# Solving the equation for the Iberian upwelling biogeochemistry: an optimization experience

Rosa Reboreda1, Diego Santaren2, Carmen G. Castro3, Xose A. Álvarez-Salgado3, Rita Nolasco1, Henrique Queiroga1, Jesus Dubert1 1 University of Aveiro & CESAM (Portugal); 2 ETHZ (Switzerland); 3 IIM-CSIC Vigo (Spain)

4. Optimizations set ups and observations

Contact: rosa.reboreda@ua.pt



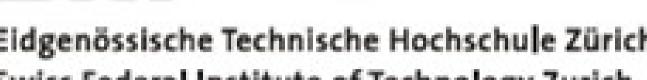
the seasonal variability of the surface chlorophyll simulated by the 3D configuration

profiles are promising for a local configuration of the model.

The optimization of the 1D configuration at the observational stations could improve

within the whole domain. However, this enhancement leads at the same time to an increase

bias in the simulated annual means. Improvements observed in the local chlorophyll vertical







#### 1. Motivation

The objective of this study is to simulate the seasonal cycle of chlorophyll and nutrients in the region off West Iberia (NE Atlantic) (Fig. 1).

To this end, we designed a data-assimilation framework which uses high quality observations of two observation sites to find the optimal parameters of a biogeochemichal model embedded within the physical ocean model ROMS.

#### 6. Conclusions

Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich



## 2. ROMS Biogeochemical model

The biogeochemical model embedded in ROMS included 7 state variables (Fig.2). Arrows represent the processes that link one state variable to another, which are calculated in the model using the model parameters (Table 1).

> This model was coupled to a onedimensional (1D) configuration of ROMS at two sites (Fig. 1).

The parameters of this 1D model configuration were optimized using three different optimization set ups. The parameters were applied to a 3D high resolution (~3 km) configuration of ROMS for the Iberian upwelling region.

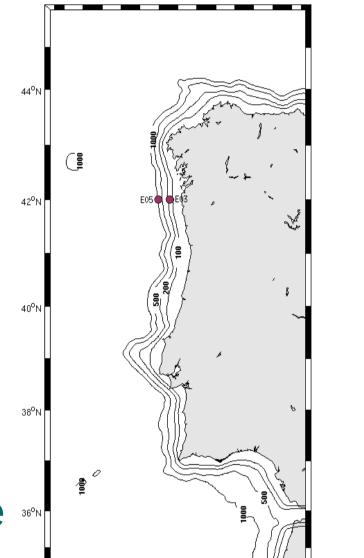


Figure 1. Stations location

Three types of optimizations were carried out using different observations:

A. A coastal station (~150 m) (E03) B. An oceanic station (~1500 m) (E05) C. **Both stations** at the same time.

Assimilated observations consisted of fortnightly profiles of chlorophyll and nitrate obtained during the DYBAGA project (May 2001-April2002) IIM-CSIC) (Fig.1).

Results were compared to the prior results (using "first guess" parameters) (Fig.3)

