



PROVISIONAL TIMETABLE

(Submitted by the Secretariat)

Summary and purpose of the Document

This document provides for the virtual Session timetable, including details about expected timing for each agenda item.

A. DECISIONS/ACTIONS REQUIRED:

Participants are invited to take the expected timing into account when discussing each agenda item.

Virtual meeting etiquette:

- By default, keep your microphone muted unless you are speaking. We will try to use video, unless it presents a problem for bandwidth, so join with your camera on.
- If you have a question or comment, please either use the chat box in video conference to type your question/comment or indicate by switching your "raise hand" icon in order to be called upon by the moderator.
- Please be succinct in both your questions and answers.
- The sessions will be recorded for the purpose of writing the report, and the recordings deleted afterwards.
- All time indicated as **Central European Time (CET=UTC+1)**
- **Plenary in C1** & dial in details as follows:

Join Zoom Meeting *(valid throughout plenary, 1-4 Nov)*

<https://wmo-int.zoom.us/j/84028823153?pwd=Z1NFTEREEtVrU29wQVM4aUFzTVRhQT09>

Meeting ID: 840 2882 3153

Passcode: 416241

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Monday (31 October 2022) DBCP Executive Board meeting		MODERATOR
14:00-17:00 CET (your time)	DBCP Executive Board Meeting (Executive Board members only)	Boris Kelly-Gerreyn
TUESDAY (1 November 2022) Day 1: OPENING, S&T Workshop RoomC1 HTTPS://WMO-INT.ZOOM.US/J/84028823153?PWD=Z1NFTEREeTVrU29wQVM4AUFzTVRhOT09 MEETING ID: 840 2882 3153 PASSCODE: 416241		
08:30-09:00 CET	REGISTRATION (ON-SITE, WMO HQs)	
09:00-09:30 (your time)	1. OPENING AND WELCOME TO DBCP-38 Opening Remarks from WMO (Anthony Rea) Opening Remarks from UNESCO/IOC (Emma Heslop) Opening Remarks from OCG (David Legler, remote) DBCP Chair (Boris Kelly-Gerreyn) Virtual meeting instructions, incl. election of new chairperson & EXB members (JIANG Long)	Dominique Berod
09:30-09:35	2. ADOPTION OF THE AGENDA AND WORKING ARRANGEMENTS	
09:35-10:30	3. Science and Technology workshop <i>Delivering Global Surface Ocean Data for Research, Operations and User Impact</i> 3.1 The Next Evolution of the TAO Array: The Implementation of a TPOS Co-Designed Observing System (K. Grissom) 3.2 The GOOS Observations Coordination Group Data Implementation Strategy (K. O'Brien) 3.3 The Development of a "Florida Coastal Ocean Observing System" (FLCOOSTM) (R. Cole) 3.4 Operational Oceanography Value Chain: Observations to Ocean Information and Advisory Services (P. Rao-Remote)	Sidney Thurston/ Nelly Florida Group Q&As
10:30-11:00	Coffee break	
11:00-12:00	3.5 Accurate Surface Wind Observations from SVPWTM (Minimet) Drifters (L. Centurioni) 3.6 Diurnal Vertical Migration Observed in the ADCP Measurements in Arabian Sea (T. Sudhakar) 3.7 Iceberg Tagging Experiment (ITEx) 2021 (I. Rigor) 3.8 Directional wave spectra from Lagrangian drifters (M. Schonau) 3.9 Uncertainty traceability diagrams for improving the metrology of Fiducial Reference Measurements drifting buoys for satellite validation (M. Lucas)	Sidney Thurston/ Nelly Florida Group Q&As

