# **Eventi meteorologici estremi e cambiamento climatico:** dal fenomeno della turbolenza aerea all'acqua alta di Venezia



Tommaso ALBERTI



Clima, superata ufficialmente la soglia di 1,5 gradi. Il 2024 è stato l'anno più caldo di sempre

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"the increase in the global average temperature to well below 2°C above pre-industrial levels (1850-1900)"

and pursue efforts

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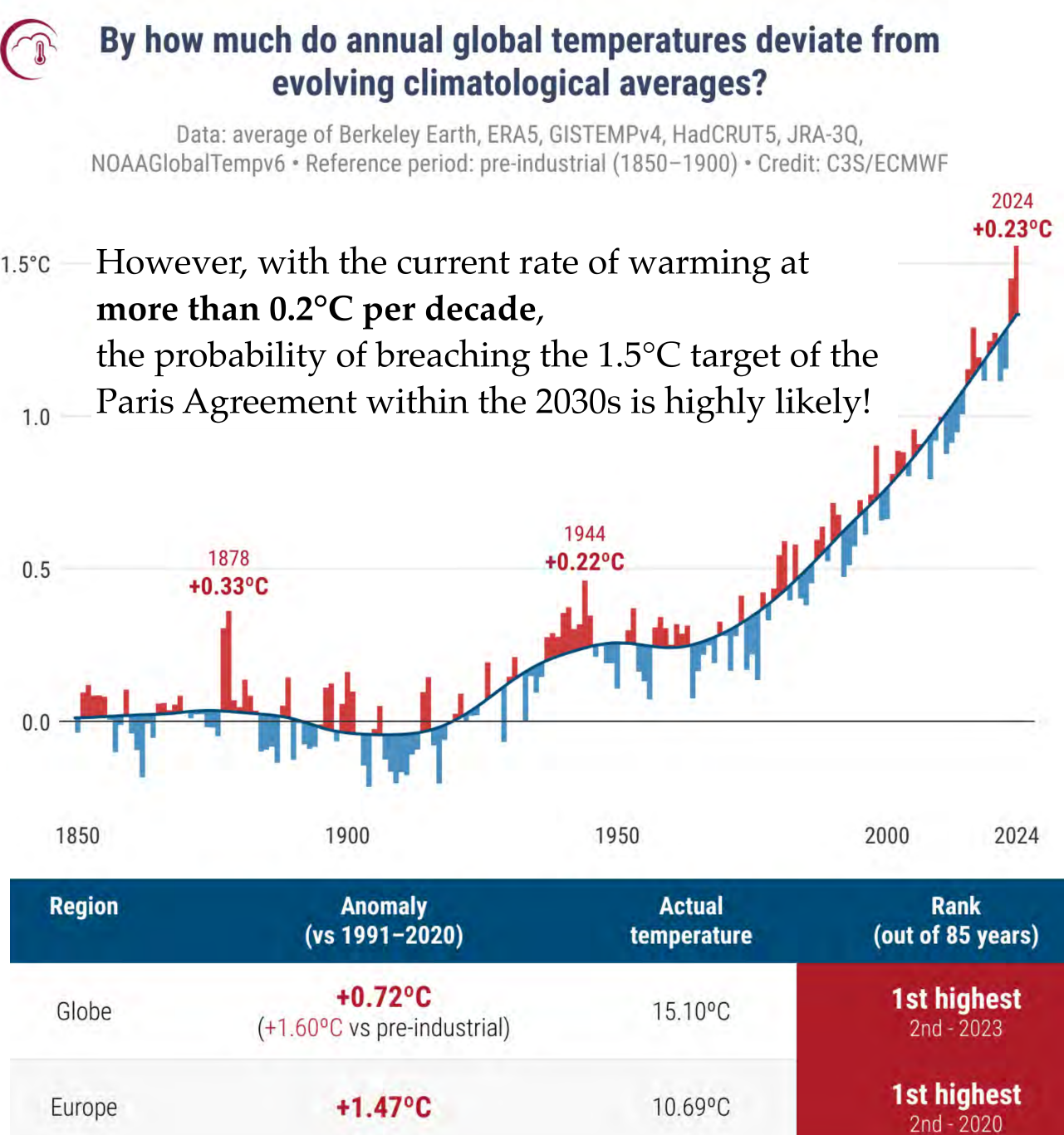
<u>"to limit the temperature increase to 1.5°C above pre-industrial levels."</u>

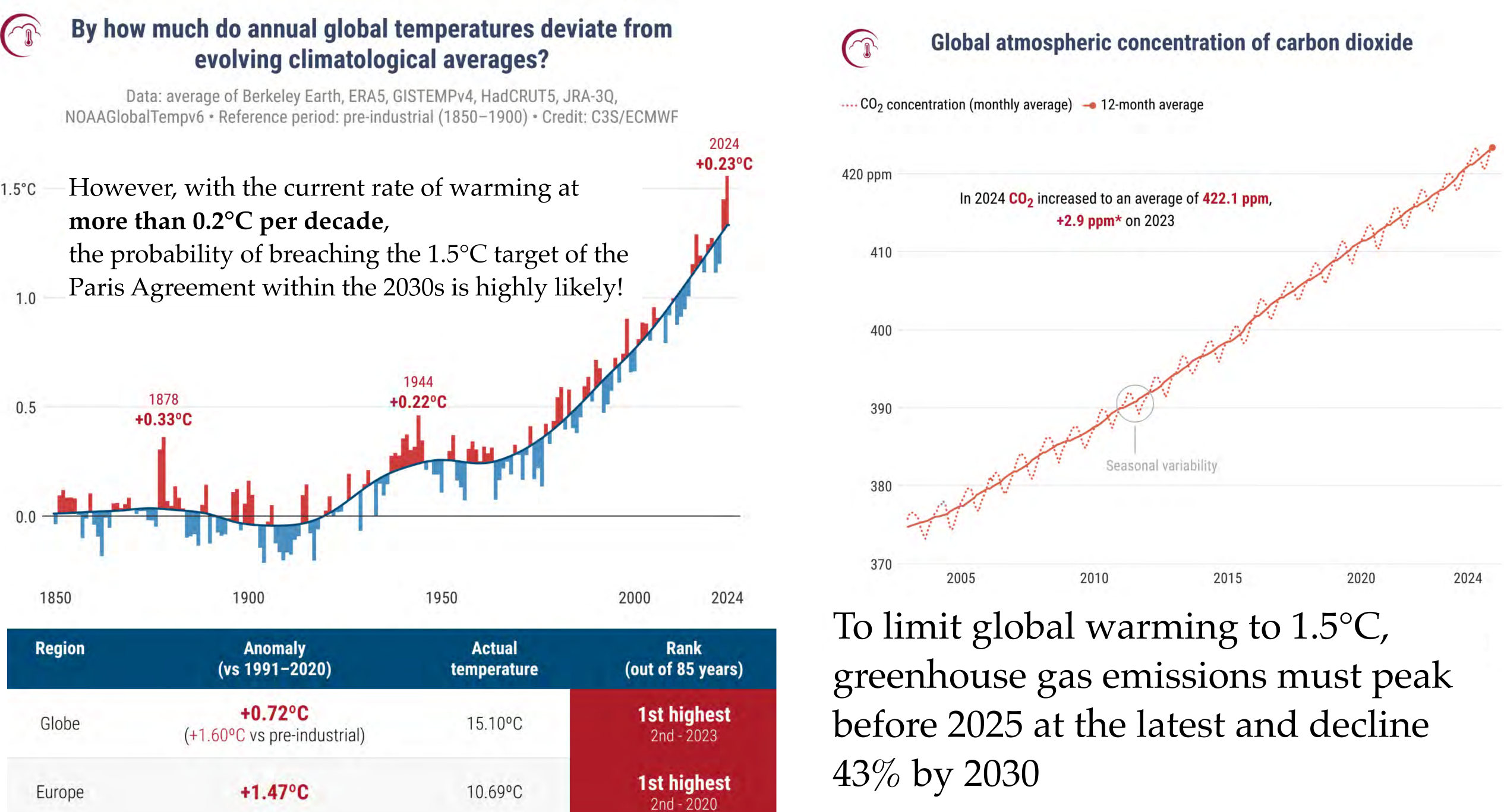
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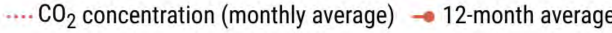


<u>One or two years that exceed 1.5°C above the pre-</u> industrial level does not imply that the Paris Agreement has been breached.





