

Ifremer



JERICO Workshop WP10

Date: 16-18 October 2013

Place: Observatoire Océanologique de Villefranche/Mer

Batiment Jean Maetz Chemin du Lazaret 06230-Villefranche/Mer

Organizers: P.Farcy (IFREMER Brest France), G.Nolan (Marine Institute Galway Ireland),

L.Coppola (CNRS LOV France)

Workshop program

Wednesday 16 October

9h00-12h00

Task 10.1: Development of new tools for the monitoring of key biological compartments and processes

Presentations of task leader and participants (JERICO and others)

14h00-18h00

Task 10.1 continued

Discussions from the morning presentations

Thursday 17 October

9h00-12h00

Task 10.2: Developments of physico-chemical sensors and implementation on new platforms Presentations and discussions

14h00-18h00

Task 10.3 Emerging technology - profiling technology, inter-comparison with mature technology

Presentations and discussions

Friday 18 October

9h00-12h00

Task 10.4 Ships of opportunity, next generation fishing vessel probes

Task 10.5 FerryBox data Quality Control Algorithm (short update of 15 minutes)

Task 10.6 Remote sensing of suspended particulate matter concentration, inter-comparison with smart buoy and benthic lander (MUMM)

14h00-18h00: Mainly dedicated to discussions and questions which have been raised during the last $2.5 \ days$