



IHB File S3/1401/WG

**INVITATION TO ATTEND THE 3<sup>RD</sup> MEETING OF THE IHO CROWD-SOURCED  
BATHYMETRY WORKING GROUP  
ROSTOCK, GERMANY, 7-8 NOVEMBER 2016**

4 July 2016

Dear CSBWG Members and Observers,

1. After discussion between Lisa Taylor (chair CSBWG), organizers of Hydro 2016, Alan Stevenson (chair of the Atlantic Seabed Mapping International Working Group) and the IHB Directing Committee, it has been agreed that collocating the two WG meetings either side of the Hydro 2016 event makes economic and logistical sense. The basic programme will be:

7-8 Nov	CSBWG3
8-10 Nov	Hydro 2016
11 Nov	ASMIWG6

It is hoped some participants at the CSBWG3 meeting will also attend Hydro 2016 and participate in the ASMIWG6 meeting. Please note separate registration is required for each event.

2. Thus all members and observers of the CSBWG are hereby invited to attend the 3<sup>rd</sup> meeting of the CSBWG which will be held at the Warnemünde, Leibniz Institute for Baltic Sea Research ([www.io-warnemuende.de](http://www.io-warnemuende.de)), Rostock, Germany, on 7-8 November 2016. The latest Membership List is attached at Annex A.

3. Everyone attending the meeting must complete the registration form at Annex B and return it to Mrs Jutta Rebetzky ([vorzimmer-n@bsh.de](mailto:vorzimmer-n@bsh.de)) at BSH, copied to David Wyatt ([adso@iho.int](mailto:adso@iho.int)) at the IHB, no later than 7 October 2016. The form is also available on the CSBWG3 web page ([www.iho.int/mtg\\_docs/com\\_wg/CSBWG/CSBWG3/CSBWG3.htm](http://www.iho.int/mtg_docs/com_wg/CSBWG/CSBWG3/CSBWG3.htm)).

4. Details of hotels available in the Rostock area are given in the Logistics information, Annex C. Please note, due to the higher demand for hotels for participants at the Hydro16 event, booking early is recommended. Please keep David Wyatt ([adso@iho.int](mailto:adso@iho.int)) at the IHB informed of your travel and hotel arrangements in addition to Mrs Jutta Rebetzky ([vorzimmer-n@bsh.de](mailto:vorzimmer-n@bsh.de)) at BSH. The Provisional Agenda for the Meeting is published on the CSBWG3 webpage. Templates for submitting papers to the meeting are available for download from the CSBWG page of the IHO web site at: [http://www.iho.int/mtg\\_docs/com\\_wg/CSBWG/CSBWG3/CSBWG3.htm](http://www.iho.int/mtg_docs/com_wg/CSBWG/CSBWG3/CSBWG3.htm).

5. Finally anyone requiring a letter of invitation from the BSH for the purposes of obtaining a Visa to visit the Germany is requested to inform Mrs Jutta Rebetzky ([vorzimmer-n@bsh.de](mailto:vorzimmer-n@bsh.de)) at the earliest opportunity.

On behalf of the Chair, CSBWG,  
Yours sincerely,



David Wyatt  
Secretary CSBWG

Annexes:

- A. CSBWG membership list.
- B. CSBWG3 registration form.
- C. Logistics information.

**IHO Crowd-Sourced Bathymetry Working Group (CSBWG)**  
**List of Members**

<b>Member State</b>	<b>Organization</b>	<b>Name</b>	<b>E-mail (correspondence)</b>	<b>E-mail (Google Calendar, Drive, &amp; Hangout access)</b>
Argentina	Servicio de Hidrografia Naval	Fabián Alejandro Vetere	fvetere@hidro.gov.ar	
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Expert Contributor	AimsGlobal-Malaysia	M Termizi	mtermizi@aimsglobal.com.my	
Expert Contributor*	SevenCs/Chartworld	Emma Fowler	emma.fowler@chartworld.com	
Expert Contributor	GEBCO	Vicki Ferrini	ferrini@ldeo.columbia.edu	

\* denotes correspondence member

## The 3<sup>rd</sup> Crowd-Sourced Bathymetry Working Group Registration Form

**IMPORTANT Note:** All members must please complete the information requested in this form, and forward it to Mrs. Jutta Rebetzky ([vorzimmer-n@bsh.de](mailto:vorzimmer-n@bsh.de)), copied to David Wyatt ([adso@iho.int](mailto:adso@iho.int)), no later than **7 October 2016**.

### Contact Information:

Email: [vorzimmer-n@bsh.de](mailto:vorzimmer-n@bsh.de)

Tel: +49 381 4563 945

Fax: +49 381 4563 948

### Personal details

First names: .....

Family name: .....

Organization: .....

Nationality/ Residential Status: .....

Residential Address- Street .....

City .....

Code .....

Country .....

Home telephone number: .....

Office telephone number: .....

Mobile telephone number: .....

Email address: .....

### Travel Information

#### Your Arrival at Hamburg or Berlin-Tegel Airport

#### Your Departure from Hamburg or Berlin-Tegel Airport

Flight No: ..... Flight No: .....

Airline: ..... Airline: .....

Arrival time: ..... Departure time: .....

### Comments or additional information:

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.....

Date: .....

**CROWD-SOURCED BATHYMETRY WORKING GROUP:**  
**7-8 NOVEMBER 2016**

**1. Location**

Warnemünde, Leibniz Institute for Baltic Sea Research, Rostock



Further logistic information is available from the Hydro 2016 website: [www.hydro2016.com](http://www.hydro2016.com)

**2. Passports and visas**

Those wishing to enter into and stay in Germany must hold a valid passport, or travel document, bearing the stamps, visas and authorisations required. Visa applications should be made at the Germany Consulate or Embassy in your place of residence or any other signatory country of the Schengen agreement.

