

EMODNET CHEMISTRY 3, KICK-OFF MEETING

TRIESTE, ITALY, 16-19 MAY, 2017

FINAL AGENDA

TUESDAY, MAY 16[™]

1ST STEERING COMMITTEE 9.00 - OGS, MARIS, IFREMER, IMR, AU-DCE, 18.00 SMHI, HCMR, NIMRD, ICES AND ISPRA

WEDNESDAY, MAY 17TH

112511205711, 111711		
1. GENERAL ISSUES	09.00	Registration
	09.30	Opening (Prof. Maria Cristina Pedicchio, President of OGS)
	09.45	Short introduction of all participants
	10.00	Meeting Organisation and Information (OGS – A. Giorgetti)
	10.10	EMODnet Chemistry initiative (OGS – A. Giorgetti)
	10.30	EMODnet Chemistry 3: Management – Coordination (OGS – A. Giorgetti)
	10.45	Coffee break
2. DATA COLLECTION AND METADATA POPULATION	11.15	Chemistry data gathering and metadata population (MARIS – D. Schaap)
	11.45	Marine and beach litter data gathering and population of databases (IFREMER – M. Le Moigne)
3. GENERATION OF DATA PRODUCTS	12.15	Data aggregation and products generation in the North Sea (AU-DCE – M. Larsen)
	12.30	Data aggregation and products generation in the Baltic Sea (SMHI – M. Wenzer)
	12.45	Lunch break
	14.00	Data aggregation and products generation in the Norwegian and Barents Sea (IMR – H. Sagen)
	14.15	Data aggregation and products generation in the NE Atlantic Sea (IFREMER – J. Gatti)



	14.30	Data aggregation and products generation in the Mediterranean Sea (HCMR – S. Iona)
	14.45	Data aggregation and products generation in the Black Sea (NIMRD – L. Buga)
	15.00	Dedicated maps on contaminants (ISPRA – G. Giorgi)
	15.15	Maps for marine litter and beach litter (IFREMER – M. Le Moigne)
	15.30	Coffee break
4. TECHNICAL	16.00	Upgrading of the portal and its services (MARIS – D. Schaap)
DEVELOPMENT AND OPERATION	16.15	Improving the performance, maps and graphics of the viewing services (incl. Ocean Browser) (ULg – C. Troupin and Deltares – G. Santinelli)
	16.30	Sextant (IFREMER – E. Quimbert)
5. UPTAKE, OUTREACH AND INTERACTION	16.40	Interaction and regular dialogue with MSFD stakeholders (ICES – N. Holdsworth)
	17.00	Contribution to EMODnet Ingestion (MARIS - D. Schaap)
	17.15	Open discussion on planned activities (All participants)
	17.30	End of the day
Thursday, May 1	8 TH	
BOARD OF MSFD EXPERTS	09.00	Introduction (ICES – N. Holdsworth)
	09.15	MSFD experts board expectations and questions to be addressed during the plenary meeting (Board of MSFD experts)
	09.30	Requirements, needs and feedback from OSPAR (Chris Moulton)
	09.45	Requirements, needs and feedback from HELCOM (tbd)
	10.00	Requirements, needs and feedback from MEDPOL (Christos loakeimidis)
	10.15	Requirements, needs and feedback from BSC (Iryna Makarenko)



	10.30	Coffee break
	11.00	Marine Litter - MSFD Descriptor 10 (EU JRC - G. Hanke)
	11.20	Inputs from GES TGs (ISPRA – G. Giorgi)
	11.35	Open discussion on tuning of planned activities and conclusions (All participants)
Thursday, M ay	⁷ 18 [™]	
TRAINNING WORKSHOP	14.00	Background on metadata (CDI) and data system (MARIS – D. Schaap)
	14.30	How to use MIKADO for metadata (IFREMER - M. Fichaut)
	15.15	Coffee break
	15.45	How to use Nemo/Octopus for data formatting (IFREMER – M. Fichaut)
	16.30	ODV for Quality Assurance and data validation (AWI – R. Schlitzer)
	17.30	End of the day
FRIDAY, MAY 19		End of the day
FRIDAY, MAY 19 TRAINNING WORKSHOP		ODV format templates for nutrients, dissolve gases and contaminants in different matrixes (water, sediment, biota) (OGS – M. Lipizer)
TRAINNING	тн	ODV format templates for nutrients, dissolve gases and contaminants in different matrixes (water, sediment, biota)
TRAINNING	тн 09.00	ODV format templates for nutrients, dissolve gases and contaminants in different matrixes (water, sediment, biota) (OGS – M. Lipizer) Marine microlitter – proposal for data management with
TRAINNING	тн 09.00 09.15	ODV format templates for nutrients, dissolve gases and contaminants in different matrixes (water, sediment, biota) (OGS – M. Lipizer) Marine microlitter – proposal for data management with CDIs and ODVs (OGS – M. Vinci) Practical session on data management with examples from the six sea regions (AWI – R. Schlitzer and IFREMER - M.
TRAINNING	09.00 09.15 09.30	ODV format templates for nutrients, dissolve gases and contaminants in different matrixes (water, sediment, biota) (OGS – M. Lipizer) Marine microlitter – proposal for data management with CDIs and ODVs (OGS – M. Vinci) Practical session on data management with examples from the six sea regions (AWI – R. Schlitzer and IFREMER - M. Fichaut)



Group dinner will be organised for Wednesday April, 17th in a local restaurant

Local information:

The kick-off meeting will take place at:

ICTP, The Abdus Salam International Centre for Theoretical Physics campus

Adriatico Guesthouse

Via Grignano, 9, 34151 Trieste, Italy

https://www.ictp.it/visit-ictp/accommodation/guesthouses.aspx

Lecture rooms are as follows:

Lundqvist Lecture Hall: 16 May

Kastler Lecture Hall: 17 - 18 May

Info Lab: 19 May