

HIGH-RESOLUTION PROJECTIONS OF EXTREME SEA LEVEL CHANGES ALONG THE COASTS OF WESTERN EUROPE

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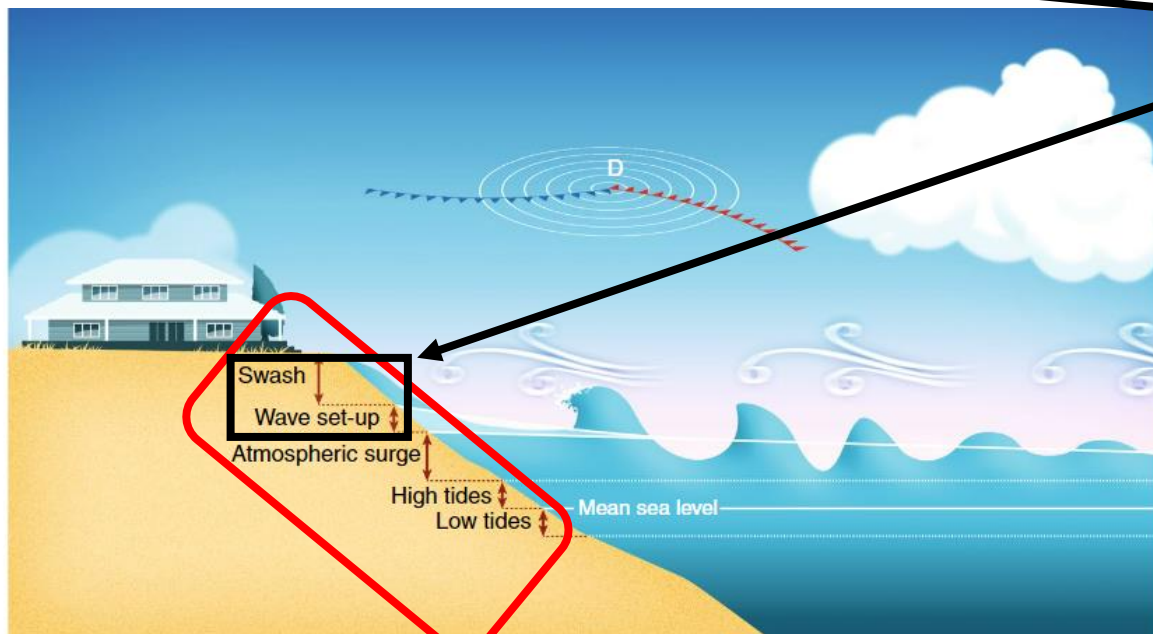
³ Météo-France, Toulouse, France.

SCIENTIFIC CONTEXT – STATE OF ART

Coastal water level changes =

Regional processes + **Coastal processes** (Woodworth et al., 2019; Dodet et al., 2019; Lowe et al., 2021,...)

+ **interactions** (Idier et al., 2019; Arns et al., 2020; Arns et al., 2017; Staneva et al., 2016; Marcos et al., 2019; Lewis et al., 2019,...)



often not considered for projections of ESLs

(Muis et al., 2020; Colberg et al., 2019; Fox-Kemper et al., 2021; Kirezci et al., 2020; Vousdoukas et al., 2018;...)



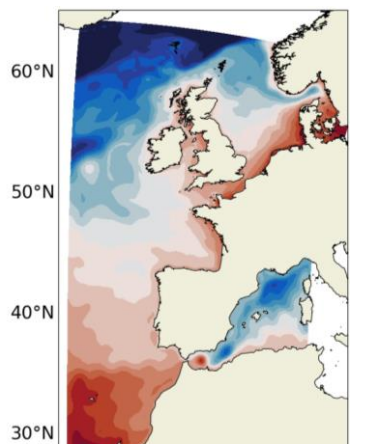
At **regional scale**, no ESLs projections based on a model that includes :

- the **different contributions** at the coast: tides, atmospheric surge and **waves**
- the **interactions** between these processes

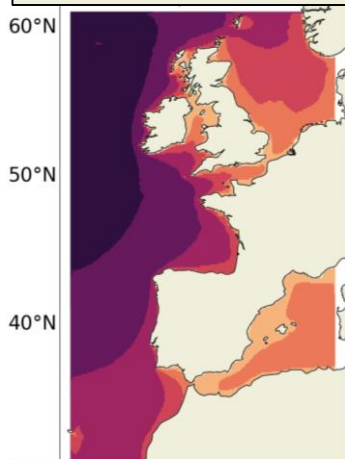
Processes contributing to coastal water level changes

Melet et al., 2018

SEA LEVEL SIMULATIONS 1970-2100, SSP5-8.5 and SSP1-2.6



Chaigneau et al., 2022a



Chaigneau et al., 2022b, in prep

Regional ocean model
(1/12° - 75 lev)

IBI-CCS

Currents

Currents
& Sea level

Water Level (WL) :

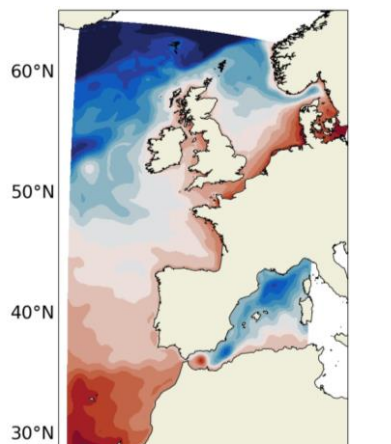
- Mean Sea Level
- Tides
- Storm surge

(1) Waves-sea level **non-linear interactions** ?

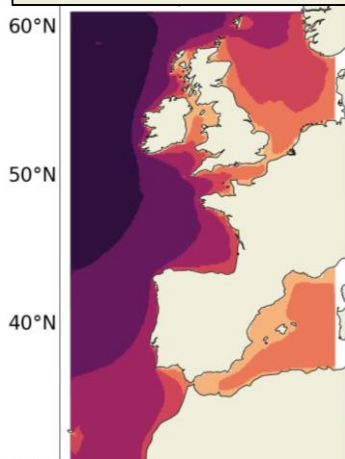
Regional wave model
(1/10°)

IBI-CCS-WAV / IBI-CCS-WAV_ssh

SEA LEVEL SIMULATIONS 1970-2100, SSP5-8.5 and SSP1-2.6



Chaigneau et al., 2022a



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Water Level (WL) :

- Mean Sea Level
- Tides
- Storm surge

+

- Wave setup
= $0.35\beta\sqrt{H_s L_p}$ (Stockdon 2006)

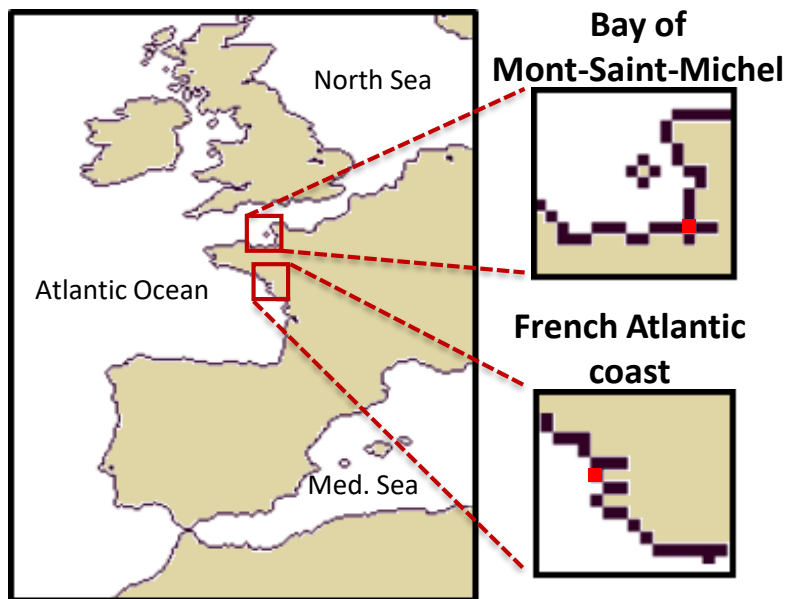
(2) Wave setup contribution to ESLs ?

