

Ground-based Space Weather Monitoring Network in China

Chi Wang

National Space Science Center
Chinese Academy of Sciences

2018-01-31

Station Distribution

- Geomagnetic
- Optical-atoms.
- Radio
- Rocket



DIM



OFM



FGM



SCM



SED



DEM



ASAI



FPI



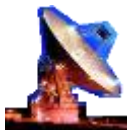
LIDA



AURO



CRM



TEL



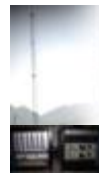
IPS



DPS IONO



DOPP TEC



METR



HFR



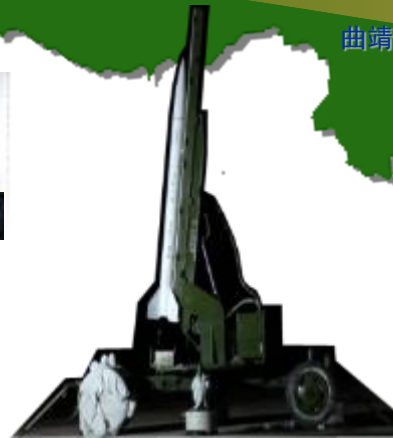
MST



VHF

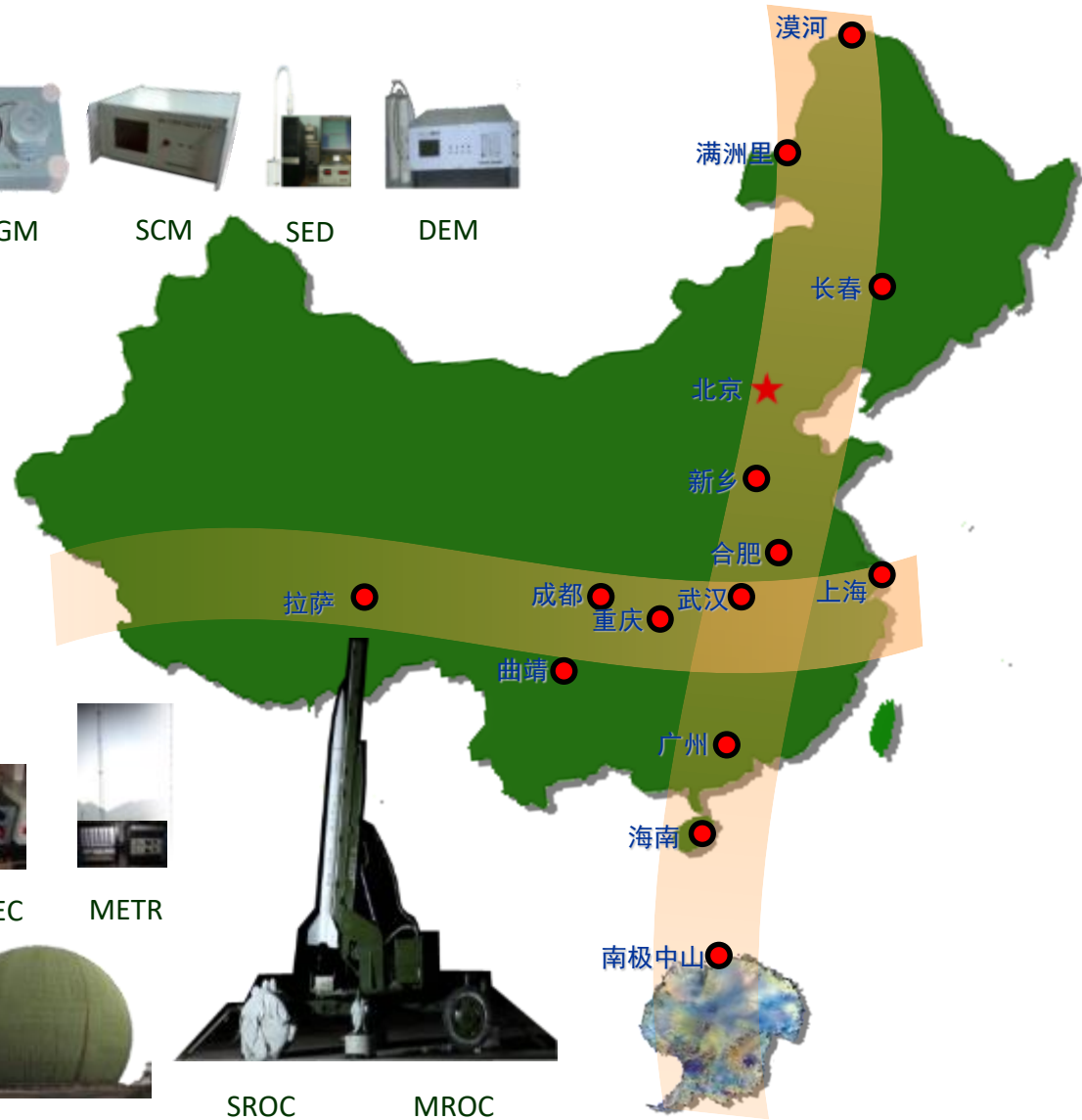


ISR



SROC

MROC

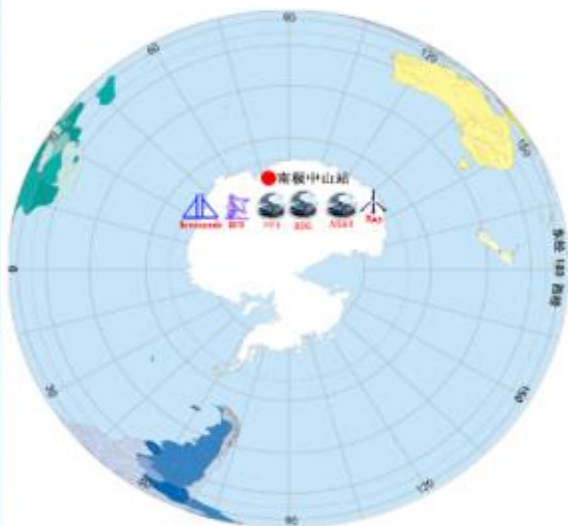
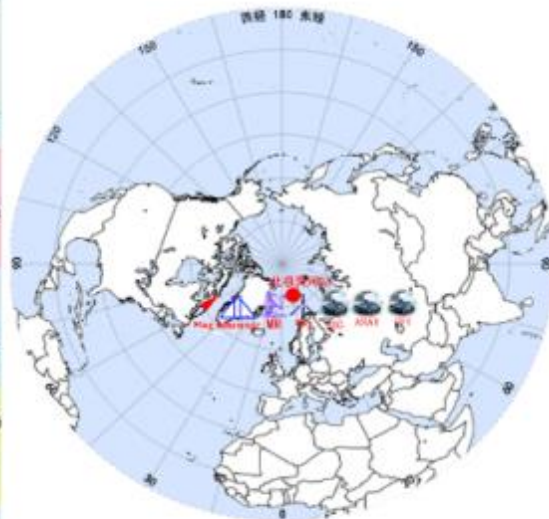
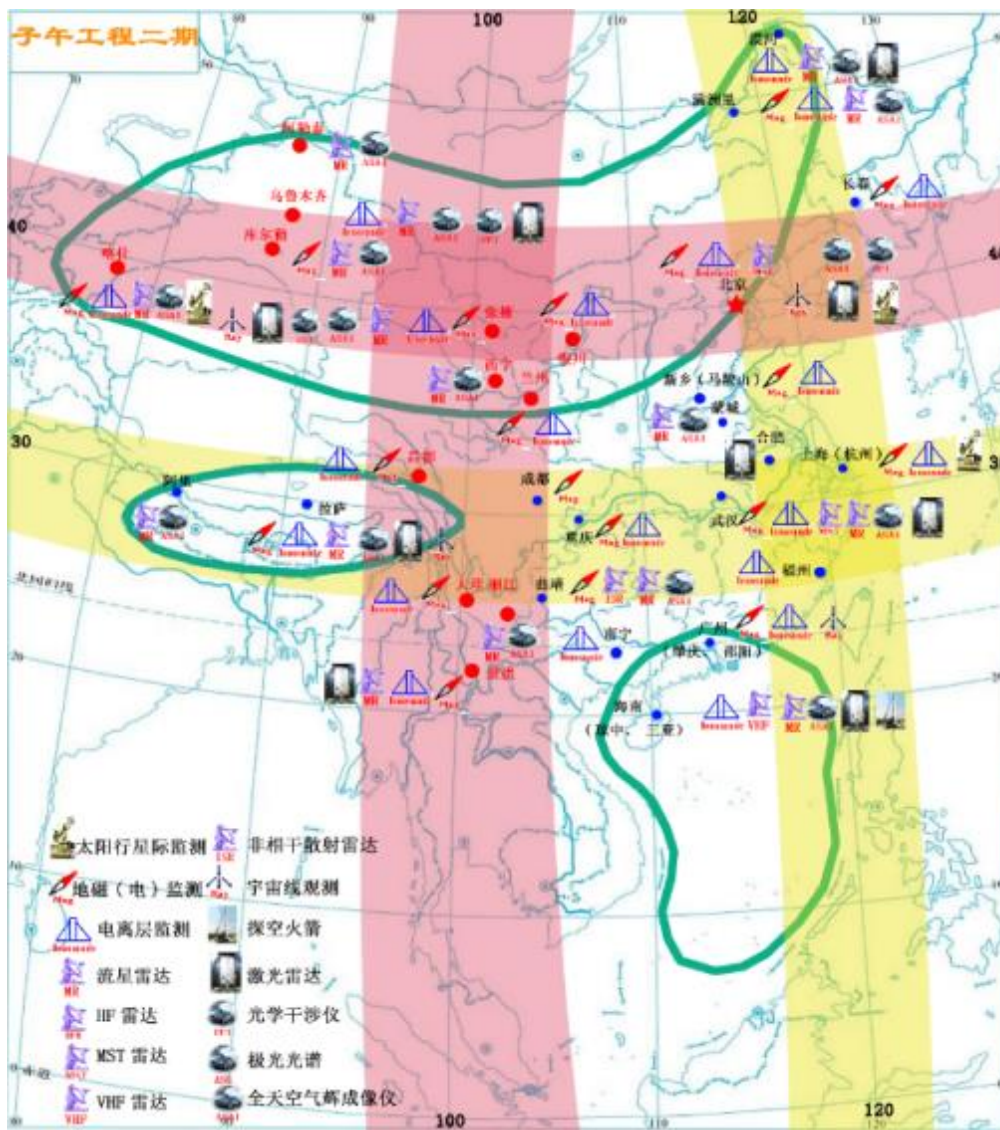


