

TABLE OF CONTENTS

目 录

LEO 轨道卫星原子氧环境 SPENVIS 软件仿真 SPENVIS Software Simulates of Atomic Oxygen Environment of LEO Satellites	
黄莹	1
转移轨道空间辐射环境及效应研究 Study on the Space Radiation Environment and Effects for Transfer Orbit	
周悦琦	8
基于共享信息描述模板的舱段装配工艺形式化表达与封装 Formal Expression and Packaging of Ship Section Assembly Process Based on Shared Information Description Template	
张秀艳, 王禹森, 景迪, 白文广, 臧建新	14
冗余机械臂奇异位置监测与路径规避方法 Monitoring and Path Avoiding Method of Singular Position of the Redundant Manipulator	
程富强, 王安, 夏长峰	21
飞行器铆接头疲劳性能及失效模式研究 Research on Fatigue Property and Failure Mode for Riveted Joints of Aircraft	
仝梦佳, 高亮, 程娇娇, 陆宇辰, 孟庆官, 陈玥, 丁振兴	28
含谐振子的负泊松比超结构隔振性能研究 Research on Vibration Isolation Performance of Negative Poisson Ratio Metastructure with Harmonic Oscillator	
黄文轩, 肖正航, 王跃	35
面向变批量舱段产品的柔性装配能力布局方案研究 Research on Flexible Assembly Capacity Layout Plan for Variable Batch Cabin Products	
仝梦佳, 侯东旭, 景载坤, 乔腾飞, 刘群利	45
无惩罚 SQP 方法在动力下降制导问题中的应用 Application of Penalty-Free SQP Method in Powered Descent Guidance Problem	
徐韦杰, 吴晓凡, 周幻宸, 蔺诗晴, 周倩, 付文豪	53
无人直升机海上搜救需求分析及场景建模研究 Analysis of Unmanned Helicopter Maritime Search and Rescue Requirements and Scene Modeling	
陈浩, 张冠林, 陶丽滢, 田永亮, 赵凯凤	63