=

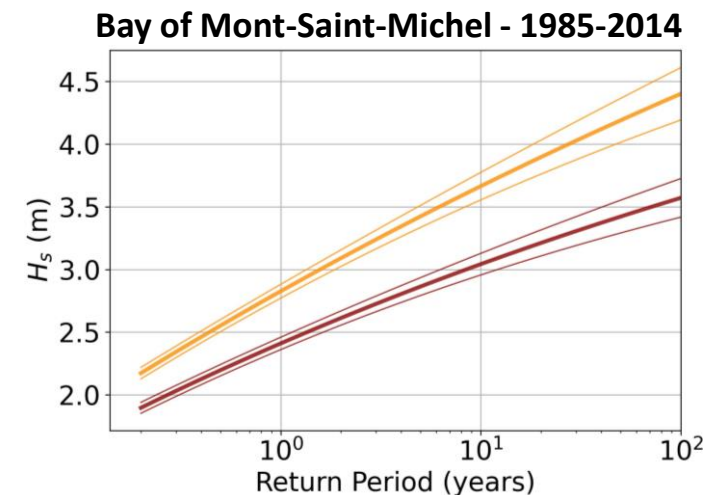
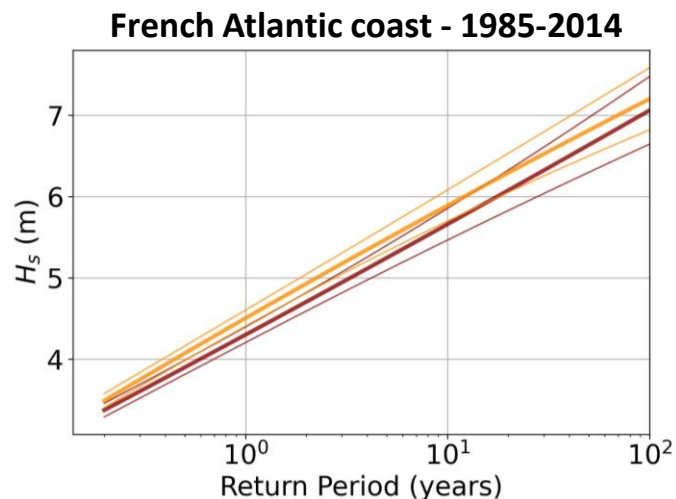
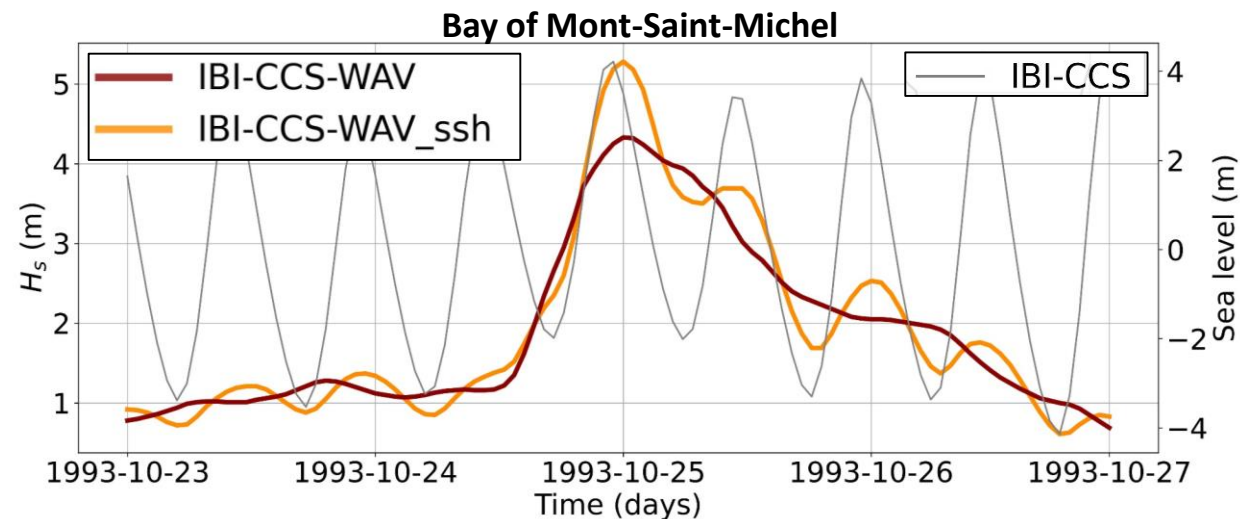
Total water level (TWL)

RESULTS :

