

# 目 录

## ★ 航天器

- 载人航天器地面热试验方法研究概述 ..... 范含林 黄家荣 (1)
- 利用磁多极子模型分析空间实验室内部磁场 ..... 易 忠 孟立飞 (5)
- 空间实验室技术综述及发展战略 ..... 何 宇 杨 宏/等 (10)
- 基于仿真的正交试验在对接机构设计中的应用 ..... 汤树人 肖 杰/等 (19)

## ★ 发射场

- 航天发射一体化仿真训练系统 ..... 陆晋荣 樊忠泽/等 (23)
- 基于 Markov 的发射场地面设备可用性分析 ..... 张光升 吴 非/等 (30)
- 美国航天发射场安全评估与仿真技术应用 ..... 史荟燕 陈书驰 (34)

## ★ 测控与通信

- 修正的条件/判定覆盖分析工具评估与选择 ..... 张卫民 孙 军 (40)
- 组播技术及其在测量船测控网络的应用 ..... 朱加勇 施宇星 (44)

## ★ 安全性可靠性

- 出舱活动的地面试验验证 ..... 朱光辰 贾世锦 (48)
- 美国航天飞机返回气象保障模式研究 ..... 陈书驰 张向荣/等 (54)
- 钢丝绳的弹性变形对锁系机构运动同步性的影响分析 ..... 郑云青 柏合民/等 (59)

# 目 录

## ★ Spacecraft

- Study on Ground Thermal Test Method for Manned Spacecraft  
..... FAN Hanlin, HUANG Jiarong (1)
- The Analysis of Magnetic Field in SpaceLab with Magnetic Multi-polar Model  
..... Yi Zhong, Meng Lifei (5)
- Spacelab Technology Summarize and Development Stratagem  
..... HE YU, YANG Hong, BAI Mingsheng (10)
- The Application of Taguchi Method Based on Simulation in the Design of Docking mechanism  
..... TANG Shuren, XIAO Jie, ZHAO Jincai (19)

## ★ Launch Site

- The Integrated Simulation and Training System for Space Launch  
..... LU Jinrong, FAN Zhongze, NIE Chong (23)
- Availability Analysis Based on Markov in Launch Site About the Ground Equipment  
..... ZHANG Guangsheng, WU Fei, CHEN Wenli (30)
- Space Launch Range Safety Assessment and Simulation Technology  
..... SHI Huiyan, CHEN Shuchi (34)

## ★ TT&C and Communication

- Evaluation and Selection of MC/DC Analysis Tools  
..... ZHANG Weimin, SUN Jun (40)
- The Application of the Multicast Technology in the Network of Tracking and Controlling Ship  
..... ZHU Jiayong, SHI Yuxing, XU Haicheng (44)

## ★ Safety and Reliability

- The Tests of Spacecraft's Eva Functions  
..... ZHU Guangchen, JIA Shijin (48)
- Research on the Weather Support to American Space Shuttle Reentry  
..... CHEN Shuchi, ZHANG Xiangrong, HE Wugui (54)
- Synchronous Analysis of the Wire Cable Flexibility Transformation Between the Structure Latches  
..... ZHENG Yunqing, BAI Hemin, LIU Zhi (59)