

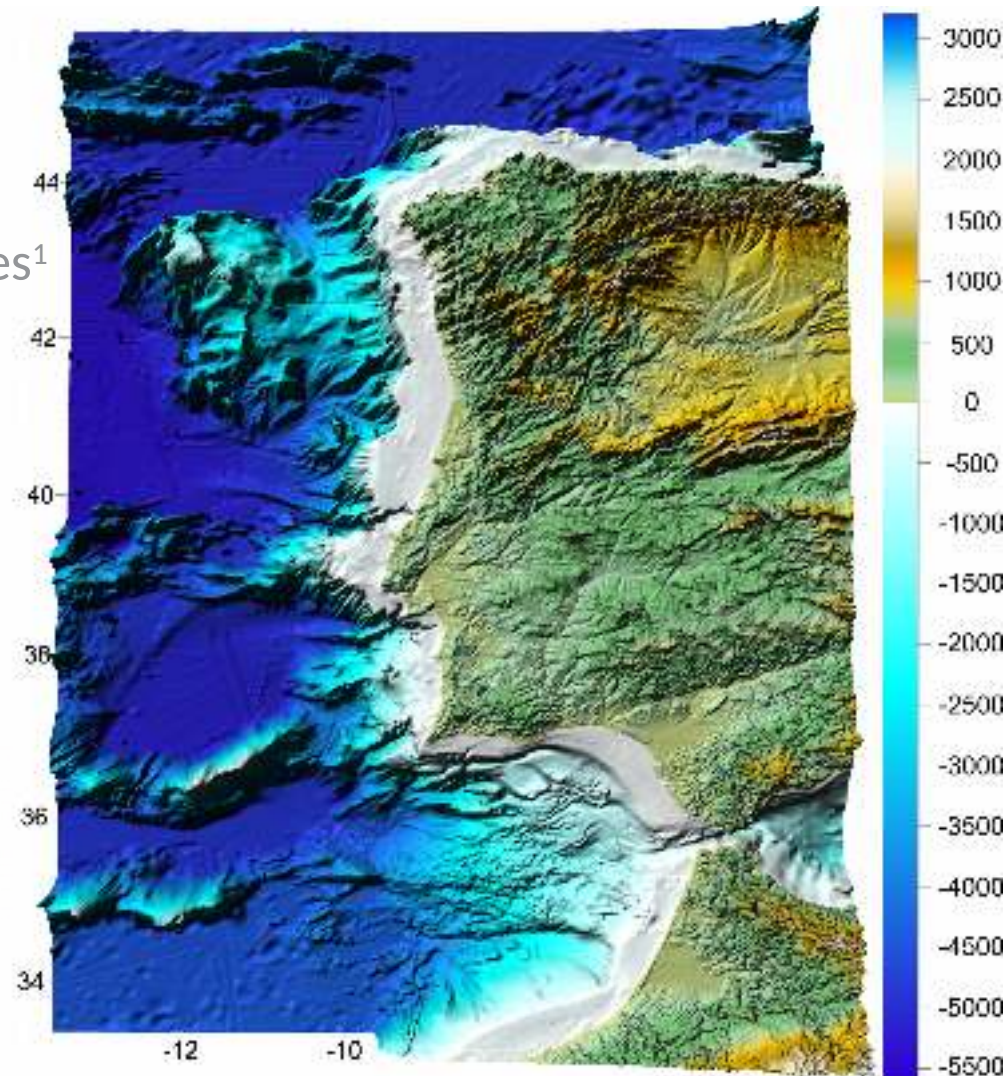
COUPLING WATERSHEDS, ESTUARIES AND REGIONAL SEAS THROUGH NUMERICAL MODELLING FOR WESTERN IBERIA: REGIONAL SEA SURFACE SALINITY PATTERNS.

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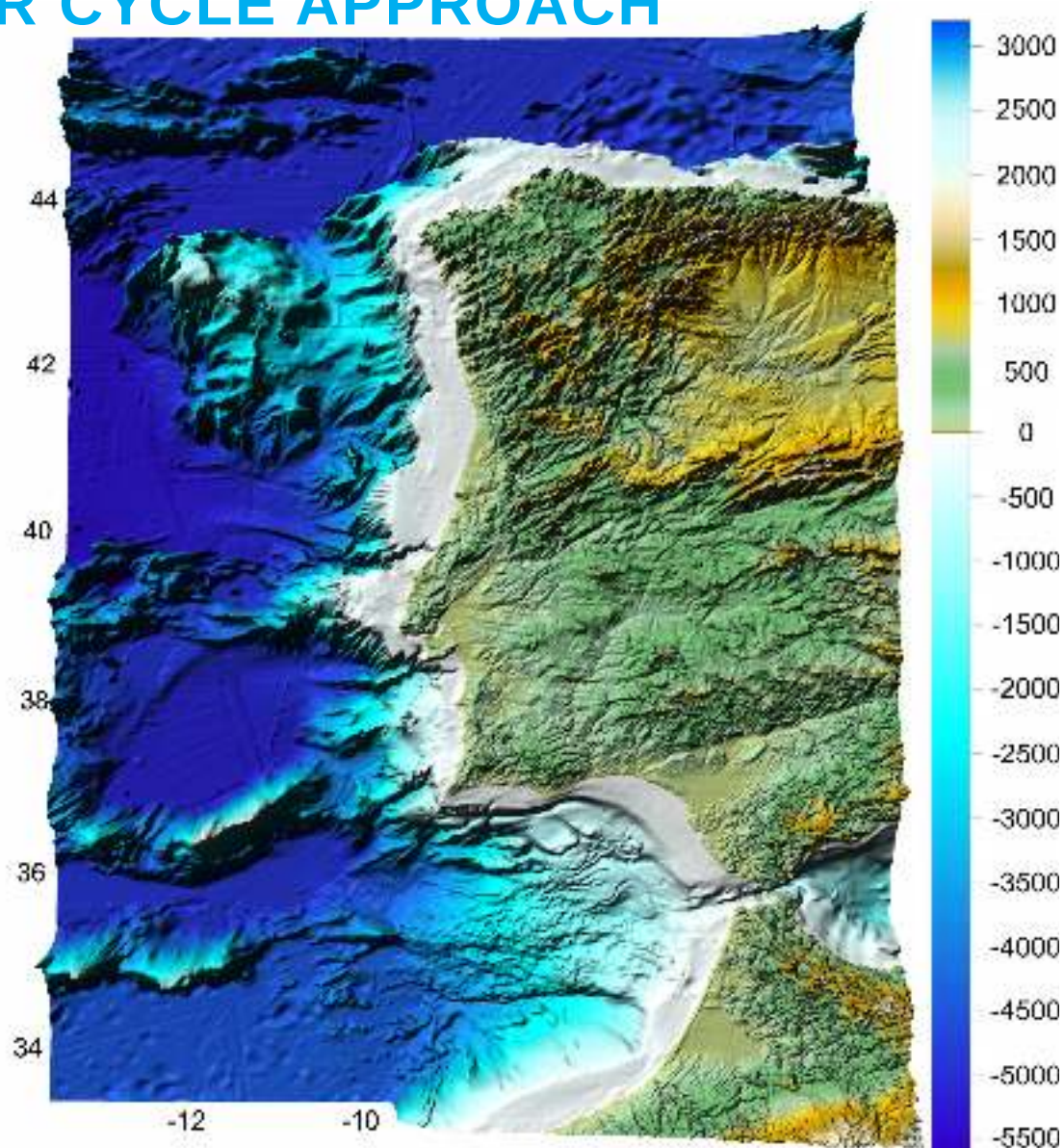
1 MARETEC – Instituto Superior
Tecnico – Universidade de Lisboa

2 Universidade dos Aores



A PARADIGM SHIFT: INTEGRATED WATER CYCLE APPROACH

- The main objective of the present research was to **develop a methodology** and to explore the capacity to **improve** the thermohaline circulation in regional ocean model applications by a better characterisation of the **land-ocean boundary conditions** able to represent the salinity features described for the **Western Iberia** region.
- Main Challenges:
 - Obtain data near the river mouth;
 - How to impose those inputs in regional ocean models;
 - How to validate the results.

