



# 载人航天

MANNED SPACEFLIGHT



《载人航天》2010年第16卷第3期 总第37期

季刊

## 目 录

### ★专 稿

火星使命“福布斯-土壤”/“萤火”一号分析(续) ..... 朱仁璋 王鸿芳等(1)

### ★技术论文

舱外航天服被动热防护技术 ..... 杨冬晖 李志等(9)

新型 CDMA 技术在出舱通信中的应用分析 ..... 周革强 轩永等(14)

空间材料科学实验技术总体方案构想 ..... 刘岩 艾飞等(19)

空间微重力主动隔振技术研究 ..... 李宗峰 任维佳(24)

基于熵权的综合评价方法在外弹道数据处理中的应用 ..... 宋卫红 崔书华等(33)

载人航天器热控系统并联回路的轻量化设计 ..... 程雪涛 徐向华等(37)

### ★工程报告

载人登月的航天医学工程问题 ..... 陈金盾 刘伟波等(44)

航天发射场远程故障诊断系统研究 ..... 董明 曹宗胜等(52)

舱外航天服无人低压试验技术研究 ..... 张万欣 李潭秋等(56)



## 目 录

### ★Special Section

Analyses on the Mars Mission Fobos-Soil / Yinghuo-1

..... ZHU Renzhang, WANG Hongfang, QUAN Haofang, ZHAO Gang(1)

### ★Technical Papers

Technology of Passive Thermal Control for EVA Spacesuit

..... YANG Donghui, LI Zhi, LIU Hongjing(9)

Application Analysis on the Novel CDMA Technology in Extravehicular Communication

..... ZHOU Geqiang, XUAN Yong, ZOU Yongzhong(14)

Overall Plan of the Space Materials Science Experimental Technology

..... LIU Yan, AI Fei, PAN Xiuhong, JIN Fei, GAO Guozhong(19)

Study on the Space Microgravity Active Vibration Isolation Techniques

..... LI Zongfeng, REN Weijia(24)

Application of Synthetical Evaluation Method Based on Entropy Weight in Exterior Ballistic Data Processing .....

SONG Weihong, CUI Shuhua, CAO Zhiyuan(33)

The Lightweight Design for the Parallel Loops in the Thermal Control System of Manned Spacecraft .....

CHENG Xuetao, XU Xianghua, LIANG Xingang(37)

### ★Engineering Notes

Issues on Space Medical-engineering of Human Lunar Exploration Mission

..... CHEN Jindun, LIU Weibo, JIANG guohua, ZHANG Xiaoyou, CHEN Xin, WANG Lidong(44)

Research of Remote Fault Diagnosis System on Space Launch Site

..... CAO Zongsheng, NIU Shengfen, HAN Guang, ZHANG Ailiang(52)

The Experimental Method of EVA Spacesuit in Unmanned State and Low Pressure Environment

..... ZHANG Wanxin, LI Tanqiu, LI Bin, SI Huaiji(56)