

航天返回与遥感
HANGTIAN FANHUI YU YAOGAN
(1980 年创刊)

(双月刊)

第 39 卷第 4 期

(总第 172 期)

2018 年 8 月出版

目 次

北京空间机电研究所 60 年技术成就与展望.....	陈虎, 李扬	(1)
专家特约稿件		
航天遥感与中国空间信息产业发展	罗格, 卫征	(10)
扎实推进高分专项实施 助力“一带一路”建设	童旭东	(18)
卫星测绘发展现状与趋势	唐新明, 胡芬	(26)
对 EDLA 技术的认识与展望	张柏楠	(36)
“资源一号”系列卫星推动卫星光学遥感技术进步	张庆君	(45)
静止轨道高分辨率光学成像卫星发展概况.....	李果, 孔祥皓	(55)
微纳卫星光学有效载荷的发展机遇与挑战	傅丹膺, 满益云, 李瀛搏, 孙燕萍, 周宇, 施思寒, 刘佳	(64)
专业技术		
中国航天器回收着陆技术 60 年成就与展望.....	高树义, 黄伟	(70)
空间光学技术发展与展望	王小勇	(79)
遥感卫星平台与载荷一体化设计综述	祖家国, 吴艳华, 杨岩, 李坝清, 郭崇岭, 蔺宇辉, 孙德伟, 田景峰, 王光远	(87)
航天火工技术的发展与展望	郝芳, 刘世毅	(95)
先进树脂基复合材料在中国航天器中的应用	殷永霞, 李皓鹏	(101)

期刊基本参数: CN11-4532/V * 1980 * B * 16 * 108 * zh * P * ¥20.00 * 1500 * 13 * 2018-08
刊名题字: 宋健

Spacecraft Recovery & Remote Sensing

Vol. 39 No. 4 (Cumulative 172) Aug. 2018

Contents

60 Years Technical Achievements and Prospects of BISME CHEN Hu, LI Yang (1)

Experts Invited Paper

China Aerospace Remote Sensing and Spacial Information Industry Development LUO Ge, WEI Zheng (10)

Solidly Push Forward the Implementation of GF Special Project and Promote the Development of "the Belt and Road Initiative" TONG Xudong (18)

Development Status and Trend of Satellite Mapping TANG Xinming, HU Fen (26)

The Understanding and Prospect of EDLA Technology ZHANG Bainan (36)

Optical Remote Sensing Technology Progress Promoted by ZY-1 Series Satellites ZHANG Qingjun (45)

Overview and Development Trends of High-resolution Optical Imaging Satellite at Geostationary Orbit LI Guo, KONG Xianghao (55)

The Opportunities and Challenges in Optical Payload of Micro-nano Satellite FU Danying, MAN Yiyun, LI Yingbo, SUN Yanping, ZHOU Yu, SHI Sihan, LIU Jia (64)

Professional Technology

The Development and Prospect of Chinese Spacecraft Recovery and Landing Technology in the Last Sixty Years GAO Shuyi, HUANG Wei (70)

Development and Prospect of Space Optical Technology WANG Xiaoyong (79)

An Overview of Integrated Design of Platform and Payload for Remote Sensing Satellite ZU Jiaguo, WU Yanhua, YANG Yan, LI Baqing, GUO Chongling, LIN Yuhui, SUN Dewei, TIAN Jingfeng, WANG Guangyuan (87)

Development and Prospect of Pyrotechnics Technology in Spacecraft HAO Fang, LIU Shiyi (95)

Applications of Advanced Resin Matrix Composites in China Spacecraft YIN Yongxia, LI Haopeng (101)