



载人航天

MANNED SPACEFLIGHT



《载人航天》2010 年第 16 卷第 1 期 总第 35 期

季刊

目 录

★专稿

ATV、HTV 与 ISS 交会对接技术分析 张丽艳(1)

★技术论文

中继卫星系统在载人航天应急救援中的应用探讨 刘保国 吕斌涛(9)

田口方法在电磁阻尼器参数设计上的应用 刘慧颖 吴源兵等(13)

空间站组装时的姿态指令优化 马艳红 张 军等(17)

空间交会多冲量变轨非线性规划优化研究与仿真 马晓兵 潘 腾(21)

★工程报告

火箭发动机涡轮泵端面密封性能稳定性研究 白东安 段增斌等(26)

载人航天航空救援体系建设探讨 卞韩城 黄 宁(31)

“飞天”舱外航天服便携式生保系统研制 梁志伟 高 峰等(37)

载人航天标准体系设计及应用进展 李富军 庞娅莉(44)

★其他

载人航天器操作器系统述评(续) 朱仁璋 王鸿芳等(48)

2009 年世界载人航天发展综合分析 徐 鹏 张 峰等(59)

重要信息:召开《载人航天》学术研讨会 (58)

MANNED SPACEFLIGHT



载人航天
MANNED SPACEFLIGHT

目 录

★Special Section

Analysis on Rendezvous and Docking Technology of ATV and HTV with ISS ... ZHANG Liyan(1)

★Technical Papers

TDRSS System for Manned Space Flight Rescue Issues LIU Baoguo LU Bintao(9)

The Application of Taguchi Method in the Design of Electromagnetic Damper
..... LIU Huiying, WU Yuanbing, YUAN Huiling, BAI Hemin(13)

The Attitude Command Optimization During Space Station Assembly
..... MA Yanhong, ZHANG Jun, GUO Tingrong(17)

The Study of Optimal Multi-Pulse Rendezvous of Spacecrafts MA Xiaobing, PAN Teng(21)

★Engineering Notes

Study on the Stability of Seal-performance of Rocket Engine Turbopump Face-riding
..... BAI Dongan, DUAN Zengbin, Zhang Cuiru(26)

On the System Construction of Astronautic Search and Rescue with Aircraft
..... BIAN Hancheng, HUANG Ning(31)

Development of Portable Life Support System for Feitian EVA Spacesuit
..... LIANG Zhiwei, GAO Feng, WU Zhiqiang, HUANG Gang, ZHAO Pisheng, ZANG Huabing(37)

Progress on Design and Application of the Manned Space Standard System
..... LI Fujun, PANG Yali(44)

★Others

A Review of Manipulator Systems On board Manned Spacecraft
..... ZHU Renzhang, WANG Hongfang, QUAN Haofang, WANG Xiaoguang(48)

Integrated Analysis on the World's Human Spaceflight Development in 2009
..... XU Peng, ZHANG Feng, SHI Peixin(59)