



SEVENTH FRAMEWORK PROGRAMME
THEME 6

Environment (Including Climate Change)

MEECE and EUR-OCEANS WORKSHOP
OSMOSE model: parameterization, calibration, coupling

Proposal Acronym: **MEECE**

Proposal full title: **Marine Ecosystem Evolution in a Changing Environment**

Grant agreement no: **212085**

Date of preparation of report: **June 2009**

MEECE and EUR-OCEANS WORKSHOP

« OSMOSE model: parameterization, calibration, coupling »

CRH, Sète, 14 and 15 May 2009

Summary

Yunne Shin and Morgane Travers (IRD) convened a training workshop on «OSMOSE model: parameterization, calibration, coupling» in CRH Sète, the 14 and 15 May 2009. The workshop was co-funded by MEECE and EUR-OCEANS. Apart from Y. Shin and M. Travers, 8 participants were MEECE partners.

The workshop aimed at providing all the necessary knowledge on the concepts, hypotheses, codes, IO of OSMOSE model, as well as specific information on the 1 way and 2 ways coupling with Low Trophic Level models. Mean-term objectives in the frame of MEECE project is the parameterization, the calibration and the coupling of OSMOSE in the North Sea (Polcoms-Ersem-OSMOSE), in the Northern Aegean Sea (Pom-Ersem-OSMOSE), the Adriatic Sea (Pom-Bfm-OSMOSE) and in the Bay of Biscay (Roms-N₂P₂Z₂D₂-OSMOSE).

Agenda of the Workshop

Thursday 14 May

9h: Welcome

9h15: Overview of OSMOSE concepts, hypotheses, applications (Yunne Shin)

>>>>> 10h30-11h: *Coffee break*

11h: Short presentations of case studies
North Sea (Julia Blanchard)
Northern Humboldt (Jorge Tam, Ricardo Oliveros)
Gulf of Lion (Capucine Mellon)
Celtic Sea (Valentina Lauria)

12h30: Introduction to the structure of OSMOSE model, Java classes, object-oriented language (Yunne Shin)

>>>>> 13h-14h30: *Lunch*

14h30: Checking internet connections, install of softwares (jdk, Eclipse, Subclipse)

15h: Creation of OSMOSE project in Eclipse, checking out code source on SVN repository

15h30-17h30: Introduction to the codes, OSMOSE IO, running application on southern Benguela

Friday 15 May

9h: Coupling of OS MOSE to ROMS-NPZD (Morgane Travers)

>>>> 10h30-11h: Coffee break

11h: Short presentations of case studies

Bay of Biscay (Marina Shifflet)

Aegean Sea (Chris Smith, Kostas Tsiaras, George Petihakis)

Adriatic Sea (Marco Zavatarelli)

North Sea (Reinier Hille Ris Lambers)

12h: Discussion on the coupling of OS MOSE with other biogeochemical models: PISCES, BFM, ERSEM

>>>> 13h-14h30: Lunch

14h30: Calibration of OS MOSE using genetic algorithms (Raphaël Duboz)

15h30-17h30: Discussion on future applications and case studies, development of new modules.

List of participants:

Participants	Institute	email	Case study
ALBOUY Camille	CNRS	albouycamille@gmail.com	Corsica
BANARU Daniela	COM	Daniela.Banaru@univmed.fr	Gulf of Lion
BLANCHARD Julia	CEFAS	julia.blanchard@cefas.co.uk	North Sea
CHIFFLET Marina	AZTI	mchifflet@azti.es	Bay of Biscay
DAEWEL Ute	UNIV. BERGEN	Ute.Daewel@gfi.uib.no	Baltic Sea
DUBOZ Raphaël	CIRAD	raphael.duboz@cirad.fr	
HILLE RIS LAMBERS Reinier	IMARES	Reinier.HilleRisLambers@wur.nl	North Sea
LAURIA Valentina	PML	valentina.lauria@plymouth.ac.uk	Celtic Sea
MELLON Capucine	IFREMER	cmellon@ifremer.fr	Gulf of Lion
OLIVEROS Ricardo	IMARPE	roliveros@imarpe.gob.pe	N. Humboldt
PETIHAKIS George	HCMR	pet@her.hcmr.gr	N. Aegean Sea
SHIN Yunne	IRD	shin@ird.fr	S. Benguela
SMITH Chris	HCMR	csmith@her.hcmr.gr	N. Aegean Sea
TAM Jorge	IMARPE	jtam@imarpe.gob.pe	N. Humboldt
TSIARAS Kostas	HCMR	ktsiaras@ath.hcmr.gr	N. Aegean Sea
TRAVERS Morgane	IRD	travers@ird.fr	S. Benguela
ZAVATARELLI Marco	UNIBO	marco.zavatarelli@unibo.it	Adriatic Sea

