	Friday 12 July 2024																	
TIME	Hellas Sat	<u>Lecture</u> Level 0 (100 pax, theater)	A. TRIANTI HALL. Level 0 (1450 pax, theater)	BANQUETING HALL Level-2 (680 pay, theater)	<u>D. MitroPoulos</u> Lovel 0 [450 pax. auditorium]	N. SKALKOTAS HALL Level •1 [380 pax. auditorium]	MC 2 HALL Level -1 (150 pax, theater)	MC3 Level -1 (180 pax, theater)	Giannis Marinos Level 0 (200 pax, theater)	Conference 1 Hall Level 0 (80 pax, theater)	Venus Hell Level - 1 (100 pax, theater)	Jupiter Hall Level-1 (100 pax, theater)	Mercury Hall Level-2 [160 pax, theater]	Mars Hall Level-2 [100 pax, theater]	MC3.2 Level-1 (55 pas, theater)	MCL3 israid (40 par. theater)	MCL4 Lend-1 (55 pas, theater)	Trianti Balcony Posters
09:00-09:20		TIE.22: YP Climate Change Panel	FR1.R1: Temporal Data Analysis: Classification II		FR1.R2: Classification and Clustering VII	and Datasets	FR1.R8: Advancements in Radar, Lidar, and	ar, and ing for urface y and FR1.R7: Urban and Land Cover Change	FR1.R3: PRISMA Hyperspectral Data Exploitation l		FR1.R9: Large-scale Forest Biophysical Parameter Mapping with the Combination FR1.R10: Ice Sheets and Glaciers II		FR1.R15: Wildfire Science, Response, and Technology:	FR1.R16: SAR in China: Current Systems,	FR1.R11: Advancing Earth System Digital			
09:20-09:40							Stereoimaging for Achieving Surface											
09:40-10:00												Challenges,	Methods, Applications	Twins for Informed				
10:00-10:20	Technical						Topography and Vegetation (STV) Goals				of Spaceborne Radar and Lidar/Optical		Opportunities and	and Future Missions III	Decision Making I			
10:20-10:40	visit						i				Sensors I		Advances I					
10:40-11:00			Coffee Break															
11:00-11:20			Correct or early															Poster Session
11:40-12:00							FR2.R8: Advancements											
12:00-12:20		TIE.23: CV Writing	FR2.R1: Temporal Data Analysis: SAR and Multimodal Change Detection I	R2.R14: Advances in Data Compression Methods for EO Systems	FR2.R2: Classification and Clustering VIII	FR2.R6: AI4EO in Urban Environments	in Radar, Lidar, and		FR2.R3: Calibration, Validation, In-situ		FR2.R9: Innovative EO Applications Based on High Spatial and Temporal Resolution Thermal Data I	FR2.R10: Sea Ice II	Science, Response, and Technology: Challenges	FR2.R16: SAR in China: Current Systems, Methods, Applications and Future Missions IV	FR2.R11: Analysis- Ready Data: The First Step Towards Interoperability		FR2.R12: Al-powered	
12:20-12:40							Stereoimaging for Achieving Surface	FR2.R7: Vegetation Mapping and									Data Engineering and Reusability for Earth	
12:40-13:00							Topography and Vegetation (STV) Goals	Monitoring									Observation	
13:00-13:20																	Applications	
13:20-13:40																		
13:40-14:10			Closing Ceremony															
14:10-14:20			Lunch Break															
14:20-14:40					1				1					1				
14:40-15:00			FR3.R1: Data Analysis and Inversion	FR3.R14: Toward Foundation Models for EO I	FR3.R2: The Geometry of Remote Sensing: From Image Alignment to 3D Reconstruction	FR3 R6: NI P in FO	FR3.R8: Monitoring Land Cover and		FR3.R3: Remote  Sensing of Armed  Conflicts		FR3.R9: Innovative EO Applications Based on High Spatial and Temporal Resolution Thermal Data II		FR3.R15: Remote Sensing Applications for Addressing Critical Challenges in Latin American Countries I	Polarimetric SAR Information Extraction	FR3.R11: Electromagnetic n Modeling Methods			
15:00-15:20 15:20-15:40							Management Practices											
15:40-16:00							for Optimizing	rks.k/. wedands i				FR3.K10: Sea Ice III						
16:00-16:20							Resources Efficiency in Agriculture I	cy in										
16:20-16:40																		
16:40-17:00									Coffee	Break								Poster Session
17:00-17:20																		
17:20-17:40			FR4.R1: Data Analysis, Inversion and Detection	;, FR4.R14: Toward Foundation Models For EO	г	FR4.R6: Al4EO for Climate Variables	FR4.R8: Monitoring Land Cover and Management Practices for Optimizing Resources Efficiency in	FR4.R7: Wetlands III			FR4.R9: Electromagnetic modeling for Maritime Sensing and Other Applications	FR4.R10: Snow, Sea Ice and Permafrost	R4.R15: Trends in Environmental Monitoring and Disaster Risk Reduction in the Eastern Mediterranean, Middle East and North Africa					
17:40-18:00																		
18:00-18:20																		
18:20-18:40																		
18:40-19:00							Agriculture III				Applications		East and North Africa					