

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 郭廷宁,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 Zhaohui, 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)