南极中山

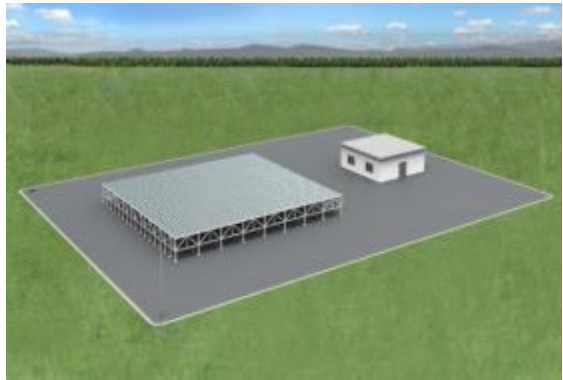
Status

- **Chinese Meridian Project started data collection in Oct., 2012**
- **Up to Jan., 2018, it has collected 4.6 TB of scientific data for 23 space environment key parameters.**
- **More than 50 peer – reviewed paper have been published in 2017, including 16 JGR and 3 GRL.**

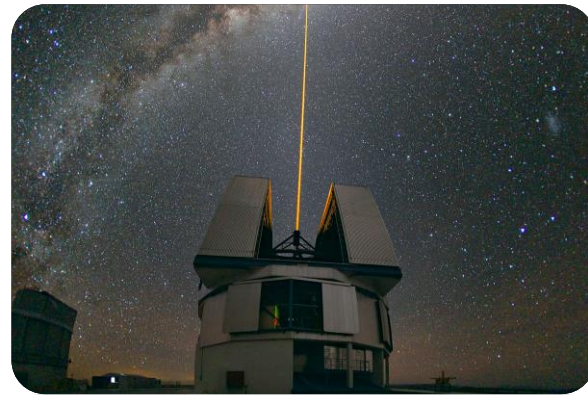
Meridian Project II



Key Instruments



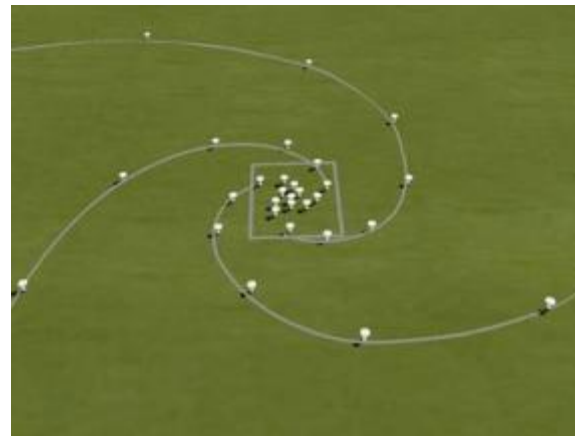
Advanced Modular ISR



Multi-function LIDAR



SuperDAWN Radar

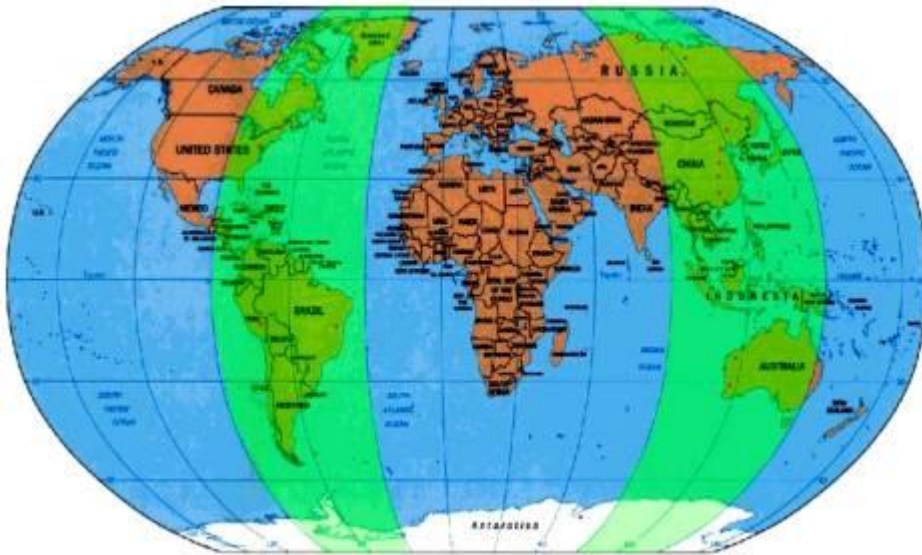


Solar Radio Heliograph

Status

- The proposal of Chinese Meridian Project II has been submitted and evaluated, and is expected to be get approved in early Feb., 2018, with total budget of 1.3 billion RMB.
- The construction phase is expected to start in the end of 2018.

International Space Weather Meridian Circle Program (IMCP)



To connect 120°E and 60°W meridian chains of ground based monitors worldwide, in order to provide a global picture of unfolding space weather events.



■ **IMCP Workshop, May 15-17, 2017 Qingdao, China**



- **The building for IMCP Headquarter will be support by Beijing municipal government**

Status

- **China is going to initiate a few major international scientific plan or projects in the near future. IMCP has been listed as one of the candidates.**
- **We were asked by the Ministry of Science and Technology (MOST) of China to submit draft proposal early Feb., 2018.**
- **Your support and participation in IMCP is highly appreciated.**