

深空探测学报(季刊)

第2卷 第1期 2015年3月

目 次

综 述

- “新视野号”探测冥王星及柯伊伯带综述 郑永春,胡国平 (3)
载人火星和小行星探测任务初步分析 高朝辉,童科伟,时剑波,等 (10)

论 文

- 一种基于时标状态的启发式航天器任务规划算法 李朝玉,徐瑞 (20)
行星采样柔性机械臂运动规划研究 梁常春,孙鹏飞,王耀兵,等 (27)
“嫦娥 3 号”月面探测器同波束干涉测量系统的设计与实现
..... 吴伟仁,刘庆会,黄勇,等 (34)
载人小行星探测的总体方案设想 周必磊,陆希,尤伟 (43)
应用太阳帆悬停探测哑铃形小行星 曾祥远,龚胜平,李俊峰,等 (48)
附着小天体的最优制导控制方法 江秀强,陶婷,杨威,等 (53)
基于燃料最优解的火星精确着陆制导策略研究 郭延宁,马广富,曾添一,等 (61)
火星任务中星上原时 τ 与 TCG 的相对论变换 潘军洋,谢懿 (69)
月球的构造格架及其演化差异 刘建忠,郭弟均,籍进柱,等 (75)
地球静止轨道卫星电推进位保策略研究 刘宇鑫,尚海滨,王帅 (80)
蠕动掘进潜入式行星探测装置方案设计研究 节德刚,张伟伟,姜生元,等 (88)
《深空探测学报》第一届编委会第一次工作会议综述 (94)

Journal of Deep Space Exploration

Vol. 2 No. 1 (March, 2015)

CONTENTS

Review

Review for New Horizon Mission to the Pluto and Kuiper Belt ... ZHENG Yongchun, HU Guoping (9)
Analysis of the Manned Mars and Asteroid

Missions GAO Zhaojun, TONG Kewei, SHI Jianbo, et al (19)

Thesis

Time Stamped States based Heuristic Algorithm for Spacecraft

Mission Planning LI Zhaoyu, XU Rui (26)

Motion Planning of Sampling Flexible Manipulator on Planet

..... LIANG Changchun, SUN Pengfei, WANG Yaobing, et al (33)

Design and Realization of Same-Beam Interferometry Measurement of CE-3

..... WU Weiren, LIU Qinghui, HUANG Yong, et al (42)

An Overall Scenario for Manned Asteroid Exploration ZHOU Bilei, LU Xi, YOU Wei (47)

Hovering Flight over Elongated Asteroids by

Using Solar Sails ZENG Xiangyuan, GONG Shengping, LI Junfeng, et al (52)

Optimal Guidance Control Strategies for Spacecraft

Attaches to a Small Body JIANG Xiuqiang, TAO Ting, YANG Wei, et al (60)

Mars Precision Landing Guidance Strategy based

on Fuel Optimal Solutions GUO Yanning, MA Guangfu, ZENG Tianyi, et al (68)

Relativistic Transformation between the Proper Time τ and TCG for

Mars Missions PAN Junyang, XIE Yi (74)

Lunar Tectonic Framework and Its Evolution

Inhomogeneity LIU Jianzhong, GUO Dijun, JI Jinzhu, et al (79)

Research on GEO Satellite Station Keeping Method

Using Electric Propulsion LIU Yuxin, SHANG Haibin, WANG Shuai (87)

Research on Design of Creepy-Boring Type Subsurface Investigation

Device for Planetary Exploration JIE Degang, ZHANG Weiwei, JIANG Shengyuan, et al (93)

Review for the First Meeting of the First Editorial Board of Journal of Deep Space Exploration (94)