

深空探测学报(中英文)(双月刊)

第9卷 第3期 2022年6月

目次

特约稿

月表太阳风和粒子辐射环境——“嫦娥四号”观测新结果 王赤, 李磊, 张爱兵, 等 (239)

专题: 月球对地观测

(主持人: 郭华东 院士, 中国科学院 空天信息创新研究院)

月基对地观测研究现状与展望 郭华东, 丁翼星, 刘广 (250)

月基 SAR 对地观测时空特性研究 陈国强, 郭华东, 梁达, 等 (261)

月基对地观测图像模拟与应用研究 邓玉, 郭华东, 刘广, 等 (269)

基于月基观测几何的地球辐射能量模拟研究 黄靖, 郭华东, 刘广, 等 (278)

月基观测地球大气层顶辐射特性研究 叶罕霖, 邓玉, 刘广, 等 (285)

月球南极月基平台选址分析 张吉栋, 李向月, 平劲松, 等 (292)

专题: 深空探测测绘技术

(主持人: 徐青 教授, 信息工程大学)

地外天体形貌测绘研究现状与展望 徐青, 耿迅 (300)

坡度变化率建模的低分辨率坡度补偿方法 尹力, 叶乐佳, 邱凯昌, 等 (311)

“嫦娥五号”采样点周缘穹窿形貌特征及成因研究 吴文慧, 任鑫, 陈媛, 等 (321)

“天问一号”着陆区地貌解译与定量分析 刘佳, 刘斌, 邱凯昌, 等 (329)

“天问一号”着陆区遥感形貌建模与制图分析 柳思聪, 童小华, 刘世杰, 等 (338)

一种线阵推扫式行星遥感影像摄影测量快速处理方法 耿迅, 徐青 (348)

专栏主持人简介



郭华东, 可持续发展大数据国际研究中心主任, 中国科学院空天信息创新研究院学术委员会主任, 研究员, 博士生导师。中国科学院院士、俄罗斯科学院外籍院士、芬兰科学与人文院外籍院士、发展中国家科学院院士。现任国际数字地球学会名誉主席、UNESCO 国际自然与文化遗产空间技术中心主任、“数字丝路”国际科学计划主席、《国际数字地球学报》和《地球大数据》主编, 从事空间地球信息科学研究, 在遥感信息机理、雷达对地观测、数字地球科学等方面取得系列成果。现为中国科学院战略性先导科技专项“地球大数据科学工程”负责人。发表论文 500 余篇, 出版著作 24 部, 获国内外科技奖励 18 项。



徐青, 信息工程大学地理空间信息学院教授、博士生导师, 自然资源部重点实验室“时空感知与智能处理”执行主任。主要研究方向: 摄影测量与遥感, 火星、小行星形貌测绘。曾任国家 863-703 主题专家组成员, 绕月探测工程科学应用专家委员会专家, 现任中国宇航学会深空探测专业委员会委员, “天绘工程”专家咨询委员会地面工程组专家。发表论文 290 余篇, 出版著作 10 部, 科技成果获奖 20 余项。

期刊基本参数: CN 10-1707/V * 2014 * b * A4 * 120 * zh + en * P * ¥ 30.00 * 1000 * 13 * 2022-6

Journal of Deep Space Exploration

Vol. 9 No. 3 (June, 2022)

CONTENTS

Special Contribution

The Solar Wind and Particle Radiation Environment on the Surface of the Moon—New Observations from Chang’ E-4
..... WANG Chi, LI Lei, ZHANG Aibing, et al (239)

Topic: Moon-Based Earth Observation

(Guest Editor: Professor Guo Huadong, Aerospace Information Research Institute, Chinese Academy of Sciences)

Research Status and Prospect of Moon-Based Earth Observation: A Review
..... GUO Huadong, DING Yixing, LIU Guang (250)

Research on Spatio-Temporal Characteristics of Moon-Based SAR Earth Observation
..... CHEN Guoqiang, GUO Huadong, LIANG Da, et al (261)

Simulation and Application of Moon-Based Earth Observation Image
..... DENG Yu, GUO Huadong, LIU Guang, et al (269)

Geometric Simulation of Earth’s Outgoing Radiation Viewed from a Moon-Based Platform
..... HUANG Jing, GUO Huadong, LIU Guang, et al (278)

Characteristics Analysis of Moon-Based Monitoring of Earth’s Outgoing Radiation at the Top of Atmosphere
..... YE Hanlin, DENG Yu, LIU Guang, et al (285)

Potential Moon-Based Platform Sites of Lunar South Polar Regions
..... ZHANG Jidong, LI Xiangyue, PING Jinsong, et al (292)

Topic: Mapping Technique of Extraterrestrial Planets

(Guest Editor: Professor XU Qing, Information Engineering University)

Recent Advances and Prospects in Extraterrestrial Planets Mapping XU Qing, GENG Xun (300)

A Low-resolution Slope Compensation Method Involving Slope Change Rate
..... YIN Li, YE Lejia, DI Kaichang, et al (311)

Study on Morphological Characteristics and Genesis of Dome Around Chang’ E-5 Sampling Point
..... WU Wenhui, REN Xin, CHEN Yuan, et al (321)

Martian Landing Area Morphology Interpretation and Quantitative Analysis of the Zhurong Rover
..... LIU Jia, LIU Bin, DI Kaichang, et al (329)

Topography Modeling, Mapping and Analysis of China’s First Mars Mission Tianwen-1 Landing Area from Remote Sensing Images LIU Sicong, TONG Xiaohua, LIU Shijie (338)

A Fast Photogrammetric Processing Method for Linear Pushbroom Planetary Remote Sensing Images
..... GENG Xun, XU Qing (348)

Guest Editor Introduction

Guo Huadong is Director General and Professor of International Research Center of Big Data for Sustainable Development Goals, Director of Academic Committee of Aerospace Information Research Institute Chinese Academy of Sciences, and Chief Scientist of Chinese Academy of Sciences Big Earth Data Science Engineering Program (CASEarth). He is an Academician of the Chinese Academy of Sciences, a Foreign Member of the Russian Academy of Sciences, a Foreign Member of the Finnish Society of Sciences and Letters, and a Fellow of TWAS. He presently serves as Honorary President of International Society for Digital Earth (ISDE), Director of the International Center on Space Technologies for Natural and Cultural Heritage under the Auspices of UNESCO, Chair of Digital Belt and Road Program (DBAR), and Editor-in-Chief of two scientific journals International Journal of Digital Earth and Big Earth Data. Prof. Guo specializes in remote sensing, radar for Earth observation, and Digital Earth science. He has published more than 500 papers and 24 books, and is the awardee of 18 international and domestic prizes.

Xu Qing is a Professor and Doctoral Supervisor in the School of Geospatial Information, Information Engineering University. He is also the Executive Director of Key Laboratory of Spatiotemporal Perception and Intelligent Processing, Ministry of Natural Resources of the People’s Republic of China. His research interests include remote sensing, photogrammetry as well as the topographic mapping of Mars and asteroids. Prof. Xu is a member of the expert group on topic 703 of the National High-tech Research and Development Program (863 Program), and a member of the Expert Committee of the Scientific Application of the Exploring Project around the Moon. He is a member of the Professional Committee of the Deep Space Exploration of the Chinese Society of Astronautics (CSA). He is also an expert of the ground engineering application group in the Expert Consultant Committee of “Tianhui Project”. Prof. Xu has published more than 290 papers, ten books and won more than 20 prizes.