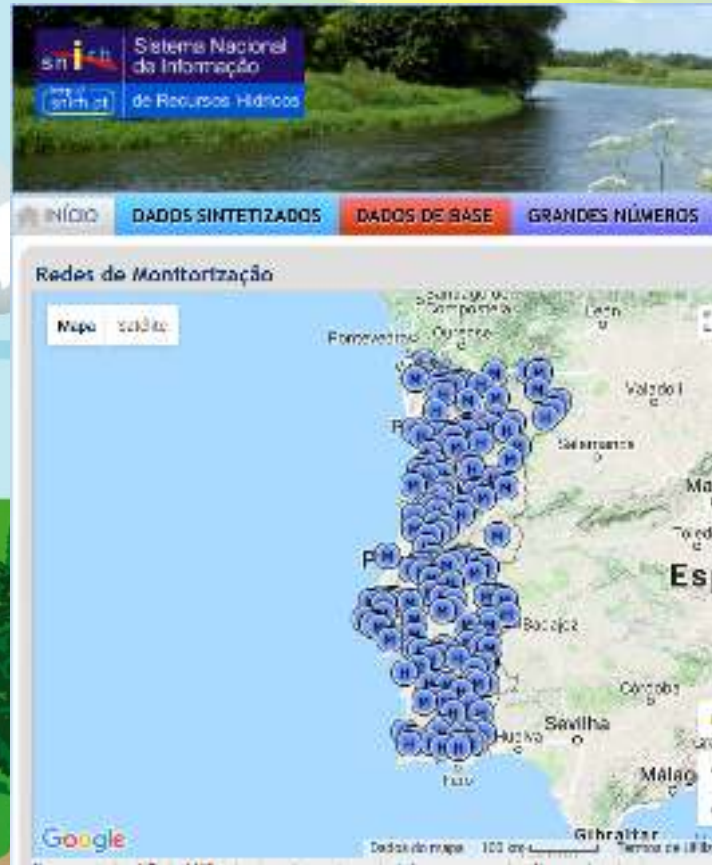


SINCE 1985

<https://github.com/Mohid-Water-Modelling-System/Mohid>



Watershed
MOHID Land



www.mohid.co

MOHID

Water Modelling System
Copyright by Manes

Ocean
MOHID Water

MOHID COMMUNITY



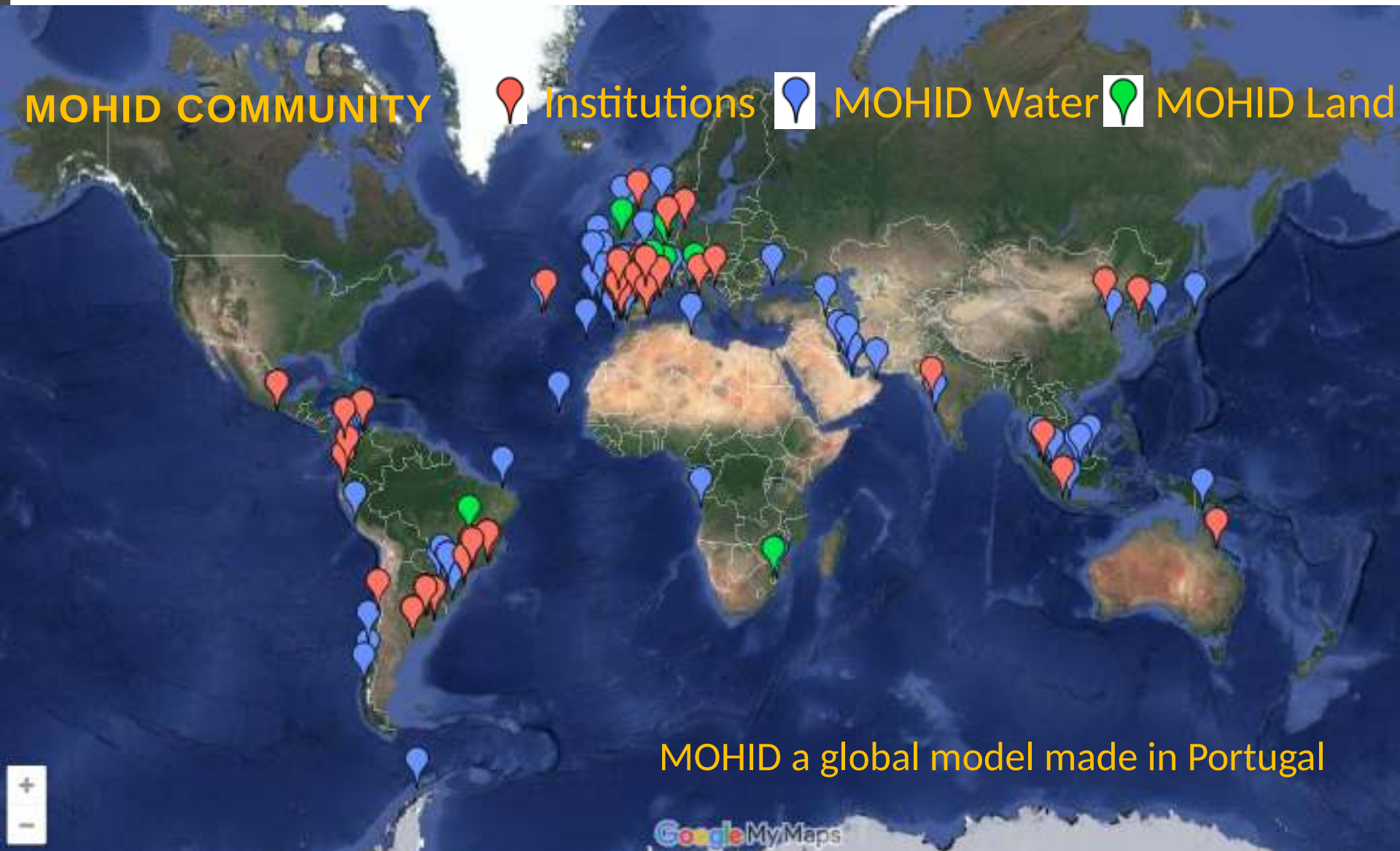
Institutions



MOHID Water



MOHID Land

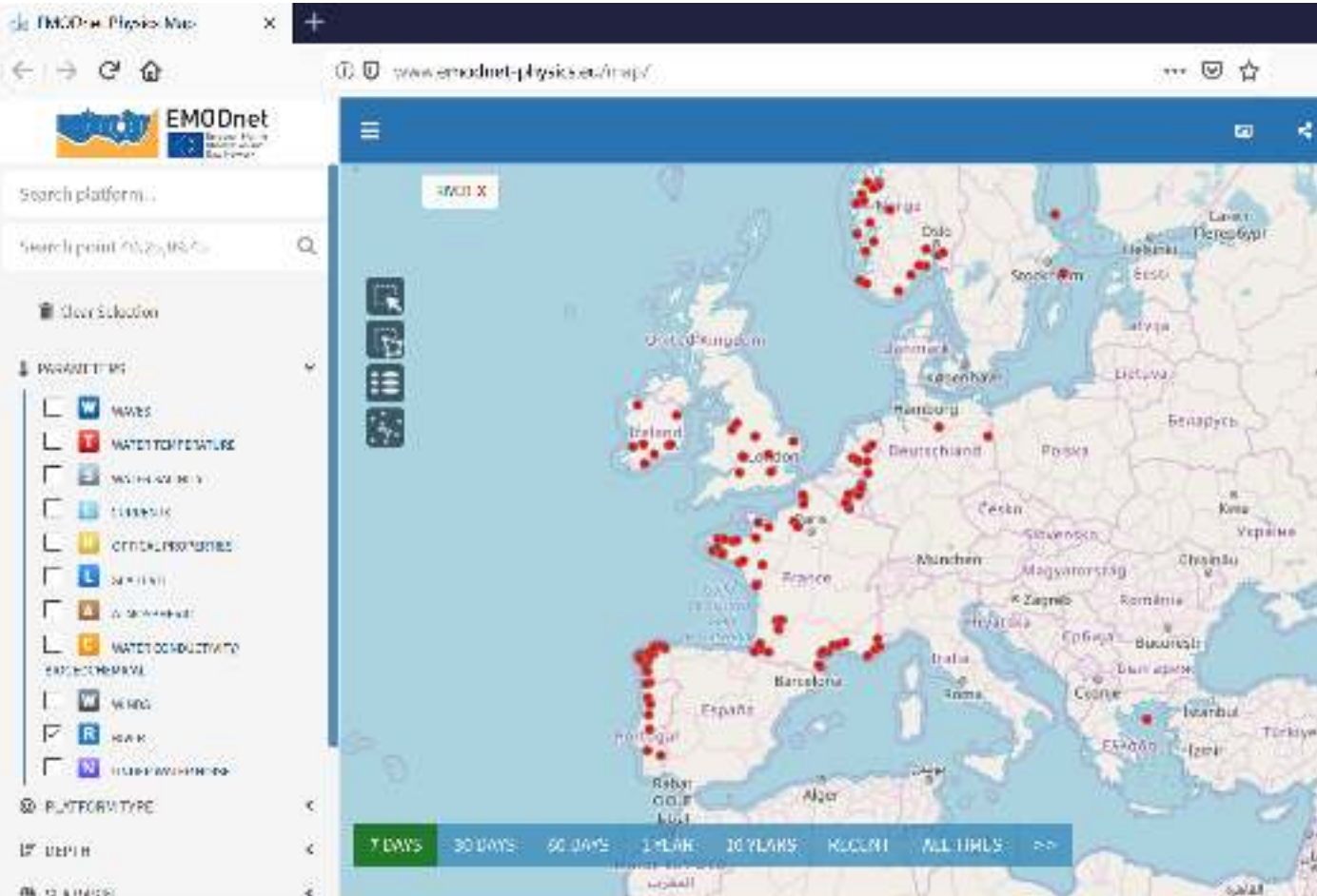


MOHID a global model made in Portugal

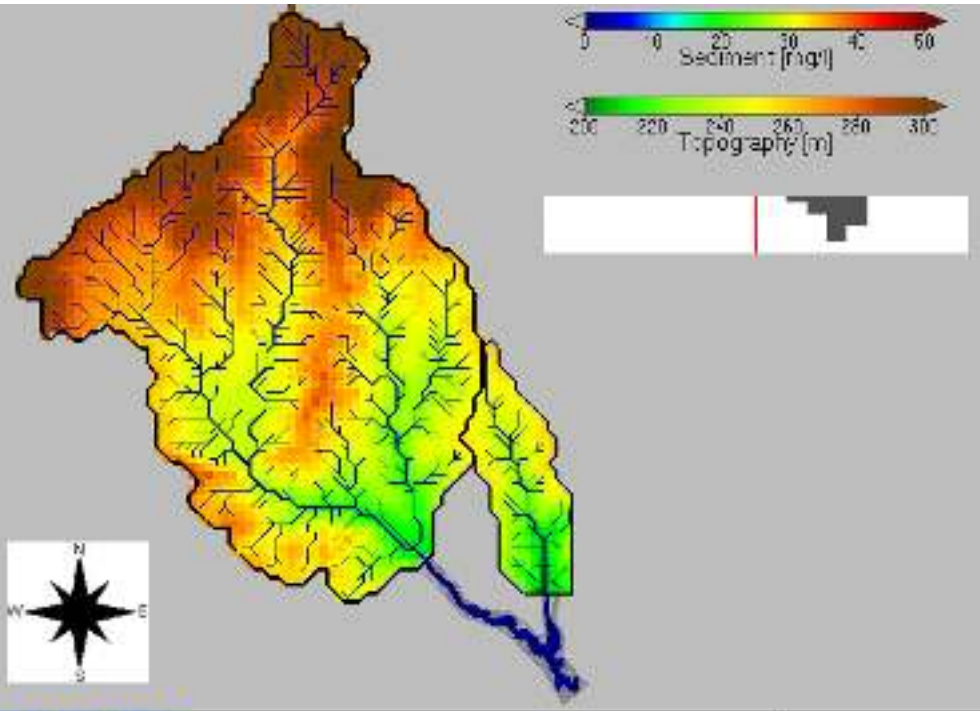
EMODNET RIVERS INITIATIVE CURRENT STATUS (100 STATIONS APPROX.)



Assembly centers:



MOHID WATERSHED MODELLING

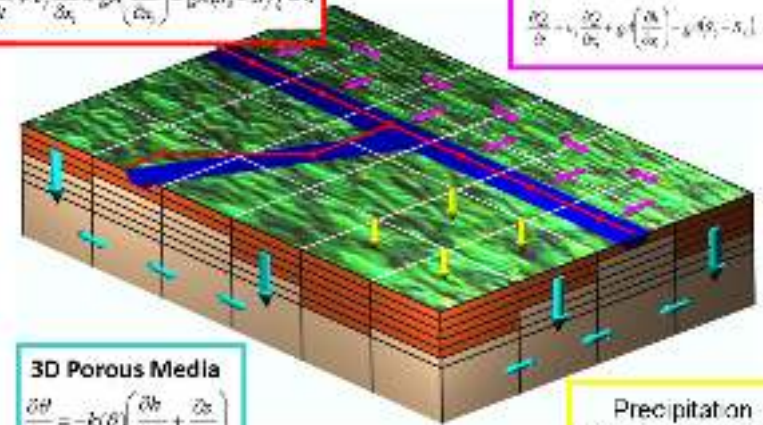


1D Drainage Network

$$\frac{\partial Q}{\partial t} + v_r \frac{\partial Q}{\partial x} + gA \left(\frac{\partial h}{\partial x} \right) - gA(S_b - S_f) = 0$$

2D Overland Flow

$$\frac{\partial Q}{\partial t} - v_r \frac{\partial Q}{\partial x} + g \left(\frac{\partial h}{\partial x} \right) - gA(S_b - S_f) = 0$$



3D Porous Media

$$\frac{\partial \theta}{\partial t} = -k(\theta) \left(\frac{\partial h}{\partial x} + \frac{\partial h}{\partial y} \right)$$

