NOOS annual report 2013

Member report – RBINS/O.D. Nature (previously RBINS/MUMM)

Country Institution Royal Belgian Institute of Natural Science (RBINS) **Operational Directorate Natural Environment (O.D. Nature) Observations** Operational: Status and new Operational remote sensing of suspended particulate matters, chlorophyll, algae bloom, initiatives algae bloom timing... The Belgian Oceanographic Research Vessel "Belgica" is at sea +/-170 days per year to collect physical, chemical, and biological data. Belgica's "Autonomous Underway Measurement System" (AUMS) continuously measures salinity, temperature and ecosystem parameters such as NO3, NH3, PO4, SiO2, NO2, dissolved oxygen, pCO2, turbidity, alkalinity, chlorophyll, fluorescence, PAR and phytoplankton pigments. (The list of parameters and devices is given in annex 1.) 2 coastal observatories equipped with ADCP, ADV, LISST, OBS and CTD continuously measure the impact of the dredging and dumping activities on the sediment transport at east and west of the Port of Zeebrugge. Most of these in-situ data are used to monitor the environmental status of the Belgian part of the North Sea (e.g. long term evolution of chemical contaminants or monitoring of the environmental impacts of the human activities at sea such as dredging or construction of the windmill parks...) New Initiatives: 1 new coastal observatory at the east of Zeebrugge Successful test deployment of a wave-glider in Belgian water. The wave-glider was equipped with a CTD, an ADCP and a fluorometer. However, likely due to too many air bubbles, fluorometer data are somewhat noisy. Use of geostationary SEVERI satellite to monitor the SPM dynamics with a time resolution of 15 minutes anywhere in SEVERI's full disk (including NWS). Modelling operational: Status and new 2 independent operational chains with 3 nested levels (optos csm, optos nos and initiatives optos bcz) based on COHERENS V1 and COHERENS V2. 3 nested wave models made of 2 implementations of the HYPAS wave model and an implementation of the in-house model REFRA. 3 nested implementations of the WAM model. OSERIT. After one year, this web-based service allowing remote launching and visualisation of 3D drift simulation is used by 45 users, including 27 trained operators from the Belgian coast guard agencies (in average 3 connections per day). The previous system FLOAT is still maintained as a backup solution (see annex 2). under development: Validation and downscaling of MyOcean products. Development of a data assimilation scheme for temperature profile (JERICO). 4 days CHL forecast are currently produced in the framework of the second COBIOS trial experience (3 month). Dissemination In-situ measurements and laboratory results are made available via the Belgian Status and new Marine Data Centre: http://www.mumm.ac.be/datacentre/ or initiatives bmdc@mumm.ac.be. The Belgica measurement campaigns are listed at http://www.mumm.ac.be/EN/Monitoring/Belgica/odas.php The remote sensing products can be ordered via different websites: http://www2.mumm.ac.be/remsem/remote_sensing.php http://www2.mumm.ac.be/remsem/software_and_data.php http://www2.mumm.ac.be/marcoast/ (a login may be requested by sending an e-mail to marcoast@mumm.ac.be)

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	Operational model results are disseminated via various website such as				
	 http://www.mumm.ac.be/EN/Models/Operational/forecasts.php 				
	• http://m.mumm.ac.be/ MUMM's portal optimised for mobile devices				
	 http://www2.mumm.ac.be/dragon/ (forecast for sailors) 				
	• http://www.noos.cc/index.php?id=151 (NOOS page for transport)				
	Other dissemination means (such as dedicated ftp-boxes, web pages or email				
	services) are tailored according the specific needs of our professional end-users.				
Relevant national	VLABEL-2: projects to support the development of COHERENS V2.				
projects	DGOS: a cooperation agreement with developing countries to train them in using				
	COHERENS as a support tool for biodiversity and ecosystem studies.				
Relevant	SeaDataNet-2				
International	MyOcean-2				
projects	• JERICO				
	• COBIOS				
	 AQUAMAR 				
	MARCOAST 2				
	• GeoSeas				
	 European Marine Observation and Data Network (EMODNET) – DG– 				
	MARE, more specifically the so-called "physical parameters" lot.				
Additional	COHERENS				
information	Continuously developed, this three-dimensional multi-purpose numerical model, designed for				
	application in coastal and shelf seas, estuaries, lakes, reservoirs, now counts more than				
	1500 registered users from 88 countries. Its latest release (version V2.5.1) comes now with an				
	extended sediment transport.				
	More information on COHERENS web site : http://www2.mumm.ac.be/coherens/				

