



前沿动态

- NASA2024财年预算及空间科技重要领域发展分析解读 王海名, 杨帆 (381)

研究论文

综述

- 太阳与内日球立体探测卫星计划科学目标建议
.....熊明, 冯学尚, 夏利东, 黄正化, 李波, 高炎琛, 刘维新, 孙明哲, 张红鑫, 代树武, 王颖 (389)

- 太阳极紫外光谱探测的历史与展望
.....白先勇, 田晖, 邓元勇, 陈亚杰, 侯振永, 杨子浩, 张志勇, 段帷, 李文显, 郭思璠 (406)

空间物理

- 时变体数据传输函数设计及其在行星际数值模拟结果可视化中的应用 祝艳, 钟鼎坤 (423)

- 基于紫外极光图像的极光电集流指数模型 肖晖, 田馨沁 (434)

- 中国上空夜间电离层等离子体泡群演化过程的多设备观测 吴坤, 徐寄遥, 袁韦 (446)

- 夜间 135.6 nm 气辉反演的电离层 f_0F_2 与测高仪观测比较研究
.....薛仕翔, 姜春华, 马征征, 徐彬, 丁广兴, 杨国斌, 张援农, 赵正予 (456)

- 中高层大气风场对地磁活动的响应特征 刘晋芳, 姜国英, 徐寄遥, 朱亚军 (466)

- DAM 大气模型构建与验证 刘卫, 罗冰显, 龚建村, 贺泉, 王荣兰, 向开恒 (475)

行星科学

- 祝融号火星车科学探测模式设计与验证
.....王连国, 朱岩, 张宝明, 沈卫华, 李雪, 薛彬, 李玉喜, 徐卫明, 孙树全, 蔡治国, 王蔚 (485)

- 火星探测器行星际转移段定轨精度评估 段建锋, 张宇, 孔静, 陈明, 李翠兰 (499)

- 一种不规则小行星附近周期轨道全局搜索策略 张世栋, 李明涛 (507)

- 2016HO3 探测任务星载光学观测量建模及定轨 黄皓, 刘山洪, 曹建峰, 李勰, 高健 (521)

空间材料科学

- 载人空间探索环境中固体材料可燃特性研究进展与态势 王双峰, 吴传嘉 (531)

- 空间站高温材料科学实验系统真空室设计与分析 崔晓杰, 孙晋川, 康昌玺, 段福伟, 张富华, 马彦坤 (549)

空间探测技术

- 风云三号E星中能质子探测器标定
.....郝梦坛, 张坤毅, 侯东辉, 沈国红, 张焕新, 苏波, 白超平, 孙莹, 周平, 冀文涛 (558)

- 基于 Bi-LSTM 及贝叶斯似然比检验的 GEO 与 LEO 卫星组合频谱感知 杨凯, 胡圣波, 张欣 (567)

- 一种 FPGA 实现的序列图像目标多维特征实时提取方法
.....冯水春, 王志鹏, 杨建军, 周海, 卞春江, 孟新 (576)

Research and Agency Updates

An Analytical Interpretation of NASA's FY 2024 Budget in Space Science and Technology

WANG Haiming, YANG Fan (381)

Research Articles

Review

Suggestions on Scientific Objectives of Deep-space Satellite Constellation to Explore the Sun and Inner-heliosphere from an Unprecedented Stereoscopic Panorama Viewpoint

XIONG Ming, FENG Xueshang, XIA Lidong, HUANG Zhenghua, LI Bo, GAO Yanchen, LIU Weixin, SUN Mingzhe, ZHANG Hongxin, DAI Shuwu, WANG Ying (389)

Current Status and Future Perspectives of Solar Spectroscopic Observations at Extreme Ultraviolet Wavelengths

BAI Xianyong, TIAN Hui, DENG Yuanyong, CHEN Yajie, HOU Zhenyong, YANG Zihao, ZHANG Zhiyong, DUAN Wei, LI Wenxian, GUO Sifan (406)

Space Physics

A Time-varying Volume Data Transfer Function for Interplanetary Numerical Simulation Data

ZHU Yan, ZHONG Dingkun (423)

Modeling of Auroral Electrojet Index with Ultraviolet Aurora Image

XIAO Hui, TIAN Xinqin (434)

Evolution of Equatorial Plasma Bubbles Group Simultaneously Observed by Multi-instruments over China

WU Kun, XU Jiyao, YUAN Wei (446)

A Comparative Study between the Ionospheric f_0F_2 from Nighttime OI 135.6 nm Emission and Ionosonde Observations

XUE Shixiang, JIANG Chunhua, MA Zhengzheng, XU Bin, DING Guangxing, YANG Guobin, ZHANG Yuannong, ZHAO Zhengyu (456)

Responses of the Middle and Upper Atmospheric Wind to Geomagnetic Activities

LIU Jinfang, JIANG Guoying, XU Jiyao, ZHU Yajun (466)

Construction and Verification of DAM Model

LIU Wei, LUO Bingxian, GONG Jiancun, HE Quan, WANG Ronglan, XIANG Kaiheng (475)

Planetary Science

Design and Verification of Scientific Exploration Mode of Zhurong Mars Rover

WANG Lianguo, ZHU Yan, ZHANG Baoming, SHEN Weihua, LI Xue, XUE Bin, LI Yuxi, XU Weiming, SUN Shuquan, CAI Zhiguo, WANG Wei (485)

Evaluation of Orbit Determination Accuracy In interplanetary Transfer Section of Mars Probe

DUAN Jianfeng, ZHANG Yu, KONG Jing, CHEN Ming, LI Cuilan (499)

Global Search Strategy for Periodic Orbit near an Irregular Asteroid

ZHANG Shidong, LI Mingtao (507)

Optical Observations and Its Application on Orbit Determination for 2016HO3 Exploration

HUANG Hao, LIU Shanhong, CAO Jianfeng, LI Xie, GAO Jian (521)

Space Materials Science

Recent Progress and Development Trend of Solid Combustion Research for Manned Space Exploration

WANG Shuangfeng, WU Chuanjia (531)

Vacuum Chamber Design and Analysis of the Space Station High Temperature Material Science Experimental

System CUI Xiaojie, SUN Jinchuan, KANG Changxi, DUAN Fuwei, ZHAGN Fuhua, MA Yankun (549)

Space Exploration Technology

Calibration of the Medium Energy Proton Detector of FY-3E HAO Mengtan, ZHANG Shenyi, HOU Donghui,

SHEN Guohong, ZHANG Huanxin, SU Bo, BAI Chaoping, SUN Ying, ZHOU Ping, JI Wentao (558)

Spectrum Sensing for Combined GEO and LEO Satellites Based on Bi-LSTM and Bayesian Likelihood Ratio Test

YANG Kai, HU Shengbo, ZHANG Xin (567)

An FPGA-implemented Method for Real-time Multi-dimensional Feature Extraction of Sequence Image Targets

FENG Shuichun, WANG Zhipeng, YANG Jianjun, ZHOU Hai, BIAN Chunjiang, MENG Xin (576)