航天返回与遥感

HANGTIAN FANHUI YU YAOGAN

(1980年创刊)

(双月刊)

第 42 卷第 6 期

(总第 192 期)

2021年12月出版

目 次

美国地球系统观测台(ESO)计划介绍 姚前, 甘永, 光洁, 侯伟真, 张风丽, 李正强	(1)
偏振图像融合技术综述王霞, 赵家碧, 孙晶, 金伟其	(9)
激光精密测距技术进展	(22)
星载高光谱碳监测光学载荷的研究进展	
	(34)
凝聚态介质偏振散射成像研究进展赵元埴, 欧阳名钊, 马辰昊, 付跃刚, 张玉慧	(45)
遥感系统技术	
面向应用需求的天地一体化协同规划技术朱明月,高凌雁,阮宁娟,李帅,李希媛	(55)
面向陆表目标的光学遥感成像仿真系统研究	
高凌雁,朱明月, 阮宁娟, 金海男, 王有福, 王慧亮	(64)
新型成像技术	
天基复合计算光谱探测与识别方法研究	
刘彦丽, 赵海博, 钟晓明, 谭勇, 徐海, 薛芳, 王业超	(74)
仿生动态成像系统研究杨文,马居坡,吴金建	(82)
新型传感器技术	
智能化成像与识别 CMOS 图像传感器技术 ·································徐江涛, 程思璐	(95)
基于量子成像的下一代甚高灵敏度图像传感器技术	
潘卫军,王耕耘,姚瑶,吴淞波,程甘霖,翟国芳,樊奔,卜洪波,张旭,陈瑞明	(111)
其他	
在轨实时空间目标检测算法研究 韩璐瑶, 谭婵, 刘云猛, 宋锐	(122)
一种新型多功能 BIPOD 相机支撑技术设计与验证	
······宫辉, 练敏隆, 石志城, 贾涛, 童卫明, 连华东	(132)

期刊基本参数: CN11-4532/V * 1980 * B * 16 * 148 * zh * P * \(\frac{1}{2} \) 2021-12 刊名题字: 宋健

综述

Spacecraft Recovery & Remote Sensing

Vol. 42 No. 6 (Cumulative 192) Dec. 2021

Contents

Comprehensive Review	
An Introduction to NASA's Earth System Observatory Project ····	
······································	(1
Review of Polarization Image Fusion Technology	
	(9
Laser Precision Ranging Technology ····································	(22
Research Progress of Spaceborne Hyperspectral Optical Payloads for Carbon Monitoring · · · · · · · · · · · · · · · · · · ·	
······PAN Qiao, ZHU Jiacheng, YANG Zijiang, GU Lingjun, CHEN Xinhua, SHEN Weimin	(34
Advances in Polarization Scattering Imaging of Condensed Matter Medium·····	
······ZHAO Yuanzhi, OUYANG Mingzhao, MA Chenhao, FU Yuegang, ZHANG Yuhui	(45
Remote Sensing System Technology	
A Space-ground Integrated Collaborative Planning Method Based on Application Requirement	
ZHU Mingyue, GAO Lingyan, RUAN Ningjuan, LI Shuai, LI Xiyuan	(55
Terrestrial Objective-oriented Optic Remote Sense Imaging Simulation Research	
······ GAO Lingyan, ZHU Mingyue, RUAN Ningjuan, JIN Hainan, WANG Youfu, WANG Huiliang	(64
New Imaging Technology	
The Combinded Computational Spectral Imaging Methord of Space-based Targets · · · · · · · · · · · · · · · · · · ·	
LIU Yanli, ZHAO Haibo, ZHONG Xiaoming, TAN Yong, XU Hai, XUE Fang, WANG Yechao	(74
Research on the Biomimetic Dynamic Imaging System	
YANG Wen, MA Jupo, WU Jinjian	(82
New Sensor Technology	(0-
	
Intelligent Imaging and Recognition of CMOS Image Sensor Technology XU Jiangtao, CHENG Silu	(0.5
- ·	(95
Next Generation Ultra-high Sensitivity Image Sensor Technology Based-on Quanta Imaging	
PAN Weijun, WANG Gengyun, YAO Yao, WU Songbo, CHENG Ganlin, ZHAI Guofang, FAN Ben	(111
BU Hongbo, ZHANG Xu, CHEN Ruiming	(111
Others	
Research on the On-orbit Real-time Space Target Detection Algorithm	
HAN Luyao, TAN Chan, LIU Yunmeng, SONG Rui	(122
Design and Verification of a BIPOD Structure with Locking & Vibration Isolation Function for Space Cameras	
······GONG Hui, LIAN Minlong, SHI Zhicheng, JIA Tao, TONG Weiming, LIAN Huadong	(132)