

Current and Future Space Science Programs in China

WU Ji National Space Science Center, CAS March 27, 2018



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Current Missions 2011-2017 New Missions in Preparation for 2018-2022 Final Remarks





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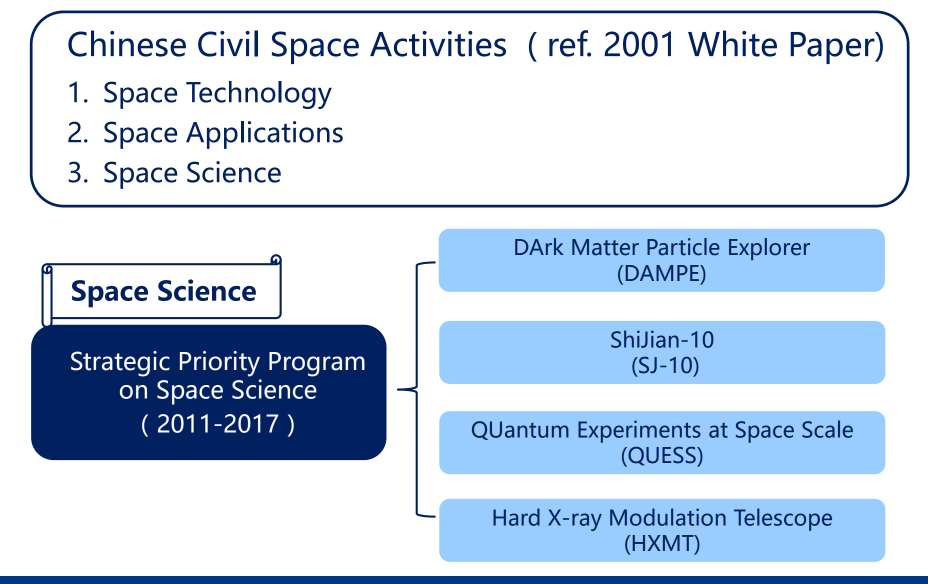
Current Missions 2011-2017

New Missions in Preparation for 2018-2022

□ Final Remarks







Nsse 1. DArk Matter Particle Explorer (DAMPE)

- Science Objectives
 - Find and study dark matter particle through high-resolution observation of high energy electron, gamma-ray spectrum and its space distribution
 - Study the origin of cosmic ray through observation of high energy electron spectrum and anisotropy above TeV
 - Study the propagation and acceleration mechanism of cosmic ray through the observation of its heavy ion spectra
- Launch: Dec. 17, 2015





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Output

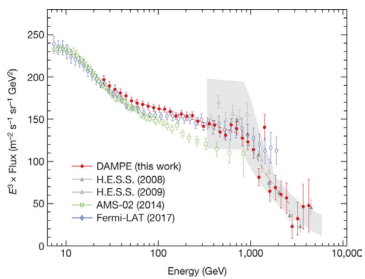
- Direct detection of a break in the teraelectronvolt cosmic-ray spectrum of electrons and positrons
- Up to Jun. 2017, 3.3 billion high-energy particle has been detected, covering the whole sky for three times

Direct detection of a break in the teraelectronvolt cosmic-ray spectrum of electrons and positrons

LETTER

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J.Chang et al, *Astroparticle Physics*, P6-24, VOL 95, Jun. 24, 2017 DAMPE Collaboration, *NATURE*, P63-66, VOL 552, Dec. 7, 2017

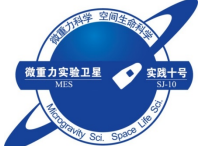


- Red dashed line: a smoothly broken powerlaw model that best fits the DAMPE data in the range 55 GeV to 2.63 TeV ;
- AMS-0214 and Fermi-LAT16 : direct measurements ; H.E.S.S : indirect measurement

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Asse 2. Recoverable Satellite for Microgravity and Space Life Sciences (SJ-10)

- SJ-10, the 24th recoverable satellite of China, provides a mission of 19 space microgravity experiments, selected from more than 200 applications
- Scientific Objectives
 - The basic laws of motion for matter
 - High performance material preparation
 - Mechanism of combustion
 - Biological effects of gravity or space radiation, and space biotechnology
- Launch: mission carried from April 6-18, 2016

