



National Institute  
of Geophysics  
and Volcanology



Intergovernmental  
Oceanographic  
Commission  
UNESCO



Italian Ministry of  
Foreign Affairs



Italian Ministry  
for the  
Environment  
and Territory

# ADRICOSM-EXTension

## Data mapping and numerical modelling training course

12-15 June 2006

### DRAFT AGENDA

*Meeting place:*

*Albergo Adriatico  
ICTP  
Trieste  
Italy*

#### 12 June 2006 Data Mapping

Responsible: Pinardi (UNIBO)

Speakers: Pinardi (UNIBO), Giacomelli (UNIBO), Zavatarelli (UNIBO)

Frontal lectures and practical exercises at the computer on Objective Mapping of coastal and open ocean data stations for model initialization

Formattato: Italiano  
(Italia)

Formattato: Italiano  
(Italia)

Formattato: Italiano  
(Italia)

#### 13 June 2006 Morning: continuation of Data mapping

Practical exercises at the computer continue

#### 13 June 2006 Afternoon: Numerical modelling

Responsible: Oddo (INGV)

Speakers: Alverson, Oddo ([INGV](#)), Pinardi ([UNIBO](#)), Crise ([OGS](#)), Zavatarelli ([UNIBO](#))

Frontal lectures on oceanographic modeling from large to coastal scales, nesting issues, ecosystem modelling, operational forecasting

**14 June 2006 Morning: continuation of Numerical modeling**

Frontal lectures continue

**14 June 2006 Afternoon: Data assimilation and observations quality control**

Responsible: Dobricic (INGV)

Speakers: Dobricic, Pinardi, Oddo, Manzella

Frontal lectures on data assimilation and quality control of observations

[Manzella: "Protocols and methodologies for the assurance of quality data in near real-time"](#)

Formattato: Tipo di  
carattere: (Predefinito)  
Arial, Non Grassetto

**15 June 2006 Integrated Catchment Simulator System**

Responsible: A.Bettin (SGI)

Speakers: Bettin, ????