Annex 1 : AUMS devices

Parameter	Trade	Model	Range	Time interval
Turbidity	Endress + Hauser	2 * CUS 41	0 – 2000 FTU 0 – 10000 FTU	1 s 1 s
Turbidity	Campbell	OBS3+	0 – 4000 FTU	1 s
Oxygen	Aanderaa	3835 optode	0 - 30 mg/l	2 s
pН	Meinsberg	AGA 140	0 – 12 pH	1 s
Chlorophyll	Trios	MicroFlu-chl	$0-100\;\mu\text{g/l}$	1 s
Blue Algae	Trios	MicroFlu-blue	$0-100~\mu g/l$	1 s
CDOM	Trios	MicroFlu-CDOM	$0-200~\mu g/l$	1 s
Salinity	Sea-Bird	SBE45	0 – 40 PSU	1 s
pCO2	SubCtech	MK2	$0-20000~\mu Atm$	1 s
Fluorescence	Turner Designs	10AU	0 - 500	1 s
PAR	Li-Cor	LI-190	$0-2000 \ Watt/m2$	1 s
Hyperspectral irradiance	Trios	ACC-VIS	320 – 950 nm	8 s
NO3, NH3, PO4, SiO2, NO2	Systea	3 * MicroMac1000	0 - 500 ppb 0 - 8000 ppb 0 - 150 ppb	20 min.

Annex 2: OSERIT

OSERIT -an acronym for Oil Spill Evaluation and Response Integrated Tool- is a software that has been developed to support to the Belgian coastguards agencies and those from Bonn Agreement countries. It includes a new 3D oil drift and fate model, a postprocessing tool and a user-friendly web-based interface.

The **model** is basically a second order 3D Lagrangian random walk model able to simulate the following list of processes:

- Drift due to wind, waves, currents, horizontal and vertical turbulent diffusion
- Natural and chemical dispersion, buoyancy and resurfacing
- Spreading (several parametrizations)
- Weathering (evaporation, emulsification, time evolution of oil density and viscosity,...) OSERIT model has also an Eulerian module, but it is not accessible with the current version of the web-based interface.

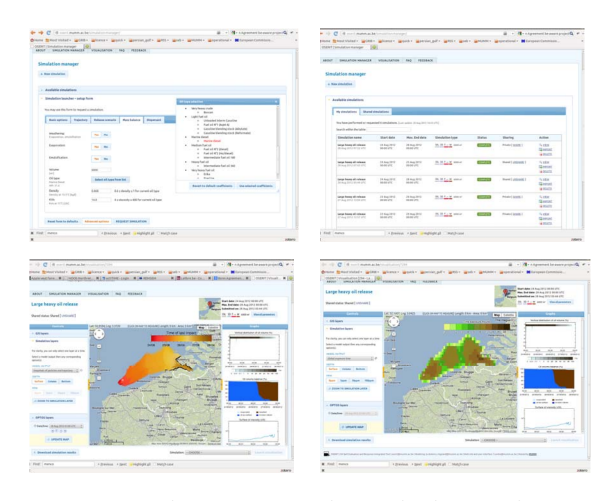


Figure 1: Snapshots of OSERIT web-based interface. Top left: a flexible input form. Top right: an efficient simulation manager. Bottom left: an interactive visualisation tool with oil trajectory. Bottom right: an interactive visualisation tool with exposure time. In this demonstration, beaching occurs in the Western Scheldt estuary.

The **postprocessing** allows to compute and plot charts for:

- Oil trajectories
- Beaching risk
- Oil concentration close to sea surface, the sea bed or within the water column
- Exposure time above 0ppm, 1ppm, 10ppm and 100ppm close to sea surface, the sea bed or within the water column.

The **user-friendly web-based interface** allows end-users:

- Requesting a new simulation among a broad range of possible scenarios including
 - o forecast/backtracking,
 - o a data base with about 30 different oil types and 50 SAR objects (including human bodies, containers and drums)
 - o Continuous or instantaneous oil release,
 - o Surface or in-depth release
 - o Moving or steady source
 - o ..
- Visualising the postprocessing results, met-ocean forcing and several GIS layers of interest on a dynamic GoogleMap.
- Managing and sharing simulations
- Downloading simulation results for visualisation with the end-users GIS system or with GoogleEarth.

Please contact <u>oserit@mumm.ac.be</u> to receive more information.