



JOINT EUROPEAN RESEARCH INFRASTRUCTURE NETWORK FOR COASTAL OBSERVATORIES

AGENDA

2ND JERICO FB WORKSHOP

23th of April, Helsinki

Speaker | Organism | adresse mail

AGENDA



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)



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)



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.*