12:00-13:00	Lunch break	
13:00-15:00	<p>3.10 OceanOPS Metadata Management for TRUSTED (FRM) Drifting Buoys (<i>M. Belbeoch</i>)</p> <p>3.11 Why We Need to Monitor Eddy Currents in the Indonesian Seas: Towards National Collaboration Between Met-Ocean Research and Operational Institutions (<i>W. Pranowo-Remote</i>)</p> <p>3.12 The role of Ocean Reference Stations that Withhold Data to Create Independent Benchmarks for Assessing Models and Remote Sensing (<i>R. Weller-Remote</i>)</p> <p>3.13 Observing Air-Sea Interaction for a predicted, safe, clean, healthy, resilient, and productive ocean (<i>R Venkatesan-Remote</i>)</p> <p>3.14 A closer look of Inner Indonesian Seas through drifter buoys and float profilers deployment (<i>S. Adiprabowo-Remote</i>)</p> <p>3.15 Towards Fiducial Reference Measurements (FRM) from drifting buoys for satellite Sea-Surface Temperature Calibration and Validation (Cal/Val) (<i>A. O'Carroll-Remote</i>)</p> <p>3.16 The new Iridium Certus service & NAL's Research Quicksilver (<i>Z. Safi-Remote</i>)</p>	Sidney Thurston/ Nelly Florida Group Q&As
15:00-15:30	Coffee break	
15:30-17:00	<p>3.17 Lagrangian Drifter Lab Real-time Data Management (<i>L. Braasch-Remote</i>)</p> <p>3.18 Hourly temperatures from NOAA's Global Drifter Program (<i>S. Dolk</i>)</p> <p>3.19 The SMART Cables Initiative for Observing the Ocean and Earth: An Update (<i>B. Howe-Remote/Recorded</i>)</p> <p>3.20 Backyard Buoys: A Project at the Intersection of New Technologies and Indigenous Knowledge (<i>S. Boulay-Remote/Recorded</i>)</p> <p>3.21 Introduction of the self-sustaining deep profiling float: Fuxing-4000 (<i>J.Xu-Remote/Recorded</i>)</p> <p>3.22 Distributed, Agile Buoy Network to Advance Private-Public Partnerships (<i>P. Smit, remote</i>)</p>	Sidney Thurston/ Nelly Florida Group Q&As
17:00-18:00	S&T Poster session	

WEDNESDAY (2 November 2022) Day 2: Invited Speeches and National Reports, RoomC1 HTTPS://WMO-INT.ZOOM.US/J/84028823153?pwd=Z1NFTEREeTVRrU29wQVM4AUFzTVRHQT09 MEETING ID: 840 2882 3153 PASSCODE: 416241		MODERATOR
09:00-09:20 CET (your time)	4. GETTING TO KNOW THE DBCP (<i>Boris and EXB</i>)	Champika Gallage
09:20-11:00	5. INVITED SPEECHES	Boris Kelly-Gerreyn
09:20-10:00	5.1 Impact and Value of DBCP Observations to a Record-Breaking user! (<i>Lisa Blair, recorded</i>)	
10:00-10:30	5.2 Industry Dialogues on Global Ocean Observations (<i>Zdenka Willis</i>)	
10:30-11:00	5.3 Outcomes of the EOI on deploying wave drifter (<i>Max Zitai, Solomon Islands</i>)	
11:00-11:30	Coffee Break and Group Photo	
11:30-12:00	6. DBCP and OceanOPS report (<i>JIANG Long</i>)	Champika Gallage
12:00-13:00	Lunch Break	
13:00-14:15	7. NATIONAL REPORTS [TEMPLATE] 7.1 AUSTRALIA (BORIS KELLY-GERREYN) 7.2 BARBADOS (JONATHAN ALLEYNE) 7.3 BENIN (ZACHARIE SOHOU) 7.4 BRAZIL (TOBIAS RAMALHO) 7.5 CANADA (ALEXANDER ZUCCONI) 7.6 CHILE (JUAN PABLO JORQUERA) 7.7 CHINA (YUE XINYANG) 7.8 COMOROS (YAHAYA MOHAMED) 7.9 ECUADOR (SONIA RECALDE) 7.10 EL SALVADOR (FRANCISCO GAVIDIA) 7.11 FRANCE (CHRISTOPHE GUILLERM) 7.12 HONG KONG, CHINA (CHI-KIN CHOW) 7.13 INDIA (TATA SUDHAKAR) 7.14 KUWAIT (FAIZA AL-YAMANI) 7.15 PERU (GIBSON MÁRQUEZ)	JIANG Qiu-Rachel (remote)

