



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

SUBJECT:	Draft AGENDA
PLACE:	CSIC office, Barcelona - Spain
DATE:	19th March 2014 09:30 - 18:00 hrs
	20th March 2014 09:30 - 16.00 hrs

- 1. Opening by Dick Schaap
- 2. Short intro of all partners
- 3. Status of MIKADO, NEMO and Download Manager tools (incl NetCDF (CF) support) by Thomas Loubrieu IFREMER
- 4. Status of upgrading CDI service (user interface, harvesting via GeoNetWork, CDI interoperability options following SeaDataNet Deliverable 8.7) by Dick Schaap MARIS
- 5. Status of upgrading CSR directory service (user interface incl GML, web services and harvesting) by Anne Che Bohnenstengel BSH
- 6. Plan for retro-indexing CSR in existing CDI directory for linked data services by Dick Schaap - MARIS
- 7. Status of vocabularies developments (P35, factoring and exposing P01, gouvernance, managing deprecations, ...) and EMODNet Chemistry filter set by Roy Lowry BODC
- 8. Status of ODV developments (incl CDI metadata integration, P35,) by Reiner Schlitzer AWI
- 9. Status of pilot project for coupling ODV API and Oceanotron as part of viewing services by Thomas Loubrieu IFREMER
- Status of tests with handling marine biological data in SeaDataNet follow-up of SeaDataNet Deliverable 8.4 by Klaas Deneudt - VLIZ

- 11. Status of Sensor Web Enablement (SWE) (SeaDataNet Deliverables 8.2 8.3) and follow-up planning by Jordi Sorribas CSIC
- 12. Status of advanced access and viewing services SeaDataNet Deliverables 5.6 and 8.7 by Dick Schaap MARIS
- 13. Status of generating time series plots on-the-fly with WPS by Gerben de Boer Deltares
- 14. Status of SEXTANT CS-W catalogue for describing data products (and WMS services) and integration with OceanBrowser by Thomas Loubrieu IFREMER
- 15. Status of OceanBrowser and DIVA (incl coastal aspects, SEXTANT and P35 integration) by Alexander Barth ULG
- 16. Status of infrastructure monitoring portal by Angelo Lykiardopoulos HCMR
- Status of extending the CAS services to interoperate with Open-ID and Shibboleth, and combining SeaDataNet - MyOcean access (as required for EMODNet Physics) by Thomas Loubrieu - IFREMER
- 18. Any other business and planning next meeting

Local information

The technical meeting will take place at the CSIC office in Barcelona, Spain

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