#### 5. Optimization results

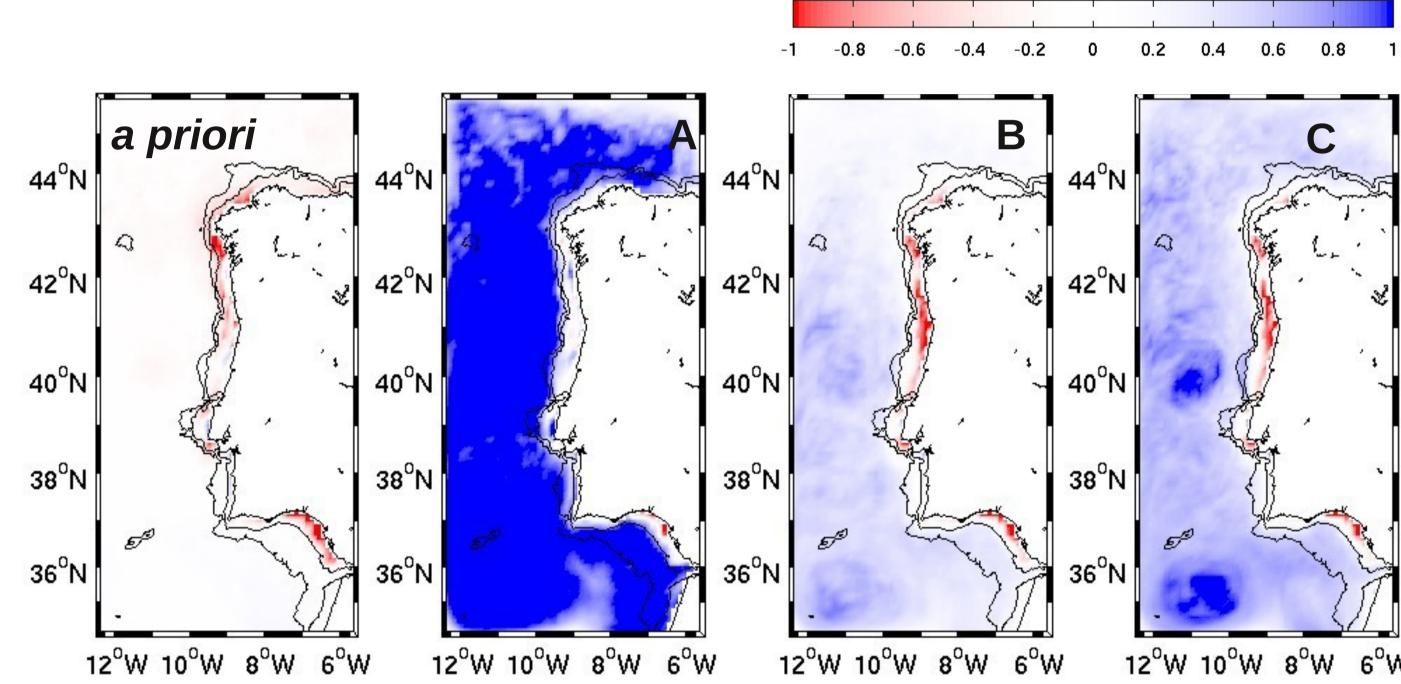
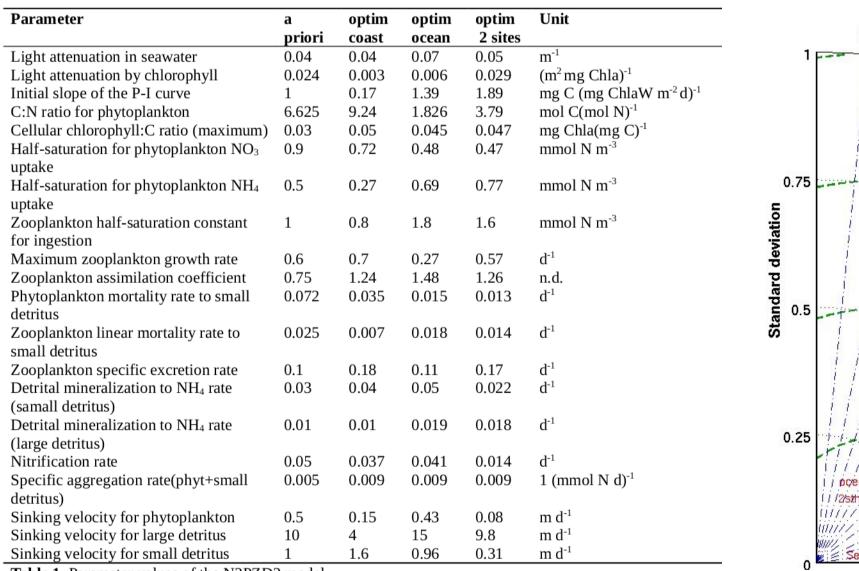
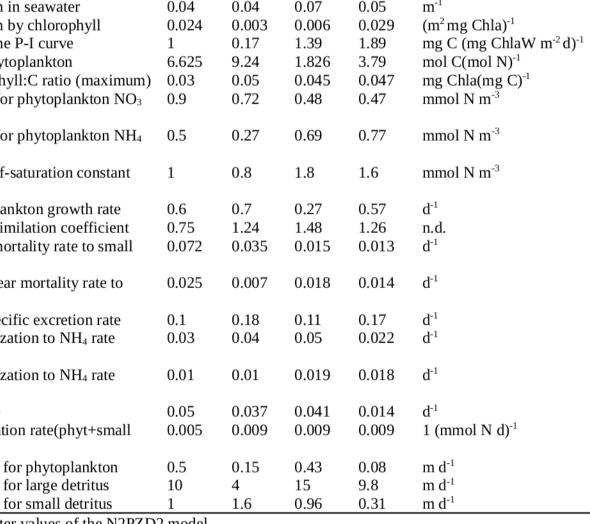


Figure 3 Chlorophyll bias of annual mean (model vs SeaWifs climatology) for the different optimization tests.

