

目 次

高端论坛

中国受控生态生保技术研究进展与展望 郭双生,吴志强,高 峰,邓一兵(269)

材料技术专题

镁合金在航空航天领域研究应用现状与展望 吴国华,陈玉狮,丁文江(281)

应用于低温推进剂在轨贮存的组合绝热材料综述 闫指江,吴胜宝,赵一博,董晓琳,庄方方,张 烽(293)

低密度防热材料烧蚀性能研究 梁 馨,谭朝元,罗丽娟,方 洲,郭鸿俊(298)

新型铝合金的发展及其在密封舱结构上的工程应用 赵云鹏,曾福明,周志勇,成忠志,孙 蕾(302)

铝合金空间热辅助搅拌摩擦焊技术 许 辉,封小松,徐 奎(308)

铝蜂窝材料温度环境适应性试验研究 黄江平,满剑锋,杨建中,叶耀坤,刘荣强,邓宗全(313)

工程技术

新一代运载火箭电气系统体系架构的研究 宋征宇(317)

可折展载人月球车移动性能仿真与试验分析 高海波,范雪兵,邓宗全,丁 亮,刘 振(323)

火箭复杂分离连接结构的动力学仿真方法及应用 翟章明,周一磊,王旭刚,范 健,张 健,徐明钊(328)

低温运载火箭液氢自流预冷系统特性研究 黄 兵,陈士强,李 东,魏 一,黄 辉(334)

一种气氧/气甲烷火炬式电点火器方案研究 蔡震宇,王铁岩,曹红娟(338)

低温低气压环境用双向大功率 DC 变换器研究 钟静宏,黄晓勤,肖振军,张 亚(343)

新型三叶罗茨压缩机设计研究 蔡玉强,李德才,朱东升(347)

飘浮基两杆柔性空间机械臂的振动分析与振动抑制 于潇雁,陈 力(354)

混联式三自由度手控器的位置标定方法 朱澄澄,宋爱国,徐效农,倪得晶(361)

轻量级计算机内存软件巡检技术 张翼飞,赵宇翔,张东伟,张善从(368)

基础研究

空间重离子在水模体中剂量深度分布的蒙特卡罗模拟 吴正新,孙慧斌,何承发,童永彭,马玉刚,陆景彬,呼延奇,刘玉敏(371)

面向机器人航天员的球形目标识别与定位方法研究 范晓鹏,郝颖明,朱 枫,付双飞(375)

倾斜角度对滑片压缩机运行特性影响的试验研究 孙 晨,徐向华,梁新刚(381)

手控交会对接任务认知行为建模 陈 为,李世其,付 艳,王春慧,田 雨,田志强(386)

30 min 吸氧排氮对模拟出舱活动减压病发生率影响的研究 彭远开,肇 海,马 婷,高郁晨,费锦学,刘 钢,丁军平,徐国鑫(394)

生物再生生命保障地基实验系统气密性评价 胡大伟,付玉明,杜小杰,张金晖,刘 红(399)

在轨洗浴效果评价指标体系建立及方法研究 党 磊,王小雪,郭飞马,谭 翼,赵 辉,张美姿(406)

MANNED SPACEFLIGHT

Vol. 22 No. 3 (Sum 71) 2016

CONTENTS

TOP FORUM

- Progress and Prospect of Controlled Ecological Life Support Technology in China GUO Shuangsheng, WU Zhiqiang, GAO Feng, DENG Yibing(269)

SPECIAL REPORT ON MATERIAL TECHNOLOGY

- Current Research, Application and Future Prospect of Magnesium Alloys in Aerospace Industry WU Guohua, CHEN Yushi, DING Wenjiang(281)

- Review of Assembled Thermal Insulating Materials Applied for On-orbit Cryogenic Propellant Storage YAN Zhiqiang, WU Shengbao, ZHAO Yibo, DONG Xiaolin, ZHUANG Fangfang, ZHANG Feng(293)

