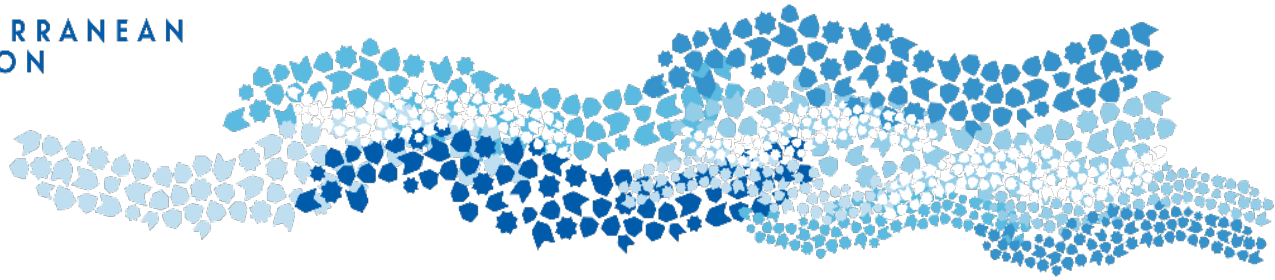


Time	Activity	Speaker
5 minutes	Welcoming remarks	Moderator: Hesham El-Askary, Vice President of Egyptian Space Agency
10 minutes	Alexandria Facing Future Concerns	Opening Remarks by: Major General: Mohamed El-Sharif, Alexandria City Governor
5 minutes	The Changing climate of the Mediterranean and the increase in Sea Surface Temperature	Keynote Speaker: Hesham El-Askary, Professor of Remote Sensing and Earth System Science, Chapman University, USA Vice President of Egyptian Space Agency for Space Missions
5 minutes	Topic 1 - Integrated solutions for crisis management in the rapidly changing Mediterranean environment due to climate change.	Speaker 1: Anya Waite CEO and Scientific Director at Ocean Frontier Institute, Dalhousie University
5 minutes	Topic 2 - The power of Earth observation capabilities to augment climate services	Speaker 2: Yana Gevorgyan GEO Secretariat Director
5 minutes	Topic 3 – EO databased services for local climate adaptation.	Speaker 3: Dr Frédéric BRETAR, Head of Space for Climate Observatory, Centre National d’Etudes Spatiales, France
20 minutes	Q/A session	Moderator, panelists and audience
5 minutes	Final remarks	Moderator



MEDITERRANEAN
PAVILION



MEDITERRANEAN
PAVILION



United Nations
Climate Change



CGP27
SHARM EL-SHEIKH
EGYPT 2022



EgSA
وكالة الفضاء المصرية
Egyptian Space Agency



CHAPMAN
UNIVERSITY



The
BRITISH
UNIVERSITY
IN EGYPT

JOIN US AT COP27

DISCUSSION PANEL

THE CHANGING CLIMATE ON
THE MEDITERRANEAN BASIN

14 November, 6.45 pm Local Time, COP27 Blue Zone, Area B, Mediterranean Pavilion



Major General.
Mohamed Taher Al-Sharif
Governor of Alexandria



Prof. Dr. Hesham El Askary
Professor of Remote Sensing and
Earth System Science, Chapman
University and Vice President
of Egyptian Space Agency



Ms. Yana Gevorgyan
Group on Earth Observations
Director Secretariat



Mrs. Anya Waite
Co-chair of GOOS, CEO and Scientific
Director at Ocean Frontier Institute, Dalhousie
University Associate Vice-President Research



Dr. Bretar Frederic, Ph.D.
Orbital Systems & Applications
Head of Space Climate Observatory
Centre National d'Etudes Spatiales