

Tuesday 9 July 2024																			
Time	Lecture Level 0 (100 pax, theater)	Allegro Level 0 (Lecture 30 pax)	A. TRIANTH HALL Level 0 (1800 pax, theater)	BANQUETING HALL Level 2 (1000 pax, theater)	D. HEBERDORF HALL Level 0 (450 pax, auditorium)	N. BEALCOTAL HALL Level 0 (380 pax, auditorium)	MC2 HALL Level 2 (150 pax, theater)	MC1 Level 1 (180 pax, theater)	Gianini Marinos 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 1 (70 pax, theater)	MC1.3 Level 1 (60 pax, theater)	MC1.4 Level 1 (70 pax, theater)	Triant's Balcony, Cassara	
08:00-08:20		TIE.04: YP Breakfast Lecture Series 1																	
08:20-08:40																			
08:40-09:00																			
09:00-09:20																			
09:20-09:40	TIE.05: Entrepreneurship Workshop: Accelerate Your Geospatial Startup		TU1.R1: Object Detection and Recognition VIII	TU1.R14: DInSAR Applications	TU1.R2: Hyperspectral Data Processing and Analysis: Hyperspectral Image Classification	TU1.R6: Estimating Crop Leaf and Canopy Parameters	TU1.R8: UAV and Airborne Platforms and Payloads	TU1.R7: Forest and Vegetation: Biomass and Carbon Cycle II	TU1.R3: Data Fusion III	TU1.R4: EY Open Science Data Challenge: Coastal Resilience	TU1.R9: NWP and Data Assimilation I	TU1.R10: Spaceborne SAR Missions I	TU1.R15: Advanced Strategies for Measurement- and Event-Driven Earth Observations	TU1.R16: Global Precipitation Mission and Applications	TU1.R11: Challenges and Opportunities in Observations for Cryosphere Monitoring I	TU1.R13: Student Paper Competition I	TU1.R12: State-of-the-Art EO and Geo-information Technologies in the Agenda 2030 and Sustainable Development for Marine and Coastal Environment I		
09:40-10:00																			
10:00-10:20																			
10:20-10:40																			
10:40-11:00																			
11:00-11:20		Coffee Break															Poster Session		
11:20-11:40																			
11:40-12:00																			
12:00-12:20	TIE.06: Geospatial Business Brainstorming		TU2.R1: Object Detection and Recognition IX	TU2.R14: Polarimetric SAR Interferometry: Methods and Applications	TU2.R2: Hyperspectral Data Processing and Analysis: Classification Regression Compression	TU2.R6: Mapping Soils and Crops	TU2.R8: New Space Missions NISAR	TU2.R7: Forest and Vegetation: Biomass and Carbon Cycle III	TU2.R3: Data Fusion IV	TU2.R4: RFI Detection and Mitigation for Active Microwave Sensors	TU2.R9: Atmospheric Sounding II	TU2.R10: Spaceborne SAR Missions IV	TU2.R15: Atmosphere, Weather and Geohazards: Sensing and Analysis	TU2.R16: Ocean Surface Winds and Currents I	TU2.R11: Advances on Polarimetric GNSS-R	TU2.R13: Student Paper Competition II			
12:20-12:40																			
12:40-13:00																			
13:00-13:20																			
13:20-13:40																			
13:40-14:00		Lunch Break																	
14:00-14:20																			
14:20-14:40																			
14:40-15:00	TIE.07: YP GeoPitch: Innovating for a Sustainable Future with Geoscience and Remote Sensing		TU3.R1: Object Detection and Recognition XI	TU3.R14: SAR Polarimetry: Methods and Applications I	TU3.R2: Hyperspectral Data Processing and Analysis: Target and Anomaly Detection in Hyperspectral Data	TU3.R6: Estimating Crop Productivity and Yields	TU3.R8: New Space Missions II	TU3.R7: Inland Waters I	TU3.R3: Radio Frequency Interference and Spectrum Management Issues in Microwave Remote Sensing	TU3.R4: IEEE GRSS Data Fusion Contest	TU3.R9: Aerosols and Atmospheric Chemistry I	TU3.R10: GRSS ESI TC / HDCRS WG - Quantum Machine Learning algorithms for EO	TU3.R15: Sustainable Development Goals through Image Analysis and Data Fusion of Earth Observation Data	TU3.R16: Ocean Surface Winds and Currents II	TU3.R11: GNSS-R Modeling: Land and Ocean I	TU3.R13: Copernicus and Destine Platform Ecosystem Opportunities	TU3.R12: Earth Observations Contribution to the Sustainable Developments Goals I		
15:00-15:20																			
15:20-15:40																			
15:40-16:00																			
16:00-16:20																			
16:20-16:40																			
16:40-17:00		Coffee Break															Poster Session		
17:00-17:20																			
17:20-17:40																			
17:40-18:00	TIE.08: YP Career Panel and Networking		TU4.R1: Object Detection and Recognition XII	TU4.R14: SAR Polarimetry: Methods and Applications II	TU4.R2: Hyperspectral Data Processing and Analysis: Hyperspectral Data Analysis	TU4.R6: Remote Sensing of Soil		TU4.R7: Inland Waters IV	TU4.R3: Space Lidar: Missions, Technologies and Observations	TU4.R4: Image Analysis and Data Fusion: The AI Era	TU4.R9: Ionospheric Remote Sensing II	TU4.R10: GRSS ESI TC / HDCRS WG - Scalable Parallel Computing for Remote Sensing I	TU4.R15: Leveraging CubeSat and SmallSat Validations for Future of Remote Sensing	TU4.R16: Ocean Temperature and Salinity I	TU4.R11: GNSS-R Modeling: Physics-informed Machine-learning Retrieval	TU4.R13: Bridging the Gap: AI-Enhanced EO Technologies for Health Resilience Applications in the Era of Climate Change	TU4.R12: Coastal, Marine and Land Observations for Sustainable Development		
18:00-18:20																			
18:20-18:40																			
18:40-19:00																			
19:00-19:15			Joining Meeting: Modeling in Remote Sensing (MRS), Remote sensing Environment, Analysis and Climate Technologies (REACT) Instrumentation and Future Technologies (IFT)											Standards for Earth Observations Meeting					
19:15-19:30																			
19:30-19:45																			
19:45-20:00																			
20:00-20:15		Greek Dancing Class at National Observatory of Athens																	
20:15-20:30																			
20:30-20:45																			
20:45-21:00																			