

# **MAMA - WP3**

## ***Capacity Building***

**Silvana Vallerga**

**IMC - International Marine Centre &**

**CNR - Consiglio Nazionale delle Ricerche, Italy**

# why . . . .

- ◆ **to build up a strong Mediterranean community for operational monitoring.**
- ◆ **to develop the basic scientific and technical skills required to participate in the MedGOOS.**

# how....

- ◆ **training-on-the-job of researchers & technicians at highly specialised centres**
- ◆ **exchange of personnel**

# what on....

- ◆ **know-how for the deployment, running, calibration and maintenance of operational observing platforms**
- ◆ **management and transmission of operational data/meta-data**
- ◆ **access to data including satellites data**
- ◆ **numerical modelling and data assimilation**
- ◆ **other.....**

# hosting centres ....

**IMC**

**IOI-MOC**

**UniBo**

**NCMR**

**ENEA**

**CNR- S2AM**

**CNR- ISDGM**

**IFREMER**

**ANPA**

**ICM/CSIC**

*they constitute the **capacity building board***

# tasks of the capacity building board....

- ◆ **plan visits according to the priorities set by Partners, in consultation with the Advisory Board**
- ◆ **select candidates indicated by Partners, in consultation with the Advisory Board**

# criteria for selection ....

- ◆ **sufficient background in the area of transfer of expertise**
- ◆ **be already involved in her/his institution in similar activities**
- ◆ **be fluent in the language of the hosting Institution, or in English**
- ◆ **gender balance**

# organisation ....

## ◆ *the hosting centre will:*

- provide a workplan
- tutor with experienced personnel
- report of performance of the fellow

## ◆ *the visiting scientist/technician will:*

- participate in the activities of the hosting centre
- prepare a final report for the CBB
- disseminate the acquired expertise

# numbers ....

- ◆ *average duration:* **1 month**
- ◆ *start* **month 5**
- ◆ *number of fellowships:* **30**
- ◆ *each fellow will receive* **3500 €**
- to cover all costs:*