

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)

低密度耐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,成志忠,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 Zhijiang, 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 Tiejian, CAO Hongjuan(338)

Study on High Power Bi-directional DC Converter 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 Shancong(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)