	7.16 PORTUGAL (RITA ESTEVES) 7.17 RUSSIAN FEDERATION (VASILY SMOLYANITSKY) 7.18 SAUDI ARABIA (SAUD JABER AL-HARTHI) 7.19 SOUTH AFRICA (ISABELLE ANSORGE) 7.20 SPAIN (RAQUEL SOMAVILLA) 7.21 UK (FRASER CUNNINGHAM) 7.22 USA (RICK LUMPKIN) 7.23 VIETNAM (DO HUY DUONG)		
	C1 LINK AS ABOVE PLENARY IN ZOOM	LAKE SIDE 4 CLICK HERE TO JOIN THE MEETING MEETING ID: 374 576 811 176 PASSCODE: PSVFKY	LAKE SIDE 6 CLICK HERE TO JOIN THE MEETING MEETING ID: 395 888 471 751 PASSCODE: PC4DEJ
14:30-15:00	TT-DM	TT-CB	WG-VANDALISM
15:00-15:30	TT-WM	TT-ES	ITP
15:30-16:00	TT-MB		IBPIO
16:00-16:30	Coffee break		
	8. THE DBCP ACTION GROUPS - CHALLENGES, OPPORTUNITIES, RISKS, SUCCESS MEASURES AND RECOMMENDATIONS ALIGNED TO THE DBCP STRATEGY IMPLEMENTATION		
16:30-16:40	8.1 Global Drifter Programme (GDP, <i>Rick Lumpkin</i>)		Lance Braasch (remote)
16:40-16:50	8.2 International Arctic Buoy Programme (IABP, <i>Ignatius Rigor</i>)		
16:50-17:00	8.3 WCRP-SCAR International Programme for Antarctic Buoys (IPAB, <i>Ignatius Rigor</i>)		
17:00-17:10	8.4 International Tsunameter Partnership (ITP, <i>Chris Moore</i>)		
17:10-17:20	8.5 Surface Marine Programme of the Network of European Meteorological Services, EUMETNET (E-SURFMAR, <i>Olivier Desprez de Gesincourt</i>)		
17:20-17:30	8.6 Action Groups - key themes (plenary discussion)		

