

郑无天返回与遥感



航天返回与遥感

HANGTIAN FANHUI YU YAOGAN

(1980年创刊)

(双月刊)

第 42 卷第 2 期 (总第 188 期)

2021年4月出版

目次

充气展开技术

航天器着陆缓冲气囊技术发展黄伟, 竺梅芳, 廖航	(1)
新一代载人飞船返回舱着陆缓冲过程仿真研究 李建阳,张常龙,邢伟	(12)
硬式飞艇氦气囊的非饱和形态研究唐旭,张红英,陈建平,童明波,宋海洋	(20)
某型无人机回收气囊缓冲性能试验研究高浩鸿, 王欢欢, 张红英, 童明波	(30)
进入、减速、着陆与上升技术	
临近空间飞行器起落架收放系统建模与分析方纪收, 黄伟, 蒋万松, 冯蕊, 刘欢	(39)
大型翼伞操纵转弯动力学研究王国庆, 滕海山, 王奇	(49)
遥感技术	
光学遥感卫星的激光威胁及防护体制探讨乔凯,高超,高秀娟,尚卫东,赵思思,韩潇,张蕾	(59)
空间应用激光干涉测距技术发展综述王芸,林栩凌,郭忠凯,吴金贵,彭博,郑永超,王小勇	(68)
航天装备试验鉴定案例分析——天基红外系统 郭凯, 胡旖旎	(79)
一种红外探测器频域参考像元校正的设计方法尤鑫川, 王华, 薄姝, 夏丹妮	(85)
狭缝均质器型成像光谱仪光学设计刘紫莹,朱嘉诚,唐绍凡,李欢,张明杰	(94)
一种四通式星敏感器支架结构设计与分析 孔富家, 宫辉	(105)
基于空间转换模型的工业机械臂手眼标定方法研究王任远, 肖正航, 吴杰, 李沛	(113)
基于空间反射镜的点阵结构非均匀尺寸优化设计张牧尧, 苏云, 王超	(123)
数据处理与应用技术	
一种基于卫星图像匹配的无人机自主定位算法刘欣, 吴俊娴, 张占月	(130)
基于两种卫星传感器的不透水面提取指数比较马羽赫, 赵牡丹, 周鹏, 王建	(139)

期刊基本参数: CN11-4532/V * 1980 * B * 16 * 150 * zh * P * \text{\frac{1}{2}} 20.00 * 1500 * 16 * 2021-04 刊名题字: 宋健

Spacecraft Recovery & Remote Sensing

Vol. 42 No. 2 (Cumulative 188) Apr. 2021

Contents

Space inflatable Deployment Techniques	
The Development of Spacecraft Landing Attenuation Airbag Technology	
·······HUANG Wei, ZHU Meifang, LIAO Hang	(1)
Numerical Simulation Studies of the Cushion Process for the New Generation of Manned Spacecraft Re-entry Capsule	
LI Jianyang, ZHANG Changlong, XING Wei	(12)
Study on Unsaturated Morphology of Helium Bag in Rigid Airship	
······ TANG Xu, ZHANG Hongying, CHEN Jianping, TONG Mingbo, SONG Haiyang	(20)
Experimental Research on Buffer Performance of Recycling Airbag for a Drone	
······GAO Haohong, WANG Huanhuan, ZHANG Hongying, TONG Mingbo	(30)
The Entry, Decent, Landing and Ascent Technology	
Modeling and Analysis of the Landing Gear Retractable System of Near-space Aircraft	
FANG Jishou, HUANG Wei, JIANG Wansong, FENG Rui, LIU Huan	(39)
Dynamics Research on Maneuvering and Turning of the Large Parafoil	(37)
WANG Guoqing, TENG Haishan, WANG Qi	(49)
Remote Sensing Technology	(.,)
Discussion on the Laser Threat and Protection System for Optical Remote Sensing Satellites	(50)
QIAO Kai, GAO Chao, GAO Xiujuan, SHANG Weidong, ZHAO Sisi, HAN Xiao, ZHANG Lei	(59)
Review of High Precision Distance Metrology in Space Applications	((0)
WANG Yun, LIN Xuling, GUO Zhongkai, WU Jingui, PENG Bo, ZHENG Yongchao, WANG Xiaoyong Case Analysis of Space Equipment Test and Evaluation——A Space-based Infrared System	(68)
Case Analysis of Space Equipment Test and Evaluation——A Space-based infrared System GUO Kai, HU Yini	(79)
A Method of Reference Pixel Correction in Fourier Domain for the Infrared Detector	(19)
	(85)
Optical Design of Slit Homogenizer Imaging Spectrometer	(65)
LIU Ziying, ZHU Jiacheng, TANG Shaofan, LI Huan, ZHANG Mingjie	(94)
Design and Analysis of a Four-way Star Sensor Assembly	(21)
KONG Fujia, GONG Hui	(105)
Research on the Hand-eye Calibration Method of Industrial Manipulator Based on the Spatial Transformation Model	()
WANG Renyuan, XIAO Zhenghang, WU Jie, LI Pei	(113)
A Non-uniform Lattice Structure Size Optimization Design Based on Space Mirror	,
ZHANG Muyao, SU Yun, WANG Chao	(123)
Remote Sensing Information and Application Technology	
A UAV Autonomous Positioning Algorithm Based on Satellite Image Matching LIU Xin, WU Junxian, ZHANG Zhanyue	(130)
Comparison of Impervious Surface Extraction Index Based on Two Kinds of Satellite Sensors	(130)
	(139)