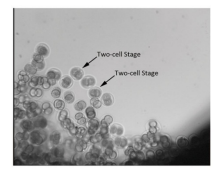






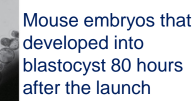
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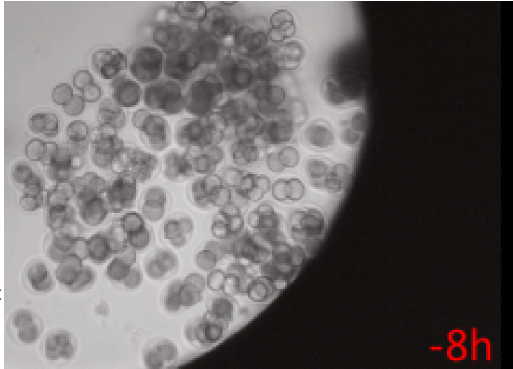
Mammal embryos developed in space for the first time



Two-cell mouse embryos, four hours before launch







15 experiments were carried out for the first time



3. QUantum Experiments at Space Scale (QUESS)

- Science Objectives
 - Implementation of long-distance quantum communication network based on high-speed quantum key distribution(QKD) between satellite and the ground station, to achieve major breakthroughs in the realization of space-based practical quantum communication
 - Quantum entanglement distribution and quantum teleportation on space scale, fundamental tests of the laws of quantum mechanics on global scale
- Launch: Aug. 16, 2016

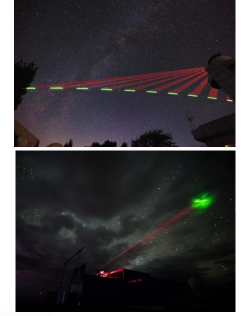


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Output(1)

- Satellite-to-ground quantum key distribution was accomplished for the first time.
- Ground-to-satellite quantum teleportation was accomplished for the first time.

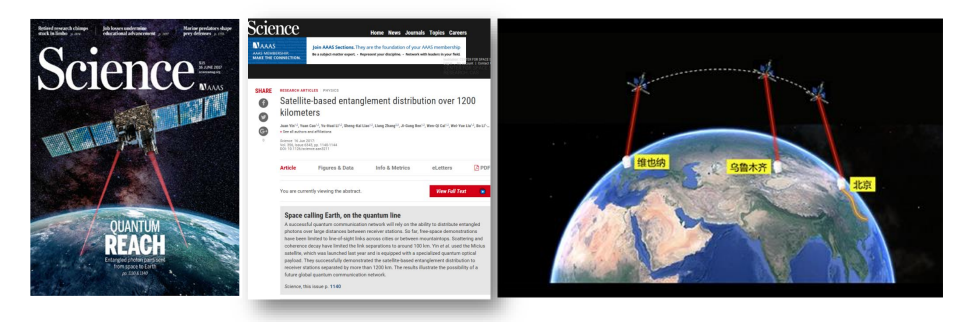






Output(2)

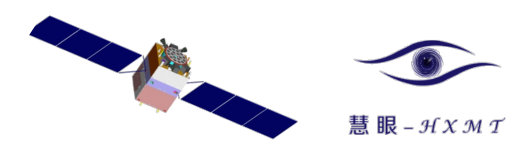
- Satellite-ground and ground-satellite entanglement distribution over 1200 kilometers was accomplished for the first time
- Intercontinental quantum communication was for the first time accomplished between China and Austria

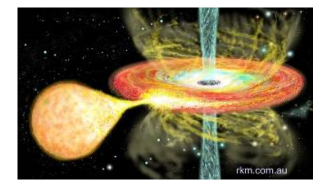




4. Hard X-ray Modulation Telescope (HXMT)

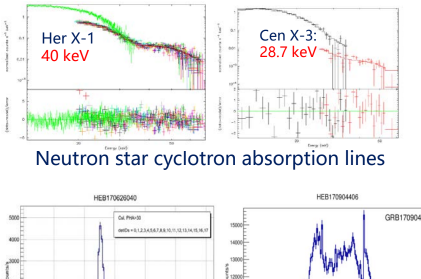
- Science Objectives
 - Galactic plane scan and monitor survey for more weak & short transient sources in very wide energy band (1-250 keV)
 - Pointed observations: High statistics study of bright sources and Longterm high cadence monitoring of XRB outbursts
 - Multi-wavelength Observations with other telescopes
 - GRBs and GW EM, FRB, etc.
- Launch : Jun. 15, 2017