THURSDAY (3 November 2022)		DAY 3: DBCP STRATEGY AND REPORTS FROM TT, WG, AG, PP, RoomC1		MODERATOR
HTTPS://WMO-INT.ZOOM.US/j/84028823153?pwd=Z1NfTEReTVrU29wQVM4AUfzTVRHQT09		MEETING ID: 840 2882 3153		
PASSCODE: 416241				
09:00 (your time)	9. THE DBCP TASK TEAMS AND WORKING GROUP - CHALLENGES, OPPORTUNITIES, RISKS, SUCCESS MEASURES AND RECOMMENDATIONS ALIGNED TO THE DBCP STRATEGY IMPLEMENTATION			Rita Esteves
09:00-09:10	9.1 Task Team on Data Management (TT-DM, <i>Lance Braasch/Shawn Dolk</i>)			
09:10-09:20	9.2 Task Team on Moored Buoys (TT-MB, <i>Kenneth Connell</i>)			
09:20-09:30	9.3 Task Team on Wave Measurements (TT-WM, <i>Val Swail/Bob Jensen</i>)			
09:30-09:40	9.4 Task Team on Capacity-Building (TT-CB, <i>JIANG Qiu-Rachel, remote</i>)			
09:40-09:50	9.5 Task Team on Environment Stewardship (TT-ES, <i>Karen Grissom</i>)			
09:50-09:00	9.6 Vandalism and outreach (<i>Karen Grissom</i>)			
10:00-10:10	9.7 Report from GDAC/Coriolis (<i>Thierry Carval</i>)			
10:10-10:20	9.8 Report from GDAC/MEDS (<i>Trajce Alcinov</i>)			
10:20-10:30	9.9 Task Teams - key themes (plenary discussion)			
10:30-11:00	Coffee Break			
11:00-11:30	10 DBCP TASK TEAMS AND ACTION GROUPS - WHAT DO WE NEED GOING FORWARD: WHEN, WHERE, HOW AND WHY (PLENARY DISCUSSION)			
Speeches from Chairperson Candidates in case more than one application				
12:00-13:30	Lunch break			
PROPOSED BREAKOUT DISCUSSIONS				
13:30 -14:30	LAKE 4 <i>(Karen Grissom, YU Ting-Julia)</i> Click here to join the meeting Meeting ID: 348 804 329 443 Passcode: QvXrg8	C1 <i>(Sidney Thurston, JIANG Long)</i> Dial in as above plenary	SALLE B <i>(JIANG Qiu-Rachel, Champika Gallage)</i> Click here to join the meeting Meeting ID: 382 714 300 922 Passcode: s4jaBD	

	11.1 Environmental Stewardship	11.2 Demonstrating social economic value of buoy observing network	11.3 Enhancing inclusivity and diversity in the DBCP	
14:30-15:00	Coffee Break			
15:00-16:00	11.1 Environmental Stewardship - repeated	11.2 Demonstrating social economic value of buoy observing network - repeated	11.3 Enhancing inclusivity and diversity in the DBCP -repeated	
16:00-16:30	Breakout session report (plenary discussion)			Boris Kelly-Gerreyn
19:00	Self-funded group dinner (optional)			

	Friday (4 NOVEMBER 2022) DAY 4: TOPICAL DISCUSSIONS AND CLOSE, RoomC1 HTTPS://WMO-INT.ZOOM.US/J/84028823153?PWD=Z1NFTEREeTVRU29wQVM4AUFzTVRHQT09 MEETING ID: 840 2882 3153 PASSCODE: 416241	MODERATOR
09:00 CET (your time)	12. STRATEGIC DISCUSSION	
09:00-09:30	12.1 The DBCP strategy - its first year of implementation	Boris Kelly-Gerreyn
09:30-09:50	12.2 The relevance of DBCP of 12.2.1 Decisions and forward-looking initiatives of WMO and IOC, including GOOS and UN Ocean Decade	Emma Heslop Champika Gallage
09:50-10:10	12.2.2 WMO Unified Data Policy (Resolution 1), GBON, SOFF & RRR	Lars Peter Rijshojgaard
10:10-11:10	12.3 OCG Special Session - what and who is the Observations Coordination Group and the future of Global Ocean Observing (SOT, GLOSS, Argo, OceanGliders, ...)	Emma Heslop
11:10-11:30	Coffee break	
	13. PANEL DECISIONS	
11:30-12:00	13.1 Financial Reports 13.2 Executive Board report	Champika Gallage
12:00-13:30	Lunch break	
13:30-14:00	14. ELECTION OF CHAIRPERSON AND NEW EXB MEMBER (CHAIR, OPERATIONAL EXCELLENCE & VALUE AND IMPACT)	Champika Gallage
14:00-14:30	15. REVIEW OF ACTIONS/RECOMMENDATIONS OF DBCP 38	JIANG Long
14:30-15:00	Coffee Break	
15:00-15:15	16. DATES AND PLACE FOR THE NEXT SESSION	Champika Gallage
15:15-15:30	17. CLOSING OF THE SESSION	Boris Kelly-Gerreyn
15:30	End of the DBCP-38 Session	

