

30th Jan - 2nd Feb 2024

Enhancing Resilience in the Greater Mekong Subregion

@Mae Fah Luang University, Chiang Rai, Thailand







January 30th 2024 (Welcoming)

```
MGA Demonstration "Sports with GNSS Tech" + Sponsors Demo
16:00-17:00
                MGA's Dinner Reception and MGA Awards
17:00-18:30
January 31<sup>th</sup>, 2024
09:00-09:30
               Opening Ceremony
09:30-10:00
               Keynote Speech by Minister of Higher Education in Thailand (TBC)
10:00-10:05
               Group Photo
10:05-10:30
               Coffee Break + Exhibition Visits
10:30-11:30
               Special Session: Enhancing Resilience in the Greater Mekong Subregion (GMS)
                   Speaker: Higher Government Official from, Thailand, Japan, Laos, Cambodia, Vietnam
               Innovating Solutions for GMS's -resilient agriculture in cooperation with UNESCAP
11:30-12:30
12:35-13:30
               Lunch
13:30-15:00
               GNSS System Providers Session - New Trends/ Policies
               Coffee Break
15:00 - 15:15
15:15 - 16:15
               Sponsors (Technical Presentation Session)
16:15 - 17:30
               Sessions in Parallel
                Thailand-Japan Special Session
                    Disaster Management & Early Warning Session
                    Latest R&D Session (Open Call) *Oral and Poster
                    Youth Forum Space + (UNESCAP)
```

February 1st, 2024

09:00 - 9:45	Future Mobility & Logistic Management Session	
	-Traffic Control (Land/Sea/Air) /Unmanned Vehicles (PPP-	S-BAS)
9:45 - 10:30	Diamond Sponsor Session	
10:30 - 11:00	Coffee Break + Latest R&D Session (Open Call) *Oral and Poster	
11:00 - 11:45	Sessions in Parallel	
	(1) Emerging Technologies in new GNSS LEO PNT	
	(2) GNSS reference systems and applications	
	- GNSS geodetic positioning infrastructures	- Time systems
	- Geoid modelling	- Reference frame determination and transformations
	- Applications on cadastral survey	- Applications on water managements and planning
	- Applications on county and town planning	
11:45 - 12:30	Space Business and Location based Service in cooperation with MGA × S-Booster	
12:30 -13:30	Lunch	
	Sessions in Parallel	
13:30 -14:30	(1) GNSS signal interference and protections	
	- GNSS signal interferences and scintillations	- GNSS signal protections
	- GNSS interferences for air navigation	- GNSS signal interferences and scintillations
13:30 - 17:30	(2) RPD Challenge Pitch Presentation	

Side Events

January 29th and 30th 2024

09:00-16:00 Rapid Prototype Development Challenge

09:00-16:00 Capacity Training on Geospatial Information for

Resilient Agriculture (with support of UNESCAP

and GISTDA)

February 2nd, 2024

08:00 – 16:00 Excursion with GNSS Tech Demonstration