Chlorophyll profiles at the 2 stations were improved with the three optimizations (3D conf.), whereas nitrate profiles were already similar to observations prior to optimization (Fig.4). The seasonal variability of surface chlorophyll in the whole domain was improved by the optimizations using data of both stations (C) and of the single oceanic station (B) (Figs 5 & 6). Annual biases were however introduced by all optimizations with respect to the prior simulation of surface chlorophyll concentrations (Fig. 3).





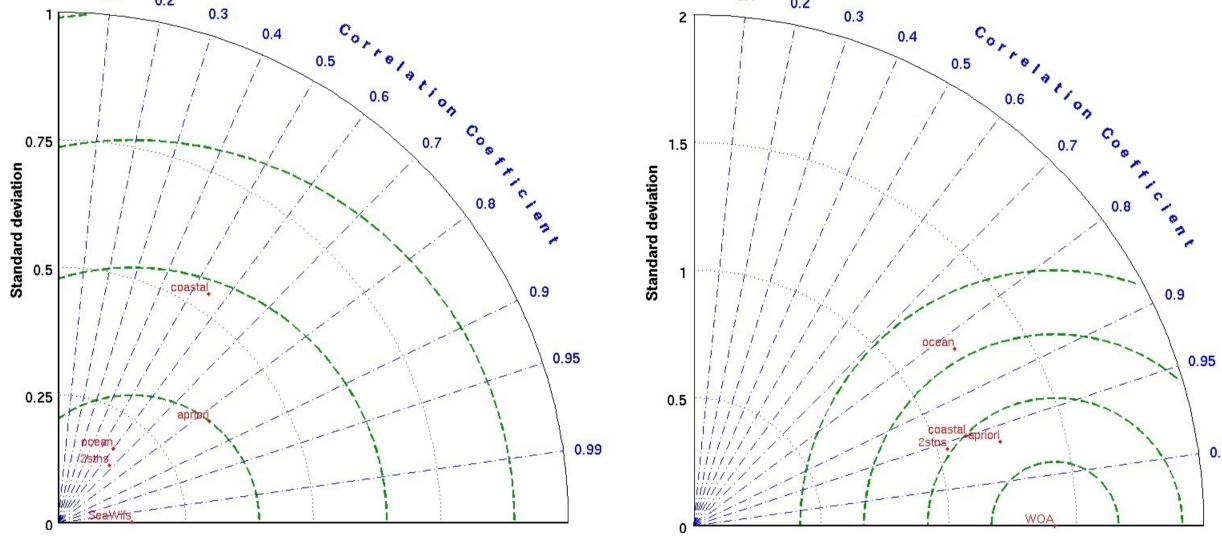


Figure 5. Taylor diagrams comparing chlorophyll model results with SeaWifs climatology (left) and nitrate model results with World Ocean Atlas climatolgy (right) for the different optimization tests. Data compared correspond to monthly surface means within the model domain.

Figure 6. Time series of surface chlorophyll (left) and nitrate (right) for the optimization tests, showing the chlorophyll bloom in spring and nutrients depletion in summer.

### 3. Variational Optimization

Large Detritus

Gruber *et al.* 2006)

Figure 2. Diagram of the biogeochemical model (from

**Assessment of the optimal parameters Xopt:** 

- Minimization of the cost function: **Optimal parameters sets** minimize model-data misfit
- $J(X)=1/2[(Y-M(X))^{T}R^{-1}(Y-M(X))]$ 
  - M(X): Model Outputs Y: Observations X: Parameters R: Error matrix of Obs.
- •Multiobjective Genetic Algorithm (Deb et al., 2002)

# Figure 4. Vertical profiles of chlorophyll and nitrate (annual mean 4<sup>th</sup> year run) at the two stations comparing model results (3D

configuration) and observations.

#### Acknowledgements: