

**2024 Asia Oceania GEO (AOGEO) Task Group 7 (TG7)
Environmental Monitoring and Protection (EMP) Symposium**

Co-leaders:

Qinhuo Liu (China), liuqh@aircas.ac.cn;
Alfredo Huete (Australia), Alfredo.Huete@uts.edu.au;
Xingfa Gu (China), guxf@aircas.ac.cn

Secretary:

Junjun Wu (China), wujj@aircas.ac.cn;
Faisal Mumtaz (Pakistan), faisal@aircas.ac.cn



Schedule: 10:00 -17:00 on September 4, 2024, (Tokyo time)



On-site: Tokyo International Exchange Center, Japan







Online: **Zoom meeting ID: 828 0000 3501 Passcode: aoge016**



<https://us02web.zoom.us/j/82800003501?pwd=aIpuIhOJtB5c36NUuHZuqRZ4xcUiO>

5.1

Agenda

Session	Time	Presentation Title	Presenter	Affiliation	Photo
Morning 10:00- 13:00	10:00 - 10:25	Introduction of the AOGEO task group 7— Environmental Monitoring and Protection	Qinhuo Liu	Aerospace Information Research Institute, Chinese Academy of Sciences, China	
Host: Alfredo Huete					
Zhong Bo	10:25 - 10:50	Pakistan's perspective on national environmental policies	Sawaid Abbas	Center for Geographical Information System, University of the Punjab, Lahore Pakistan.	

	10:50 - 11:15	Potential of remote sensing technology for air quality monitoring in Malaysia	Kasturi Devi Kanniah	Faculty of Built Environment and Surveying Universiti Teknologi Malaysia	
	11:15 - 11:40	The first 16 m global land cover map from the Chinese GaoFen ARD	Zhong Bo	Aerospace Information Research Institute, Chinese Academy of Sciences, China	
	11:40 - 12:05	Integrated Remote Sensing Monitoring of Ecosystem over Asia-Oceania Hotspots	Faisal Mumtaz	Aerospace Information Research Institute, Chinese Academy of Sciences, China, Pakistan	
	12:05 - 13:00	GEO Secretariat's point of view and discussion			
Afternoon 14:00- 17:00	14:00 - 14:25	The use of geostationary data over sparse drylands and deserts	Alfredo Huete	University of Technology Sydney, Australia	
	14:25 - 14:50	Spatial and Temporal Patterns of Mangrove Forest Change in Thailand Over Four Decades Based on Remote Sensing Data-Driven Approach	Akkaraporn Chaiyana	Asian Disaster Preparedness Center (ADPC), Thailand	
	14:50 - 15:15	Cambodia National Forest Monitoring System	Norint Net	Ministry of Environment, Cambodia	
Host: Sawaid Abbas Qinhua Liu					

	15:15 - 15:40	Environmental Monitoring of Dhaka City in Bangladesh	Md. Nurul Islam	Geography and Environment Jahangirnagar University, Bangladesh	
	15:40 - 16:05	Global environmental changes in major deserts and surrounding areas	Xiaoping Xin	Chinese Academy of Agricultural Sciences	
	16:05 - 17:00	GEO Secretariat's points of view, discussion, and closed remarks			