WAVES-SEA LEVEL NON-LINEAR INTERACTIONS

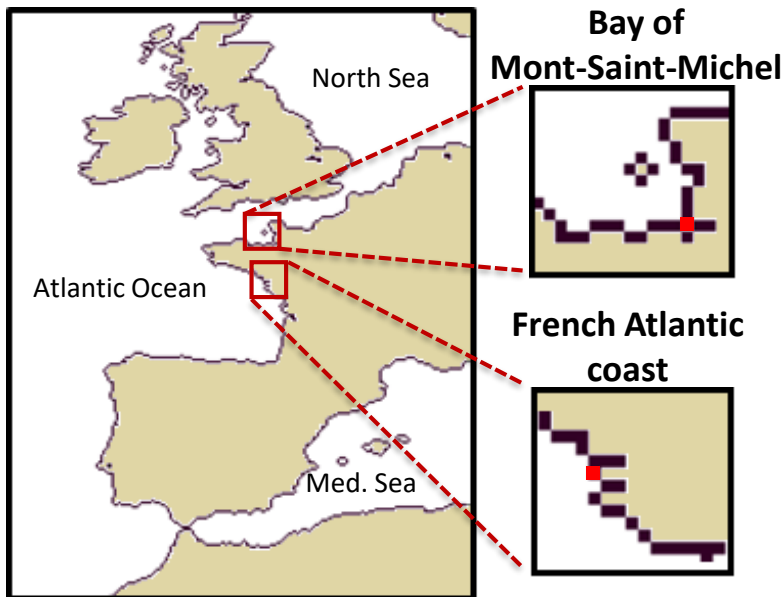


**SIGNIFICANT WAVE HEIGHT :
(H_s)**

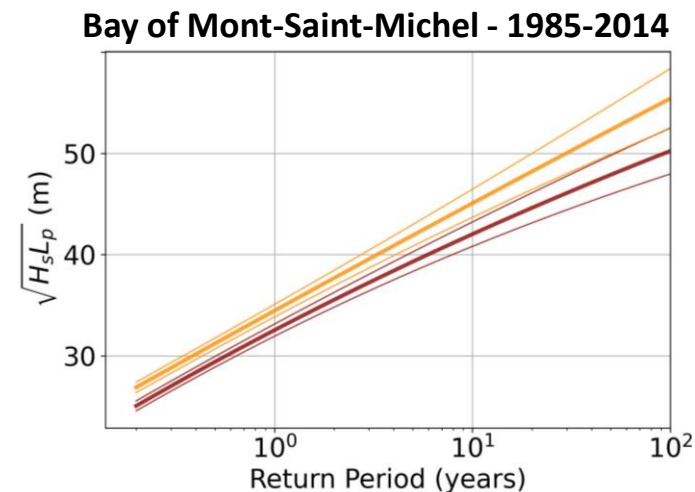
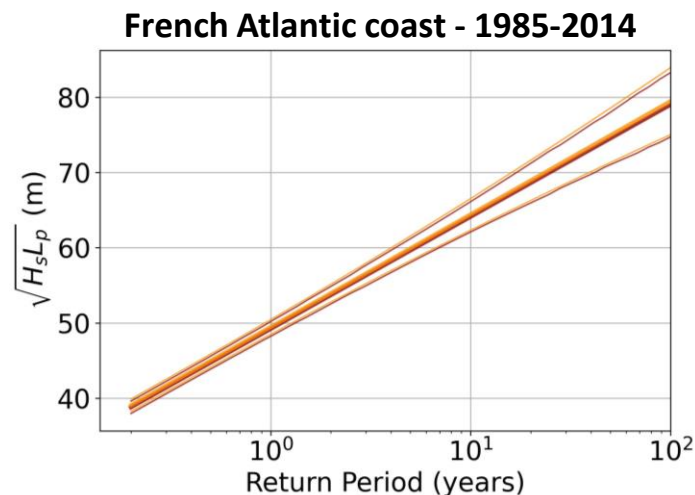
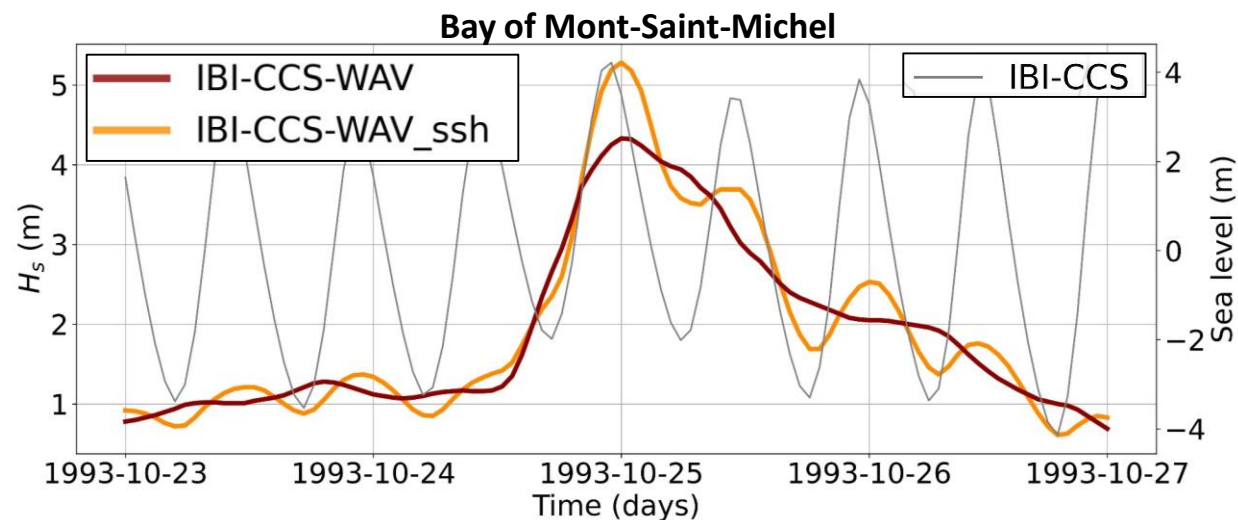


RESULTS :