- Research on Ablation Properties of Low Density Thermal Protection Materials LIANG Xin, TAN Zhaoyuan, LUO Lijuan, FANG Zhou, GUO Hongjun(298)

- Development and Potential Applications of Advanced Aluminum Alloy in Spacecraft Pressurized Cabin ZHAO Yunpeng, ZENG Fuming, ZHOU Zhiyong, CHENG Zhizhong, SUN Lei(302)

- Heat Assisted Friction Stir Welding of Aluminum in Space XU Hui, FENG Xiaosong, XU Kui(308)

- Experimental Research on Thermal Environment Adaptability of Aluminum Honeycomb HUANG Jiangping, MAN Jianfeng, YANG Jianzhong, YE Yaokun, LIU Rongqiang, DENG Zongquan(313)

ENGINEERING TECHNOLOGY

- Research on Avionics System Configuration of Next Generation Launch Vehicle SONG Zhengyu(317)

- Simulation and Experiments Analysis of Mobility Performance in Deployable Manned Lunar Vehicle GAO Haibo, FAN Xuebing, DENG Zongquan, DING Liang, LIU Zhen(323)

- Study and Application of Dynamic Simulation Method for Complex Rocket Stage Separation and Connection Structure ZHAI Zhangming, ZHOU Yilei, WANG Xugang, FAN Jian, ZHANG Jian, XU Mingzhao(328)

- Research Characteristics of Liquid Hydrogen Gravitational Flow Precooling System in Cryogenic Rocket HUANG Bing, CHEN Shiqiang, LI Dong, WEI Yi, HUANG Hui(334)

- Research on a GOX/GCH4 spark torch igniter CAI Zhenyu, WANG Tieyan, CAO Hongjuan(338)

- Study on High Power Bi-directional DC Convertor Used in Low-temperature and Low-pressure Environment ZHONG Jinghong, HUANG Xiaoqin, XIAO Zhenjun, ZHANG Ya(343)

- Research on Design of a New Type Three Lobe Roots Compressor CAI Yuqiang, LI Decai, ZHU Dongsheng(347)

- Vibration Analysis and Suppression of Free-floating Space Manipulator with Two Flexible Links YU Xiaoyan, CHEN Li(354)

- Position Calibration of a Hybrid 3-DOF Hand-controller ZHU Chengcheng, SONG Aiguo, XU Xiaonong, NI Dejing(361)

- Lightweight Memory Inspection Technology for Software in Computer System ZHANG Yifei, ZHAO Yuxiang, ZHANG Dongwei, ZHANG Shanceng(368)

BASIC RESEARCH

- Monte-Carlo Simulation of Space Heavy Ion Dose Depth Distribution in Water Phantom WU Zhengxin, SUN Huibin, HE Chengfa, TONG Yongpeng, MA Yugang, LU Jingbin, HU Yanqi, LIU Yumin(371)

- Study on Spherical Target Identification and Localization Method for Robonaut FAN Xiaopeng, HAO Yingming, ZHU Feng, FU Shuangfei(375)

- Experimental Research on Effects of Inclination Angle on Sliding-Vane Compressor Operating Characteristics SUN Chen, XU Xianghua, LIANG Xingang(381)

- Modeling of Cognitive Behavior in Manual Rendezvous and Docking CHEN Wei, LI Shiqi, FU Yan, WANG Chunhui, TIAN Yu, TIAN Zhiqiang(386)

- Influence of 30 min Pre-oxygenation on Incidence of Decompression Sickness during Simulated EVA PENG Yuankai, ZHAO Hai, MA Ting, GAO Yuechen, FEI Jinxue, LIU Gang, DING Junping, XU Guoxin(394)

- Evaluation on Gas Tightness of Ground-based Experimental Bioregenerative Life Support System HU Dawei, FU Yuming, DU Xiaojie, ZHANG Jinhui, LIU Hong(399)

- Study on Evaluation Architecture and Method for On-orbit Bathing Performance DANG Lei, WANG Xiaoxue, GUO Feima, TAN Yi, ZHAO Hui, ZHANG Meizi(406)