHU Hai-bin, et al (1019)
Receding Horizon Control of the Spacecraft for Transferring between Halo Orbits	PENG Hai-jun, TAN Shu-jun, WU Zhi-gang (1027)
A Weighting Criterion Design of Antenna Arrays for Multipath Mitigation——Down-up-Ratio Constrained Minimum Variance (DCMV) Criterion	LI Min, WANG Fei-xue, LI Zheng-rong, et al (1035)
Kalman Filter Based High Dynamic GPS Carrier Tracking Loop	SHEN Feng, HE Rui, LV Dong-ze, et al (1041)
An ARMA Modeling Method and Its Application in Kalman Filtering	WANG Ke-dong, XIONG Shao-feng (1048)
Pseudospectral Feedback Control Based On-Line Trajectory Reconfiguration of Suborbital Return	XIE Yong-feng, TANG Shuo (1056)
An Adaptive Dynamic Sliding Mode Attitude Maneuver Control Law for Rigid Body Satellites Using VSCMG Actuator	LIU Xiang-dong, XIN Xing, CONG Bing-long, et al (1064)
Robust Adaptive Cooperative Tracking Control for Multi-Spacecraft Formation Flight Based on Directed Graph	ZHANG Hai-bo, HU Qing-lei, MA Guang-fu (1072)
Robust Fault-Tolerant Control for Satellite Attitude Control System Based on Iterative Learning Observer	GUAN Yu, ZHANG Ying-chun, SHEN Yi, et al (1080)
Attitude Determination Aided by Polarized-Light and Gravity	LI Ming-ming, LU Hong-qian, WANG Zhen-kai, et al (1087)
Research on Attitude Fault Tolerant Control Method for Space Tethered Robot	XU Xiu-dong, HUANG Pan-feng, MENG Zhong-jie, et al (1096)
Error Analysis and On-Board Calibration of Magnetometer in Space Environment Exploration Satellite	YANG Zhao-hua, YU Yuan-jin, QI Zhen-qiang (1104)

Electronic and Information Engineering

Tie Point Detection in InSAR Block Based on EM Algorithm	JIANG Li-min, CHEN Shu-xuan, XIANG Mao-sheng (1112)
A Novel DOA Estimation Algorithm for Wideband Coherent Signals in the Presence of Unknown Correlated Noise	ZHANG Jin, YE Zhong-fu, WANG Wei (1119)
A Novel Wideband Beam Forming Method Based Generalized Regression Neural Network Ensemble	ZHANG Zhen-kai, TIAN Yu-bo, ZHOU Jian-jiang (1127)

Generalized Likelihood Ratio Detector Based Subband Spectrum Sensing Algorithm in Radar Countermeasure Reconnaissance	YAN Kun-yu, JIANG Qiu-xi, XU Meng-xiang, <i>et al</i> (1132)
Polarimetric Adaptive Detection for Range-Distributed Targets in Compound-Gaussian Clutter	WANG Wei-guo, ZHAO Yi-nan, QIAO Xiao-lin (1138)
A Predictive Algorithm for Duffing System State Based on Kalman Gain RUI Guo-sheng, ZHANG Yang, SHI Te, <i>et al</i> (1144)	
A Frequency Estimation Algorithm Based on Spectrum Correlation of Multi-Section Sinusoids with Known Frequency-Difference	XIAO Wei, TU Ya-qing, LIU Liang-bing, <i>et al</i> (1150)

Materials , Structure and Manufacturing

A New Breakup Threshold Model for Satellite Under Hypervelocity Impact LI Yi, HUANG Jie, MA Zhao-xia, <i>et al</i> (1158)	
Buckling Analysis and Experiment of Lenticular CFRP Thin-Walled Tube Space Boom under Axial Compression	LI Rui-xiong, CHEN Wu-jun, FU Gong-yi (1164)
Design of the Rectification Control System for Composites Tape Winding YAN Long, JIANG Wei, SHI Yao-yao (1171)	

Environmental Test and Device

Analysis of Time-Varying Spatial Characteristics for Atmospheric Density of Earth Edge	GUO Zheng-xiong, LI Wen-hao, ZHANG Heng (1177)
--	--