

The 33rd Virtual UNISEC-Global Meeting Timetable

Theme: Can Space Technology Mitigate Earthquake Damage?

Date: May 20, 2023 (Saturday)


Time: 22:00-24:00 (Japan standard time, GMT+9)

Please check your time.(<https://24timezones.com/difference>)

HOST: UNISEC-Global Secretariat

Moderator: George Maeda

Subject to change. As of May 8, 2023

Japan Time	Title of presentation	Presenter
22:00 - 22:05	Opening Remarks	Rei Kawashima , UNISEC-Global
22:05 - 22:25	Earthquake early warning precursors	G.P.Ganapathy Professor, Centre for Disaster Mitigation and Management Vellore Institute of Technology (VIT), India
22:25 - 22:45	FOMOSAT-5 and FORMOSAT-7 Observations of Seismo-ionospheric Precursors	Jann-Yenq Liu , Center for Astronautical Physics and Engineering, National Central University
22:45 - 23:05	DEMETER Spacecraft: A Summary	František Němec , Charles University
23:05 - 23:10	Group Photo session	
23:10 - 23:30	Mission design of 6U CubeSat PRELUDE to elucidate the DEMETER results	Masashi Kamogawa , Natural Disaster Research Section (NaDiR), Global Center for Asian and Regional Research, University of Shizuoka
23:30 - 23:50	Introduction to the 8th Mission Idea Contest (MIC8)	Richard Long , MIC1 finalist
23:50 - 24:00	Announcement and Closing	Haruka Yasuda , UNISEC-Global and those who have announcements