Precipitation
Variable in Time
& Space

MOHID

Integrated Catchment Modelling

1:10:2002

Coupled Watershed / Reservoir Model

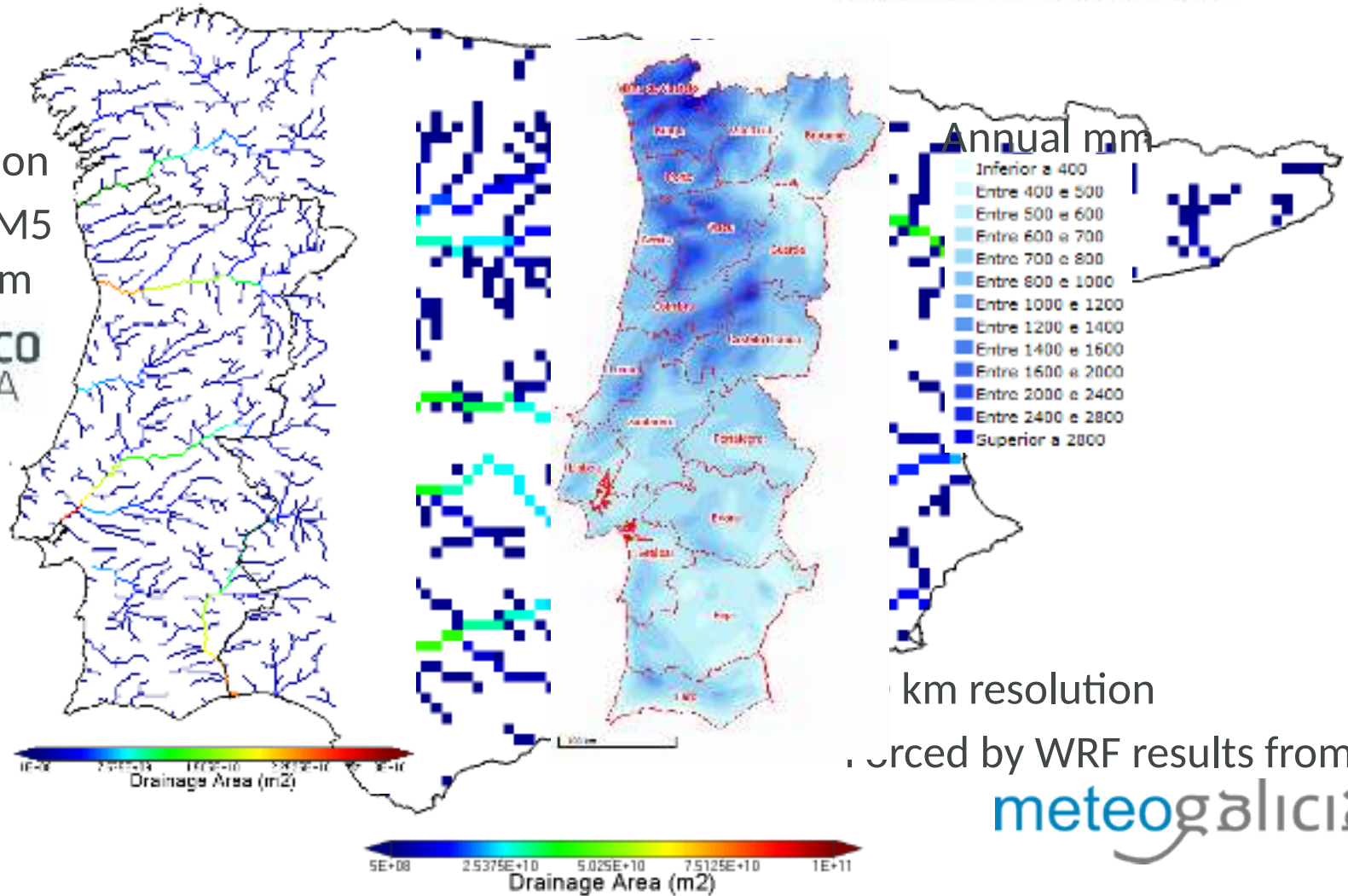
12:00 AM

WATERSHEDS MODELLING SETUP

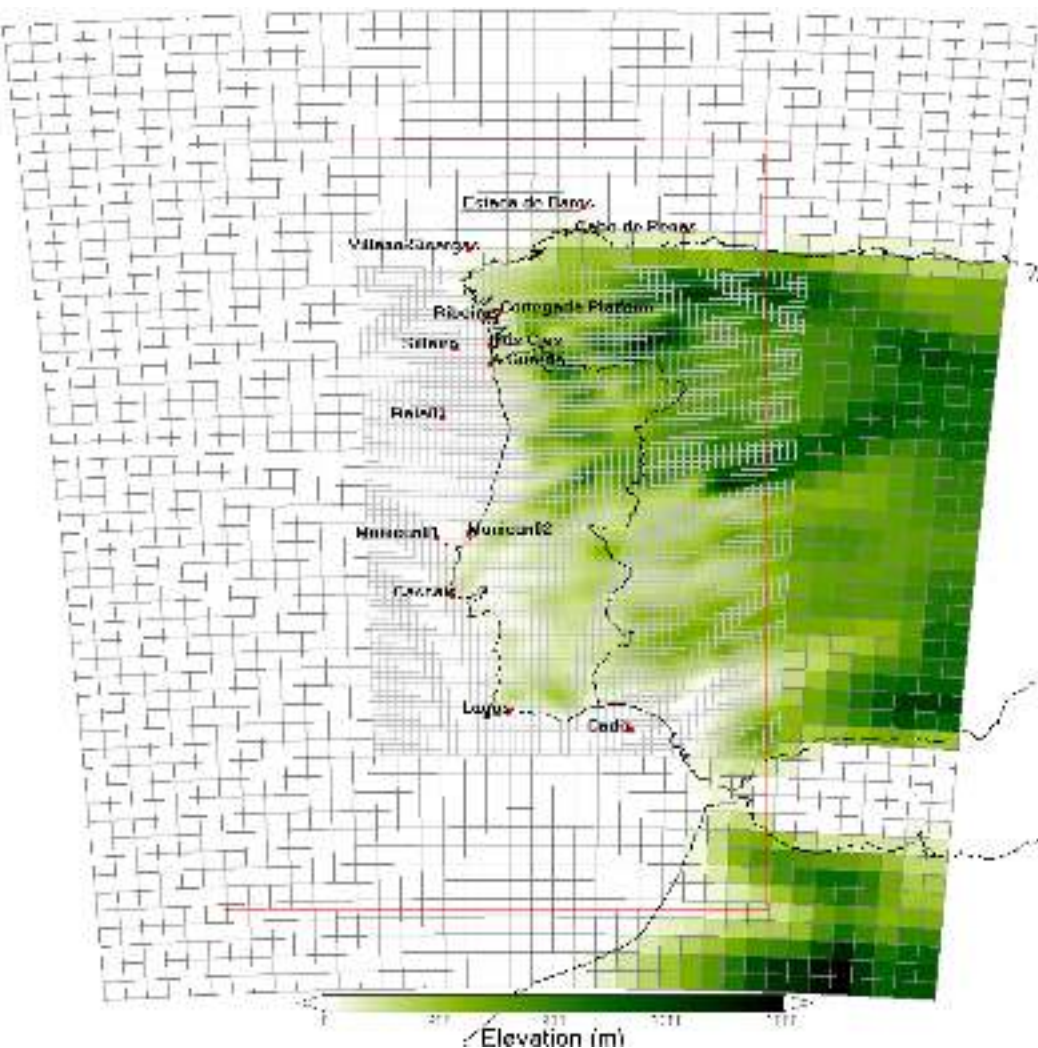
Integrating operational watershed and coastal models for the Iberian Coast: Watershed model implementation – A first approach

David Ribó, F. J. Gonçalves, J. Arrobas, R. Pinheiro, R. Bovolenta

2 km resolution
Forced by MM5
results from



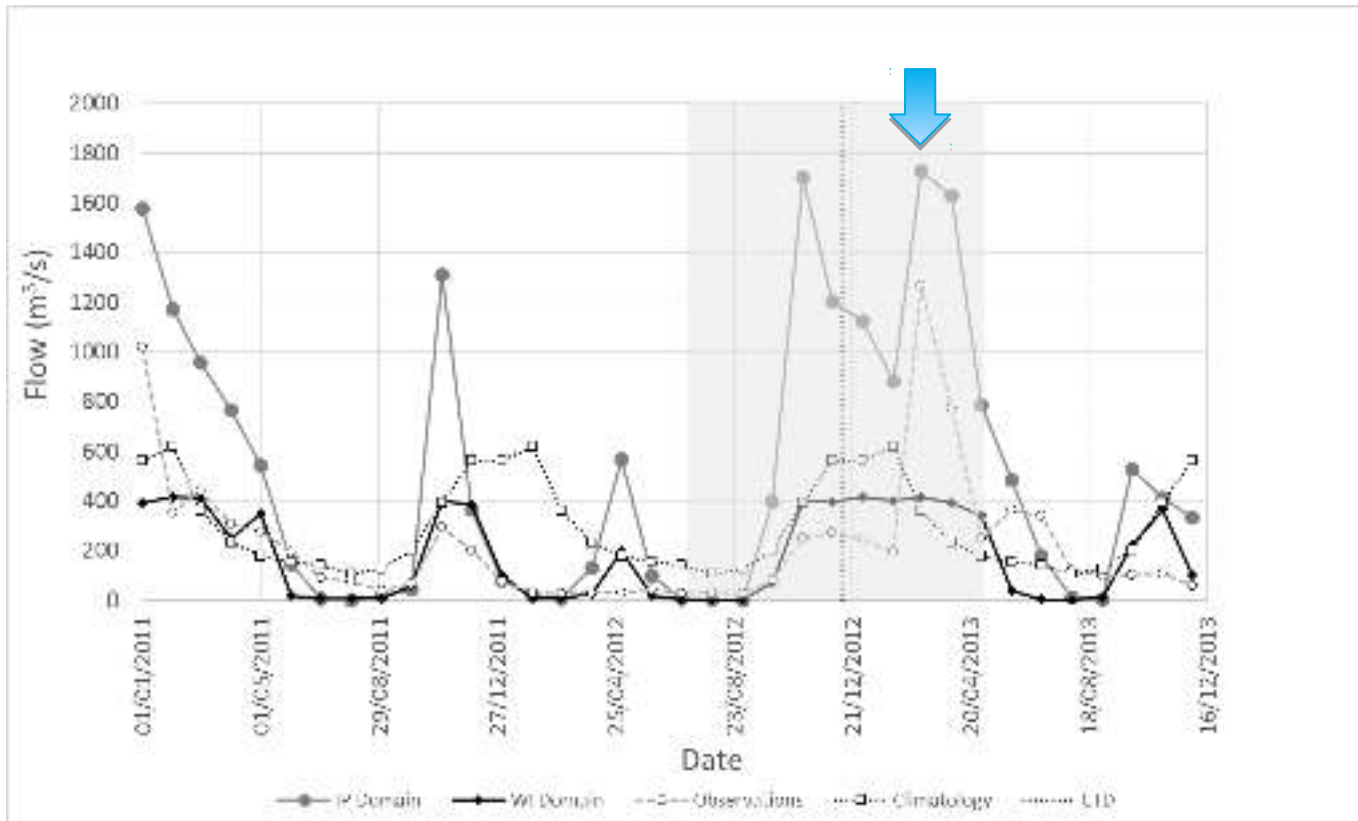
METEOROLOGICAL FORCING



- Based on the **MM5** model
- Two nested domains with different horizontal resolution:
 - 27 km domain:
 - 9 km domain:
- **MOHID** atmosphere and interface water air modules use the following MM5 fields:
 - air temperature,
 - atmospheric pressure,
 - relative humidity,
 - solar radiation,
 - wind velocity X and Y components
 - downward long wave radiation.

TAGUS ESTUARY MODELLING SCENARIOS

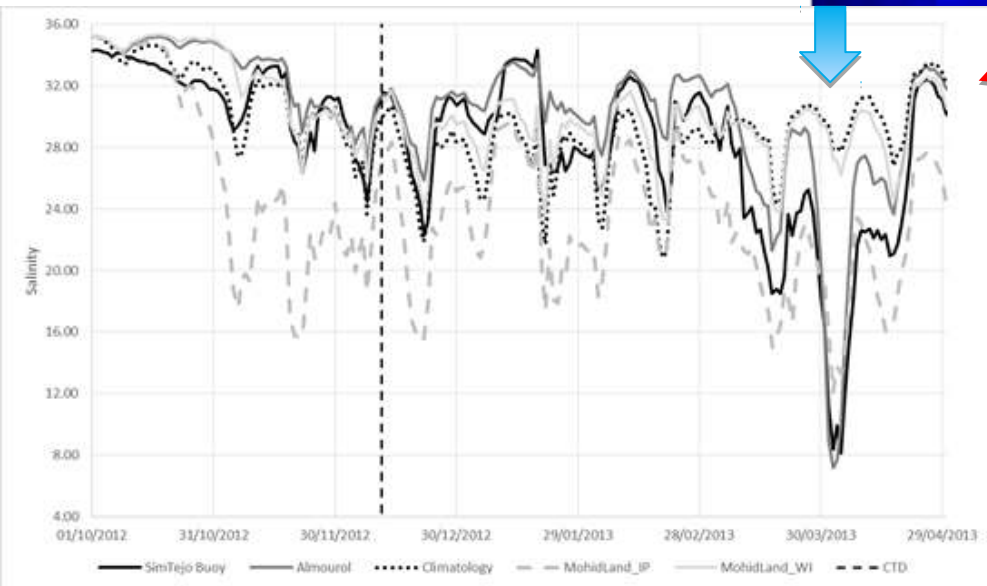
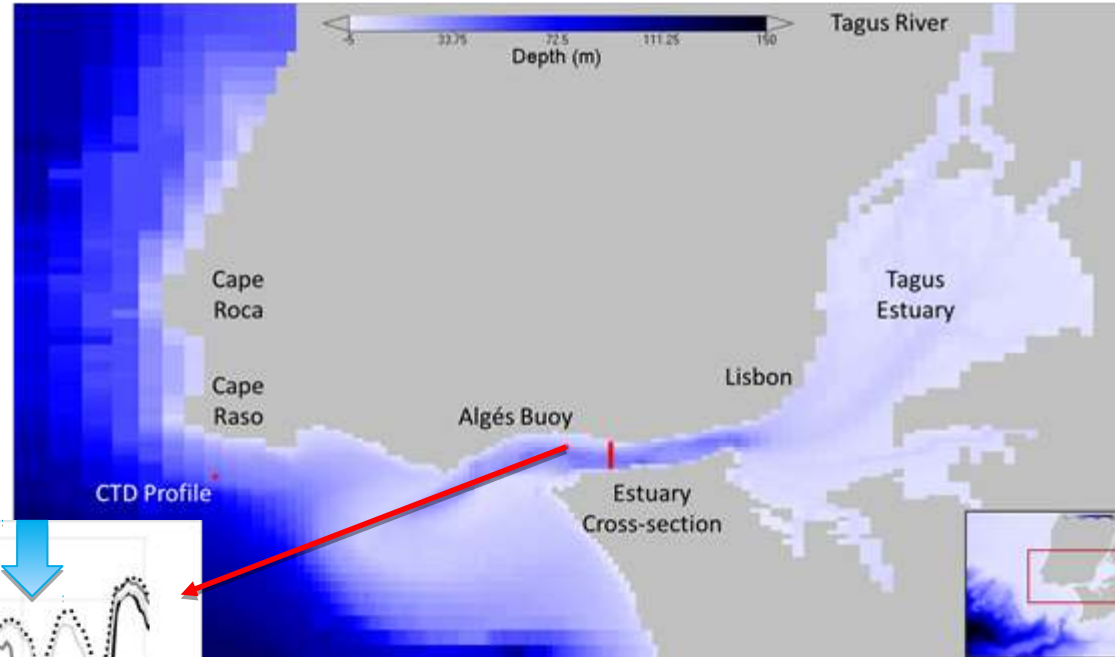
- River Hydrometric Observations (Almourol) (Source: SNIRH-APA)
- River Climatology
- MOHID Land IP (10 km)
- MOHID Land WI (2 km)