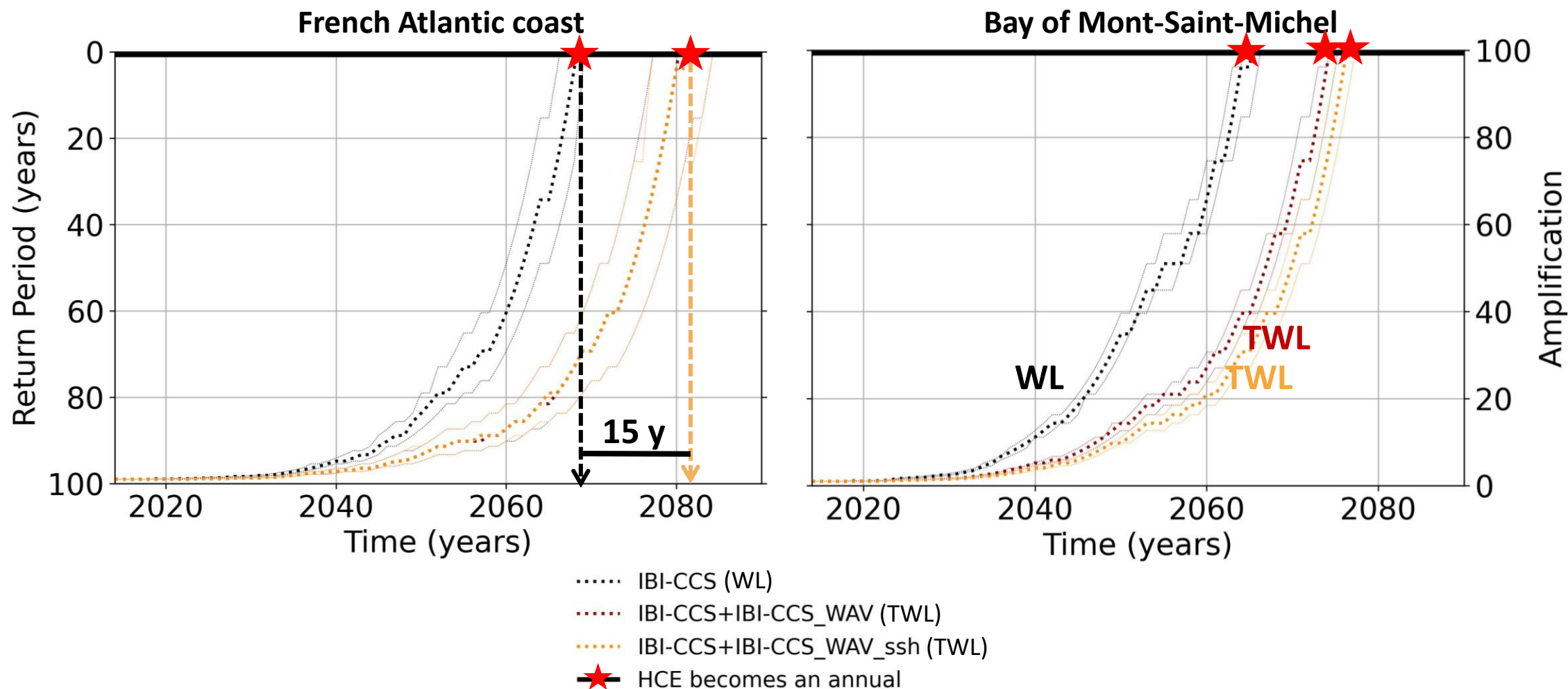
WAVES-SEA LEVEL NON-LINEAR INTERACTIONS



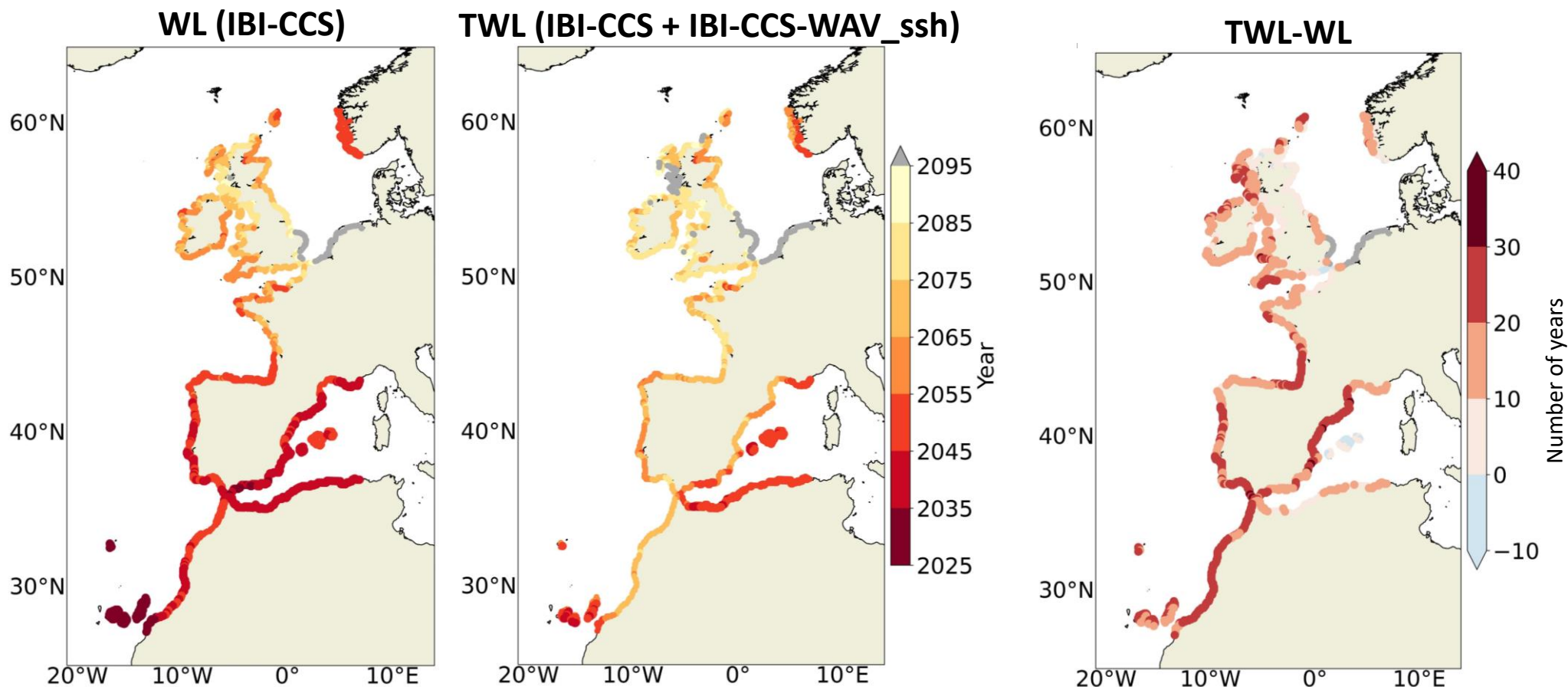
WAVE SETUP SCALING:
($\sqrt{HsLp}$)



RESULTS : AMPLIFICATION OF THE HISTORICAL CENTENNIAL EVENT (HCE) (SSP5-8.5)



RESULTS : YEAR IN WHICH THE HISTORICAL CENTENNIAL EVENT (HCE) OCCURS ONCE A YEAR (SSP5-8.5)



● : Locations where HCEs recur annually after 2095

CONCLUSIONS & LIMITATIONS

Conclusions:

- (1) Nonlinear waves-sea level interactions are large for significant wave height but are small for wave setup
- (2) Wave setup contribution to ESLs is large over the northeastern Atlantic region

Limitations of the study :

- Ocean modeling (*Chaigneau et al., 2022a*)
 - dry areas not allowed
 - GRD (gravitation, rotation, and deformation) effects : regional fingerprint not included
 - Impact waves → sea level not considered
- Wave contribution (*Chaigneau et al., 2022b in prep*)
 - Swash (wave oscillations) not accounted for
 - Parameterization for wave setup (Stockdon 2006)
 - 1/10° horizontal resolution limits the nonlinear interactions

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PRO



Thank you!

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EGU General Assembly 2022



**MERCATOR
OCEAN**
INTERNATIONAL



ADDITIONAL SLIDES

METHODOLOGY

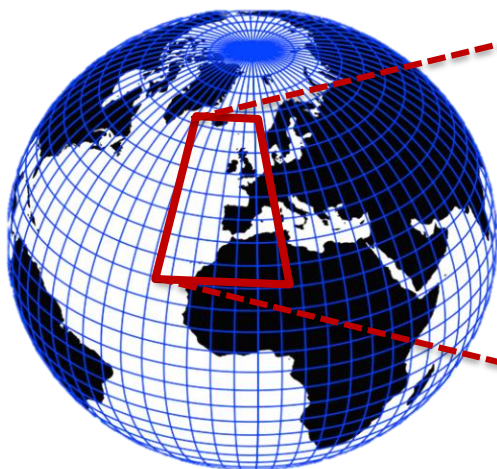
DYNAMICAL DOWNSCALING :

Global climate model (GCM) :

CNRM-CM6-1-HR

Ocean component ($1/4^\circ$ - 75lev)

Atmospheric component ($1/2^\circ$)

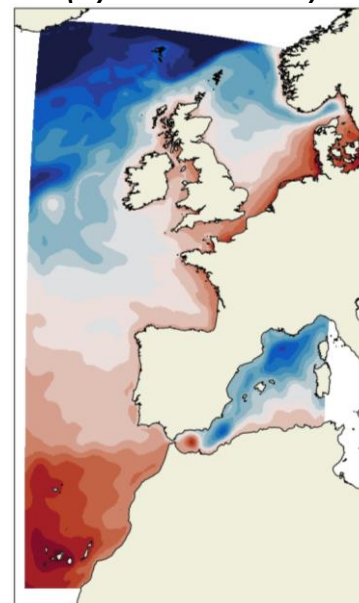


*Forcing at lateral & air-sea
boundaries
with bias corrections*

Regional ocean model (RCM) :

IBI-CCS

($1/12^\circ$ - 75 lev)



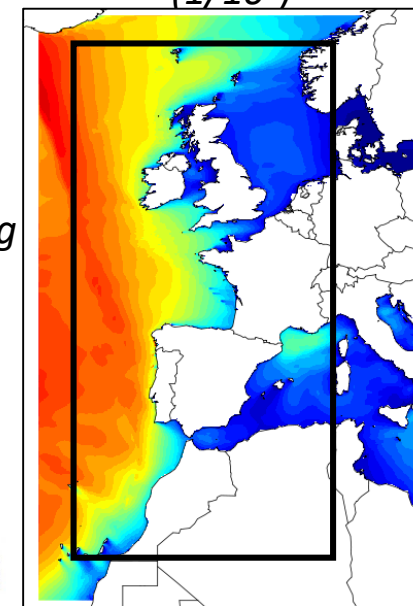
*Sea level &
currents
hourly forcing*



Regional wave model :

IBI-CCS-WAV

($1/10^\circ$)



Expertise :

Aurore Voldoire (CNRM)

Expertise :

Guillaume Refray (Mercator
Ocean)

Expertise :

Stéphane Law Chune (Mercator Ocean)
Lotfi Aouf (Météo-France)

METHODOLOGY

DYNAMICAL DOWNSCALING :

Global climate model (GCM) :

CNRM-CM6-1-HR

Ocean component (1/4° - 75lev)
Atmospheric component (1/2°)

Mean Sea Level



Forcing at lateral & air-sea boundaries
with bias corrections

Regional ocean model (RCM) :

IBI-CCS

(1/12° - 15 lev)

Water Level (WL) :

- **Mean Sea Level**
- **Tides**
- **Atmospheric pressure forcing**
- **Ocean circulation**

+
= Total water level (TWL)

Regional wave model :

IBI-CCS-WAV

(1/12° - 15 lev)

Wave setup

$$= 0.35 \beta \sqrt{H_s L_p}$$

(Stockdon 2006)

3 simulations : 1970-2100, SSP5-8.5 and SSP1-2.6 scenarios

1) **WL: IBI-CCS**

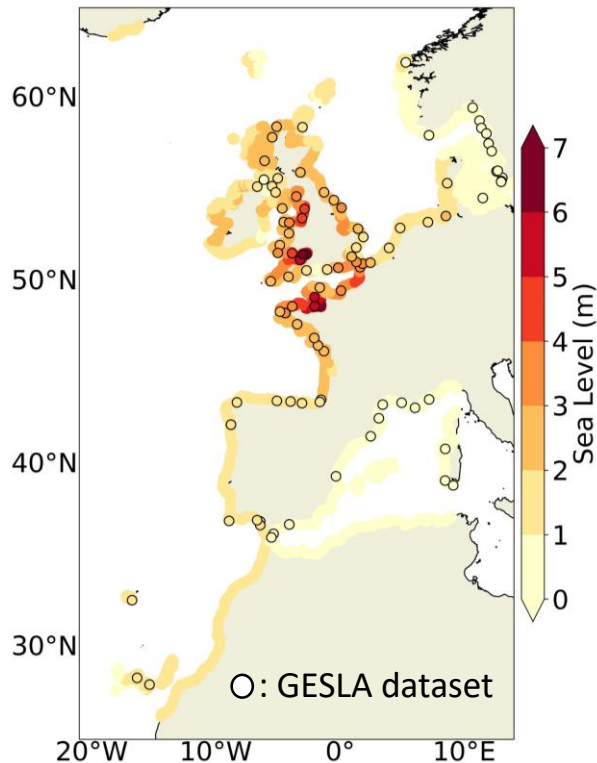
2) **TWL1: IBI-CCS + IBI-CCS_WAV** (without sea level forcing)

