

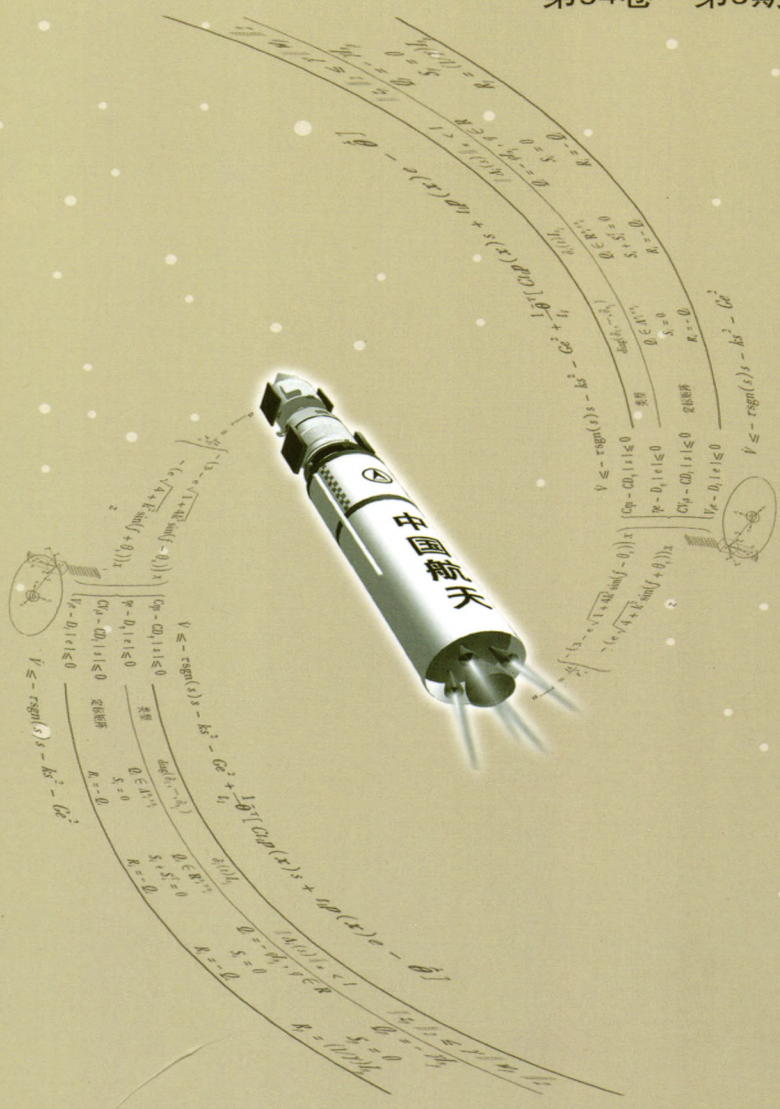


ISSN 1000-1328

宇航学报

Journal of Astronautics

第34卷 第3期 Vol. 34 No. 3



中国宇航学会
CHINESE SOCIETY OF ASTRONAUTICS

2013.03



宇航学报

第34卷第3期 2013年3月

目 次

飞行器设计与力学

- 空间薄壁式伸展臂的展开仿真与卷曲方式研究 张展智, 赵国伟, 焦景勇, 等(299)
采用超声波电机的空间飞网自适应收口机构设计 王 波, 郭吉丰(308)
不完备轨道信息下的 LEO 轨道面内机动检测方法 于大腾, 王 华, 尤 岳, 等(314)

制导、导航与控制

- 行星表面非规则陨石坑检测与识别方法 于正湜, 朱圣英, 马冬梅, 等(320)
航天器交会对接中摄像机内参数在轨标定算法 丁尚文, 钱志余, 李生权(327)
利用分步 Kalman 滤波器的自主定轨信息融合算法 尚 琳, 刘国华, 刘善伍, 等(333)
基于粒子群拍卖混合算法的空空导弹制导权移交技术 费爱国, 张陆游, 刘 刚, 等(340)
锥运动条件下新的速度误差补偿项研究 游金川, 秦永元, 梅春波, 等(347)
区间卡尔曼滤波算法在高动态导航的研究 沈 悅, 张 雷, 傅忠谦, 等(355)
空间非合作目标快速姿态跟踪导航方法研究 翟 光, 张景瑞(362)
过驱动航天器飞轮故障重构与姿态容错控制 张爱华, 胡庆雷, 霍 星, 等(369)
考虑未知输入饱和的指向约束姿态机动控制 崔祜涛, 程小军(377)
高超声速飞行器鲁棒自适应控制律设计 张天翼, 周 军, 郭建国(384)

