





### PROVISIONAL AGENDA

# First DBCP Mediterranean Training Workshop on Ocean Observations and Data Applications

Part 1: 9-11 November 2022 (Virtual)
Click here to join the meeting
Meeting ID: 332 939 656 311
Passcode: pME792

#### Organized by:

National Institute of Meteorology (INM), Ministry of Transport, Tunisia WMO-IOC Data Buoy Cooperation Panel (DBCP), OceanOPS/WMO National Center of Ocean Standards and Metrology (NCOSM), China National Oceanic and Atmospheric Administration (NOAA), USA

#### Host by:

National Institute of Meteorology (INM), Ministry of Transport, Tunisia

## PART 1: 9-11 November 2022 (Virtual)

## DAY 1: 9:00-12:00 (CET) 9 November 2022 (<u>your time</u>)

TIME	SUBJECT	SPEAKER		
09:00-09:15	Opening Remarks Local Host Chair of DBCP Chair of TT-CB			
09:15-09:20	Group Photo and Logistic Information			
09:20-09:30	Workshop Objectives & Agenda	JIANG Qiu (Rachel) Chair of TT-CB		
Session 1: Global Ocean Observing System  Moderator: Lotfi Khammari				
09:30-09:50	WMO Global Basic Observing Network	Dominique Berod WMO		
09:50-10:10	GOOS and UN Decade	YU Ting-Julia IOC		
10:10-10:30	Getting to Know DBCP and OceanOPS	JIANG Long Orens De Fommervault		
10:30-10:40	Coffee break			
Session 2: Regional and National Ocean Observations  Moderator: JIANG Qiu (Rachel)				
10:40-11:00	Report of Mediterranean Sea Observing System	Rosalia (Lia) Santoleri SciNMEET		
11:00-11:20	Marine Observational Advances in Tunisia	<i>Lotfi Khammari</i> INM, Tunisia		
11:20-11:40	Buoys Data Quality Control	Sebastien Pere Meteo France		
11:40-12:00	Buoy and other ocean observing activities in Morocco	Ahmed Makaoui INRH, Morocco		

DAY 2: 9:00-12:00 (CET) 10 November 2022 (vour time)

TIME	SUBJECT	SPEAKER		
Session 3: Data Application and Forecast System  Moderator: YU Ting (Julia)				
09:00-09:30	Ocean in-situ observations and ECMWF forecasts	<i>Hao Zuo</i> ECMWF		
09:30-10:00	How and what does GDPFS*support WMO Members?	Eunha LIM WMO		
10:00-10:20	Tsunami (NEAMTWS)	Denis Chang Seng IOC		
10:20-10:35	Coffee break			
Session 3: Data Application and Forecast System  Moderator: JIANG Long				
10:35-11:00	Coastal system/phenomenon/CoastPredict	<i>Nadia Pinardi</i> Italy		
11:00-11:20	Overall Copernicus Marine in Situ data and information services	Ludovic Drouineau Ifremer/France		
11:20-11:40	Argo and data management	<i>Thierry Carval</i> France		
11:40-12:00	Q&As			

DAY 3. 9:00-12:00 (CET) 11 November 2022 (vour time)

TIME	SUBJECT	SPEAKER		
Session 4: Instrument, Quality Assurance and Quality Control  Moderator: Boris Kelly-Gerreyn				
09:00-09:30	Challenges, needs and potential solution for region to feed the Ocean Decade	<i>Karim HILMI</i> Co- Chair of MONGOOS		
09:30-10:00	Ocean Observations for Satellite Data Monitoring	Anne O'Carroll (pre-recorded) EUMETSAT		
10:00-10:30	Development and application of comprehensive decision support system for oil spill	XU Jiangling MNR, China		
10:30-10:40	Coffee break			
Session 4: Instrument, Quality Assurance and Quality Control  Moderator: JIANG Qiu (Rachel)				
10:40-10:55	Global Wave Observations from Expendable Drifters	Luca Centurioni SIO/UCSD/USA		
10:55-11:10	ADCP and its application	RAO Liang Institute of Acoustics of the Chinese Academy of Sciences		
11:10-11:25	CTD Pressure Sensor Calibration	<i>YU Xiaoyan</i> NCOSM, China		
11:25-11:40	Ocean Gliders from Emerging to Mature GOOS network	Victor Turpin OceanOPS		
11:40-12:00	Recommendations of Part I and Wrap up	JIANG Qiu (Rachel) Chair of DBCP TT-CB		