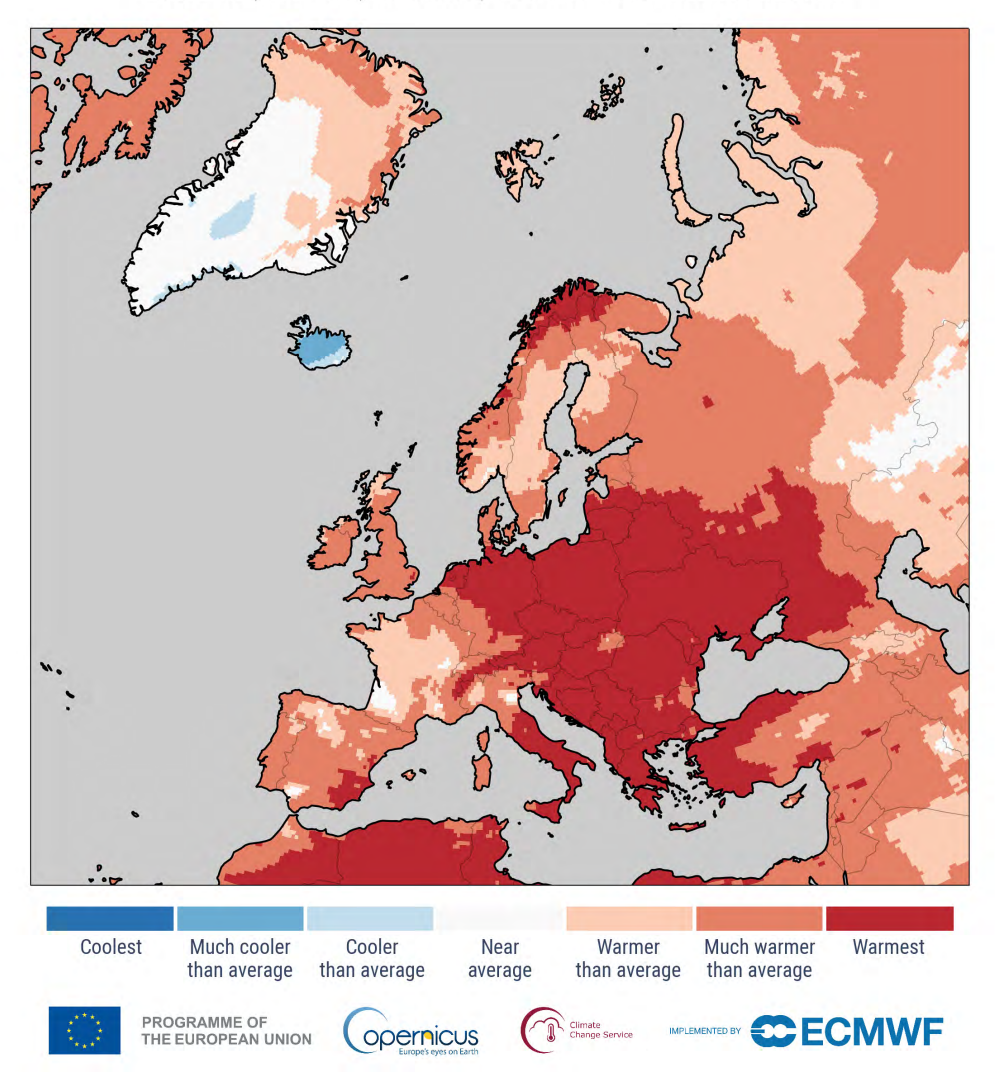




# THE EUROPEAN STATE OF THE CLIMATE

#### Anomalies and extremes in surface air temperature in 2024

Data: ERA5 (1979-2024) • Reference period: 1991-2020 • Credit: C3S/ECMWF

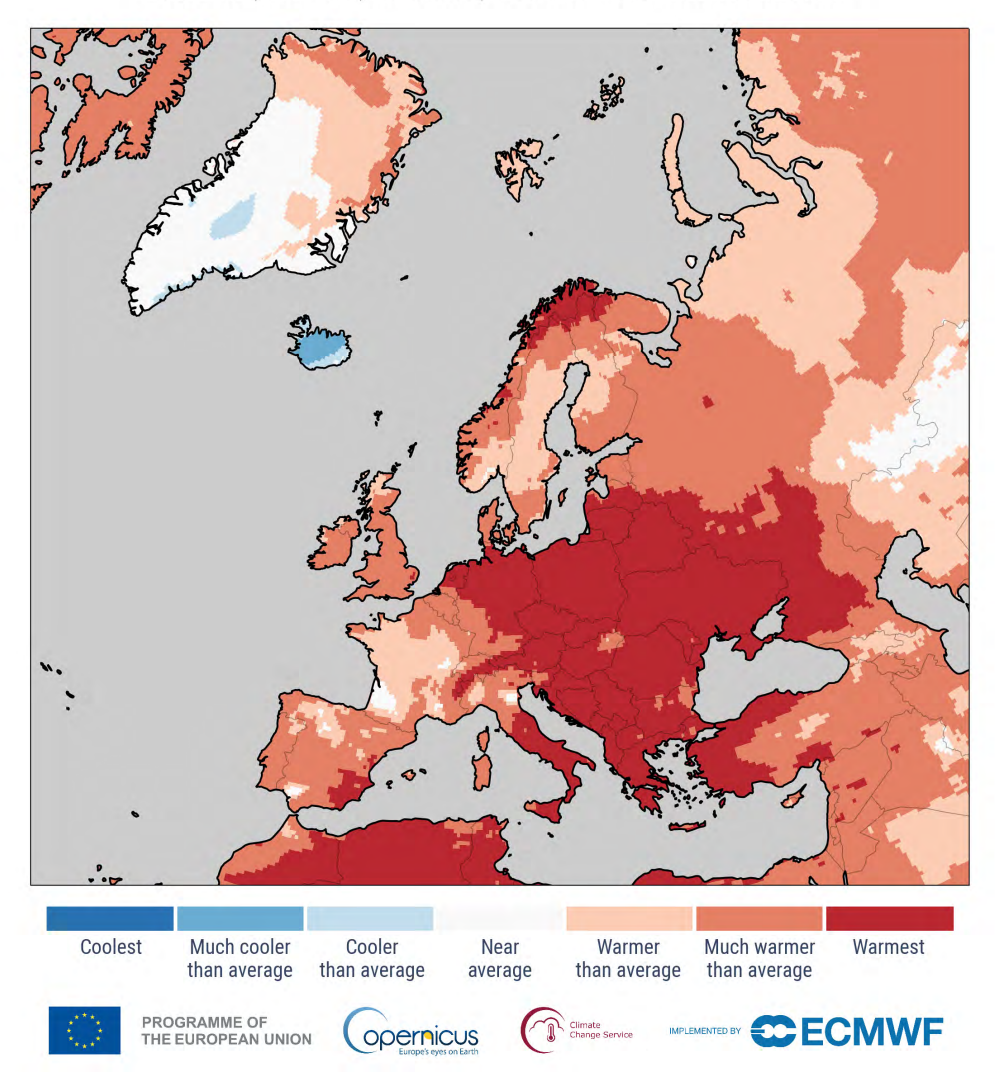




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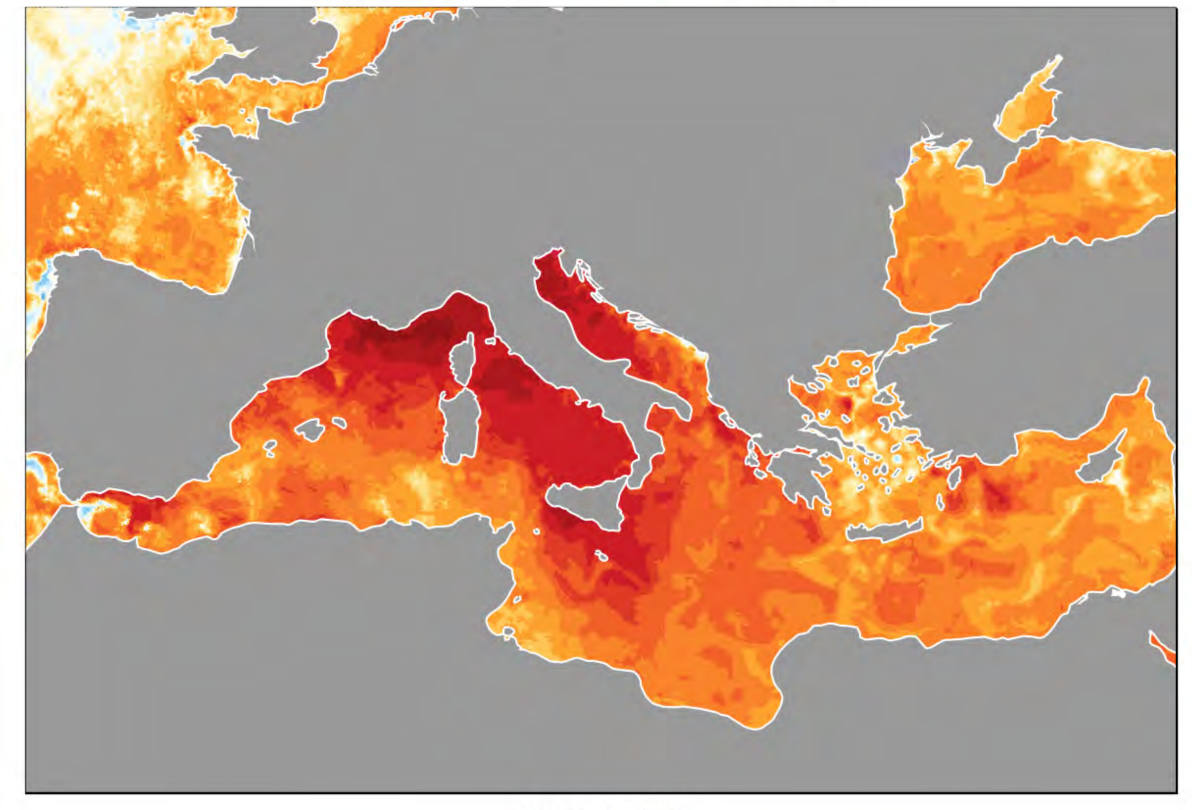
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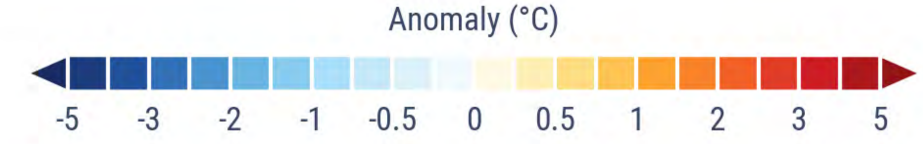
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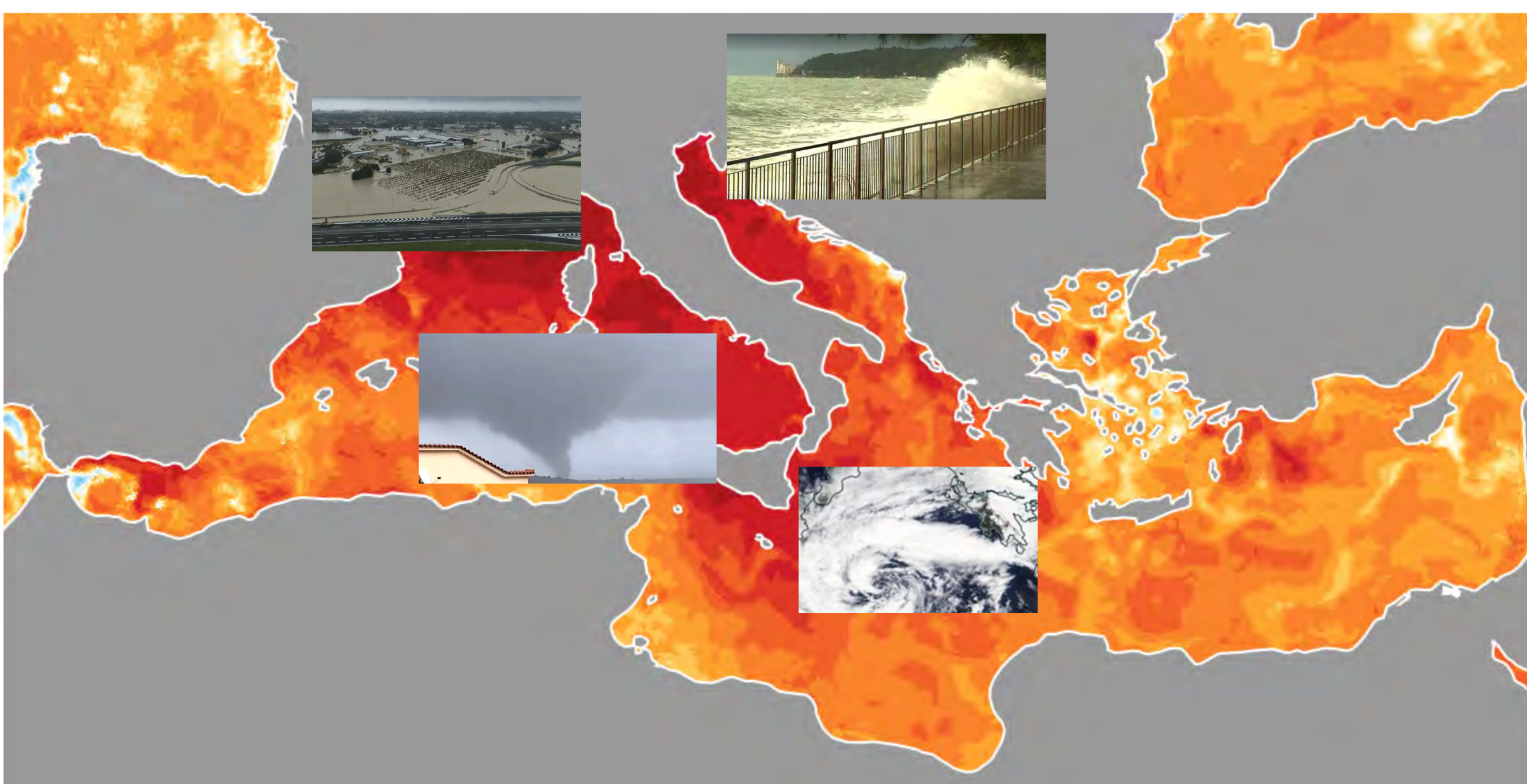
