

Monday 8 July 2024																		
Time	Lecture Level 0 (100 pax, theater)	LAMBRARD'S HALL Level 1 (1500 pax, theater)	A. TRIAMTI HALL Level 0 (1400 pax, theater)	BANQUETING HALL Level 2 (1000 pax, theater)	D. METROPOLITAN Level 0 (450 pax, auditorium)	N. SEALOTAS HALL Level 4 (380 pax, auditorium)	MC2 HALL Level 1 (150 pax, theater)	MC1 Level 1 (180 pax, theater)	Giannik Marina Level 0 (200 pax, theater)	Conference 1 Hall Level 0 (80 pax, theater)	Venus Hall Level 1 (100 pax, theater)	Jupiter Hall Level 1 (100 pax, theater)	Mercury Hall Level 2 (100 pax, theater)	Mars Hall Level 2 (100 pax, theater)	MC1 2 Level 2 (45 pax, theater)	MC1 3 Level 1 (40 pax, theater)	MC1 4 Level 1 (45 pax, theater)	Triamti Ballroom, Eastera
09:00-09:15		Plenary Session and Opening Ceremony																
09:15-09:30																		
09:30-09:45																		
09:45-10:00																		
10:00-10:15																		
10:15-10:40																		
10:40-10:45																		
10:45-11:00	Coffee Break																	
11:00-11:15		Plenary Session and Opening Ceremony (continued)																
11:15-11:30																		
11:30-11:45																		
11:45-12:00																		
12:00-12:15																		
12:15-12:30																		
12:30-12:50																		
12:50-13:00	Lunch Break																	
13:00-13:20																		
13:20-13:40																		
13:40-14:00	TIE.02: Townhall on "Digital Twins for Earth Science"	Earthdaily Analytics Industrial Workshop	MO3.R1: Object Detection and Recognition VI	MO3.R14: DInSAR Processing	MO3.R2: Hyperspectral Data Processing and Analysis: Hyperspectral Data Denoising and Restoration	MO3.R6: Mapping Cropland and Land Use	MO3.R8: UAV and Airborne Radar Systems	MO3.R7: Remote Sensing in Landcover Classification	MO3.R3: Data Fusion I	MO3.R4: Datasets and Benchmarking in Remote Sensing: Towards Large-Scale, Multi-Modality and Sustainability I	MO3.R9: Precipitation and Clouds I	MO3.R10: Leveraging the IEEE Standardization Process to Promote Innovation in Remote Sensing	MO3.R15: Modeling in Remote Sensing II	MO3.R16: Drone, Radar, Airborne, and Satellite data for Damage Assessment, Early Warning, and Recovery During and After Natural Hazards II	MO3.R11: Government and Commercial Calibration/Validation of Space Based Hyperspectral Sensors I	MO3.R13: Low Earth Orbit Satellite Missions and their Contribution to Earth Science Applications I	MO3.R12: Advances in Multimodal Remote Sensing Image Processing and Interpretation I	
14:00-14:20																		
14:20-14:40																		
14:40-15:00																		
15:00-15:20																		
15:20-15:30																		
15:30-16:00	Coffee Break																	
16:00-16:20																		
16:20-16:40	TIE.03: Scaling Science Workshop		MO4.R1: Object Detection and Recognition VII	MO4.R14: DInSAR Statistical Analysis	MO4.R2: Hyperspectral Data Processing and Analysis: Spectral Unmixing	MO4.R6: Crop Classification	MO4.R8: UAV and Airborne Imaging and Video Systems	MO4.R7: Remote Sensing in Land Use Applications	MO4.R3: Data Fusion II	MO4.R4: Give Earth a Chance: Artificial Intelligence Meets Remote Sensing for Environmental Monitoring I	MO4.R9: Precipitation and Clouds II	MO4.R10: GRSS ESITC / HDCRS WG - Quantum Computing Next Generation HPC	MO4.R15: Modeling in Remote Sensing III	MO4.R16: Drone, Radar, Airborne, and Satellite data for Damage Assessment, Early Warning, and Recovery During and After Natural Hazards III	MO4.R11: Quantum Technology for Remote Sensing	MO4.R13: Signal and Data Processing in Atmosphere Remote Sensing I	MO4.R12: Data-centric AI for Geosciences II	
16:40-17:00																		
17:00-17:20																		
17:20-17:40																		
17:40-18:00																		
18:00-18:20																		
18:20-18:40																		
18:40-19:00																		
19:00-19:15	GRSS Welcome Mixer											Earth Science Informatics Meeting	Image Analysis and Data Fusion Meeting					Geoscience Spaceborne Imaging Spectroscopy Meeting
19:15-19:30																		
19:30-19:45																		
19:45-20:00																		
20:00-20:15																		
20:15-20:30																		