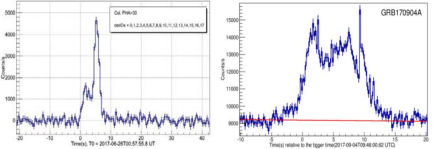




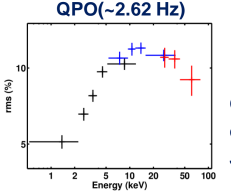




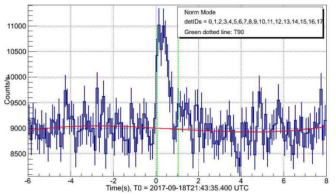




More than 40 Gamma-Ray Bursts are detected



Quasi-Periodical Oscillations of black hole binary MAXI J1535-571



Monitored the entire GW170817 localization area and especially the optical counterpart (SSS17a/AT2017gfo) with very large collection area (~1000 cm²) and microsecond time resolution in 0.2-5 MeV





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New Missions 2018-2022

Einstein Probe (EP)

Advanced Space-borne Solar Observatory (ASO-S)

Solar wind Magnetosphere Ionosphere Link Explorer (SMILE)

enhanced X-ray Timing and Polarimetry mission (eXTP)

Gravitational wave high-energy Electromagnetic Counterpart All-sky Monitor (GECAM)

Water Cycle Observation Mission (WCOM)

Magnetosphere-Ionosphere/Thermosphere Coupling Exploration (MIT)



Five science satellites would be developed during the 13th Five-Year Plan, issued by CAS in Dec. 1, 2016

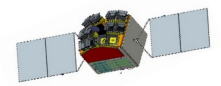


Strategic Priority Program on Space Science (Second Phase) was officially approved in Dec. 20, 2017



1. Einstein Probe (EP)

- EP is an explorer-class mission
 - Dedicated to time-domain astronomy
 - For all-sky monitoring to discover and study high-energy transients and variability in the soft X-ray band
- Science Objectives
 - Carry out systematic survey of soft X-ray transients and variability of X-ray sources at unprecedented sensitivity and high cadence
 - Discover otherwise quiescent Black holes at all astrophysical mass scales and other compact objects by capturing their transient flares
 - Detect and localize the electromagnetic-wave sources of gravitational-wave events by synergy with gravitational-wave detectors

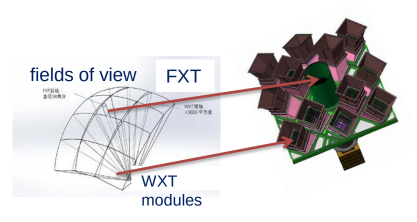






Mission Profile

- Payloads
 - Wide-field X-ray Telescope (WXT)
 - X-ray optics: lobster-eye MPO; FoV~ 3600 square degrees
 - Detector: CMOS array
 - Follow-up X-ray Telescope (FXT)
 - X-ray optics: Wolter-1 type; FoV ~ 38 arcmin
 - Detector: CCD
- Features
 - Large Field of View 3600 sq. deg.; grasp: ~10,000 deg².cm²
 - Monitoring: soft X-ray band: 0.5-5keV
 - Sensitivity: > 1 order of magnitude higher than those in orbit
 - Good angular resolution (~5 arcmin) and positioning accuracy (<1 arcmin)
 - Autonomous follow-up (<10 arcsec localisation; 0.3-10keV)
 - Fast alert data downlink and (possible) fast uplink (ToO)





Schedule & Potential partners

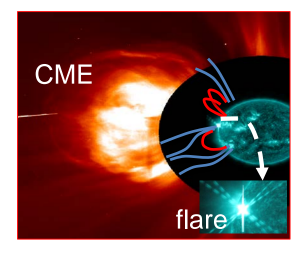
• Schedule

- Approved and fully funded in Dec. 2017
- Engineering implementation started in Sept. 2017
- Currently in Phase B
- Planned launch: the end of 2022
- Potential Partners
 - Max-Placnk-Instit. for extraterrestrial Physics, Germany
 - FXT CCD detector
 - CNES, France
 - VHF network
 - University of Leicester, UK
 - Optics, testing, etc.
 - ESA (under discussion)
 - FXT mirror, etc.