### Mediterranean Sea in August 2024

#### Anomaly in SST on 13 August 2024



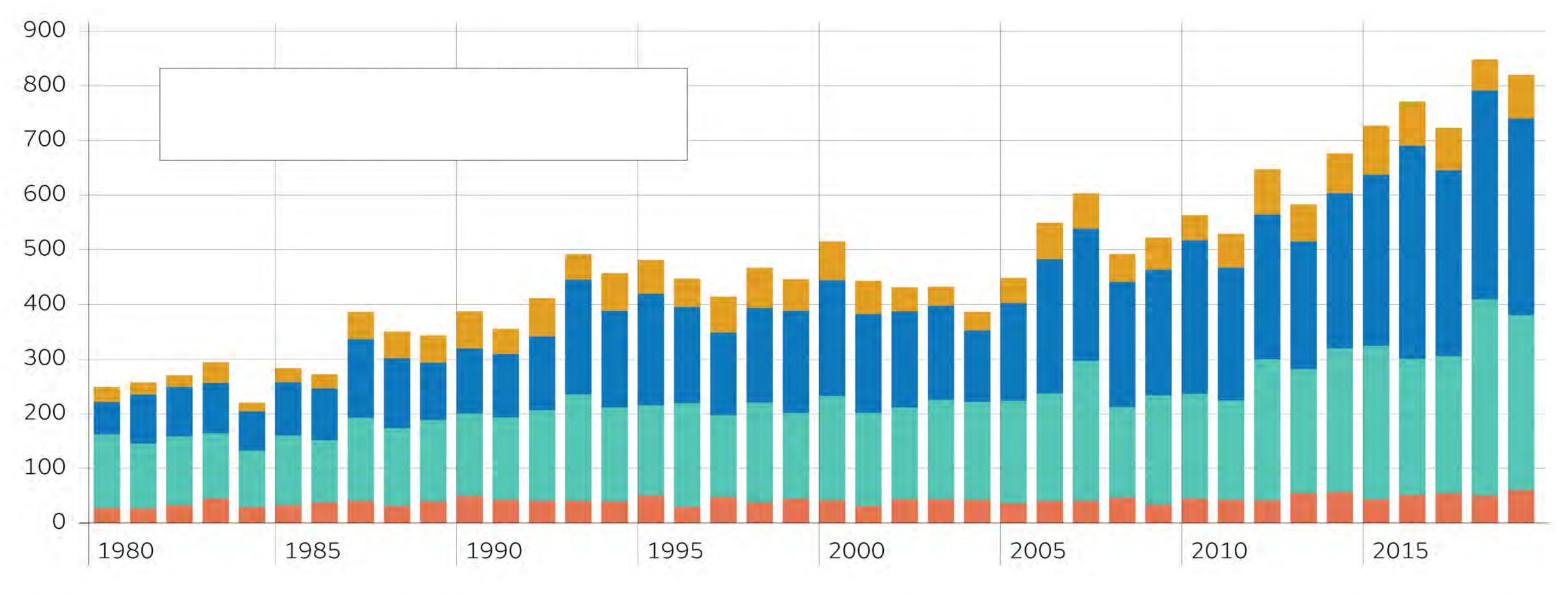


## THE CURRENT STATE OF THE CLIMATE **Extreme weather events**





Met Office Are extremes becoming more frequent?





Earthquakes, tsunami, volcanic activity



Tropical storm, extratropical storm, convective storm, local storm.

Hydrological events

Flood, mass movement.

**Climatological events** 

Extreme temperature, drought, wildfire.



