



Meso American - Caribbean Sea Hydrographic Commission

Webinar on Seabed 2030 Project

Exploring Applications and Remote Bathymetric Data Processing

November 12, 2021

Virtual Meeting Link: https://broadcaster.interactio.eu/join/kxn8-zx4f-wexq

Time

Country	Early Log In	Formal Meeting Start Local Time	GMT (+/-)
Guatemala/Mexico	8:30-9:00	9:00-11:00	-6
United States (EST)	9:30-10:00	10:00-12:00	-5
Colombia/Cuba	9:30-10:00	10:00-12:00	-5
Venezuela	10:30-11:00	11:00-13:00	-4
Suriname	11:30-12:00	12:00-14:00	-3
Brazil (Brasilia)	11:30-12:00	12:00-14:00	-3
UK	14:30-15:00	15:00-17:00	0
France/Netherlands	15:30-16:00	16:00-18:00	+1

Instructions

This is a bilingual (English, Spanish) webinar provided by the **Interactio video conference platform**.

The virtual room will open at 9:30 a.m. EST to allow participants to test technology. It is very important for participants to join the webinar earlier to test their internet connection, microphones and video.

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It is *strongly* encouraged to watch the <u>Interctio Participant Console instructional video</u> which lasts just 3 minutes. This is a good opportunity to learn about the platform's features and its improvements from last year.

It is *strongly* recommended that participants use a headset if you have one available to avoid echos and other sound disturbances. Please also minimize the number of other web applications you have open while running the Interactio platform to ensure you have sufficient bandwidth.

Agenda

Time (EST)	Торіс	Responsible	
9:30-10:00	Virtual room opens for participants to join and test video and audio	All	
10:00-10:10	Welcome	Vice Admiral Edgar Barbosa Dr. Cesar Toro	
10:10-10:20	 Introduction and Overview Objectives for the Webinar What we are doing and why? Review of status of Work Plan for 2021 	Ms. Cecilia Cortina, MACHC Seabed 2030/CSB Coordinator	
10:20-10:50	Session 1: Exploring Applications for the Bathymetric Grid Generation	Dr. Vicki Ferrini	
10:50-11:00	Comments and Questions	All	
11:00	Group Photography	All	
11:00-11:10	Break	All	
11:10-11:40	Session 2: Remote Bathymetric Data Processing using the Nippon Foundation/GEBCO Training Program Alumni Network	Ms. Jaya Roperez	
11:40-11:50	Comments and Questions	All	
11:50-11:55	MACHC Seabed 2030 Strategy Work Plan	MACHC Seabed 2030/ CSB Coordinator	
11:55-12:00	Final Remarks	MACHC Seabed 2030/CSB Coordinator	