2. Advanced Space-borne Solar Observatory (ASO-S)

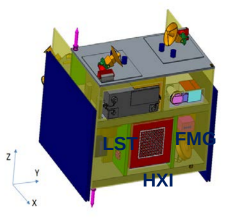


Science Objectives



 To study solar magnetic field, solar flares, CMEs, their physical formations, mutual interactions, and close connections

- Payloads
 - Full-Disc Vector Magnetograph (FMG): solar magnetic field
 - Hard X-ray Imager (HXI): solar flare
 - Lyman-alpha Solar Telescope(LST): CME



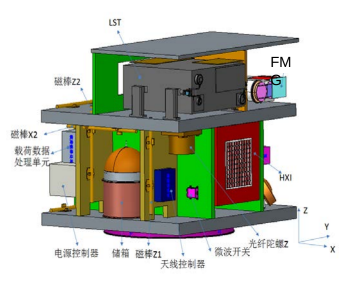


Mission profile

- Orbit: solar synchronous
- Attitude: 720 km
- Attitude Control: 3-axis stabilizatic
- Pointing accuracy: 0.01°
- Stability: 0.0005°/s (1-2"/20s)
- Payload Mass: <335 kg
- Payload power: 300 W
- Data downlink: 492 GB/day
- Eclipse time:

<18min/day during eclipse season







Schedule

- The idea was proposed in 2010 or earlier, a partial heritage from SMESE
- A conceptual study was granted by CAS and NNSFC (Oct., 2011-Mar., 2013)
- Intensive Study (so-called background phase) was undertaken from Jan., 2014 to Apr., 2016, jointly supported by CAS and NNSFC
- Intensive Study (extended): May 2016-Nov. 2016



3. Solar wind Magnetosphere Ionosphere Link Explorer (SMILE)

• Science Objectives



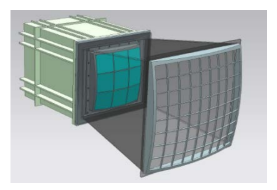
- Determine when and where transient and steady magnetopause reconnection dominates
- Define the substorm cycle, including timing and flux transfer amplitudes
- Define the development of CME-driven storms, including whether they are sequences of substorms
- Scientific Significance
 - Expected to carry out global imaging of the interaction between solar wind and magnetosphere for the first time, with the new soft X-ray Imager and ultra-violet imager
 - A new milestone of geospace exploration, enabling the great leaps from the local to the global detection



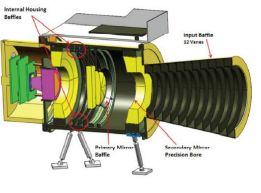


Payloads

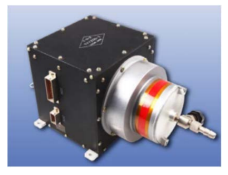
- Soft X-ray Imager (SXI)
- Ultra-Violet Imager (UVI)
- Light Ion Analyzer (LIA)
- MAGnetometer (MAG)



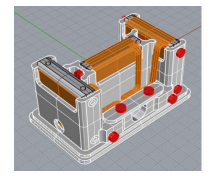
SXI



UVI



LIA

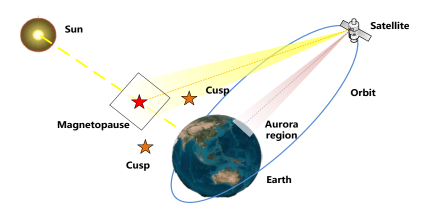


MAG

The payload and satellite will be provided by scientists and industry from both Europe and China



Mission Profile



Orbit : 5000km@perigee 19 RE@apogee

- Mass (PLM+SVM+PM): <2000kg
- Planned Launch: ~2022
- > Lifetime : 3 years













4. enhanced X-ray Timing and Polarimetry mission(eXTP)