3) **TWL2: IBI-CCS + IBI-CCS_WAV_ssh** (with hourly sea level forcing)

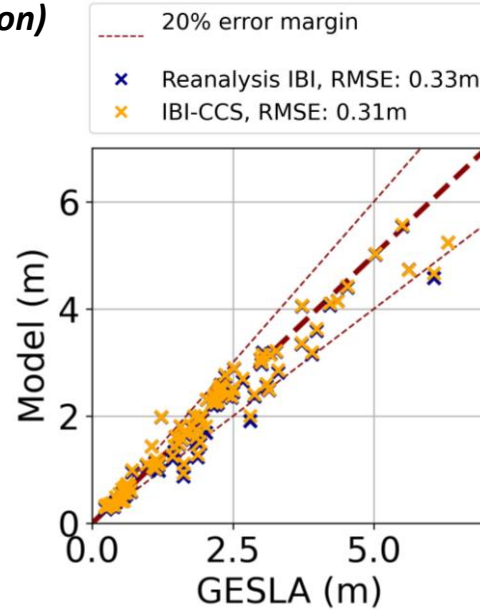
RESULTS : VALIDATION OF THE 99th PERCENTILE (1993-2014)

IBI-CCS

Water Level (*Mean Sea Level, tides, atmospheric pressure forcing, ocean circulation*)

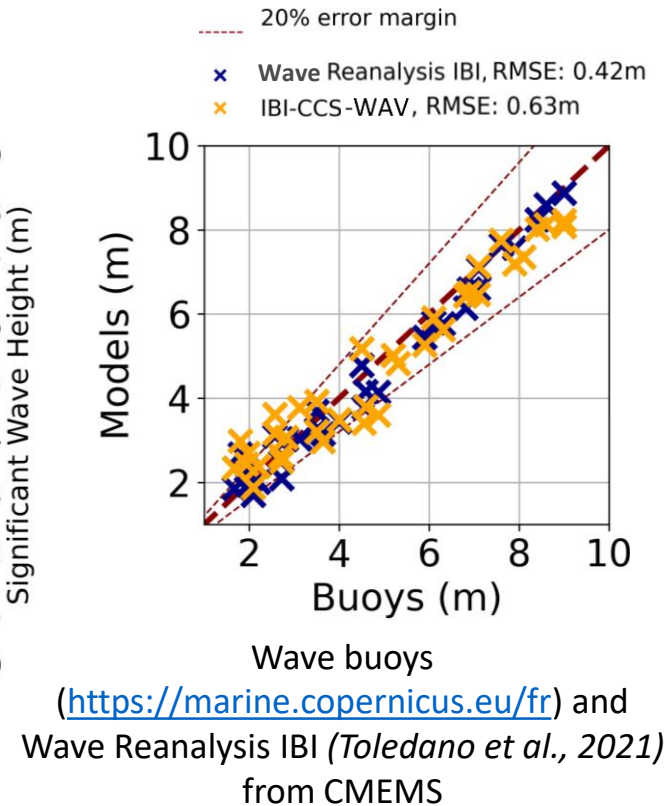
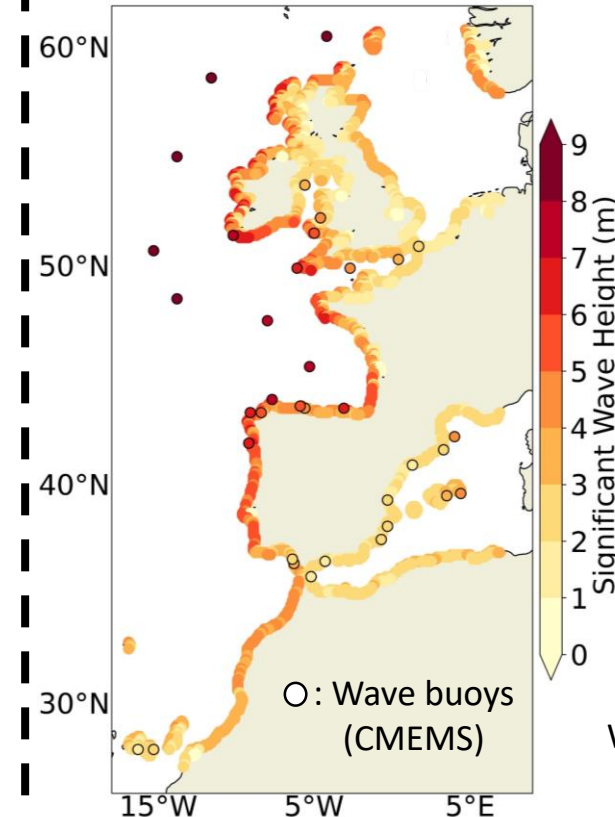


GESLA dataset : high-frequency tide gauge records (*Woodworth et al., 2017*)
Reanalysis IBI : model from CMEMS (*Levier et al., 2020*)



IBI-CCS-WAV

Significant wave height

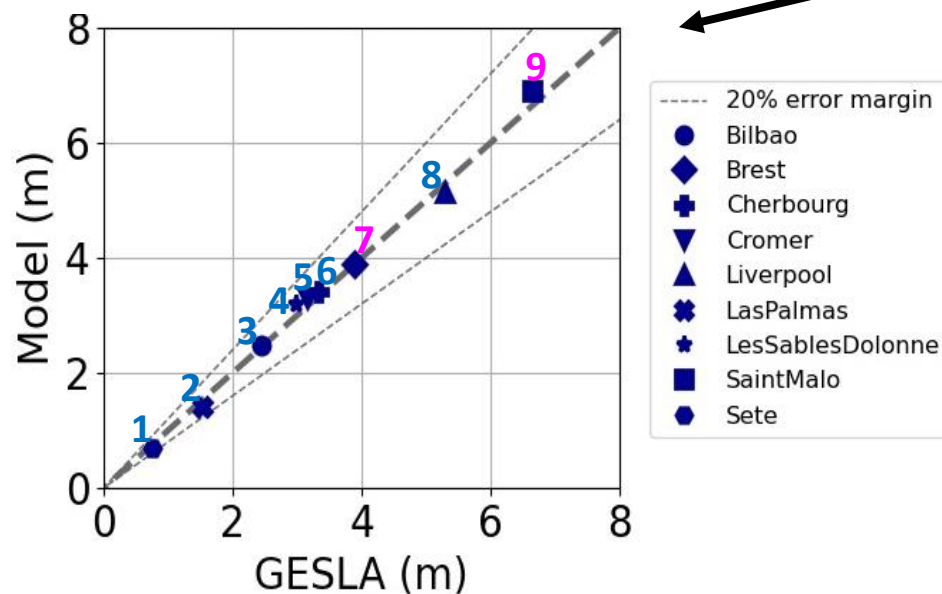
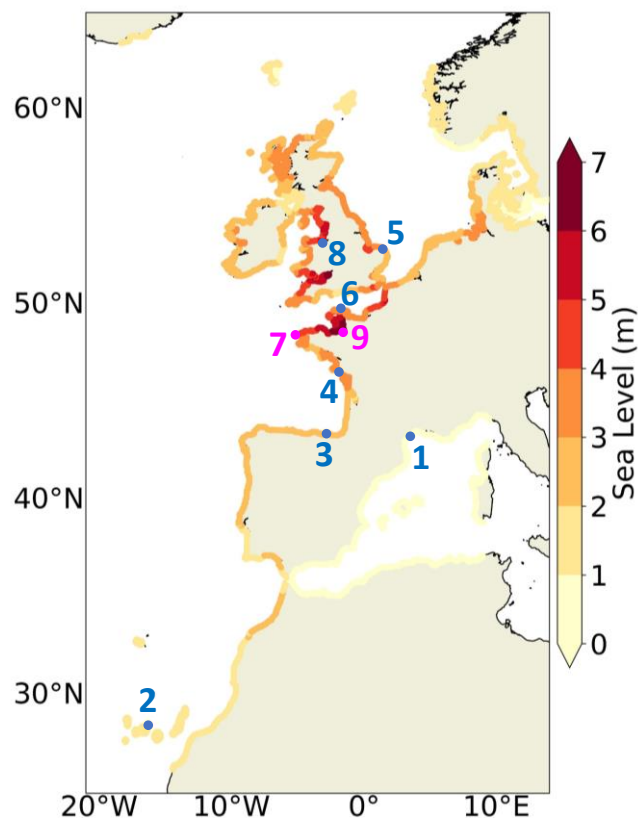


Validation of non-tidal residuals in *Chaigneau et al., 2022 (GMD)*

RESULTS : VALIDATION OF HISTORICAL 10-YEAR RETURN LEVEL (1985-2014)

IBI-CCS

Water Level (*Mean Sea Level, tides, atmospheric pressure forcing, ocean circulation*)



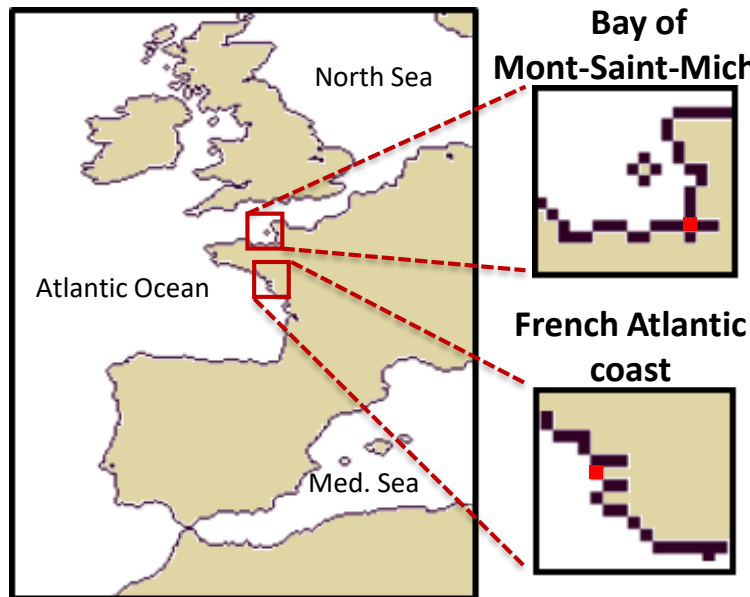
GESLA dataset : high-frequency tide gauge records (*Woodworth et al., 2017*)

Extreme value analysis :

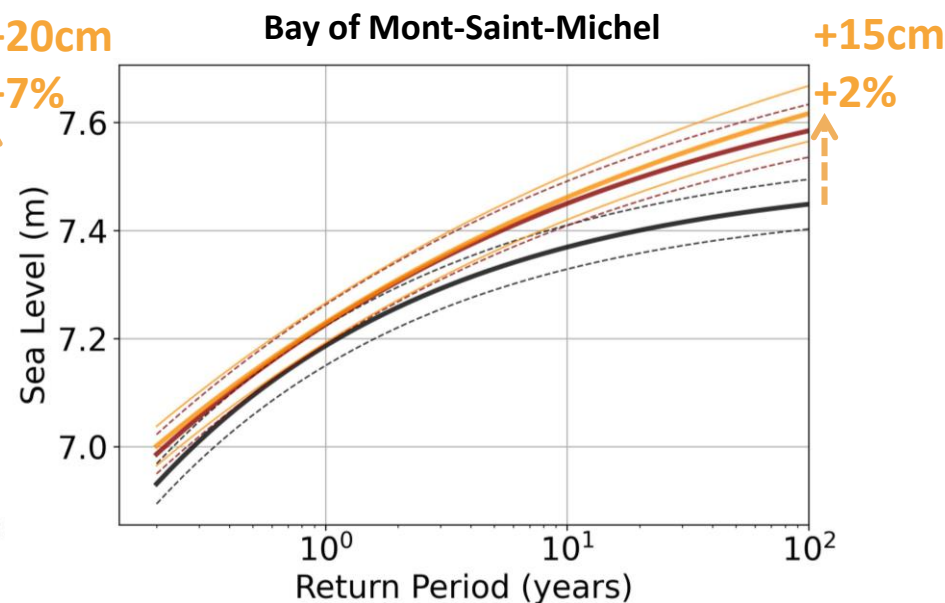
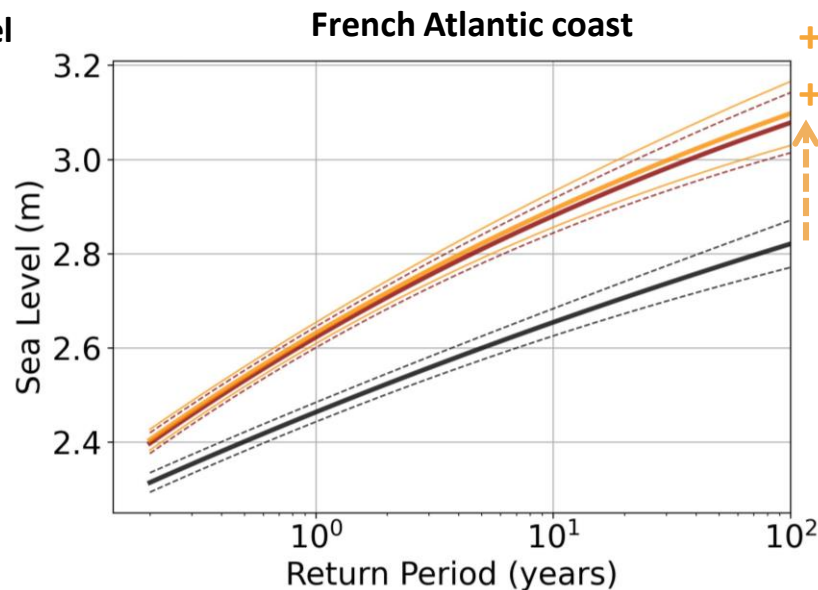
- Univariate non-stationary approach
- 131 year period
- Declustering time of 3 days between events
- Peak over threshold: 3 events/year
- GPD (Generalized Pareto Distribution)

based on Mentaschi et al., 2016

RESULTS : HISTORICAL ESLs RETURN LEVELS (1985-2014)

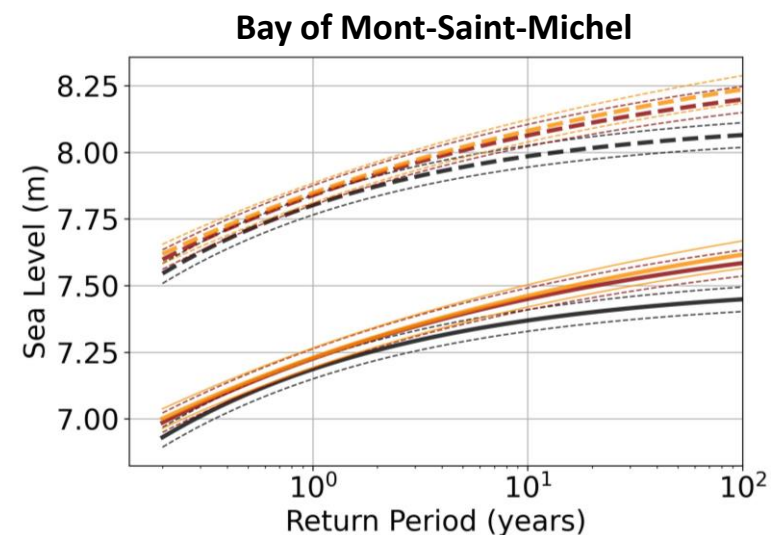
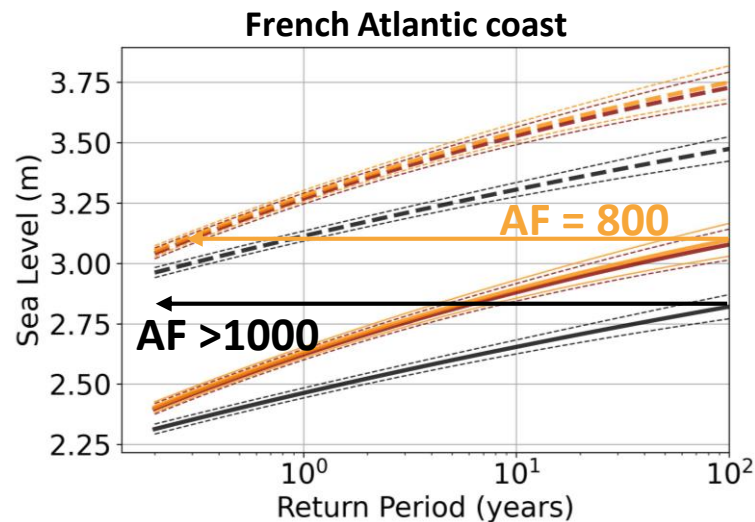
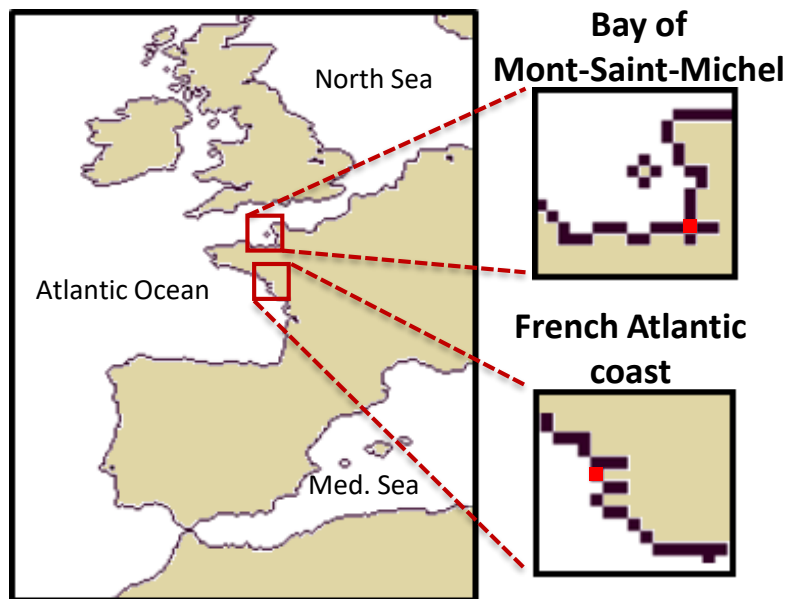


- IBI-CCS (WL)
- IBI-CCS+IBI-CCS-WAV(TWL)
- IBI-CCS+IBI-CCS-WAV_ssh(TWL)



- Large contribution of wave setup for the Atlantic part of the domain
- Small contribution of waves-sea level interactions even in large tidal range areas

RESULTS : PROJECTIONS OF ESLs (SSP5-8.5) RETURN LEVELS (1985-2014 & 2071-2100)



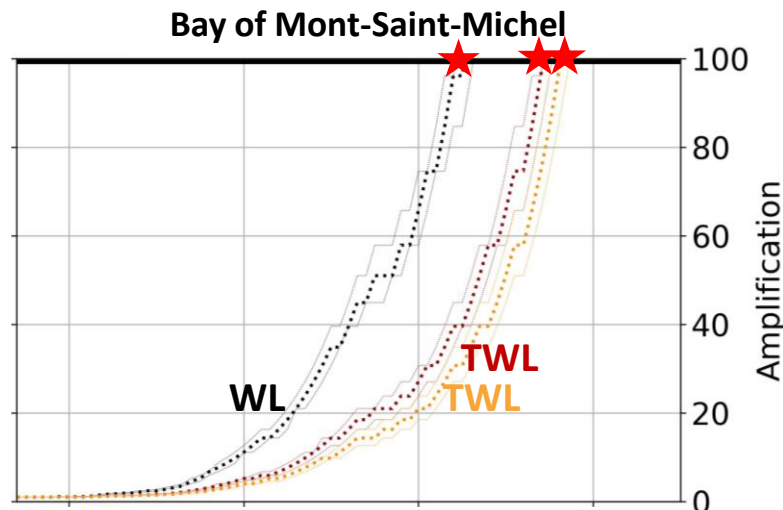
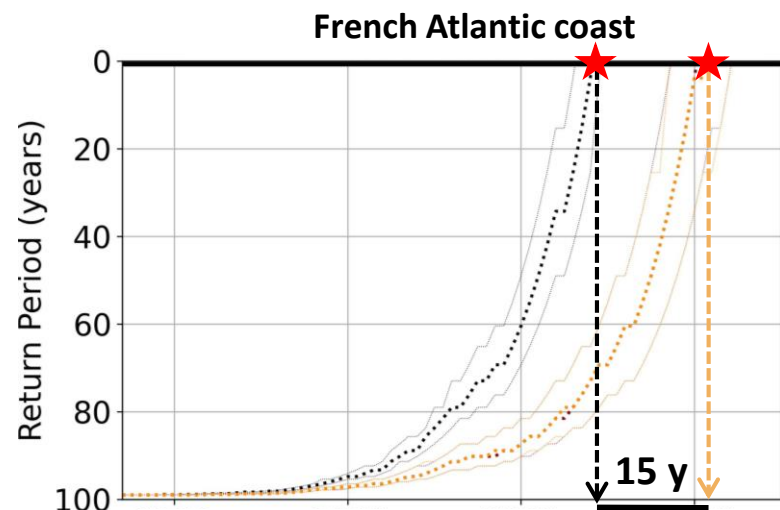
- IBI-CCS (WL)
- IBI-CCS+IBI-CCS-WAV (TWL)
- IBI-CCS+IBI-CCS-WAV_ssh (TWL)
- - IBI-CCS, ssp585
- - IBI-CCS+IBI-CCS-WAV, ssp585
- - IBI-CCS+IBI-CCS_WAV_ssh, ssp585

← Future frequency of the historical 100-year event
(Amplification Factor = AF)

- AFs are reduced in wave dominated areas as the curves have a larger slope (as shown in Lambert et al., 2020)

