Organizational Structure

The National Space Science Center is China's gateway to space science. It is the key institute responsible for planning, developing, launching and operating China's space science satellite missions. It also spearheads space science research in the fields of space physics, space environment, microwave remote sensing and space engineering technology, etc.

Administrative Departments

- General Administrative Office
- Division of S&T R&D
- Division of Quality Control and Standardization
- Division of Human Resources
- Division of Assets and Finance

Department of **Space Technology**

- Tracking and Integrated Test Technology Laboratory

 Space Avionics Laboratory

 System Simulation and
 Concurrent Design Laboratory

- Innovative Space Technology Laborator
 Space Science Experimental
- Technology Laboratory

Space Science Program Center

Space Science

Study Center

• Division of General Administration Office of Strategic Planning

Office for Space Science Specialists

• Simulation Center for

Space Science Missions

- Division of General Planning
- Office for Program System Management



Department of **Space Science**

- State Key Laboratory of Space Weather Solar System Exploration Laboratory

Support and Experimental Validation Center

- Space Environment
- Special Effects Laboratory

 Quality and Reliability Assurance
- Laboratory
- Space Environmental
- Simulation Testing Laboratory
- Office of Procurement

Space Science Mission Operation Center

• Satellite Mission Operations Laboratory

THE REAL PROPERTY.

IIIIII E IO

 Space Science Data and Network Laboratory

Department of Microwave and **Remote Sensing**

• CAS Key Laboratory of Microwave and Remote Sensing Technology

Department of Space Environment

- Space Environment Exploration
- Laboratory
 Space Environment Prediction
- Near-space Environment



■ NSSC's Huairou Campus, now under construction in northern Beijing