## **EXTREME WEATHER EVENTS IN ITALY IN 2024**



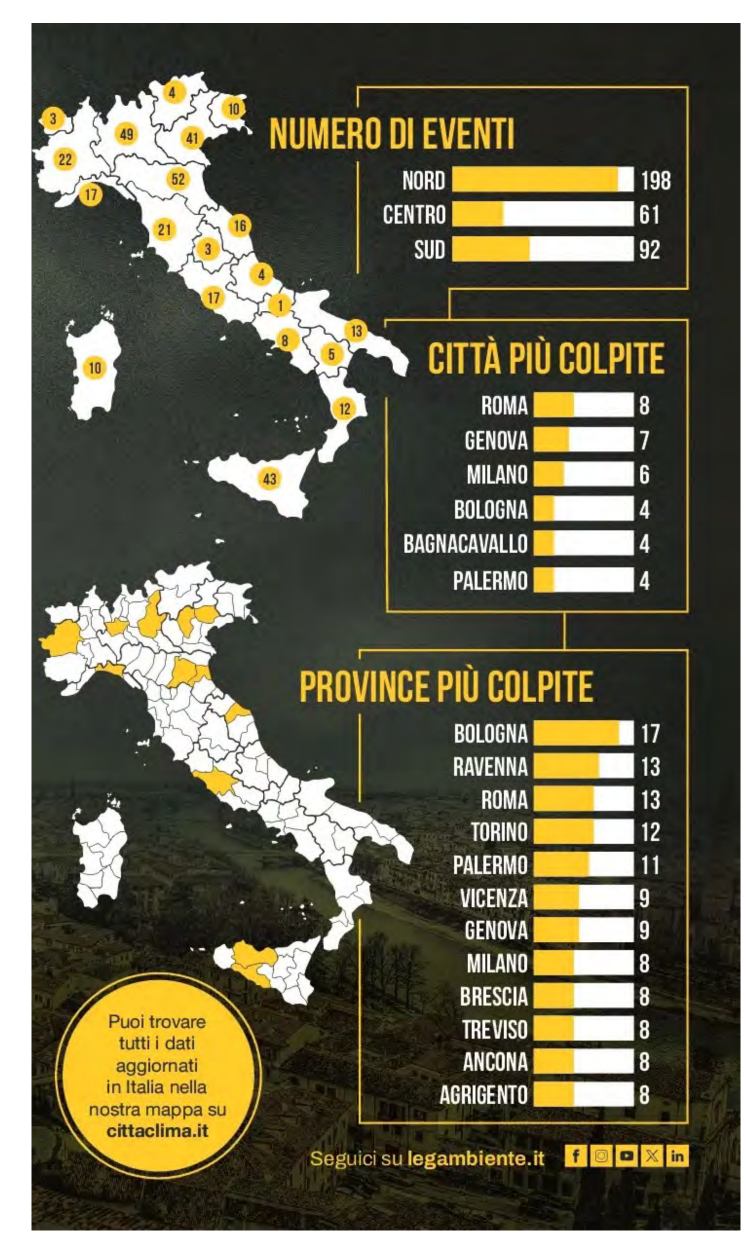
+485% rispetto al 2015



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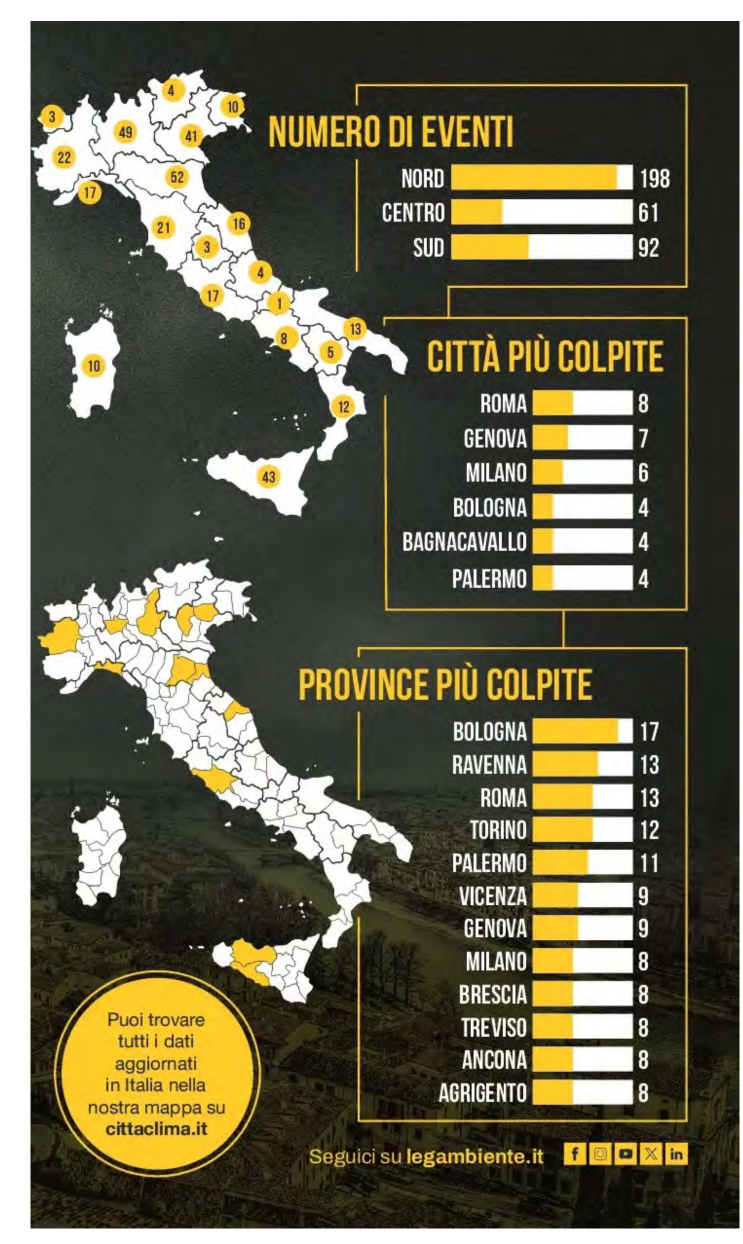
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# **EXTREME WEATHER EVENTS IN ITALY IN 2024**



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# WEATHER HAZARDS FOR COASTAL INFRASTRUCTURES

- +2-3 °C compared to 1850-1900
- +400% intense rainfall compared to 2018
- Airports, ports, railway networks at risk
- +30% risk of interruption of critical services by 2050

2010–2024: 816 extreme weather events (+14.6%) over coastal zones – flooding from heavy rains, damage from tornadoes and gusts of wind, storm surges and damage to infrastructure

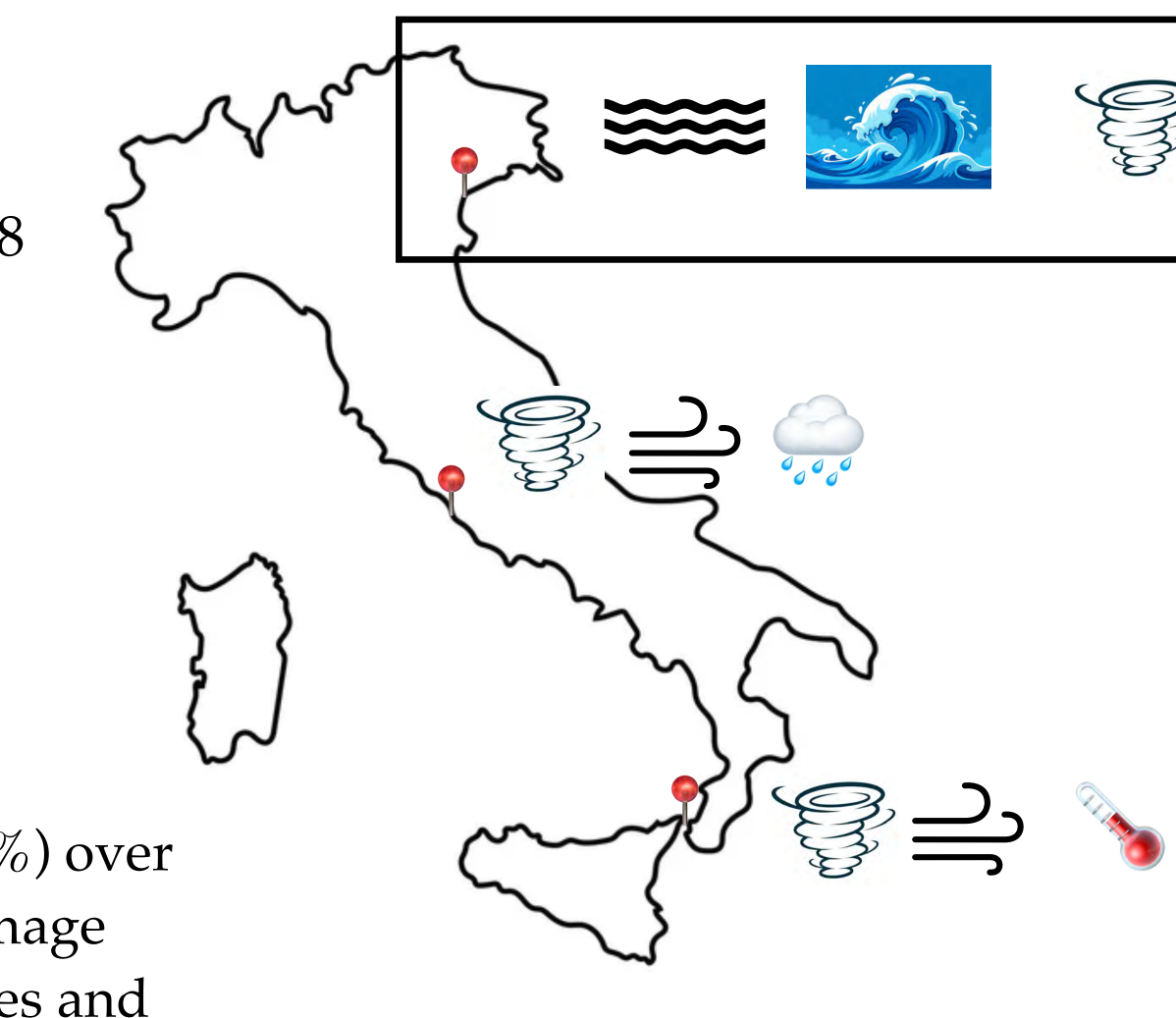




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# CLIMATE CHANGE IMPACTS ON CRITICAL INFRASTRUCTURES WITH A SPECIAL CASES FOR ITALY: VENICE LAGOON

## **STORMS, THUNDERSTORMS, STRONG WINDS** (lightning, hail, icing, snow)



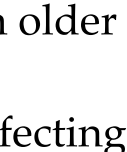
PROGRAMME OF THE COPERPICUS

### **Specific Hazards from Storms**

#### **Flooding and Drainage Failure**

Intense rainfall can lead to **runway and taxiway flooding**, especially in older coastal infrastructures with insufficient drainage.

► In 2018, Venice Marco Polo Airport experienced partial flooding, affecting operations for several hours during a heavy storm.



# **STORMS, THUNDERSTORMS, STRONG WINDS** (lightning, hail, icing, snow)

Copernicus Manne Service MERCATOR INTERNATIONAL



Increases of turbulence up to 50% within Europe!

