UNITED NATIONS INTER-AGENCY MEETING ON OUTER SPACE ACTIVITIES (UN-SPACE)

7-9 December 2022, United Nations Conference Centre of ESCAP, Bangkok

PRELIMINARY PROGRAMME

Wednesday, 7 December 2022 13:00-14:00 Bangkok Time	Thursday, 8 December 2022 13:00-14:00 Bangkok Time	Friday, 9 December 2022 9:00-10:30 Bangkok Time
Forty-First Session of the United Nations Inter-Agency Meeting on Outer Space Activities (UN-SPACE)		UN-Space High Level Panel on Space- based Technologies for Disaster Risk Reduction
Format: Hybrid, Zoom https://zoom.us/j/92286540392 Conference Room 3		Format: Hybrid, Conference Room 3 Zoom https://zoom.us/j/94787228063
 Opening of the session. Adoption of the agenda. Update on the "Space2030" agenda. Preparation of the report of the Secretary-General on the coordination of space-related activities within the United Nations system. Special report by UN-Space on initiatives and applications for space-related inter-agency cooperation. UN-Space publication. Coordination of future plans and programmes of common interest for cooperation and exchange of views on current activities in the practical application of space technology and related areas. (Presentations by participating entities) 	 Coordination of future plans and programmes of common interest for cooperation and exchange of views on current activities in the practical application of space technology and related areas. (Presentations by participating entities) (cont.) Open informal session. Any other business Organization of 42st session of UN-Space Closing remarks 	Mr. Niklas Hedman, United Nations Office for Outer Space Affairs (UNOOSA) Ms. Kareff May Rafisura, Disaster Risk Reduction Section, Information and Communications Technology and Disaster Risk Reduction Division (IDD), Economic and Social Commission for Asia and the Pacific (ESCAP) Mr. Hwa Saup Lee, Safety and Security Information Management Section, Office of Information and Communications Technology (OICT) Ms. Dziana Pranichnikava, Office of Legal Affairs Ms. Aline Roldan, United Nations Satellite Centre (UNOSAT) Mr. Ken Holmlund, Space Systems and Utilization Division, World Meteorological Organization (WMO) Mr. Lorant Czaran, United Nations Platform for Space-based Information for Disaster Management and Emergency Response (UN-SPIDER)