



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 857510.



This project has received funding from the Government of the Republic of Cyprus through the Directorate General for the European Programmes, Coordination and Development as well as the Cyprus University of Technology.



“Earth Observation Applications and Services in the Eastern Mediterranean, Middle East, and North Africa (EMMENA): Earth Observation Business Opportunities”
Special Workshop
during

the Eleventh International Conference on Remote Sensing and Geoinformation of Environment (RSCy2025)

Date:	Monday March 17th
Time:	02:30 – 5:30 p.m.
Address:	Aliathon Holiday Village, Paphos - Cyprus

AGENDA	
14:00 – 14:30	Registration <i>Workshop moderated by Andreas Anayiotos and Gunter Schreier</i>
14:30 – 14:40	Introduction & Overview ▪ <i>by Gunter Schreier, Consultant to ECoE, DLR-ret.</i>
14:40 – 14:50	Cyprus Space Policy ▪ <i>By Chariclia Italou, DEC</i>
14:50 – 15:05	The Eratosthenes Centre of Excellence Strategy and Roadmap for EO Technology applications in Cyprus and the EMMENA Region ▪ <i>Prof. Andreas Anayiotos, ECoE & CUT</i>
15:05 – 15:20	The use of PreciRRI technology for optimum Irrigation practices at the Phasourri Plantation ▪ <i>Chara Christodoulou, Agricultural Science Section Phasourri Plantations, Limassol Cyprus & of Dr. Marinos Eliades (ECoE)</i>
15:20 – 15:35	iEO and Geoinformatic technology applications improve decision making in irrigation water management in Cyprus ▪ <i>Dr. George Papadavid Agricultural Research Institute. Ministry of Agriculture, Cyprus</i>
15:30 – 16:00	Coffee Break

AGENDA

16:00 – 16:15	GEO-CRADLE capacity building and support of feasibility studies for demonstrating the value of EO, leveraging the GEO and EuroGEO innovation <ul style="list-style-type: none"> ▪ <i>Alexia Tsouni (NOA) and Constantinos Panayiotou- ECoE</i>
16:15 – 16:30	Establishing a 9m S/X/Ka Band Antenna in Cyprus: A Strategic Leap in Earth Observation <ul style="list-style-type: none"> ▪ <i>Nikos Christoforou, ECoE & Cyta</i>
16:30 – 16:45	The EarthDaily Constellation- A Global Daily Scientific Monitoring Mission for the Environment <ul style="list-style-type: none"> ▪ <i>Nicos Spyropoulos, EarthDaily</i>
16:55 – 17:00	Virtual Satellite Constellations & Real-Time Regions: An Earth Observation architecture for a new world <ul style="list-style-type: none"> • <i>Zdravko Dimitrov, Sfera Technologies Ltd., Sofia, Bulgaria</i>
17:00 – 17.30	Open Open Discussion with Dr. Peter Zeil, Dr. Younes Abouyoub, Mr Vincent Ambrosia and Daniel Barok in Attendance <ul style="list-style-type: none"> ▪ <i>Q+A Session; moderated by Gunter Schreier</i>