电子信息

- 任意周期信号非相干测距技术研究 吴 潜, 金炜东(389)
一种新的星载自动识别系统检测概率计算方法 王 聪, 柳 征, 姜文利, 等(395)
宽带雷达中频直接采样信号数字去线性调频方法 林钱强, 张 月, 唐鹏飞, 等(402)
平滑零范数稀疏度约束下的盲稀疏回溯重构算法 田文飚, 芮国胜(410)
多普勒盲区条件下的改进粒子滤波跟踪算法 韩 伟, 汤子跃, 朱振波(417)
稳健的欠定混合矩阵盲辨识 董天宝, 杨景曙(426)
最差性能最优的稳健宽带 Capon 波束形成算法 陈明建, 罗景青, 唐希雯, 等(434)

环境试验与器件

- 高超声速流动壁面催化复合气动加热特性 苗文博, 程晓丽, 艾邦成, 等(442)

期刊基本参数:CN11-2053/V * 1980 * b * A4 * 150 * zh * P * ¥60.00 * 1000 * 21 * 2013-03

JOURNAL OF ASTRONAUTICS

Vol. 34 No. 3 2013

CONTENTS

Flight Vehicle Design and Mechanics

Deployment Simulation and Coiling Method Study of a Space Thin-Wall Deployable Boom	ZHANG Zhan-zhi, ZHAO Guo-wei, JIAO Jing-yong, et al (299)
Design of Self-Adaptive Take-up Mechanism for Space Net Using Ultrasonic Motor	WANG Bo, GUO Ji-feng (308)
A New In-Plane Maneuver Detection Method for Incomplete Orbit Information of LEO Spacecraft	YU Da-teng, WANG Hua, YOU Yue, et al (314)

GNC

Detection and Recognition Method for Irregular Craters on Planetary Surface	YU Zheng-shi, ZHU Sheng-ying, MA Dong-mei, et al (320)
An Algorithm for Determining Intrinsic Parameters of Camera in Spacecraft Rendezvous and Docking	DING Shang-wen, QIAN Zhi-yu, LI Sheng-quan (327)
An Information Fusion Algorithm of Autonomous Orbit Determination Based-on Step Kalman Filter	SHANG Lin, LIU Guo-hua, LIU Shan-wu, et al (333)
The Technique for Air-to-Air Missile Guidance Superiority Handover Based on Particle Swarm Auction Hybrid Algorithm	FEI Ai-guo, ZHANG Lu-you, LIU Gang, et al (340)
A Novel Error Compensation Term in Velocity Updating of SINS under Coning Angular Motion Conditions	YOU Jin-chuan, QIN Yong-yuan, MEI Chun-bo, et al (347)
Interval Kalman Filtering Algorithm for High Dynamic Navigation and Positioning	SHEN Yue, ZHANG Lei, FU Zhong-qian, et al (355)
Research on Rapid Attitude Tracking for Space Non-Cooperative Target	ZHAI Guang, ZHANG Jing-rui (362)
Fault Reconstruction and Fault Tolerant Attitude Control for Over-Activated Spacecraft under Reaction Wheel Failure	ZHANG Ai-hua, HU Qing-lei, HUO Xing, et al (369)
Attitude Maneuver Control of Spacecraft with Pointing Constraints Considering Unknown Input Saturation	CUI Hu-tao, CHENG Xiao-jun (377)
A Study on Robust Adaptive Control Method for Hypersonic Vehicle	ZHANG Tian-yi, ZHOU Jun, GUO Jian-guo (384)

Electronic and Information Engineering

Non-Coherent Ranging Technology Using Arbitrary Periodical Signal	WU Qian, JIN Wei-dong (389)
A New Detection Probability Computation Method for Satellite-Based AIS System	WANG Cong, LIU Zheng, JIANG Wen-li, et al (395)
Digital Dechirp Method Based on Wideband Radar Direct IF Sampling	LIN Qian-qiang, ZHANG Yue, TANG Peng-fei, et al (402)
Blind Sparsity Back-Track Reconstruction Algorithm Based on Smooth L_0 Norm Constraint	TIAN Wen-biao, RUI Guo-sheng (410)
An Improved Method for Tracking Targets in Doppler Blind Zone Based on Particle Filter	HAN Wei, TANG Zi-yue, ZHU Zhen-bo (417)
A Robust Underdetermined Mixing Matrix Estimation Algorithm	DONG Tian-bao, YANG Jing-shu (426)
Robust Broadband Capon Beamforming Algorithm Based on Worst Case Performance Optimization	CHEN Ming-jian, LUO Jing-qing, TANG Xi-wen, et al (434)

Environmental Test and Device

Surface Catalysis Recombination Aero-Heating Characteristics of Hypersonic Flow	MIAO Wen-bo, CHENG Xiao-li, AI Bang-cheng, et al (442)
---	--