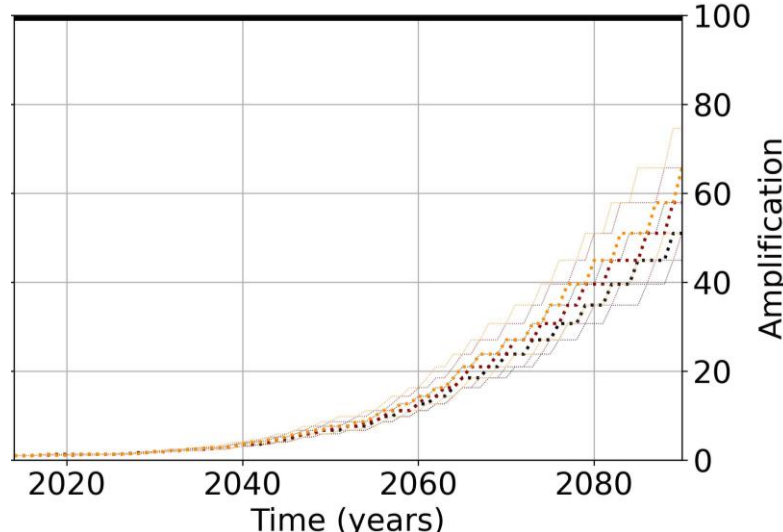
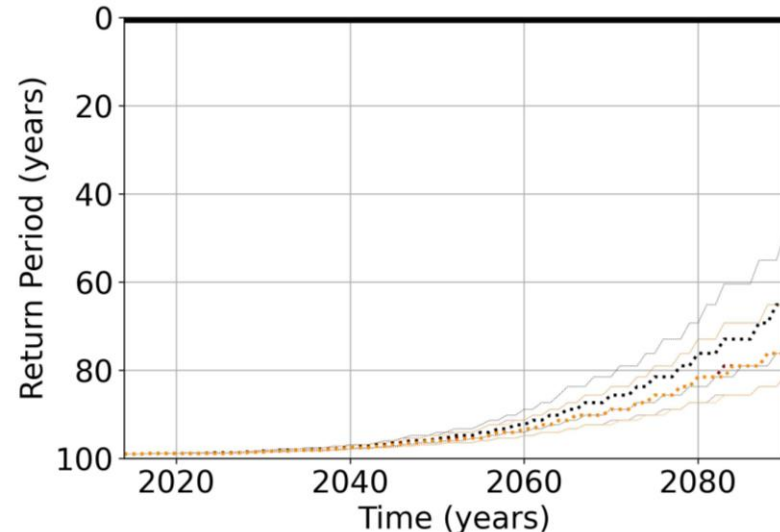
RESULTS : AMPLIFICATION OF THE HISTORICAL CENTENNIAL EVENT (HCE) (SSP5-8.5)

SSP5-8.5

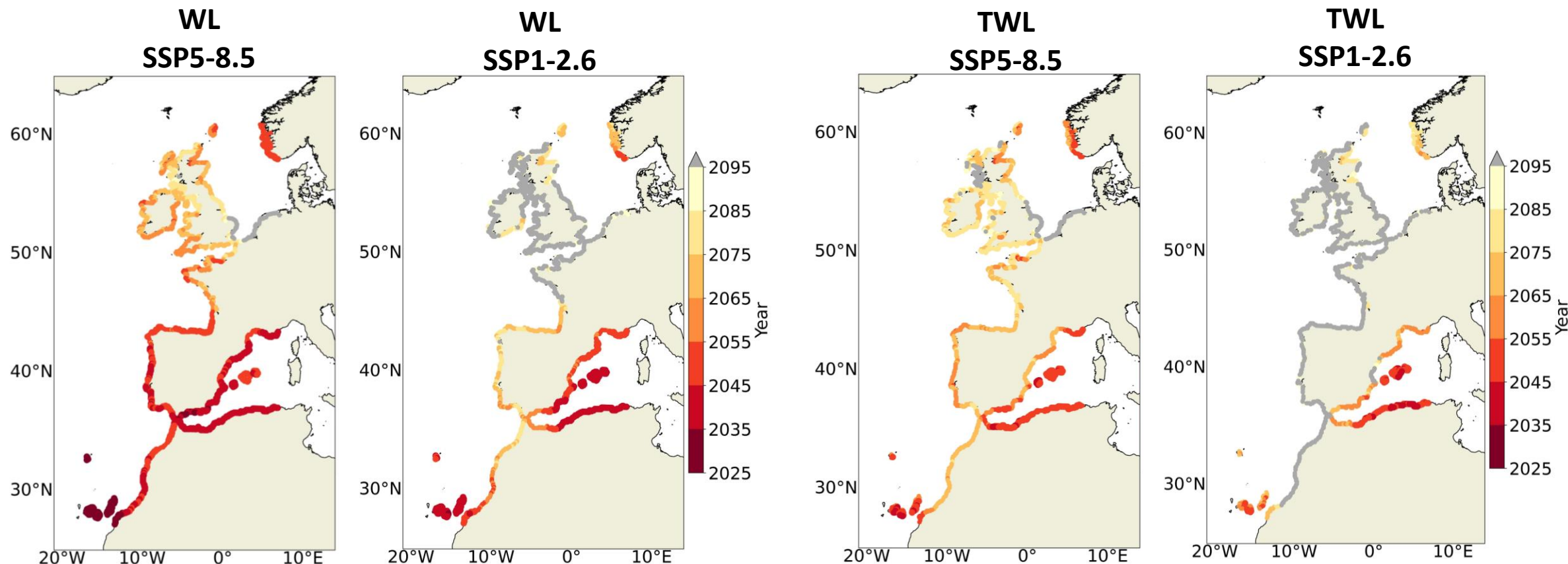


- IBI-CCS (WL)
- IBI-CCS+IBI-CCS_WAV (TWL)
- IBI-CCS+IBI-CCS_WAV_ssh (TWL)
- ★ HCE becomes an annual

SSP1-2.6

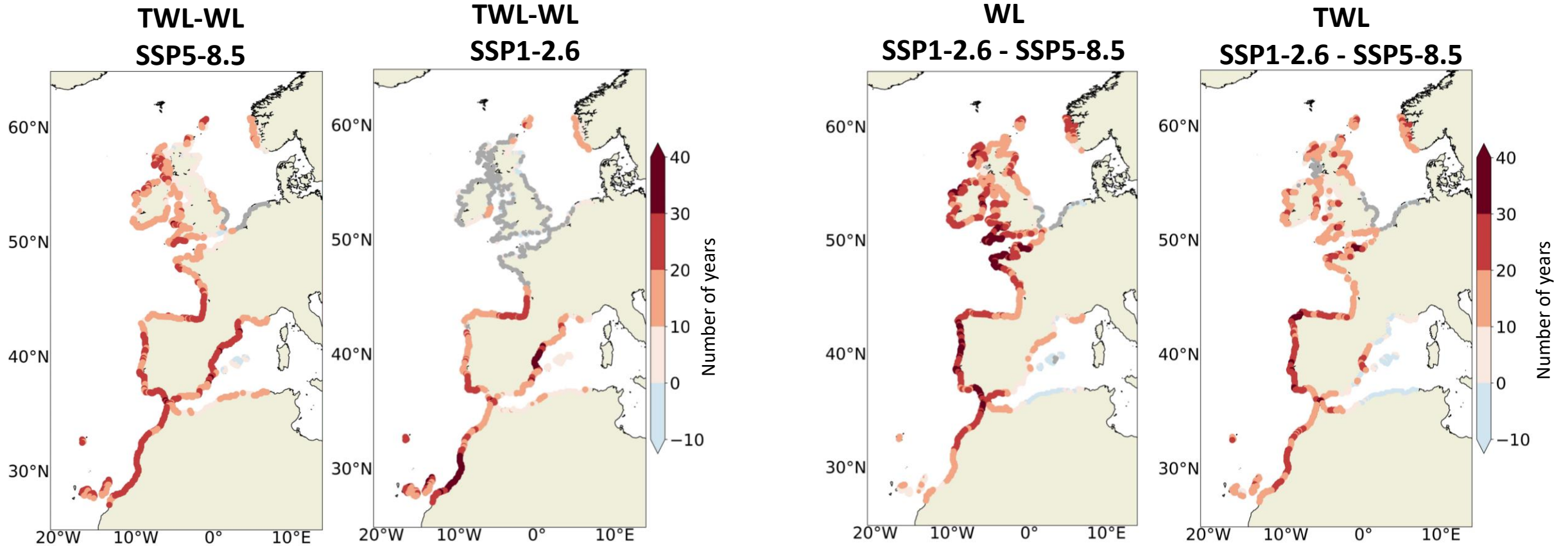


RESULTS : YEAR IN WHICH THE HISTORICAL CENTENNIAL EVENT (HCE) OCCURS ONCE A YEAR



● : Locations where HCEs recur annually after 2095

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