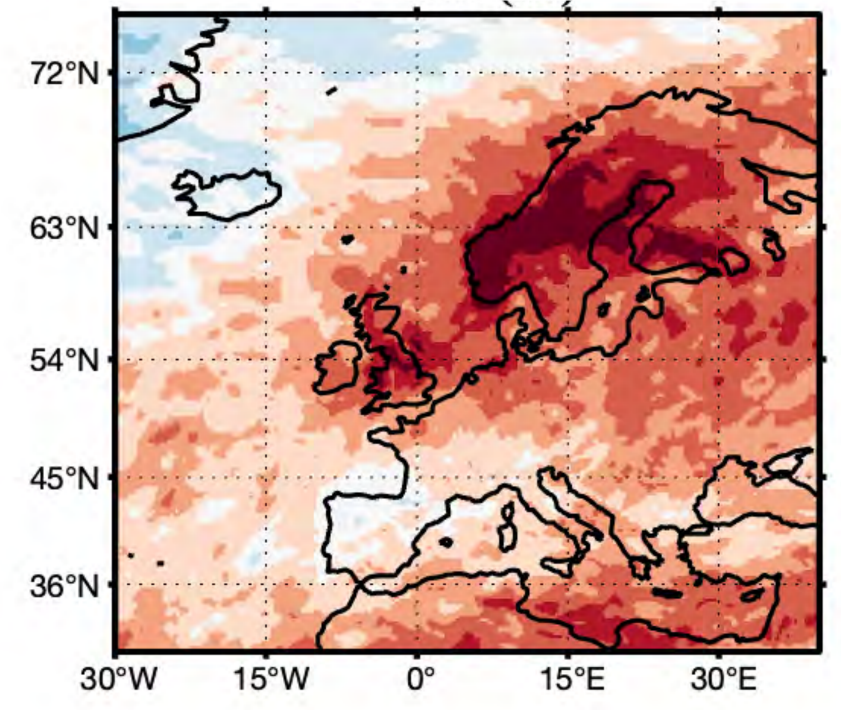


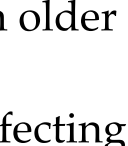
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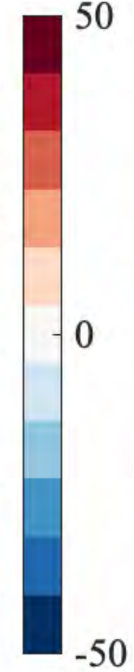
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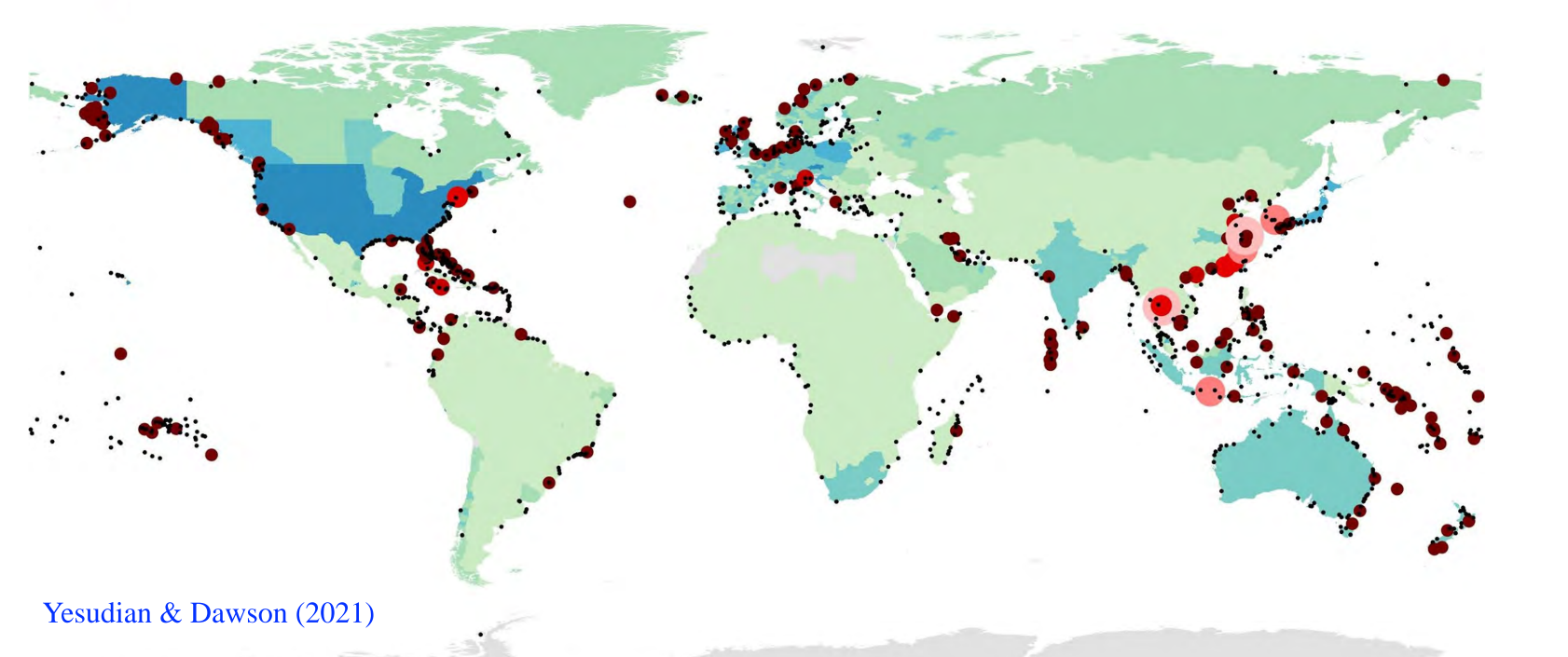
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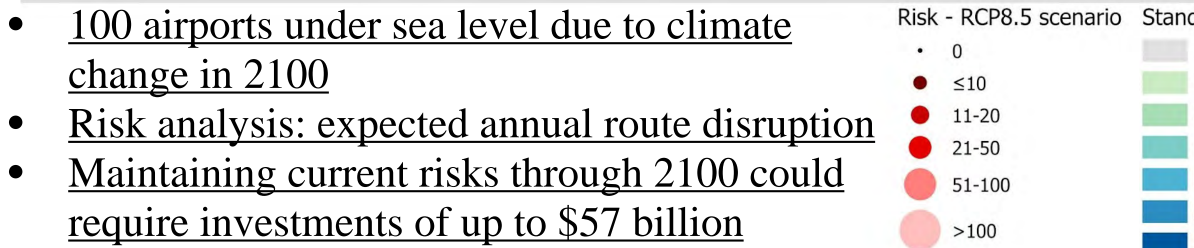