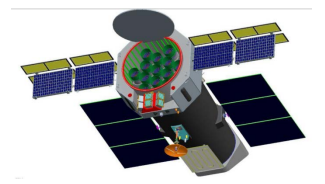
- Overview
 - The X-ray Timing and Polarization (XTP) was proposed in 2007, and merged with the European LOFT mission and became the enhanced X-ray Timing and Polarimetry mission (eXTP) aiming for a launch in 2025
 - ~ 4.5 ton , Low equatorial orbit (550 km)
- Science objectives
 - Observe black holes, neutron stars, and magnetars to understand the physics in extreme gravity, magnetism and density
 - Singularity
 - Stars
 - Extremes

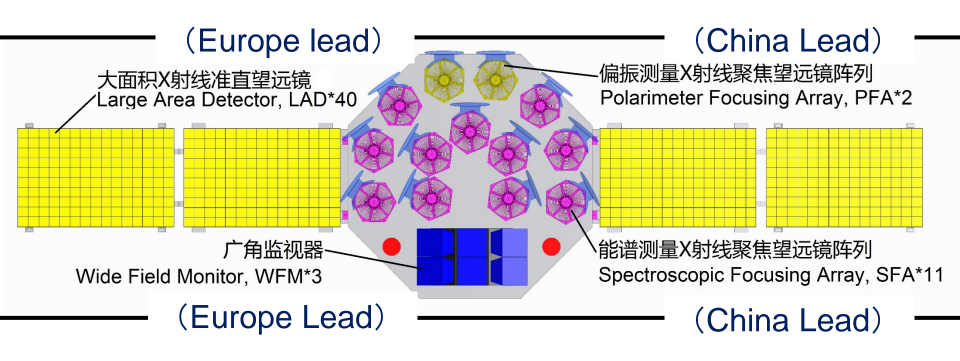




Payloads

- Short focal length telescope array
- Low energy X-ray polarimetry and imaging
- Deployable large area collimated detector array







Potential European Participants

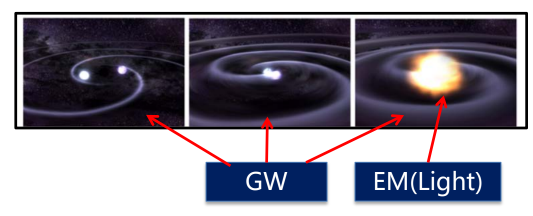


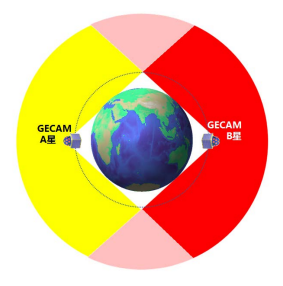




5. Gravitational wave high-energy Electromagnetic Counterpart All-sky Monitor(GECAM)

• Core Science: GW ElectroMagnetic counterpart (GWEM)



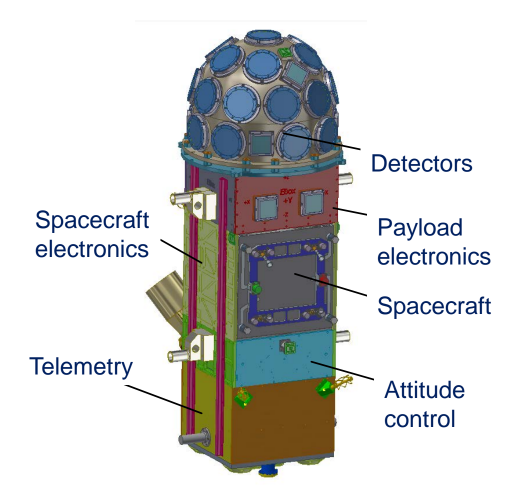


- Independent confirmation of GW event
- Accurate localization, host galaxy, redshift
- Astrophysical content of the GW source
- GW+EM, Cosmology, fundamental physics



Mission Profile

- Features
 - FOV: 100% all-sky
 - Sensitivity : ~2E-8 erg/cm²/s
 - Localization : ~1 deg (1sigma, stat.)
 - Energy band : 6 keV 5 MeV
- Planned to launch in the 2021
- Joint observation with LIGO & Virgo when they reach best sensitivity

