

宇航总体技术

Astronautical Systems Engineering Technology
2023 年 3 月出版

2017 年创刊 · 双月刊
第 7 卷第 2 期
(总第 36 期)

目 次

专家论坛

- 下一代主力运载火箭发展思考 何 巍, 牟 宇, 朱海洋, 等 (1)
弹道学在运载火箭总体设计中的实践与展望 余梦伦, 刘 银, 张志国 (13)
长征三号甲系列运载火箭高适应性发展——从总体与导航制导控制的视角 姜 杰 (23)

系统与设计

- 航天装备数字化建设研究与实践 赵 民, 贾长伟, 张 冶 (27)
远程空天运输系统总体设计与控制技术的科学挑战 宋征宇, 汪小卫, 陈 蓉, 等 (35)
升力式火箭动力航班化航天运输系统的关键技术挑战 蔡巧言, 吴莉莉, 孙 健 (42)

理论与技术

- 基于变体积力的跨水气界面多相流及流固耦合问题实验方法研究 辛万青, 尤天庆 (52)

展望与评述

- 下一代智慧发射场发展研究 刘 阳, 辛腾达, 同 江 (61)
人工智能技术在未来装备应用的发展思考 陈海鹏, 郑本昌, 黄 虎 (69)

Astronautical Systems Engineering Technology

Vol.7 No.2(Cumulative 36)March 2023

Second issue in 2023,Bimonthly

CONTENTS

Expert Forum

- Reflections on the Development of Next Generation Main Launch Vehicle HE Wei, MOU Yu, ZHU Haiyang, et al(1)
Practice and Prospects of Trajectory in the System Design of Launch Vehicle YU Menglun, LIU Yin, ZHANG Zhiguo(13)
High Adaptability Development of LM-3A Series Launch Vehicles: From the Aspects of Vehicle
System and Its Guidance & Navigation Control JIANG Jie(23)

Systems and Design

- Research and Practice of Space Equipment Digital Construction ZHAO Min, JIA Changwei, ZHANG Ye(27)
Challenges of Long-Range Aerospace Transportation System Design and Control Technology SONG Zhengyu, WANG Xiaowei, CHEN Rong, et al(35)
Key Challenges of Lifting-Body Rocket-Powered Airline-Flight-Mode Space Transportation System CAI Qiaoyan, WU Lili, SUN Jian(42)

Theory and Technology

- Research on Experimental Method of Multiphase Flow and Fluid Structure Interaction Across Water-Air
Interface Based on Variable Body Force XIN Wanqing, YOU Tianqing(52)

Outlook and Review

- Research on the Development of the Next Generation Intelligent Launch Site LIU Yang, XIN Tengda, TONG Jiang(61)
Thoughts on the Development of Application of Artificial Intelligence in Future Equipment CHEN Haipeng, ZHENG Benchang, HUANG Hu(69)