

interim Sub-Committee of Regional Undersea Mapping (iSCRUM)

Interim Sub-Committee on Regional Undersea Mapping (iSCRUM)

Initiated at Brest 2009 to:

- 1. Facilitate closer collaboration with all existing regional mapping efforts
- 2. Coordinate and encourage incorporation of their compilations into GEBCO.
- 3. Encourage establishment of new regional mapping projects as appropriate

Chairman:

Martin Jakobsson,

Stockholm University, Sweden

Vice Chairman: Colin Jacobs,

National Oceanography Centre,

Southampton, UK

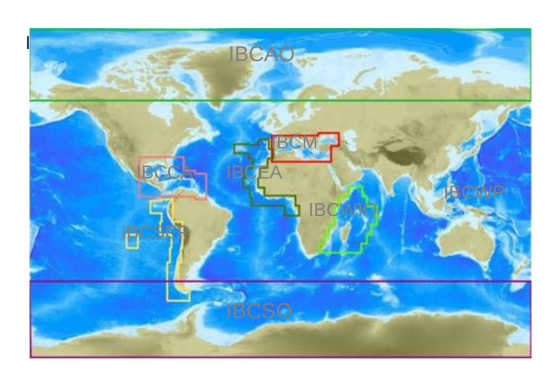
Advisory Board (to be expanded):

Paola Travaglini, Canadian Hydrographic Service

Hugo Montoro,

Direccion de Hidrografía y Navegacion

de la Peru



SUB-COMMITTEE ON REGIONAL UNDERSEA MAPPING (SCRUM) TERMS OF REFERENCE AND RULES OF PROCEDURE



".....participants decided that a new Sub-Committee was required to coordinate, encourage, and provide an interface to the various regional mapping efforts being conducted by IOC, IHO and others. In addition, such a Sub-Committee on Regional Undersea Mapping (SCRUM) could function as an Editorial Board endorsing regional products to be included in GEBCO......."



Proposal for a Indian Ocean GEBCO Nippon Foundation Bathymetric Compilation

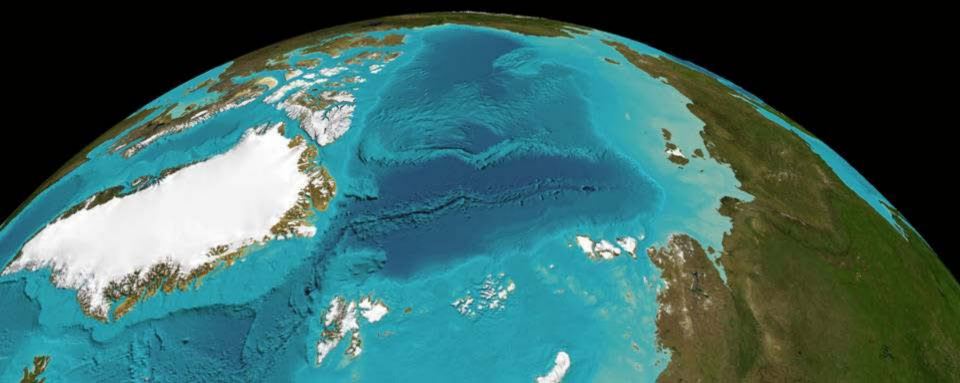
"....The project will be undertaken by a combination of Nippon Foundation Scholars and senior GEBCO members, guided by an Editorial Board. Operations will be directed by a Project Director located at the project data center at the University of New Hampshire (UNH). Other researchers and data specialists in various countries will participate...."



GEBCO/iSCRUM presentations at ARHC and BSRHC

Presentations emphasized that GEBCO hope for a:

- 1. close cooperation and liaison with RHCs
- bathymetric data exchange or...
- 3. RHCs contributions to GEBCO of high resolution gridded bathymetric data sets for continental shelf areas









Arctic-Antarctic Seafloor Mapping Meeting 2011

Stockholm May 3-5

Opening keynote by IOC Executive Secretary Dr Wendy Watson-Wright
Participants from 15 countries
Included GEBCO Scholars to coach management of regional mapping

Monday Oct 3 iSCRUM and TSCOM

09:20: Hydrographic Surveying and nautical Charting in Antarctica (Steve Shipman)

09.35: International Bathymetric Chart of the East Pacific (IBCEP) (Hugo Montoro)

09.45: International Bathymetric Chart of the Southern Ocean (IBCSO) Hans-Werner

09:55: International Bathymetric Chart of the Arctic Ocean (IBCAO) (Martin Jakobsson)

10:05: International Bathymetric Chart of the Caribbean Sea and the Gulf of Mexico (IBCCA) (Dagoberto Uriel David Viteri)

10.15-10.45 Refreshment Break

10:45: Indian Ocean GEBCO Nippon Foundation Bathymetric Compilation (Rochelle/Dave)

11.00: Updating of the GEBCO_08 Grid with regional compilations and surveys (Pauline Weatherall)

11:30: Discussion

12.00-13.30 Lunch

13:30-14:00: New regional compilations effort: open discussion and preparation for breakout sessions (Martin Jakobsson)

14.30-15.00: Refreshment Break

Break out sessions

14.00: Antarctic and Arctic Mapping Activities: Chaired by Martin Jakobsson and Hans

14.00: Indian Ocean: Chaired by Rochelle or Dave

14:00: New compilations efforts: Chair to be assigned

17.30: End of session