



**International workshop on  
GNSS Remote Sensing for Future Missions and Sciences**  
August 7-9, 2011, Shanghai, China  
<http://www.shao.ac.cn/GNSS>

The international workshop on “GNSS Remote Sensing for Future Missions and Sciences” will be a forum for assessing current ability and presenting recent results and future developments as well as looking for new collaboration opportunities, joint nanosatellite experiments and missions using GNSS refractometry, reflectometry and scatterometry, e.g., atmospheric and ionospheric sounding using ground and space-borne GPS measurements (CHAMP, GRACE, COSMIC, MetOp, TerraSAR-X, OceanSat-2...), GNSS reflectometry (GNSS-R) in ocean altimetry, and soil moisture and ice/snow status as well as geohazards monitoring/warning (e.g., Hurricane, Typhoon, Tsunami and Earthquake...).

**Workshop location**

Third floor at Astronomical Building  
Shanghai Astronomical Observatory, CAS, Shanghai, China

**Workshop time**

August 7-9, 2011

**Registration & Payment**

Regular: 200\$USD or 1300 RMB  
Student, senior and accompanier: 100\$USD or 650 RMB  
**(Accommodation and food are paid by yourself)**

**Sponsors**

- International Association of Geodesy (IAG) SG4.1
- IEEE Geoscience & Remote Sensing Society
- Shanghai Astronomical Observatory (SHAO), CAS

**Contact Information:**

Guiping Feng (Email: [gpfeng@shao.ac.cn](mailto:gpfeng@shao.ac.cn); 021-64386191-292; 13918401214) and  
Shuanggen Jin (Email: [sg.jin@yahoo.com](mailto:sg.jin@yahoo.com))

Sincerely yours

Prof. Shuanggen Jin

On behalf of the Organizing Committee,