# **SEA LEVEL RISE AND STORM SURGE**







#### Standard of Flood Protection

no data

≤25

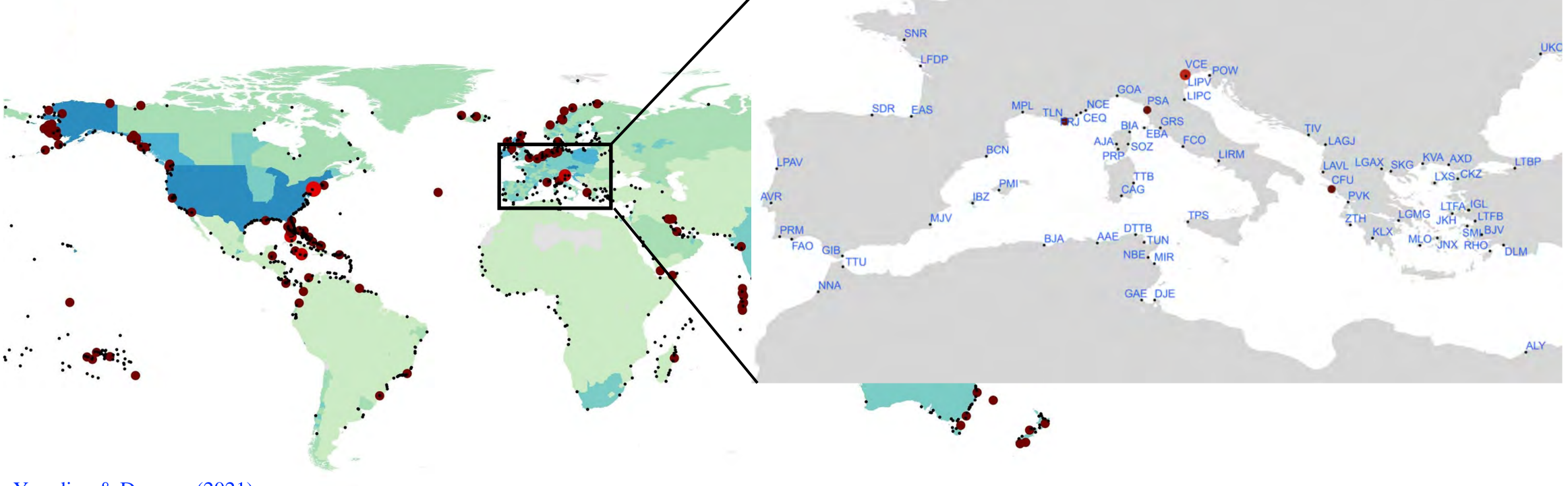
≤50

≤100

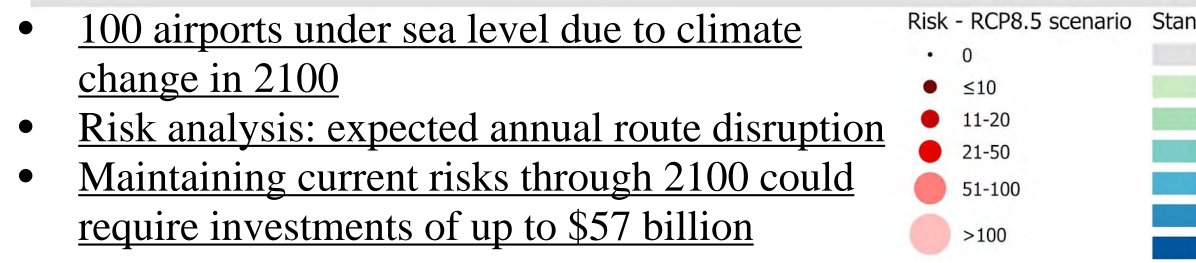
≤200

≤1000 ≤10000

# **SEA LEVEL RISE AND STORM SURGE**



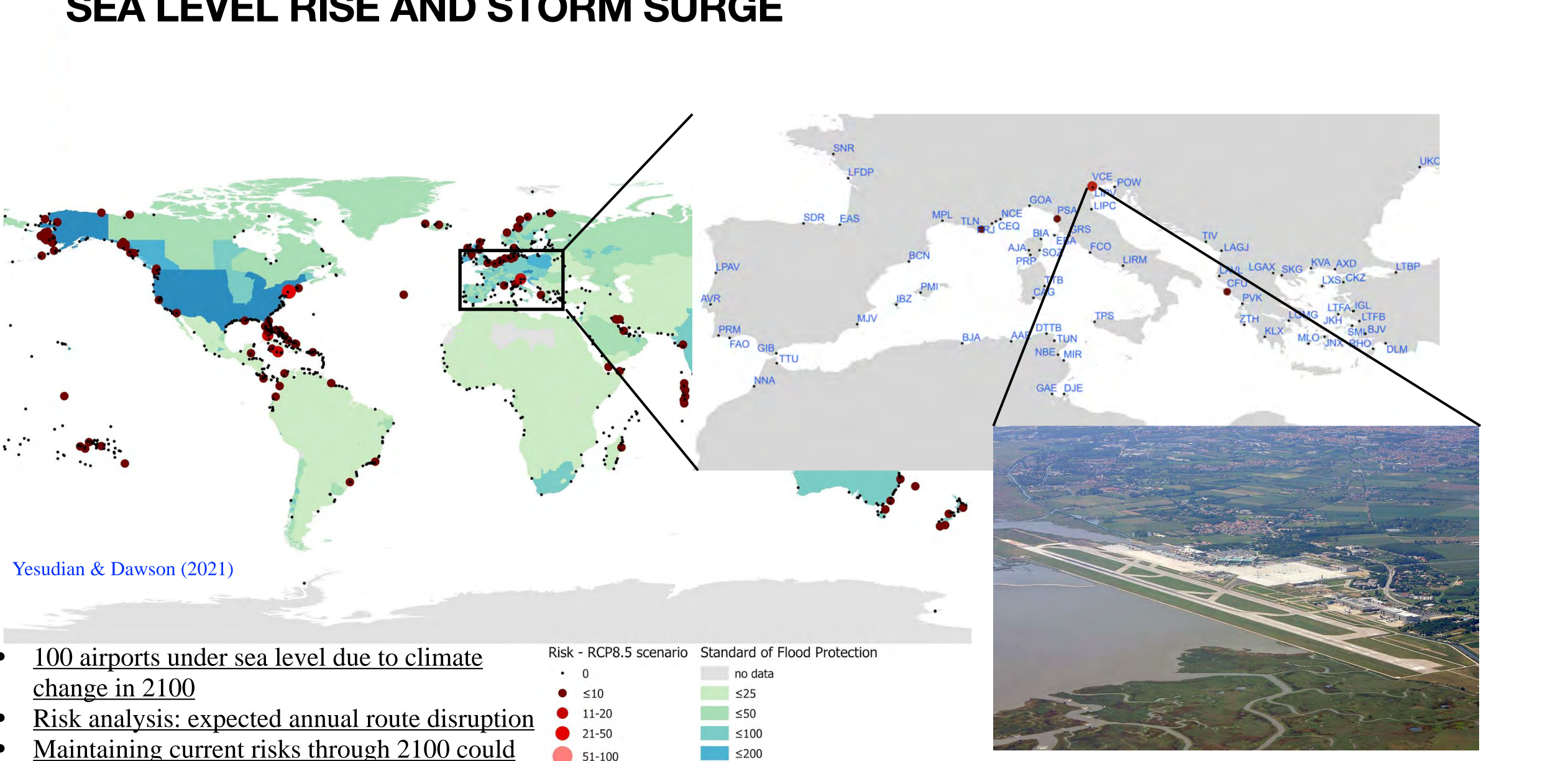
Yesudian & Dawson (2021)

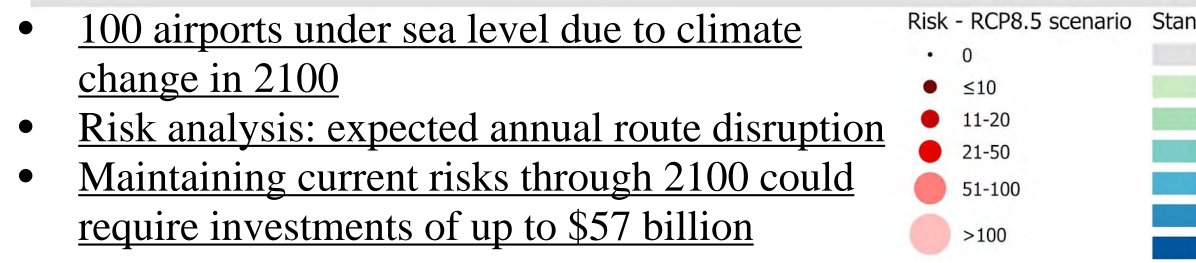


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- ≤200
- ≤1000
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# **SEA LEVEL RISE AND STORM SURGE**





- ≤1000 ≤10000

An *abnormal rise in sea level caused by an intense storm*, such as a cyclone or a strong depression, which pushes large masses of water towards the coast.

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Main causes:

- Strong wind: pushing towards the coast
- △ Low atmospheric pressure: every -1 hPa  $\rightarrow$  +1 cm of rise.



Source: NOAA, Met Office

An *abnormal rise in sea level caused by an intense storm*, such as a cyclone or a strong depression, which pushes large masses of water towards the coast.

### **Main factors**

**Fetch**: length of the stretch of open sea over which the wind can blow without obstacles.

Longer fetch = higher waves

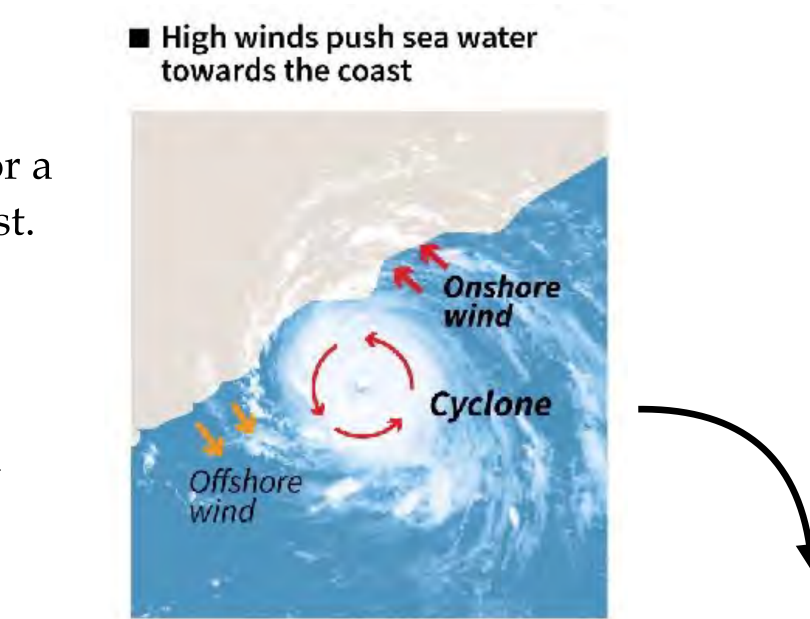
In the Mediterranean, fetch is limited compared to the oceans, but in basins such as the Ligurian Sea or the Adriatic it can still have significant effects.

Solution Content States (bathymetry, coastal slope): can amplify the effect.

Areas with low coastal plains are particularly vulnerable, such as Venice.

### **S** Coastal resonance and configuration:

Closed or narrow gulfs (e.g. Gulf of Trieste or Venice) can amplify sea level due to resonance effects.



Source: NOAA, Met Office

The cyclone makes landfall, water has nowhere to go but inland



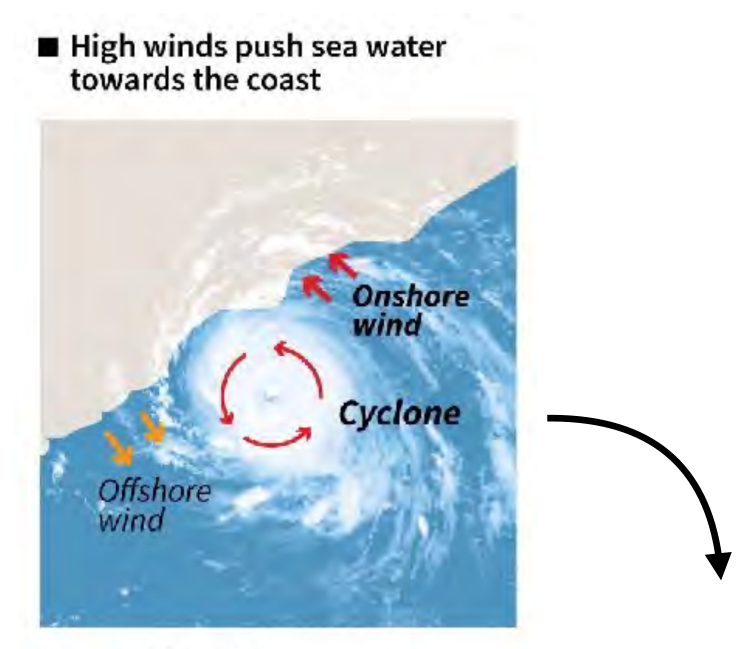
### **Effects on the coast:**

- Extreme flooding even in the absence of heavy rain.
- Damage to infrastructure, coastal erosion, soil salinization.
- In combination with high tide (storm tide)  $\rightarrow$  devastating effects.

