



MEETING OF COMBINED SEADATANET TECHNICAL TASK GROUP AND EMODNET CHEMISTRY 2 TECHNICAL WORKING GROUP

SUBJECT: Draft AGENDA
PLACE: ICTP centre, Trieste - Italy
DATE: Tuesday 3rd March 2015 9.30 – 17.00 hours and Wednesday 4th March 2015 9.30 - 16.00 hours.

1. Opening by Dick Schaap
2. Short intro of all partners
3. Status of MIKADO, NEMO and Download Manager tools by Michele Fichaut – IFREMER
4. Status of CSR harvesting pilot (incl IFREMER, OGS, IEO, HCMR) and possible dates issue by Anne Che Bohnenstengel and Matthias Pramme - BSH
5. Status of vocabularies developments (Exposing P01, P35, P36, L22, S26, S25, Platforms (with ICES and JCOMMOPS for EMODnet Physics)) by Roy Lowry / Ray Cramer - BODC and Hjalte Parner - ICES
6. Status of ODV developments (CDI metadata integration, P35, aggregation rules, collection export, NetCDF support) by Reiner Schlitzer - AWI
7. Status of DIVA releases and OceanBrowser service for EMODnet Chemistry (coastal transects, Sextant integration, P35 integration, integration of WPS from Deltares for on-the-fly plots for station timeseries, data maps, data profiles, configuration in CINECA cloud) by Sylvain Watelet - ULg
8. Status of handling marine biological data in SeaDataNet (follow-up of SeaDataNet Deliverable 8.4, pilots by IFREMER, IMARES, .., set-up of FAQ, DM date-time issues, vocabulary requirements) by Klaas Deneudt - VLIZ
9. Status of CDI service (Connections, NetCDF introduction, CDI ingestion service and set-up of CDI ingestion pilot) by Dick Schaap - MARIS
10. Status of Sensor Web Enablement (SWE) (updated Deliverables 8.2 - 8.3) and planning of XML editor by Raquel Casas Munoz – CSIC and Thomas Loubrieu – IFREMER
11. Status of SOS prototypes in connection with CDI service (Deliverables 5.4 – 9.4) by Dick Schaap - MARIS

12. Status of pilot project for coupling ODV API and Oceanotron as part of viewing services (follow-up of Deliverable 8.7) by Thomas Loubrieu - IFREMER
13. Status of Marine-ID replacing CAS services (introduction, interoperation with Open-ID and Shibboleth) by Thomas Loubrieu - IFREMER
14. Status of Sextant CS-W catalogue for describing data products (and WMS services), minting DOI's for data products and integration with OceanBrowser - by Thomas Loubrieu - IFREMER
15. Status of infrastructure monitoring portal - by Angelo Lykiardopoulos - HCMR
16. Plan for publishing of WP10 T&S data collection and DIVA products by ODV, OceanBrowser, Sextant and Oceanotron viewing services by Dick Schaap – MARIS
17. Latest release of EMODnet Bathymetry portal, DTM and viewing & download service by Dick Schaap – MARIS
18. Developments in Micro-B3 for interoperability portal services on top of SeaDataNet, EurOBIS and ENA (DNA-sequences) using OGC WMS-WFS and OpenSearch by Peter Thijsse - MARIS
19. Any other business and planning next meeting

Local information

The meeting will be held at the ICTP in the Euler Lecture Room, in the Leonardo Building (see the campus map <http://www.ictp.it/media/276714/campusmap.jpg>), room http://portal.ictp.it/icts/facilities/lecture_rooms/MB/room_c

Colleagues can stay on the campus in the ICTP Guesthouses. Both Adriatico and Galileo Guesthouses cannot accept individual bookings but participants can pay individually at reception (cash, debit or credit card).

<http://www.ictp.it/visit-ictp/accommodation/guesthouses.aspx>

At the site there is also a campus restaurant and down near the coast some restaurants.

Coffee and lunch breaks:

Day 1:

- 1030 - 11.00 hr coffee - tea break
- 12.30 - 13.30 hr lunch
- 15.00 - 15.30 hr coffee - tea break

Day 2:

- 1030 - 11.00 hr coffee - tea break
- 12.30 - 13.30 hr lunch

Options for following remotely:

ICTP can arrange that the meeting can be followed remotely by Webex. Please inform the local contact **who** wants to connect, with e-mail and phone contact.

Local contact: Alessandra Giorgetti - agiorgetti@ogs.trieste.it