

深空探测学报(季刊)

第2卷 第4期(卷终) 2015年12月

目 次

综 述

月面广义资源探测及其原位利用技术构想 姜生元,沈毅,吴湘,等 (291)

空间核能源应用的安全性设计、分析和评价 周继时,朱安文,耿言 (302)

论 文

一种基于星载 GPS 的月球探测器导航算法 刘也,曹建峰 (313)

地月平动点中继应用轨道维持 刘磊,曹建峰,胡松杰,等 (318)

一种基于可钻性在线辨识的月面钻进控制方法研究 唐钧跃,全齐全,姜生元,等 (325)

全星历模型下拟 Halo 轨道设计 杨洪伟,李京阳,宝音贺西 (333)

火星探测器进入段预测校正制导方法 夏元清,沈刚辉,孙浩然,等 (338)

小天体自主附着多滑模面鲁棒制导方法研究 袁旭,朱圣英,崔平远 (345)

三小行星系统 216 Kleopatra 引力场中的动力学 姜宇,张韵,任兆欣,等 (352)

小行星形貌特征的分析与描述 王栋,徐青,邢帅,等 (358)

基于对数势函数的深空探测器姿态规划与控制方法 武长青,徐瑞,朱圣英 (365)

热载荷蜂窝夹层板作用下固有频率预测与分析 黄帆,陈昌亚 (371)

针对空间碎片捕获的绕飞轨道设计 刘欢,张永 (376)

Journal of Deep Space Exploration

Vol. 2 No. 4 (December, 2015)

CONTENTS

Review

Technical Schemes of Investigation and In-Situ Utilization for Lunar Surface

Generalized Resources JIANG Shengyuan, SHEN Yi, WU Xiang, et al (291)

Safety Design, Analysis and Estimation for the Use of Nuclear Power

Source in Outer Space ZHOU Jishi, ZHU Anwen, GENG Yan (302)

Article

Navigation Algorithm for Lunar Probe Based on Satellite-Borne GPS Data

..... LIU Ye, CAO Jianfeng (313)

Maintenance of Relay Orbit About the Earth-Moon

Collinear Libration Points LIU Lei, CAO Jianfeng, HU Songjie, et al (318)

Control Method of Lunar Drilling Based on Online Identification of Drilling Ability

..... TANG Junyue, QUAN Qiquan, JIANG Shengyuan, et al (325)

Quasi Halo Orbit Design in Full Ephemeris Model

..... YANG Hongwei, LI Jingyang, BAOYIN Hexi (333)

Mars Entry Guidance Based on Predicted Corrector Algorithm

..... XIA Yuanqing, SHEN Ganghui, SUN Haoran, et al (338)

Study on Robust Multiple Sliding Surface Guidance Method for Autonomous

Small Celestial Body Landing YUAN Xu, ZHU Shengying, CUI Pingyuan (345)

Dynamics in the Potential Field of the Triple Asteroid System 216 Kleopatra

..... JIANG Yu, ZHANG Yun, REN Zhaoxin, et al (352)

Analysis and Description of the Asteroid Topography Features

..... WANG Dong, XU Qing, XING Shuai, et al (358)

Deep Space Explorer Attitude Planning and Control Method Based on

Logarithmic Potential Function WU Changqing, XU Rui, ZHU Shengying (365)

Natural Frequency Prediction and Analysis of Honeycomb Sandwich

Plate with Thermal Load HUANG Fan, CHEN Changya (371)

Design of Fly-Around Orbit for Space Debris Capturing LIU Huan, ZHANG Yong (376)