### hilululul



JOINT EUROPEAN RESEARCH INFRASTRUCTURE NETWORK FOR COASTAL OBSERVATORIES

#### AGENDA 2<sup>ND</sup> JERICO FB WORKSHOP

23th of April, Helsinki

Speaker | Organism | adresse mail

www.jerico-fp7.eu

## AGENDA

#### իսիսիսիսիսի



13:00: Best practice for FerryBox systems: (Part of deliverable D4.4)

(focus of discussion should be on clarification which items should be in which deliverable) Structure of the input to D4.4 (Lead: Kai)

- Discussion about best practice
- Installation of a new FB (From D 3.1. + updates)
- Maintenance (From D4.4)
- Calibration, validation (From D4.2 + input BGC- report from MyOcean, from WP5?)
- Anti(bio)fouling (From D4.3)
- 14:00: FerryBox data handling
  - FerryBox data quality control algorithm in MyOcean (Pierre Jaccard)
  - FerryBox data QA (Task 10.5) (Mark Hartman)
  - FB data management system (Should we have this in WP4? See structure from George D4.4. Input from WP5? Or is this covered in WP5?)

15:00: Coffee Break

# AGENDA (CONT)

#### իսիսիսիսիսի

15:30: Status of development of new physico-chemical sensors (Task 10.2) (should be kept short as extensive presentation will be given on the FB-workshop following days)

- T10.2.1.: Contaminants (Hydrocarbons, passive samplers,) Kai Sorensen
- T10.2.2.: Algal pigments (variable fluorescence, absorption,....) Jukka Seppälä, Bengt Karlson
- T10.2.3.: Carbonate system (spectrophotometric pH, alkalinity, pCO2) Kai Sorensen, Willi Petersen

16:45: Break

17:00: Status of JERICO User Display (JUD) (Task 6.1.3)

(Mark Hartman)

17:30: Preliminary discussion on the COST project & use of FBs as MFSD observatory (Patrick Farcy)



#### ho ho ho ho ho ho

D3.1 Report on current status of Ferrybox D4.4 Report on best practice in conducting operations and maintaining

If however you think that the deliverable will look small or there will be no much information, what we could possibly do in the **D4.4** is to leave out best practice and focus on the second and third objectives written in the DOW:

- describe best practices in all phases of the system (pre-deployment test, maintenance, calibration etc);
- adopt common methodologies and protocols;
- move towards the harmonization of equipment which will help in reducing maintenance and calibration costs.