METHOD VALIDATION – ALGES BUOY

■ October 2012-April 2013

	R ²	RMSE
Algés Buoy vs Almourof	0.89	2.55
Algés Buoy vs Climatology	0.20	4.71
Algés Buoy vs MohildLand_IP	0.58	5.67
Algés Buoy vs MohildLand_WI	0.40	4.31



[Ocean Dynamics](#)
 December 2016, Volume 66, Issue 12, pp 1745–1756

Coupling watersheds, estuaries and regional ocean through numerical modelling for Western Iberia: a novel methodology

Authors [Authors and affiliations](#)

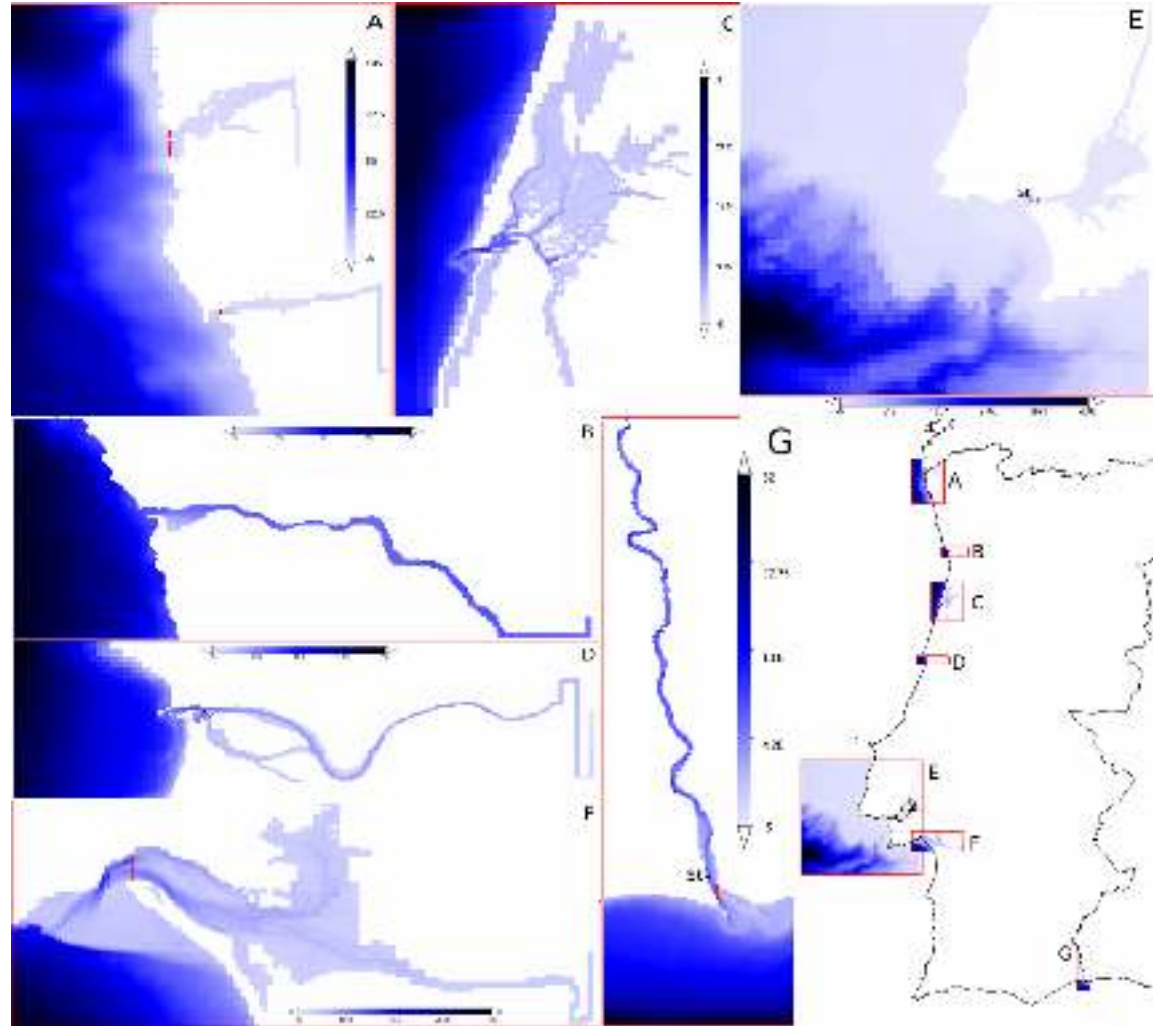
Francisco Campezano , David Brito, Manuela Juliáno, Rodrigo Fernandes, Hilda de Pablo, Ramiro Nieves

Algés Buoy Data provided by



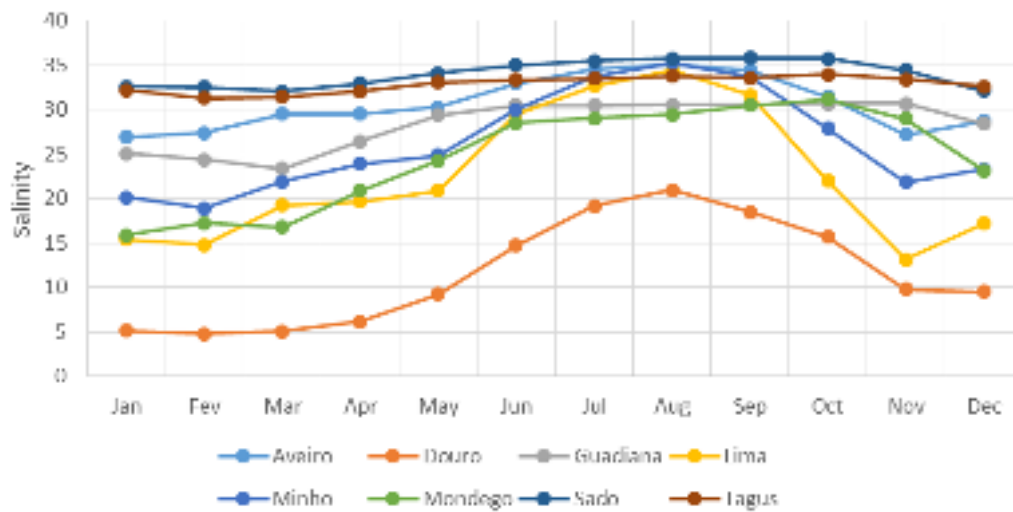
ESTUARY IMPLEMENTATION

- River flow forcing:
 - A (top): Minho (MOHID Land WI)
 - A (bottom): Lima (MOHID Land WI)
 - B: Douro (SNIRH/APA)
 - C: Aveiro (MOHID Land WI)
 - D: Mondego (SNIRH/APA)
 - E: Tagus (SNIRH/APA)
 - F: Sado (MOHID Land WI)
 - G: Guadiana (SNIRH/APA)
- River temperature provided in all cases by MOHID Land WI.

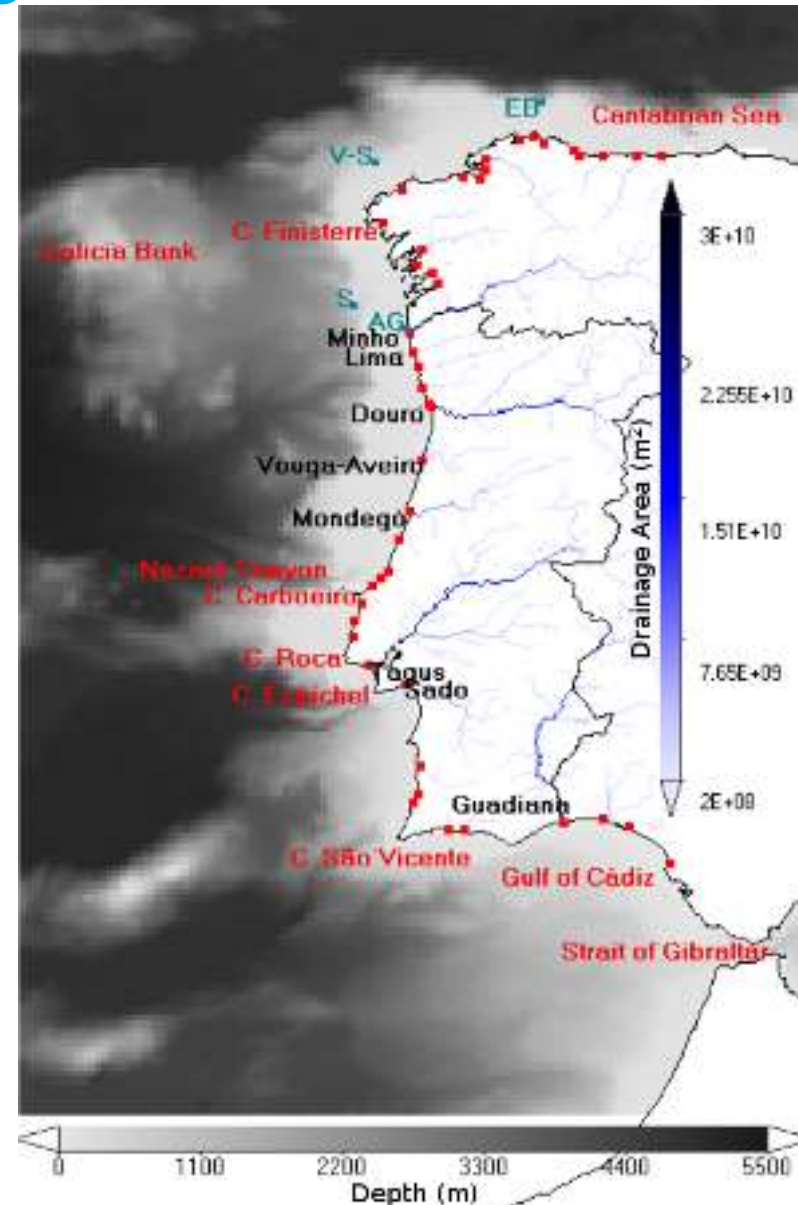


PCOMS VERSION WITH RIVERS

- 44 River discharges:
 - 8 estuarine fluxes
 - 36 direct river discharges with constant salinity value of 32

