Manned Spaceflight Program

Lunar and Deep Space Exploration

Latest Scientific Results of China's Lunar and Deep Space Exploration (2022–2024)XU Lin, LI Lei, LIU Jianzhong, LIN Honglei, LI Yang, LIU Yang, XIE Lianghai, ZHANG Jinhai, QIAO Fuhao, HAN Juanjuan, ZOU Yongliao (622)

Achievement Highlight and Progress Update of Space Science Missions

| Recent Progresses of the DAMPE Mission ······CHANG Jin (633) |
|--|
| Insight-HXMT Research Progress Since 2023ZHANG Shu, ZHANG Shuang-Nan (643) |
| Progress of GECAM Observation Research ······ WANG Chenwei, ZHANG Yanqiu, XIONG Shaolin, LIU Jiacong, TAN Wenjun, XIAO Shuo, XIE Shenglun, XUE Wangchen, ZHAO Haisheng, ZHAO Yi, ZHENG Chao (668) |
| Progress of Taiji-2 Project |
| SDGSAT-1: Capabilities for Monitoring and Evaluating SDG IndicatorsGUO Huadong, DOU Changyong, LIANG Dong, JIANG Nijun, TANG Yunwei, MA Wenyong (677) |
| Progress Report on ASO-S: 2022–2024 GAN Weiqun (687) |
| Progress on SVOM Satellite Development |
| Recent Progress of the Solar Wind Magnetosphere Ionosphere Link Explorer (SMILE) Mission |
| Strategic Study on the Development of Space Science in China and Proposals for Future Missions |

Ground-based Observation Project

| Construction and Research Progress of the Chinese Meridian Project in 2022-2023 |
|---|
| <i>WANG Chi, CHEN Zhiqing, XU Jiyao</i> (704) |

Application Satellites

| Progress and Achievements of Fengyun Meteorological Satellite Program since 2022 |
|---|
| GUAN Min, WANG Jingsong, ZHAO Xiangang, QIN Danyu, FAN Cunqun, XIAN Di, LIU Chang (712) |
| Networking Observation and Applications of Chinese Ocean SatellitesZOU Bin, LIU Yuxin (722) |
| Recent Progress of Earth Observation Satellites in China |
| HUANG Shusong, QI Wenping, ZHANG Shuai, XIA Tian, WANG Jingqiao, ZENG Yong (731) |

CHINESE JOURNAL OF SPACE SCIENCE



International Cooperation

Progress of International Meridian Circle Program *WANG Chi, BLANC Michel, ZHANG Shunrong, NARDINI Clezio Marcos, LIU William, SHEN Xuhui, WU Jian, XU Jiyao, LI Hui, ZHANG Qinghe, REN Liwen, ZHU Yajun, LI Guozhu, DING Zonghua, LIU Zhengkuan, YANG Fang* (741)

Progress of Radiation Belt Exploration by a Constellation of Small Satellites TGCSS/SGRB, COSPAR ······

Progresses and Activities of the International Space Science Institute–Beijing (ISSI-BJ) DONG Xiaolong (751)

Chinese Journal of Space Science

Chinese Journal of Space Science (CJSS) is an academic journal jointly sponsored by the National Space Science Center (formerly the Center for Space Science and Applied Research) of the Chinese Academy of Sciences and the Chinese Society of Space Research. The journal focuses on the forefront of space science, actively reflecting new discoveries, innovations, insights, theories, and methods in the field. It shows the progress and level of space science development, promotes academic exchanges, and fosters the advancement of space science.

In 2001, CJSS was selected by the Ministry of Science and Technology of the People's Republic of China as part of the "China Journal Matrix", and included in the "China Core Journals (Selection) Database", which makes it one of the core journals. It is listed in the "China Science and Technology Papers Statistics" source journals by the Ministry of Science and Technology, and is part of the "Wanfang Data System's Science and Technology Journal Cluster Network". The journal is also included in the "China Journal Full-text Database", "China Academic Journal Comprehensive Evaluation Database", and "China Science and Technology Journal Excellence Database" of the Ministry of Education. It is compiled into the "China Academic Journals (CD-ROM)", and is part of the "China Journals Network". It is listed in the Overview of Chinese Core Journals published by Peking University.

CJSS is indexed by various authoritative scientific journals both domestically and internationally. It is also listed as one of the full-text abstract journals for

the UK's Chinese Astronomy and Astrophysics (CAA, a journal included in SCI). In recent years, it has been indexed by several journals, including the UK's Science Abstracts (SA), the US's Chemical Abstracts (CA), Russia's Abstract Journal (AJ), Germany's Astronomy and Astrophysics Abstracts (AAA), the China Academic Journal Abstracts, the Chinese Science Citation Index, the Chinese Physics Abstracts, and the Chinese Astronomy Abstracts.

CJSS is a bimonthly publication, published in large 16 format by the Science Press, and is publicly distributed both domestically and internationally. The primary readership consists of researchers, engineering and technical personnel, science and technology management personnel, and faculty and students in higher education who are engaged in various branches of space science.

The publication scope includes research achievements related to space science, as well as topic reviews, new concepts and system designs related to space science missions. The specific fields include space astronomy and solar physics; space physics and space weather; space science exploration payload design methods and related technologies; lunar and planetary science; space remote sensing and space earth science; microgravity science and space materials science; space life science, origin of life and extraterrestrial life; mechanics and electronics for space science payloads, artificial intelligence; orbit dynamics, spacetime datum, and other spacecraft design technology related to space science missions.