

- The view from Asia
 - Chance to find the right contact points (colleagues, government staffs, institute and national organizations) in Asian countries and promote the participation of them to GGOS.
 - The first step to make a round table or/and a taskforce team under the Bureau for Communication and Network for real “GGOS in Asia”.
- The view from Korea
 - Positive. The government agencies such as Korean GEO office, NGII (National Geographical Information Institute), KMA (Korean Meteorological Agency) and others could be more interested in the missions and functions of GGOS and its contributions to GEOSS/GEO via stakeholder conference.
 - The estimated number of Korean participants is 2~5.

- ☑ **China** will take an active part in the GGOS stakeholder conference.
- ☑ Geodetic society in China believes that GGOS will be as important as IGS.
- ☑ The GGOS stakeholder conference will be a great chance to publicize GGOS.

Agencies	Most interested fields
China Earthquake Administration	Crustal deformation, Gravity field and its variation, SLR, GNSS Trunami Warning Sys., GNSS Inon.
State Bureau of mapping and Surveying	GNSS Reference Frame, Gravity Reference Frame, Standard, Convention, SLR , Networked RTK
Chinese Academy of Sciences	Super Conduct Gravity, Absolute Gravity, GNSS Inonsphere, VLBI, SLR
China Meteorological Administration	GNSS Water Vapor Monitoring
State Oceanic Administration	GNSS Trunami Warning Sys., Satellite Altimetry
Universities	Crustal deformation, Gravity, Networked RTK, GNSS Inonsphere, GNSS Water Vapor, Satellite Altimetry