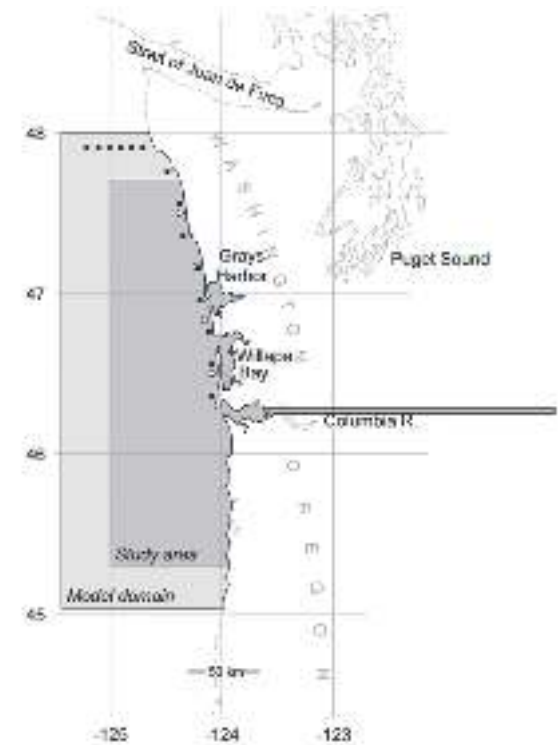
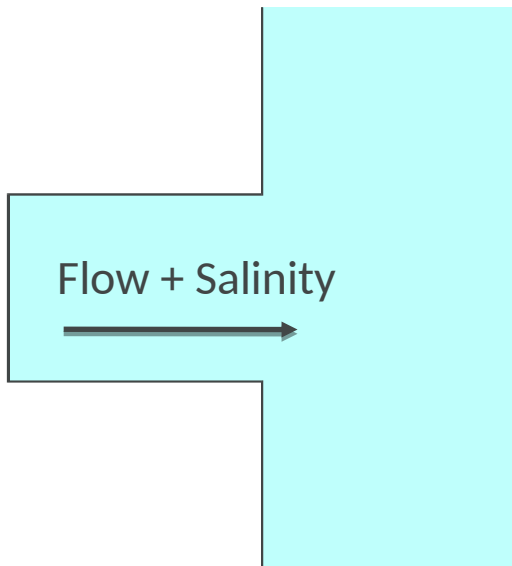


Campuzano FJ, Juliano M, Sobrinho J, de Pablo H, Brito D, Fernandes R, Neves R (2018). Coupling Watersheds, Estuaries and Regional Oceanography through Numerical Modelling in the Western Iberia: Thermohaline Flux Variability at the Ocean-Estuary Interface. In: Estuary. W. Froneman (Ed), InTech, Rijeka, Croatia. DOI: [10.5772/intechopen.72162](https://doi.org/10.5772/intechopen.72162).



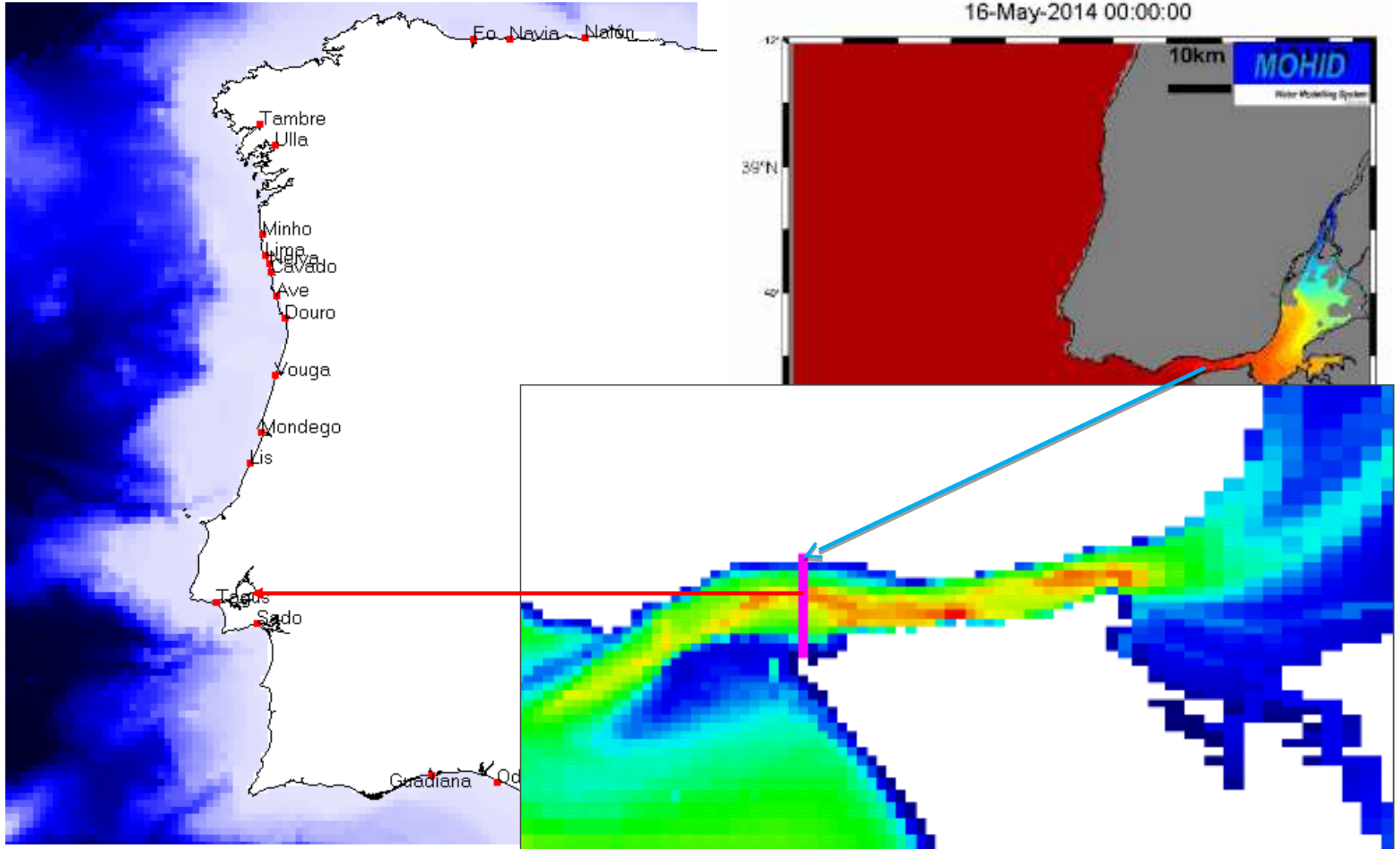
RIVER INPUT METHODS

- Direct Discharge (Flow + constant salinity)
- Initial dilution through single inlet (Flow + constant salinity) such as the Copernicus marine service for the IBI-Region
- Integrated estuary to ROFI

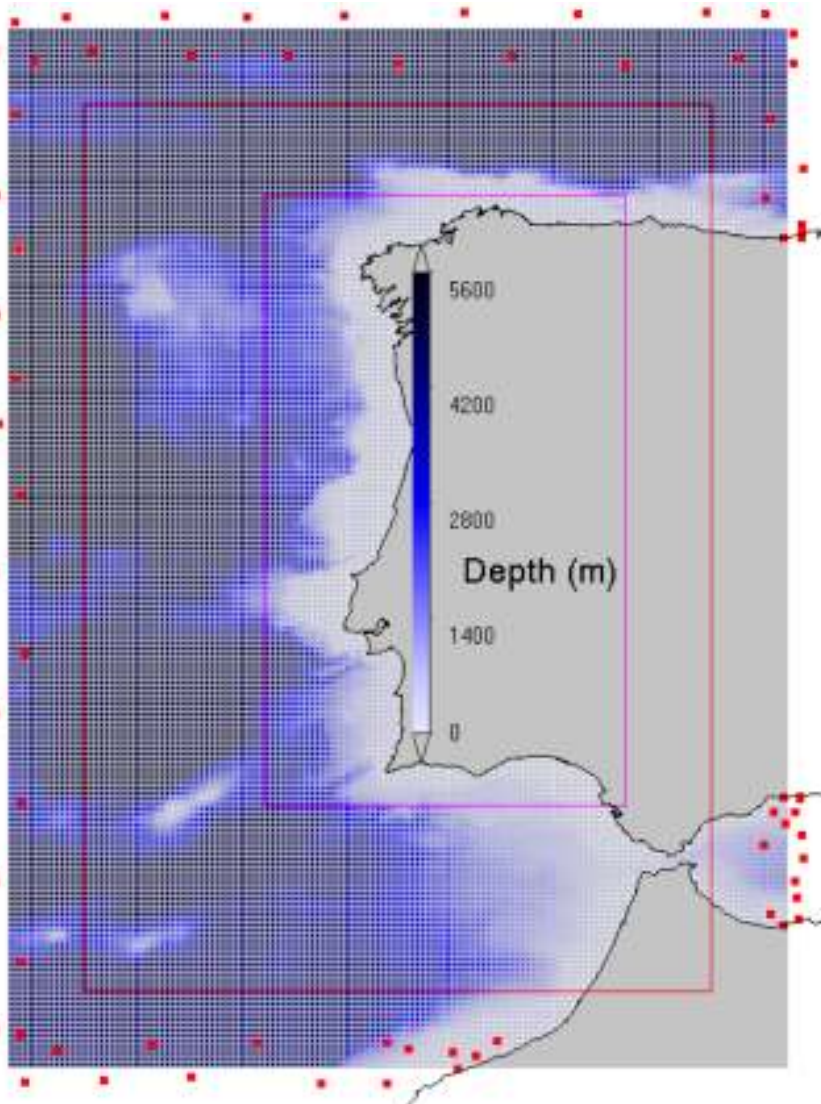


Banas *et al.* 2009
Colorado River

RIVER-ESTUARY-OCEAN COUPLING

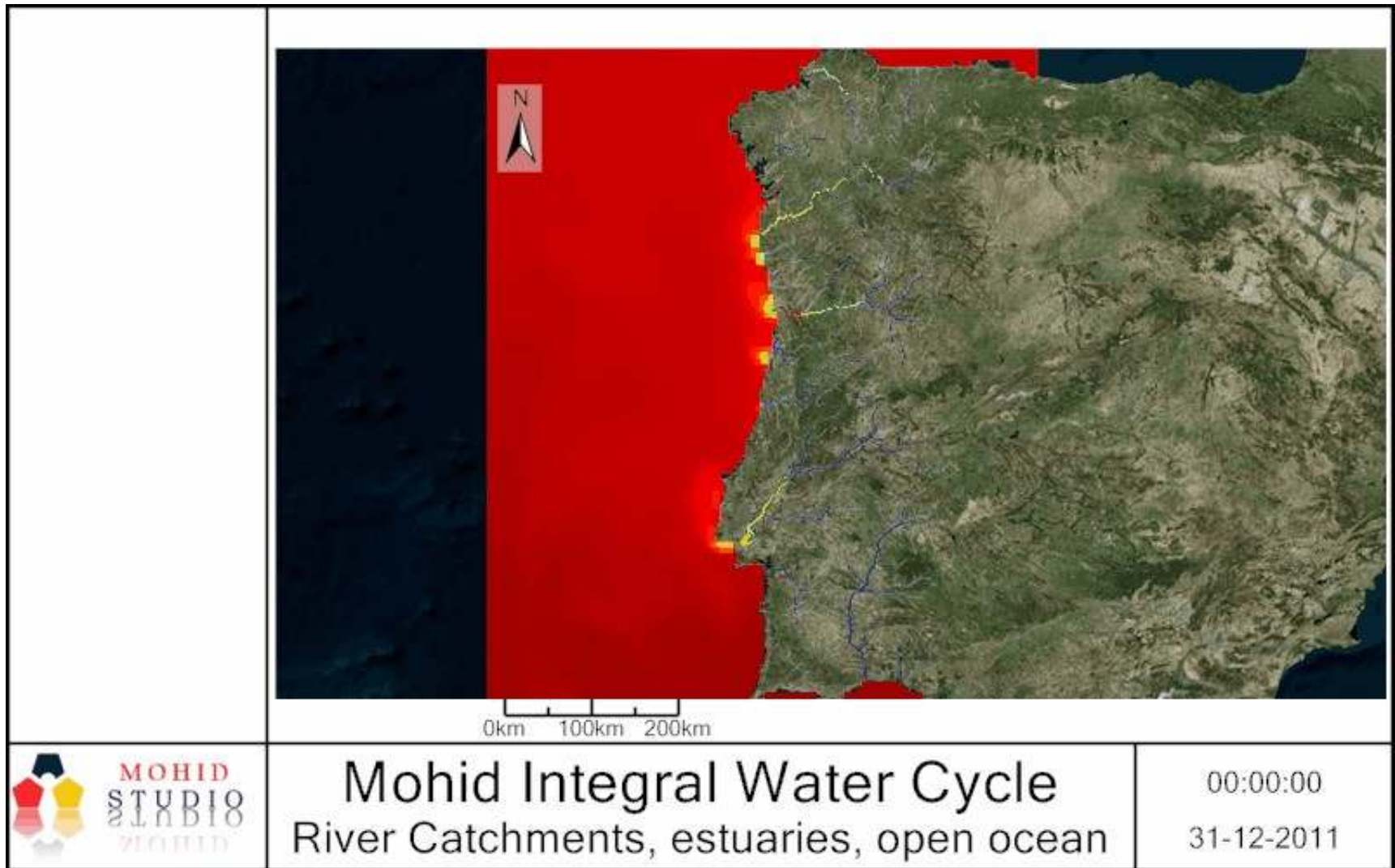


PORTUGUESE COAST OPERATIONAL MODELLING SYSTEM (PCOMS)