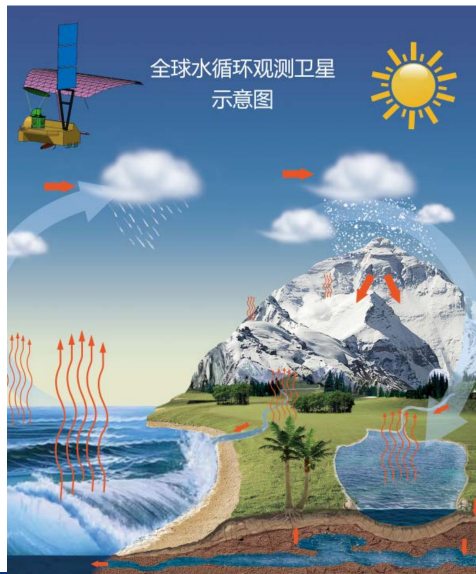


NSSC

6. Water Cycle Observation Mission(WCOM)

• Science Objectives

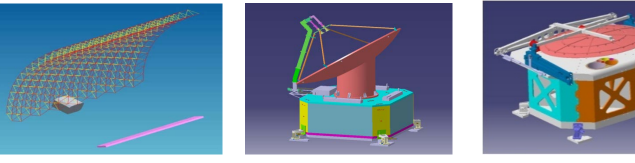
Understand better status and process of the Earth's water cycle system under the global change environment, by simultaneous and fast measurement of a set of water cycle key parameters (soil moisture, ocean salinity, ocean surface evaporation, snow water equivalent, frozen/thaw, atmospheric vapor...)





Mission Profile

- **Features**
 - Orbit: 600km , 97.79°
 - Mass: 1050kg , 450kg (P/L)
 - Lifetime: 3-5 years
- Payloads
 - Interferometric Microwave Imager (IMI)
 - Dual-frequency Polarized microwave Scatterometer (DPS)
 - Polarimetric Microwave Imager (PMI)



IMI

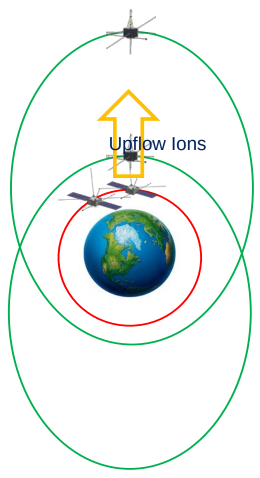
DPS





7. Magnetosphere-Ionosphere/Thermosphere Coupling Exploration (MIT)

- Scientific Objectives
 - Understanding the mechanism of ion acceleration and transport in ionosphere / thermosphere
 - Unveil the role of the coupling of the earth's spheres in triggering the space storm
 - Discover the escape process of the earth particles and deepening the understanding of the evolution of the planetary atmosphere





Mission Profile

• Features

Spacecraft	ITA	ITB	MA	MB
Inclination	90°	90°	90°	90°
Perigee	500km	500km	1Re	1Re
Apogee	1500km	1500km	7Re	7Re

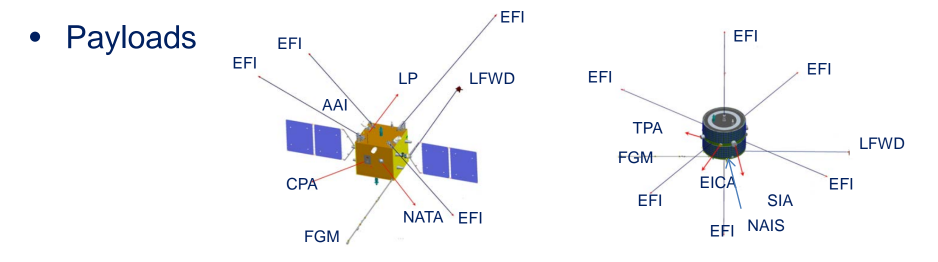




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Final Remarks

- The breakthroughs in fundamental science has the character of great significance. China should also make contribution to human civilization through space science.
- A new chapter of Chinese space endeavor has been opened, with the implementation of Strategic Priority Program on Space Science. Chinese government puts a high value on space science and will continuously develop its science-satellite-series.
- We are open to International cooperation and welcome to join us.



Thanks for Your Attention.





国家空间科学用型

Ence - china