All participants should check, well before they travel, whether they will need a visa to enter Germany. It is strongly recommended that you apply well in advance for your visa. In principle all visitors must be able to show that they hold a return ticket.

If you need a [letter of invitation](#) to support your visa application please contact Mrs Jutta Rebetzky ([vorzimmer-n@bsh.de](mailto:vorzimmer-n@bsh.de)).

**3. Hotel accommodation**

The following hotels are recommended and are located within easy reach of the meeting venue as well as the Hydro 2016 site:

- a. Yachthafenresidenz (see HYDRO website)
- b. Hotel Hübner (about 90 €)
- c. Hotel Neptun (about 120 €)
- d. Hotel Ringelnatz (from 70 €)

Further details on the Hydro 2016 hotel is available from the website at: [www.hydro2016.com](http://www.hydro2016.com)  
Additional hotels may be available through the various online hotel booking web sites.

#### **4. Local Travel Information**

Airports are Hamburg, Berlin or Rostock (only domestic flights from Munich and Cologne). From Hamburg and Berlin-Tegel it takes approximately two hours by car. It is easier to travel by train from Hamburg.

#### **5. Local information**

Principality of Monaco is a sovereign city state, located on the French Riviera in Western Europe. Located on the Mediterranean Sea, Monaco is surrounded by France on three sides. Nice, France, is the nearest large city at a distance of 11 miles (18 kilometers) and is the normal airport entry point for Monaco. Monaco is rocky and situated on steep hills that drop off into the Mediterranean. Part of the Côte d'Azur, Monaco's terrain and geography are typical of the north-western area of the Mediterranean. It has an area of 2.2 km<sup>2</sup> (0.85 sq. mi), and a population of 35,986, making Monaco the second smallest and the most densely populated country in the world. The official language is French, although Italian and English are widely spoken.

Monaco is divided into ten Wards: Les Revoires, La Colle, Fontvieille, Monaco Ville, Moneghetti, La Condamine, Saint Michel, Monte-Carlo, Saint Romain and Larvotto. Monaco-Ville, the old original town, which is on a rocky promontory extending into the sea; La Condamine, along the port; Monte-Carlo, the casino, residential and tourist area; and Fontvieille, a newly constructed residential and light industrial area on land reclaimed from the sea.

Monaco has a Mediterranean climate which is influenced by the oceanic climate and the humid subtropical climate. Situated in the heart of Mediterranean Europe, the Principality of Monaco enjoys a particularly mild climate, with more than 300 days of sunshine per year. In November, one can expect temperatures around 20°C (68°F) with approximately 6 days of rain in the month.

#### **6. General Information**

Electrical power:

The standard 2-wire plug used in Class II, ungrounded, applications is popularly known as the Europlug, which is described in CEE 7/16. It will mate with any socket that accepts 4.0–4.8mm round contacts on 19mm centres. This plug is generally limited for use in applications that require 2.5A or less. It is also unpolarized.

The Europlug power cord and cordset are designed for high-volume, end-consumer applications. If your application is above 2.5A, you should specify a Continental European power cord or cordset, see below.



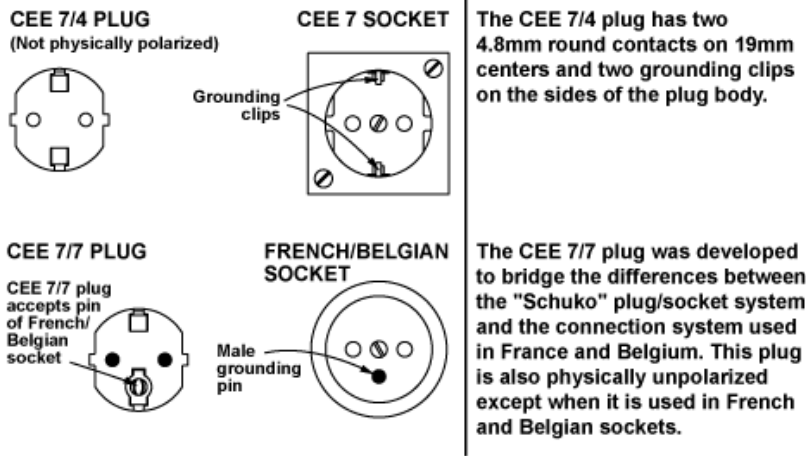
						
North America Grounded NEMA 5-15	Japan Non-grounded JIS C 8303	Europe German style CEE7/4 Schuko	Europe French style Schuko	Europe/Russia Non-grounded CEE7/16 Europlug	Great Britain Grounded BS-1363	Great Britain "Shaver socket" BS-4573
						
Australia/China Grounded AS-3112	Italy Grounded CEI 23-16	Switzerland Grounded SEV-1011	Denmark Grounded SRAF 1982/DB	Israel Grounded SI 32 (IS 16A-R)	India Grounded BS-546 "Small"	South Africa Grounded BS-546 "Large"

2.5A/230V/50Hz

The Continental European power cord or cordset:



2.5A/230V/50Hz



Currency:

Germany as part of the Eurozone currency union uses the euro (€).

The six denominations of the notes range from €5 to €200 and, unlike euro coins, the design is identical across the whole of the Eurozone, although they are issued and printed in various member states. The 500€ note has been taken out of circulation and is no longer in use.

There are eight euro coin denominations, ranging from one cent to two euros (the euro is divided into a hundred cents). The coins first came into use in 2002. They have a

common reverse, portraying a map of Europe, but each country in the Eurozone has its own design on the obverse, which means that each coin has a variety of different designs in circulation at once. Four European microstates, which use the euro as their currency, also have the right to mint coins with their own designs on the obverse side.