- Based on the [MOHID Water](#) model
- Downscaled from [Mercator-Océan PSY2V4](#)
- Tides from [FES2012](#)
- Two nested domains ($0.06^\circ \approx 6 \text{ km}$):
 - 2D [West Iberia](#) domain: 208x155 cells
 - 3D [Portugal](#) domain: 177x125 cells
- Hybrid vertical configuration corresponding to 7 [Sigma](#) layers on top of 43 [Cartesian](#) layers
- Daily run: yesterday, today plus 4-day forecasts
- Weekly run: previous fortnight period
- NPZD biogeochemical model forced by nitrate, phosphate and oxygen 3D climatology fields from World Ocean Atlas 2009 ([WOA09](#)).
- Meteorological forcing from [MM5](#) Model application

MOHID INTEGRAL WATER CYCLE IN THE PORTUGUESE CONTINENTAL COAST



INTEGRATED OCEAN-WATERSHEDS IN MADEIRA ISLAND

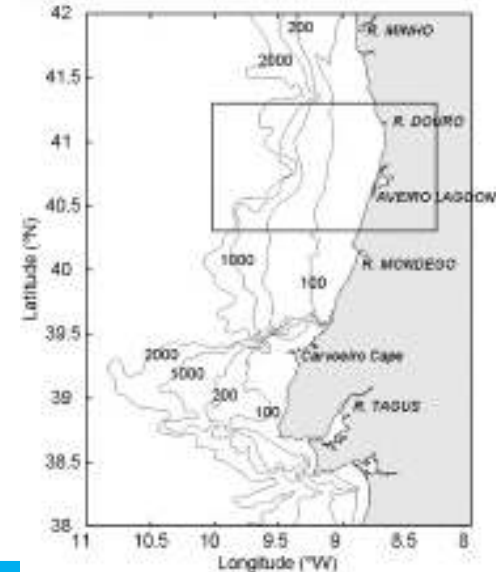
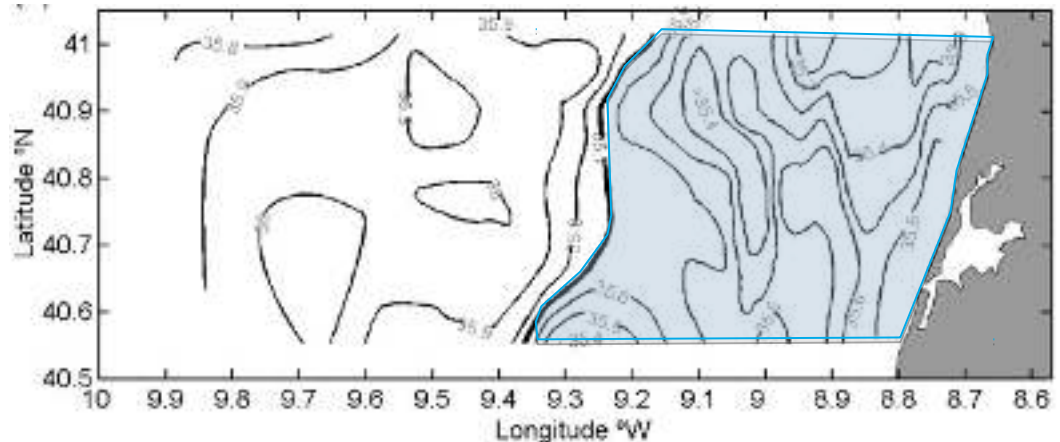


Madeira Island
Integrated Ocean-Watersheds

WHAT IS THE WESTERN IBERIA BUOYANT PLUME (WIBP)?

Peliz *et al.* (2002) defined the WIBP as: “the influence of the many terrestrial fresh water sources in the area (Douro, Minho and Mondego, other smaller rivers and the Galician Rias). They originate a low salinity water lens that extends along the coast. Despite the seasonal variation of runoff with significant decrease in summer, this buoyant plume is present all year round”

Peliz Á, Rosa TL, Santos AMP, Pissarra JL. Journal of Marine Systems. 2002; 35(1–2): 61-77. DOI: [10.1016/S0924-7963\(02\)00076-3](https://doi.org/10.1016/S0924-7963(02)00076-3).



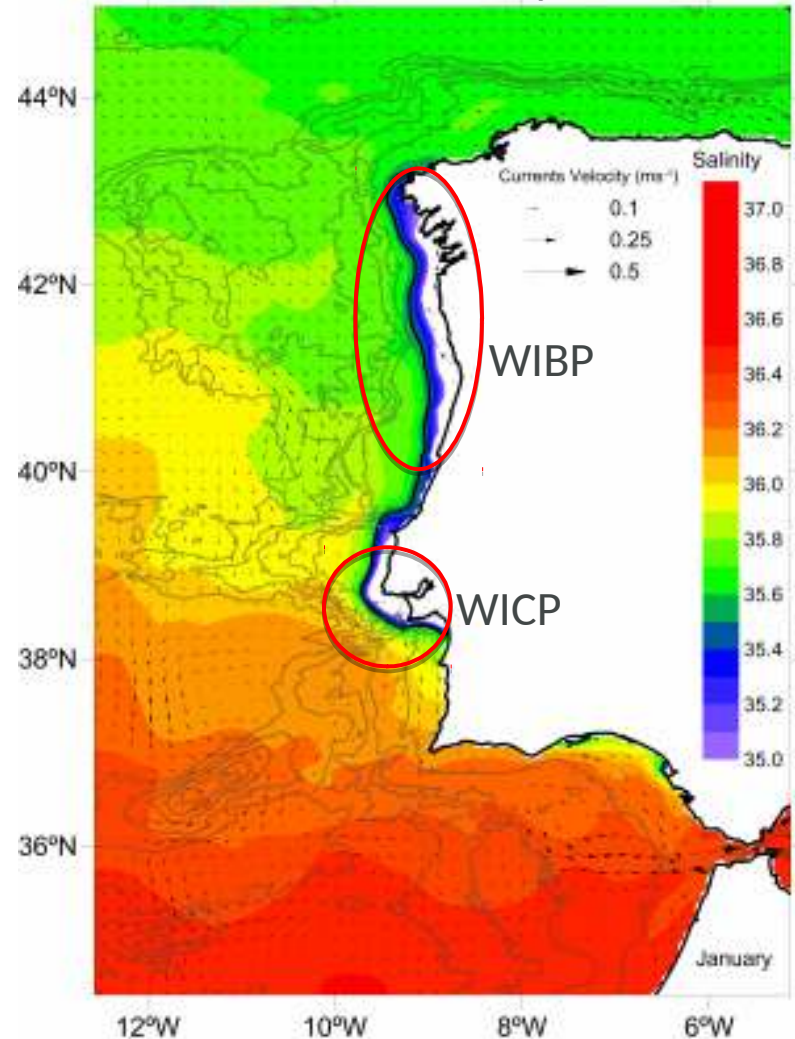
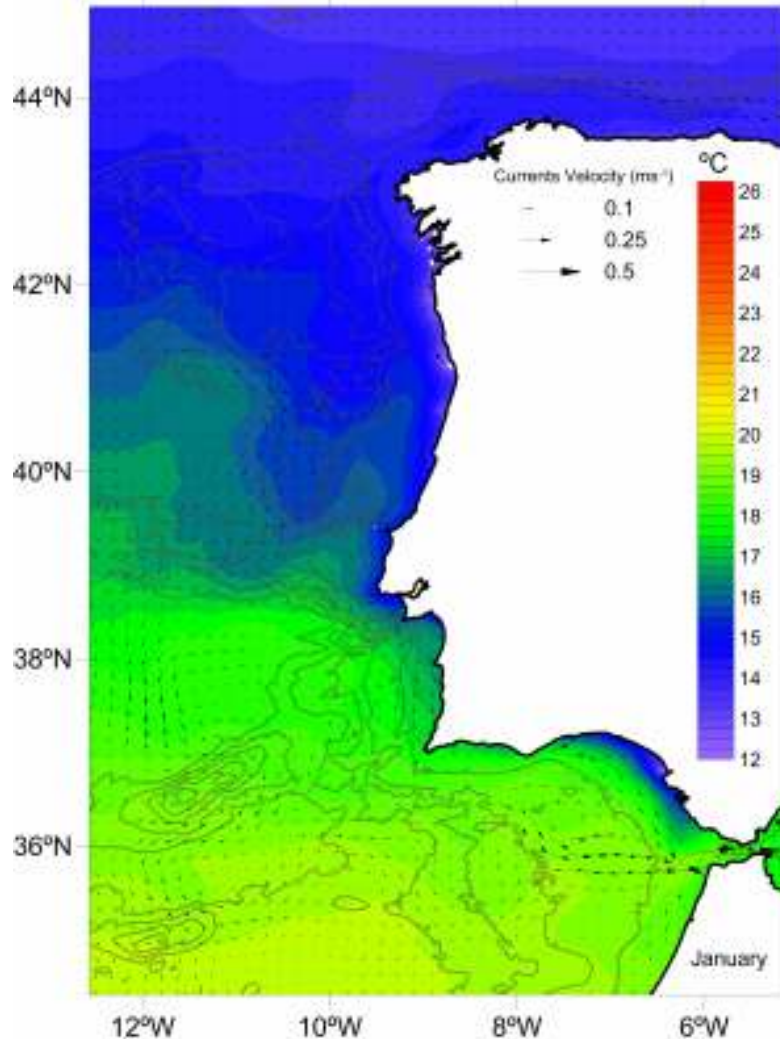
MONTHLY CLIMATOLOGY 2011-2015

