

SUBJECT: IBISAR - Mid-term meeting DATE: 05/11/18@12.00

# Location:

Instituto de Ciencias del Mar (ICM) in Barcelona

Sala Juliá, ICM, Barcelona

Passeig Marítim de la Barceloneta, 37-49, Barcelona

Information on How to arrive

# Date and time:

#### 05/11/18@12.00 - 14.00 h

## Objective:

Mid-term review meeting (face-to-face) with IBISAR team members and collaborators (SASEMAR and Puertos del Estado) to:

- Meet with the project team and collaborators 6 months after the start date.
- Update on the project progress.
- Discuss any questions, concerns, difficulties, and user's feedback.
- Define follow up actions.

# Final Attendants list;

#### SOCIB:

- Paz Rotllán (DC, Frontend) [mailto:protllan@socib.es]
- Baptiste Mourre (MFF) [mailto:bmourre@socib.es]
- Emma Reyes (HFR, IBISAR PI) [mailto:ereyes@socib.es]

## AZTI:

Julien Mader (Head of Marine Technologies Area) [mailto:jmader@azti.es]

RPS Ocean Science: excused absence (by skype) due to time scheduled SASEMAR:

- Christian De Lera Fernández (Head of eLearning and R&D Area, Jovellanos) [mailto:christiandlf@centrojovellanos.es]
- Oriol Ros Amor (SAR Operator, Palma) [mailto:oriolra@sasemar.es]

#### **PUERTOS DEL ESTADO:**

• Pablo Lorente (Product Quality expert) [mailto:plorente@puertos.es]

## ICM-CSIC

Joaquím Ballabrera (Scientist, COSMO project) [mailto:protllan@socib.es]

www.socib.es 1/2



# Agenda:

- 1. Update of the project progress. (E. Reyes)
- 2. Needs and feedback of the targeted users
- 3. Final review of CMEMS products to be integrated
- 4. Related developments
  - Skill Assessment results (synergies COSMO-IBISAR)
  - IBISAR Service
  - Integration of SAMOA coastal models into IBISAR service
  - Potential synergies with NARVAL tool: best practices exchange regarding the integration of HFR data into assessment tools

#### 5. Promotional activities

- Leaflet; Graphic-motion; Conferences; News
- Collaboration for dissemination

## 6. Draft of IBISAR web site

Comments and feedback before the delivery date (on 15/11/2018)

#### 7. Encountered issues

- Strengths and weaknesses of CMEMS Models: forecast (temporal coverage since 2016, hourly mean) and hindcast models (temporal coverage until 2015, daily mean).
- COSMO Lagrangian models: BLM (upgraded version available) and MLM
- Changes in the implementation/hosting of the IBISAR service.
- Delay on the integration of datasets.

# 8. Follow up actions

- Partners: Identify periods with data (drifters, HFR) availability in the 4 sub-IBI regions.
- 9. Intermediate report: contributions
- 10. Questions / Discussion

IBISAR: effective response needs the most accurate data

www.socib.es 2/2