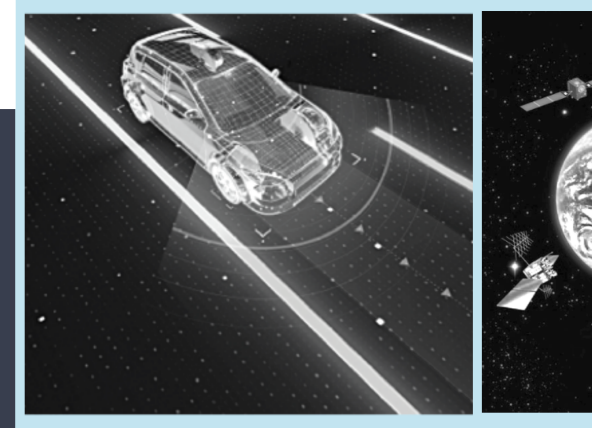


# MULT GNSS ASIA

Discover the latest advancements in GNSS!





## WHAT'S MGA?





<u>https://www.multignss.asia</u>
<u>https://www.multignss.asia/contact</u>
<u>https://www.facebook.com/multignss</u>

Multi-GNSS Asia (MGA) is an international organization with 54 members from 20 countries, which promotes multi GNSS in the Asia and Oceania regions and encourages GNSS service providers and user communities to develop new applications and businesses. The MGA activities are reported annually in the ICG providers' forum. The MGA also supports developing countries in achieving its SDGs through technical support on GNSS via seminars for policy makers and more.

	Aug. 2019	GISTDA	
*	Oct. 2018	RMIT, FrontierSI, GA, GNSS, asia, QSS	
	Oct. 2017	LAPAN, BELS, GNSS.asia, QSS, JAXA	
	Nov. 2016	Univ. Philippines, NAMRIA, Phivolcs, BELS, GNSS.asia, QSS, JAXA	
	Dec. 2015	Soartech, BELS, GNSS.asia, QSS, JAXA, SPAC	
	Oct. 2014	NSTDA, G-NAVIS, QSS, JAXA, SPAC	
*	Dec. 2013	G-NAVIS, HUST, QSS, JAXA, SPAC	
	Dec. 2012	ANGKASA, JAXA, G-NAVIS, SPAC	
	Nov. 2011	GTC, KARI, JAXA, SPAC	
*	Nov. 2010	IGNSS, JAXA, SPAC	
	Jan. 2010	GISTDA, JAXA, SPAC	

### What is MGA? PILLARS OF ACTIVITY

- Conference and Exhibition
- Networking and Capacity Building
- Infrastructure and Knowledge Sharing

#### **Conference and Exhibition**

To share the latest advancements to the GNSS and PNT landscape, the MGA conference is organized annually in a different location across the Asia-Oceania region. Delegates can also find out about new technologies, products and services, updates on R&D projects and achievements. The conference attracts participants from industry, government and academia from around the world, making its networking opportunities second-to-none.

### Networking and Capacity Building via Webinars, Workshops and Forums

To make sure you're on top of rapidly changing technological developments in GNSS, PNT technologies and its utilization in the business landscape, MGA hosts webinars, regional workshops and networking forums. Allowing participants to network with the broader business, government and academic communities all the while building capacity for understanding the latest trends in GNSS.

#### Infrastructure and Knowledge Sharing

To handle and evaluate the latest performance of new GNSS constellations, MGA helps obtain satellite signals by sharing and even establishing reference stations. Participants can easily evaluate and compare the performance of GNSS signals, receivers, application systems and even start their own experiments.

### SPONSORSHIP



Costs and Benefits	Diamond	Gold	Silver
Fee (USD/JPY)	8,000 USD / 1 mil JPY	4,000 USD / 500,000 JPY	2,000USD / 250,000JPY
Keynote speech at the plenary on the 1st day of the MGA conference			
Keynote speech at the technical sessions of the MGA conference			
Webinar organisation			
x 3 tickets to participate to all MGA events			
Exhibition booth at MGA conference	6x2 or 3x2	6x2 or 3x2	3x2
Logo on conference website and all related events			

Inquiries: secretariat@multignss.asia