PERIOD

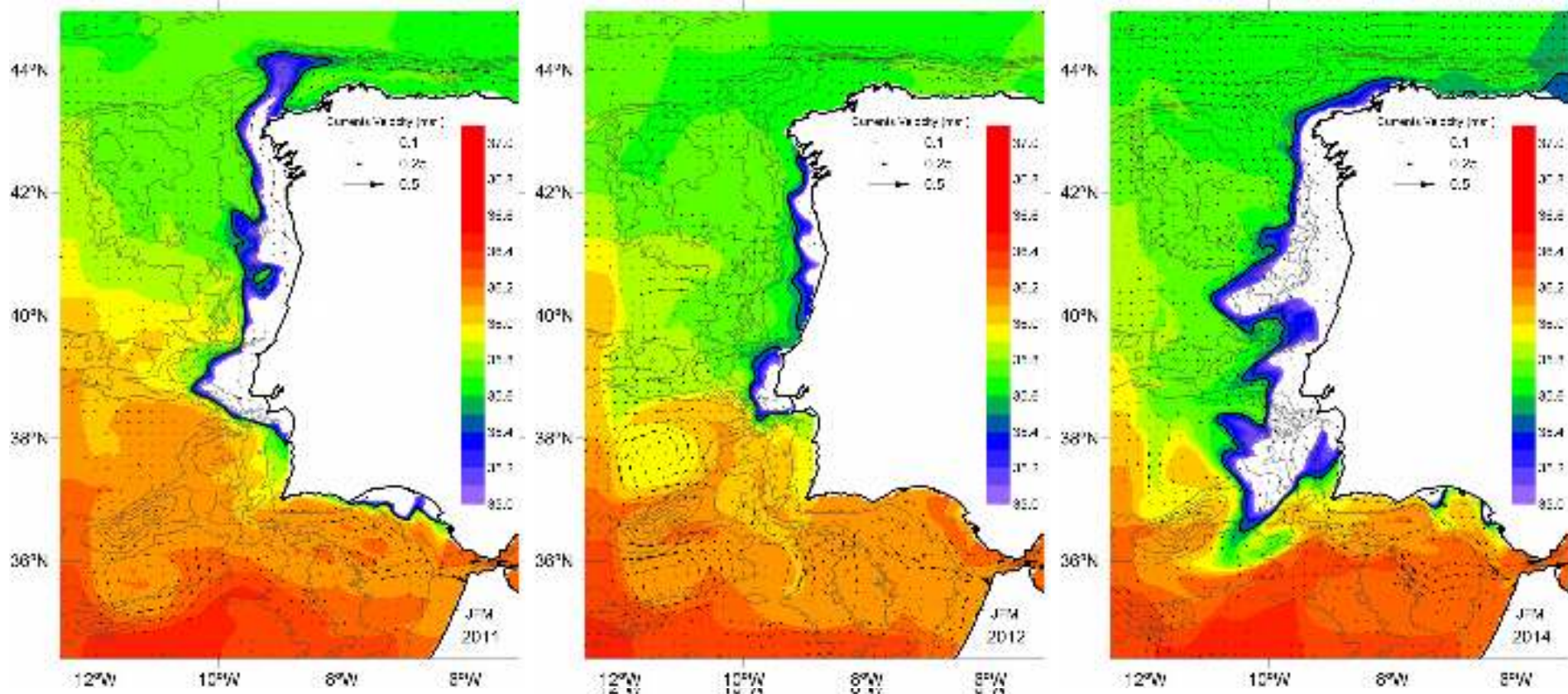
WIBP = Western Iberia Buoyant Plume

WICP = Western Iberia Central Plume

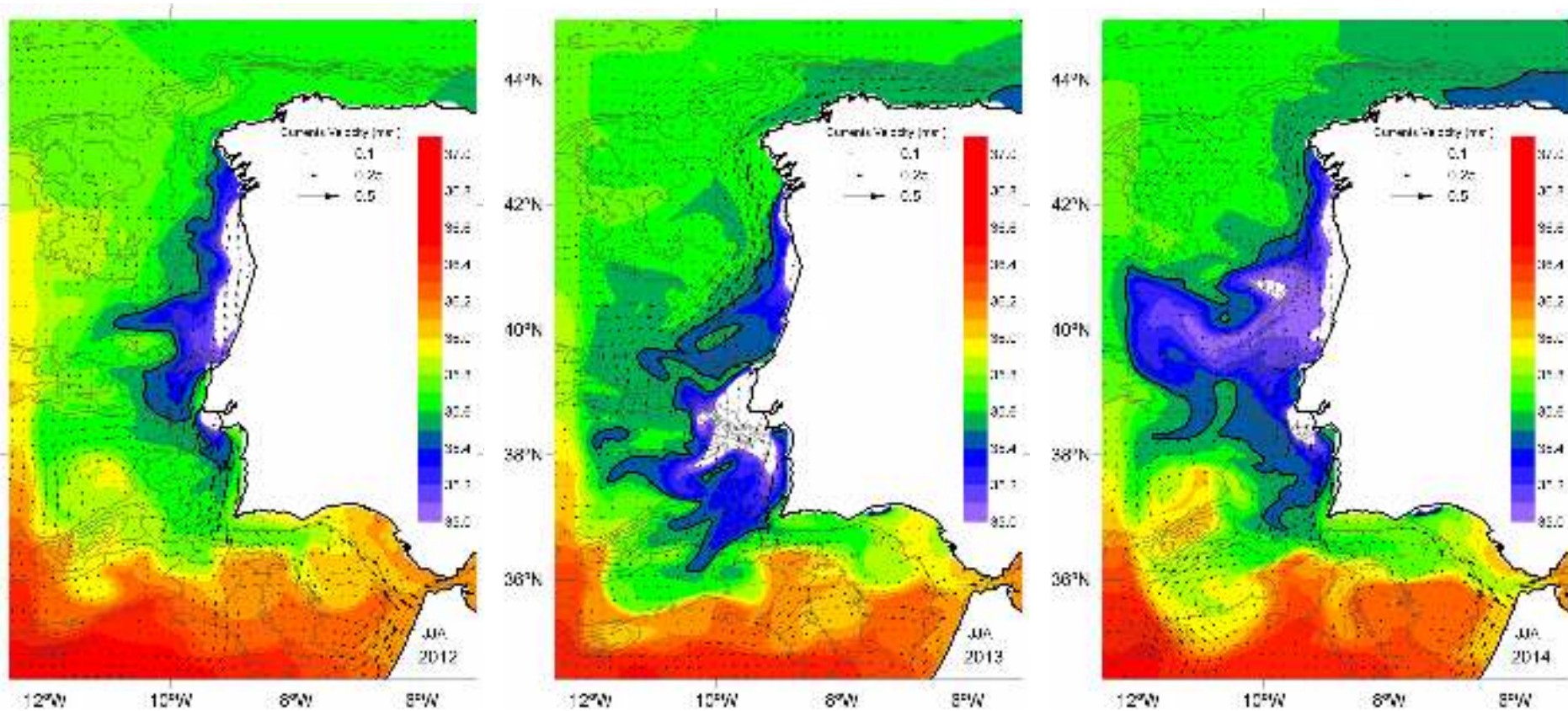
White values indicate salinity below 35
Dark line contours salinity 35.5



MEAN AND P05 SALINITY FOR RAINY SEASON (JFM)



MEAN AND P05 SALINITY FOR DRY SEASON (JJA)