### **Amplifying factors:**

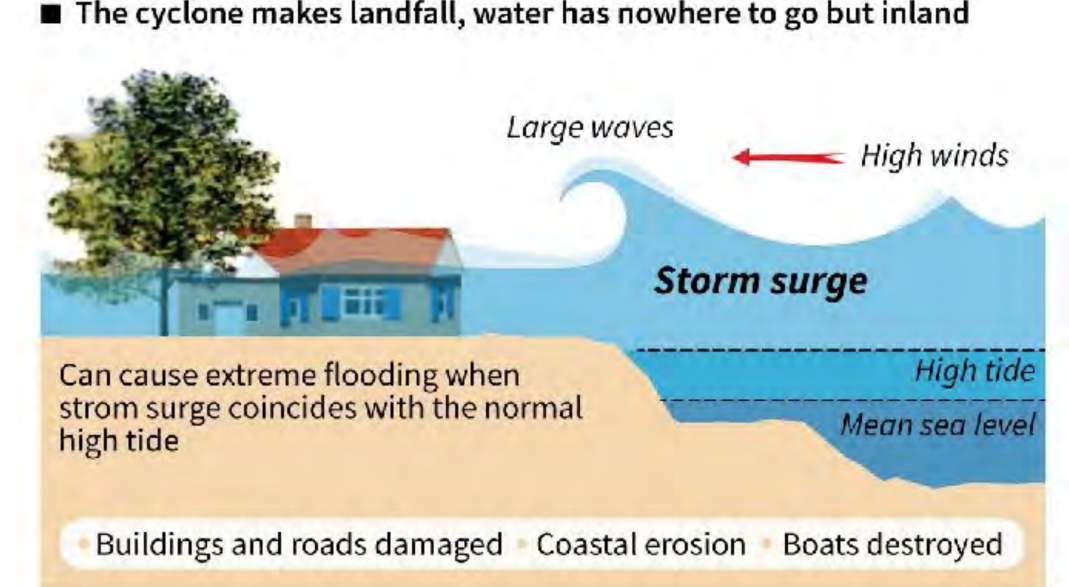
- Solution Rease Revel (anthropogenic climate change)
- Increased frequency of intense storms (anthropogenic climate change) 5
- Coastal morphology and long fetch (land-use, urbanization, humandriven climate change)

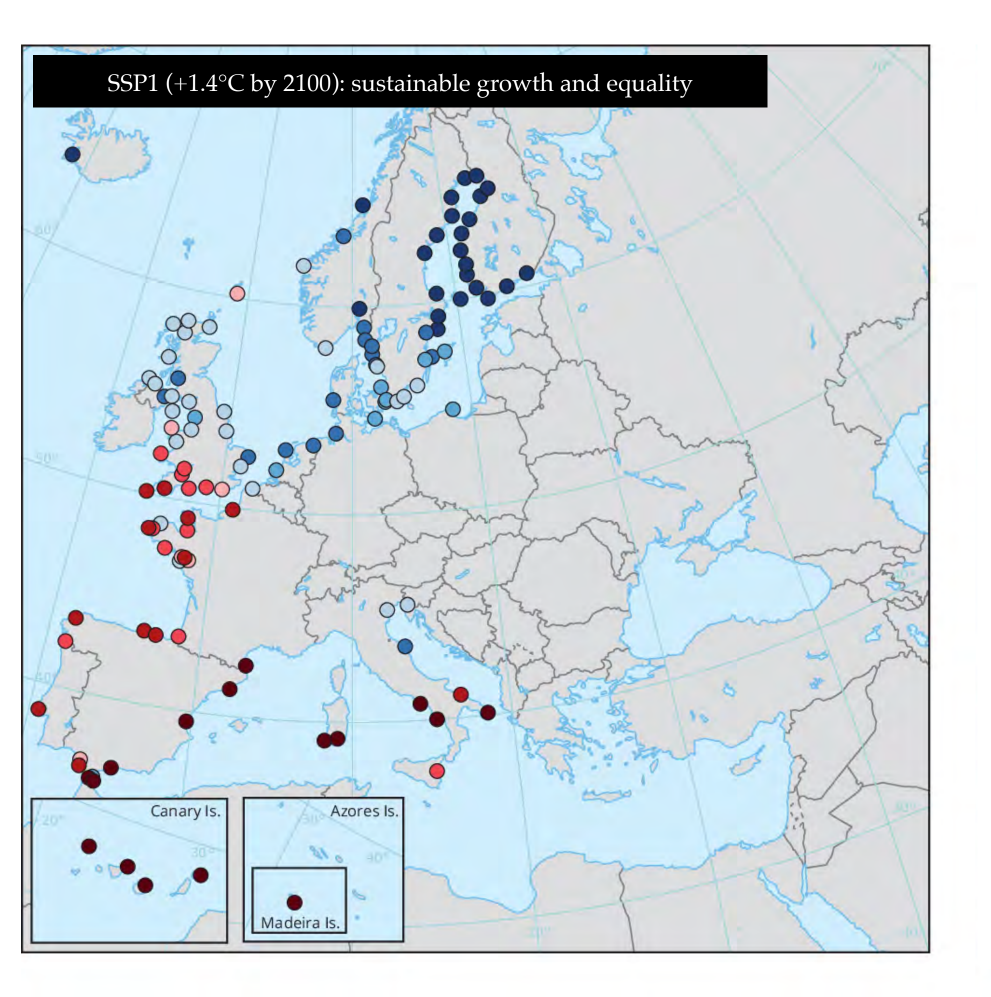
Vote: Although less intense than in the oceans, storm surges in the Mediterranean can be highly destructive in densely populated areas

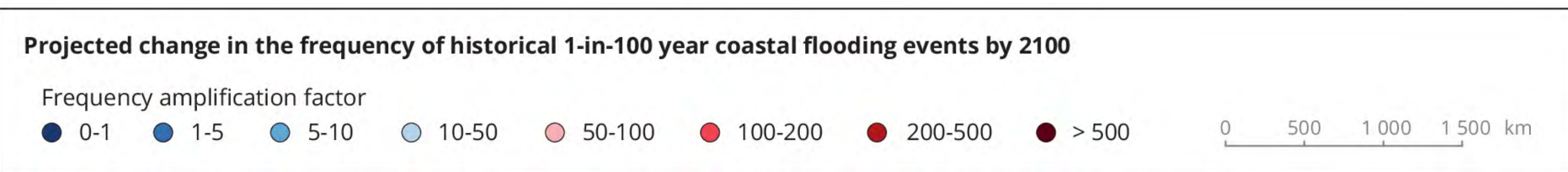


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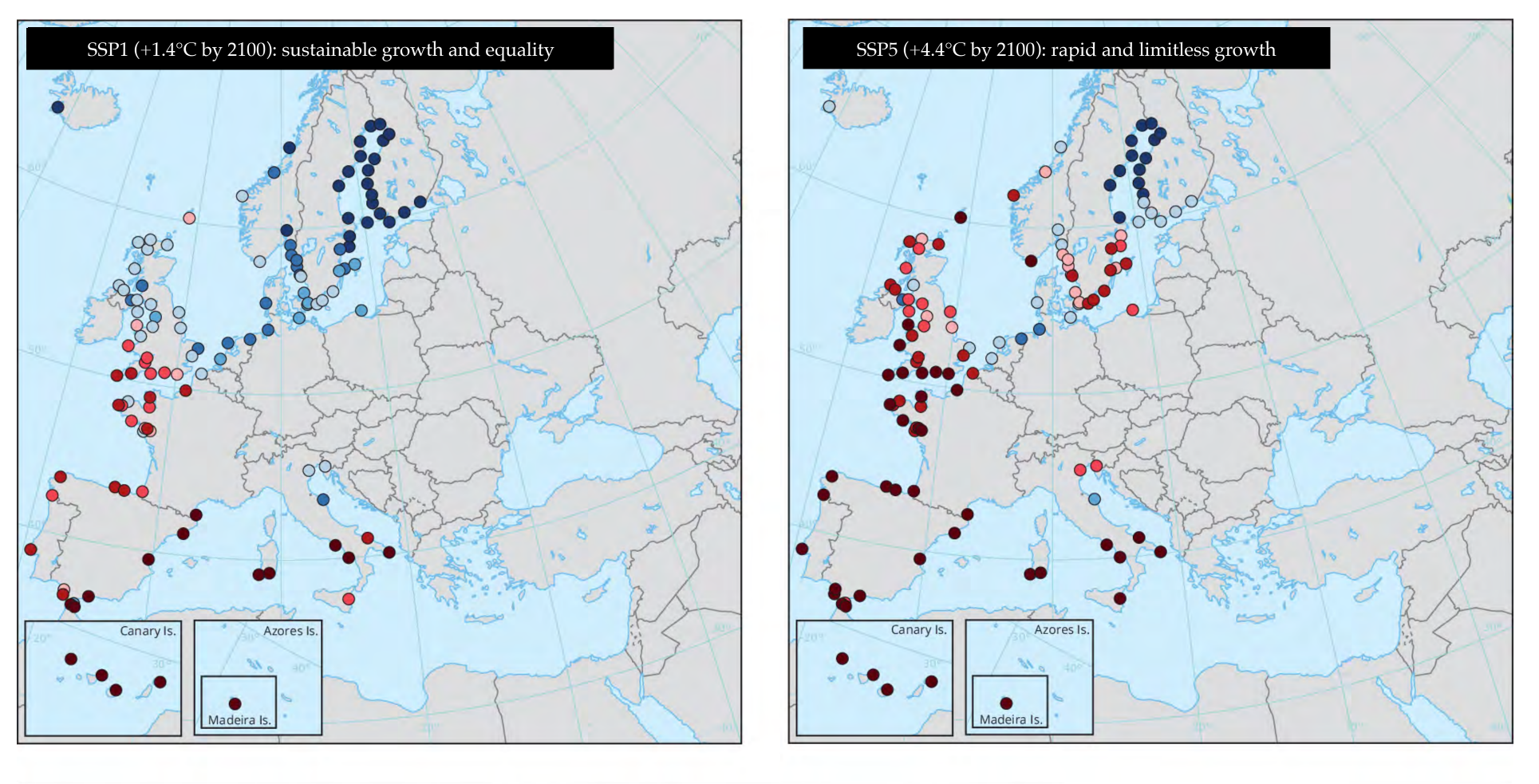


