



The IODE Seminar **“Satellite Wind and Wave Products for Marine Forecasting”** will be held on Monday 14 December, 16h00 at the UNESCO/IOC Project Office for IODE (Oostende). This seminar is organized within the framework of the EUMETSAT/NOAA /IODE Training Course on the Use of Satellite Wind and Wave Products for Marine Forecasting.

The goal of this course is to promote the widespread use of scatterometer-derived surface vector winds (SVW) and altimeter-derived significant wave heights (SWH) in operational marine analyses and forecasts worldwide, as a contribution to the protection of life and property at sea.

#### **Program 14 December**

16h00 EUMETSAT and Ocean Monitoring (Dr Mikael Rattenborg, EUMETSAT)

16h30 Towards a truly integrated global observing system (Dr Barbara Ryan, WMO)

17h00 Use of Satellite Scatterometer-Wind & Altimeter-Wave Observations for Operational Forecasting in Southern Hemisphere GMDSS MetAreas (Dr Stan Wilson, NOAA)

17h30 Reception offered by IODE

#### **More information:**

Wouter Rommens

IOC Project Office for IODE

Wandelaarkaai 7

8400 Oostende

[Wouter.Rommens@iode.org](mailto:Wouter.Rommens@iode.org)

---

#### **REGISTRATION**

(by sending a mail to [wouter.rommens@iode.org](mailto:wouter.rommens@iode.org))

**Name:**

**Institute:**

**Tel/GSM:**

Will be present on the IODE Seminar II “Satellite Wind and Wave Products for Marine Forecasting

on Monday 14 December 2009, 16h00 and will stay for the reception offered by IODE (17h30-19h00).

Location: Conference hall of the IOC Project Office for IODE, InnovOcean site,

Wandelaarkaai 7, 8400 Oostende