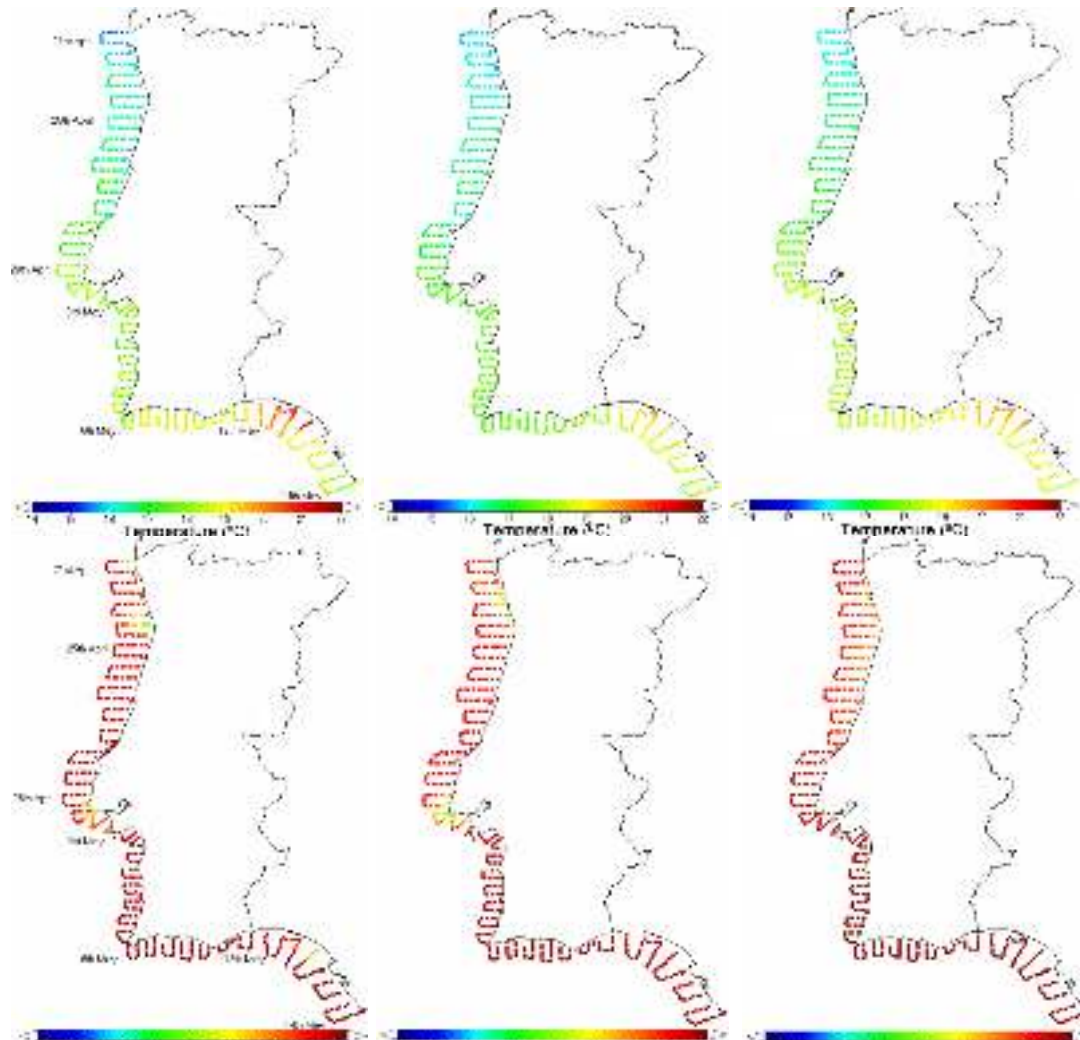
PELAGOS 2011 CRUISE



PELAGOS 2011

PCOMS

MERCATOR-OCEÁN



Data provided
by M. M.
Angélico and P.
Oliveira from



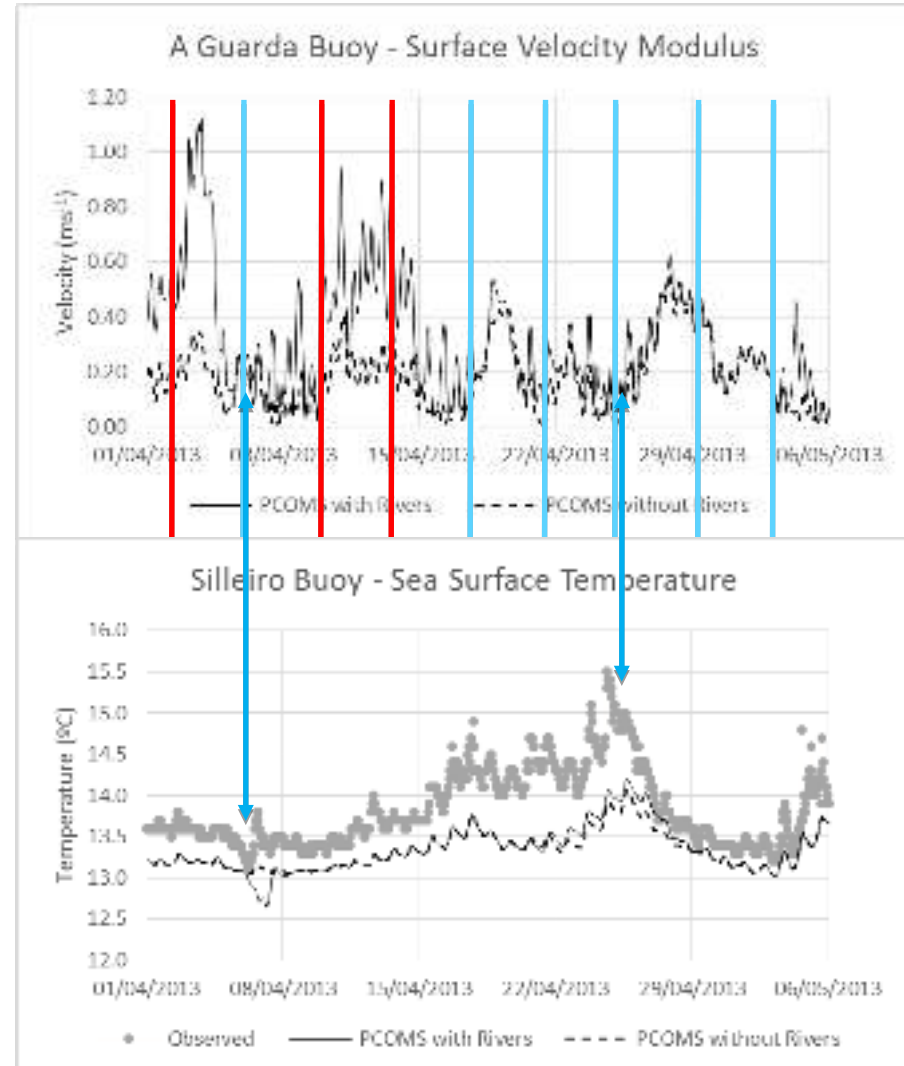
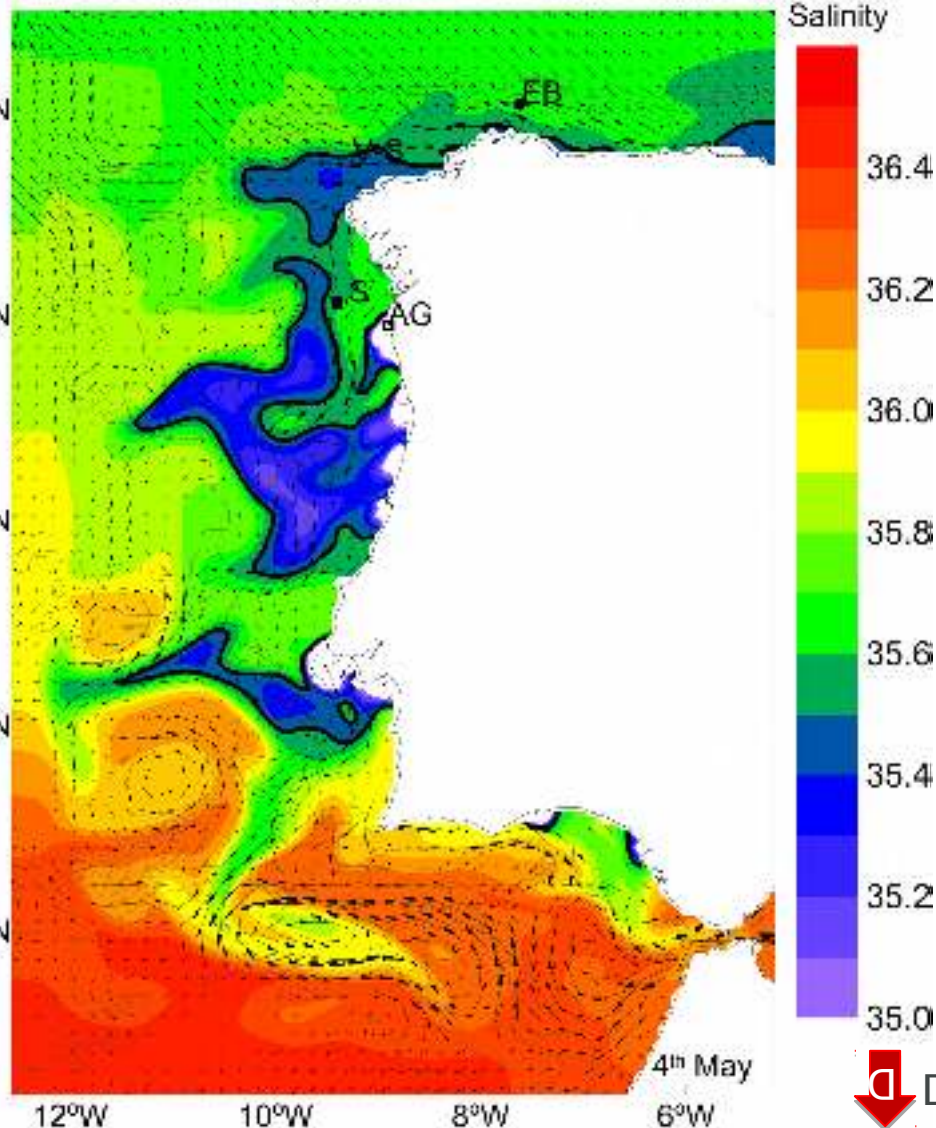
	Temperature (°C) (N=466)				Salinity (N= 466)			
	Mean (Min.-Max.)	R ²	Bias	RMSE	Mean (Min.-Max.)	R ²	Bias	RMSE
PCOMS	17.34 (15.49-19.90)	0.87	-0.44	0.66	35.66 (31.86-36.36)	0.38	-0.14	0.67
MERCATOR	17.83 (15.87-20.38)	0.89	0.05	0.42	35.87 (33.88-36.43)	0.17	0.08	0.77
PELAGOS11	17.78 (15.25-21.40)	-	-	-	35.80 (29.90-36.43)	-	-	-

EXTREME EVENT: APRIL 2013 FLOODS

Mondego River



PCOMS - EXTREME EVENT SIMULATION

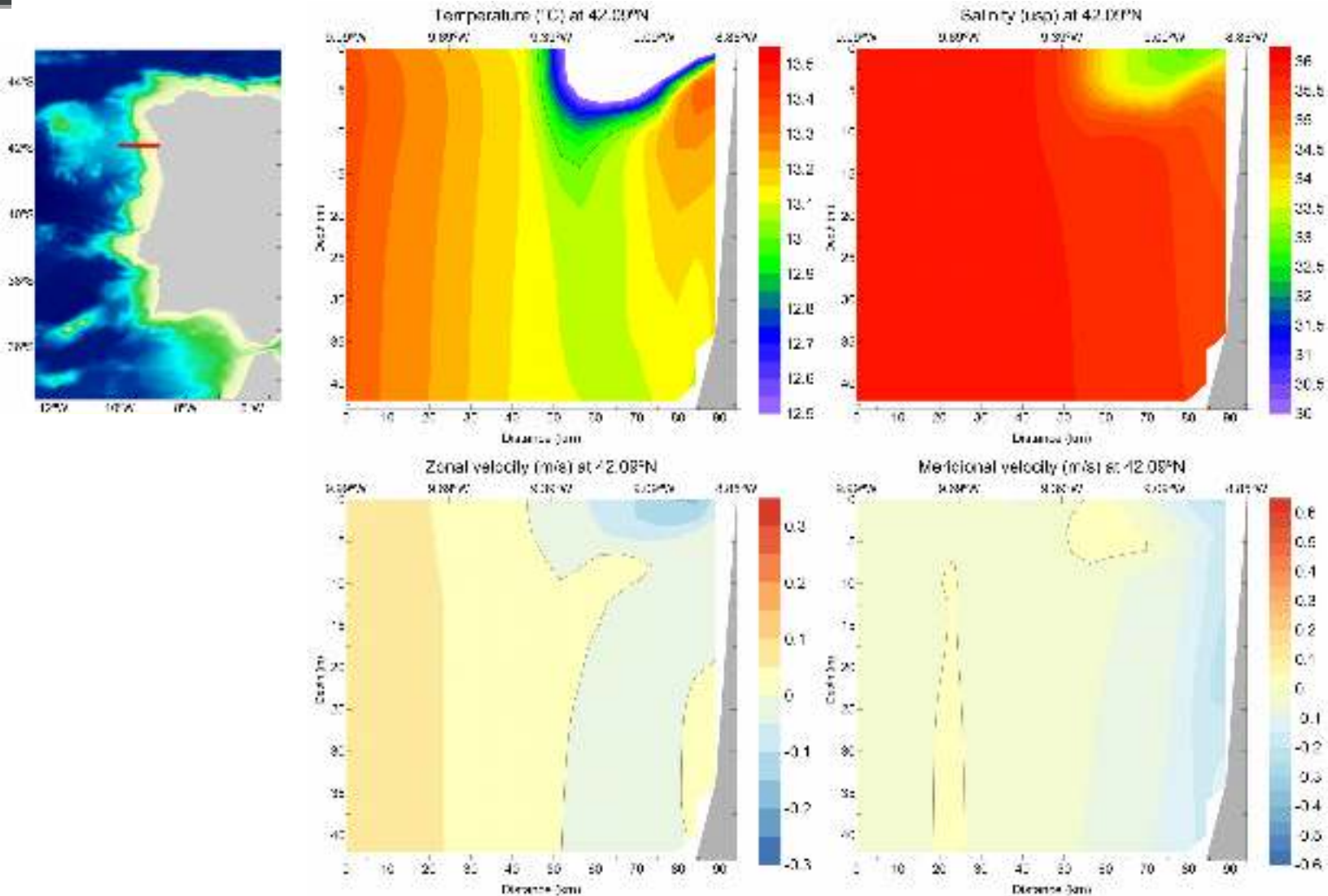


Downwelling Conditions



Upwelling Conditions

CROSS-SECTION EVOLUTION AT SILLEIRO BUOY



MAIN CONCLUSIONS:

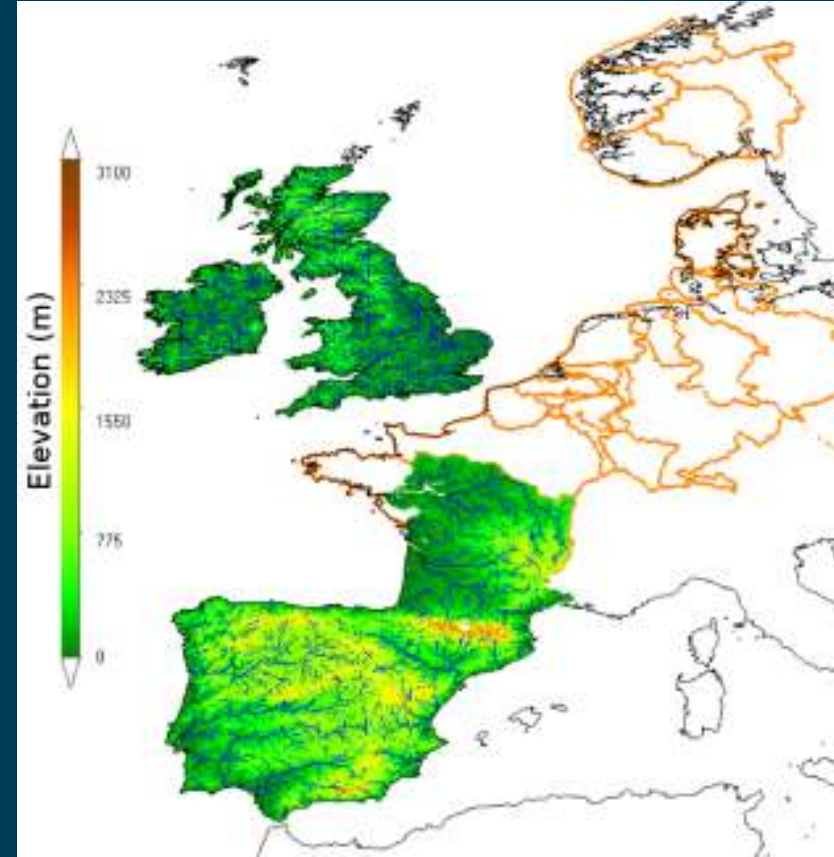
- A novel methodology for calculating the overall inputs to the coastal area, simulate its evolution in the estuary continuum and inserting the volume and properties dynamics in a regional model was developed and tested successfully.
- Numerical modelling is currently the only tool able to represent and estimate the temporal and spatial scale of the WIBP and other estuarine plumes.
- This set of tools improve significantly salinity fields and aid to the delimitation of region of fresh water influence and salinity fronts which are relevant to fisheries management.
- The 5th percentile allow to evaluate the area influenced by the river discharges including the highly dynamic outer reaches.
- The developed methodology is generic and could be set for any region using open source data and models.

LAMDBA



LAnd-Marine Boundary Development and Analysis

Framework for improving



- **14 a 16 de maio de 2019**, no IST (Campus Alameda)
- **Resumos até 31 Dezembro 2019**
- Tema principal: **“Os desafios para a próxima década: monitorização, conhecimento e adaptação”**, com as seguintes temáticas :
 - 1) Avaliação de custo-benefício de intervenções costeiras;
 - 2) Usos e pressões na zona costeira;
 - 3) Vulnerabilidade e risco nas orlas costeiras;
 - 4) Processos físicos e evolução da linha de costa;
 - 5) Governança da zona costeira;
 - 6) Monitorização e modelação nas zonas costeiras;
 - 7) Adaptação das zonas costeiras às alterações climáticas;
 - 8) Portos e zonas costeiras adjacentes;
 - 9) Gestão das bacias hidrográficas e impactos nas zonas costeiras.
- Mais info em: <http://www.aprh.pt/ZonasCosteiras2019/>



Muito obrigado pela vossa atenção!
Thank you very much for your attention!

- More info in [Campuzano F \(2018\)](#). Coupling watersheds, estuaries and regional seas through numerical modelling for Western Iberia. PhD Thesis, Instituto Superior Técnico, Universidade de Lisboa, Portugal. <http://wiki.mohid.com>
- The author would like also to thank to the [initiatives](#) and [institutions](#) that contributed to this research by sharing their observations:
 - CMEMS
 - APA
 - IH
 - IPMA
 - SIMTEJO
 - PdE

Historic Flooding in Coimbra (Portugal)