



4th EXCELSIOR Annual Virtual Workshop:

"Earth Observation Research Trends in the EMMENA region – Part A"

Date & Time: 5th of July 2023, (10:00 – 12:50 Cyprus Time) (07:00 – 09:50 GMT)

Place: ZOOM platform – Link to join: HERE "active 10 minutes before the start"

Morning sessions			
Time (CY)	Organization	Title	Speaker
10:00 – 10:30	ERATOSTHENES CoE/ CUT	Welcome note	Diofantos Hadjimitsis
	ERATOSTHENES CoE/ CUT	Mapping of Earth Observation in the EMMENA region	Marinos Eliades
10:30 – 10:50	ISA (Israel)	TBA - (Recorded video)	Dan Blumberg
10:50 – 11:10	EgSA (Egypt)	The Changing climate of the Mediterranean and the increase in Sea Surface Temperature	Hesham El- Askary
11:10 – 11:30 Coffee Break			
11:30 – 11:50	Royal Centre for Remote Sensing (Morocco)	Space technology for socio economic development: Activities and RD projects in Morocco	Mohammed Faouzi Smiej
11:50 – 12:10	NOA (Greece)	The development of precision farming services over formerly data-poor regions	Nikos Bartsotas
12:10 – 12:30	Tel Aviv University (Israel)	Monitoring complex air pollution conditions using a wide range of remote sensing techniques in the Eastern Mediterranean Region	Alexandra Chudnovsky
12:30 – 12:50	University of Malta (Malta)	Malta's current research trends on the use of Earth Observation data.	Charles Galdies
12:50 – 13:50 Lunch Break			

ADDRESS: 82 Franklin Roosevelt, 3012, Lemesos, Cyprus EMAIL: contact@eratosthenes.org.cy

CONTACT US: + 357 25 002 908



13:50 – 15:10 4th EXCELSIOR Annual Virtual Workshop Part B - Afternoon Sessions

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.







ADDRESS: 82 Franklin Roosevelt, 3012, Lemesos, Cyprus EMAIL: contact@eratosthenes.org.cy

CONTACT US: + 357 25 002 908