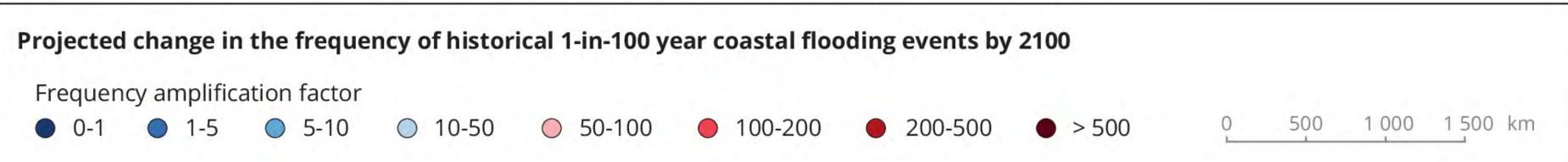


Estimated change in the frequency of 1in-100-year flooding events in 2100 under the low- and high-emissions scenarios





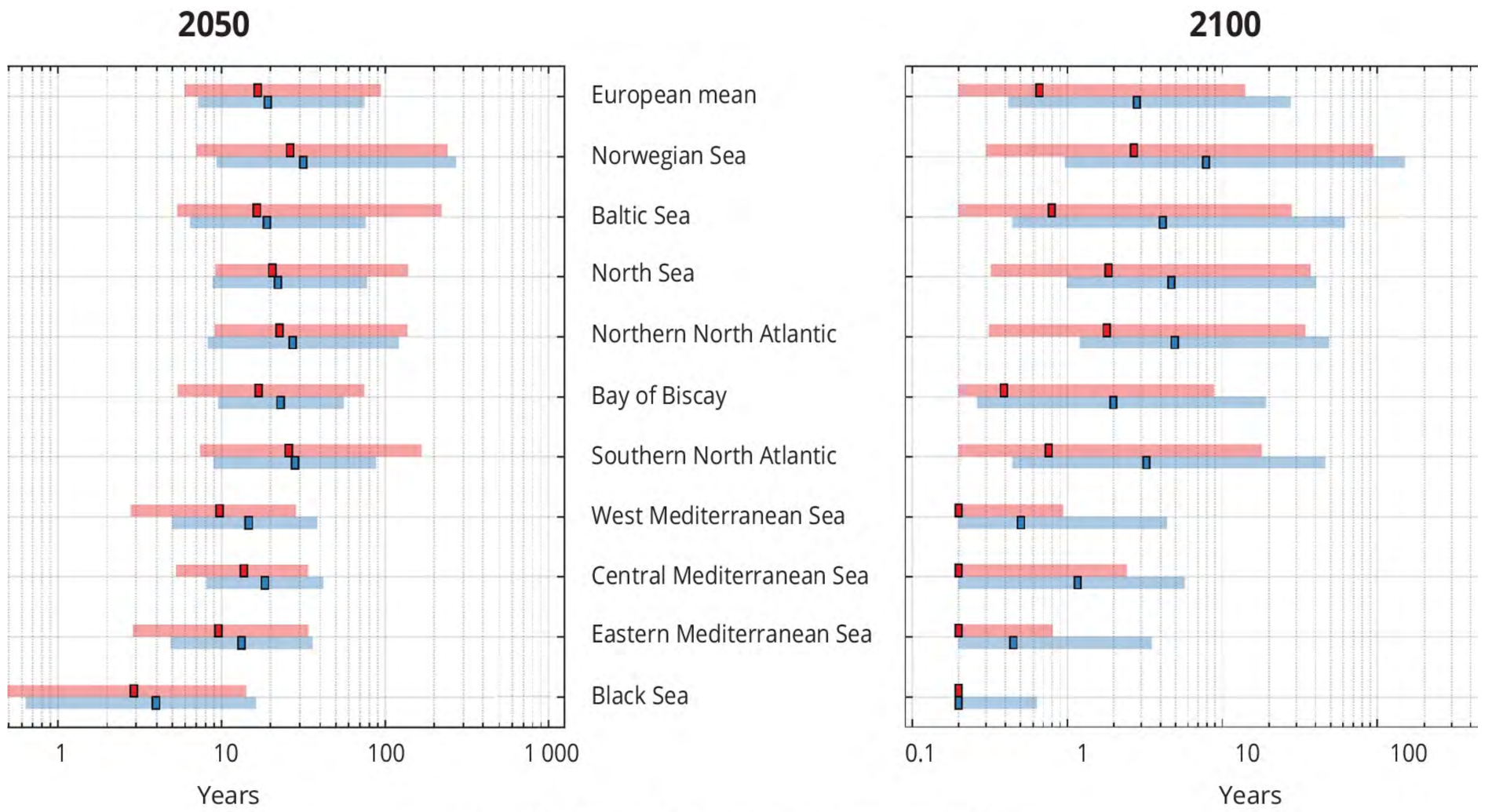




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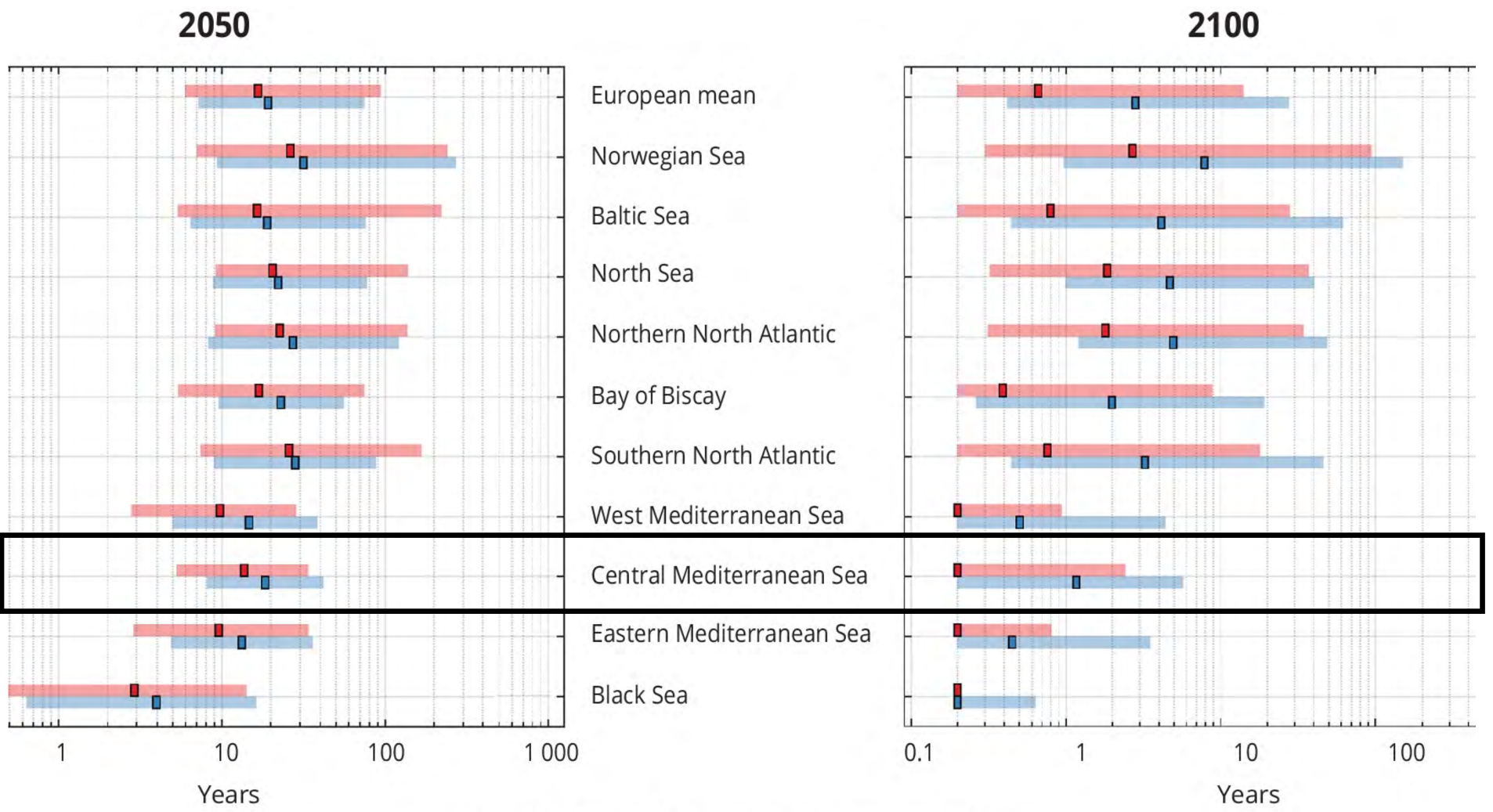
#### **Representative Concentration Pathways (RCP)**

Return period of current 100-year extreme sea levels for **European coasts** 

**RCP8.5** 







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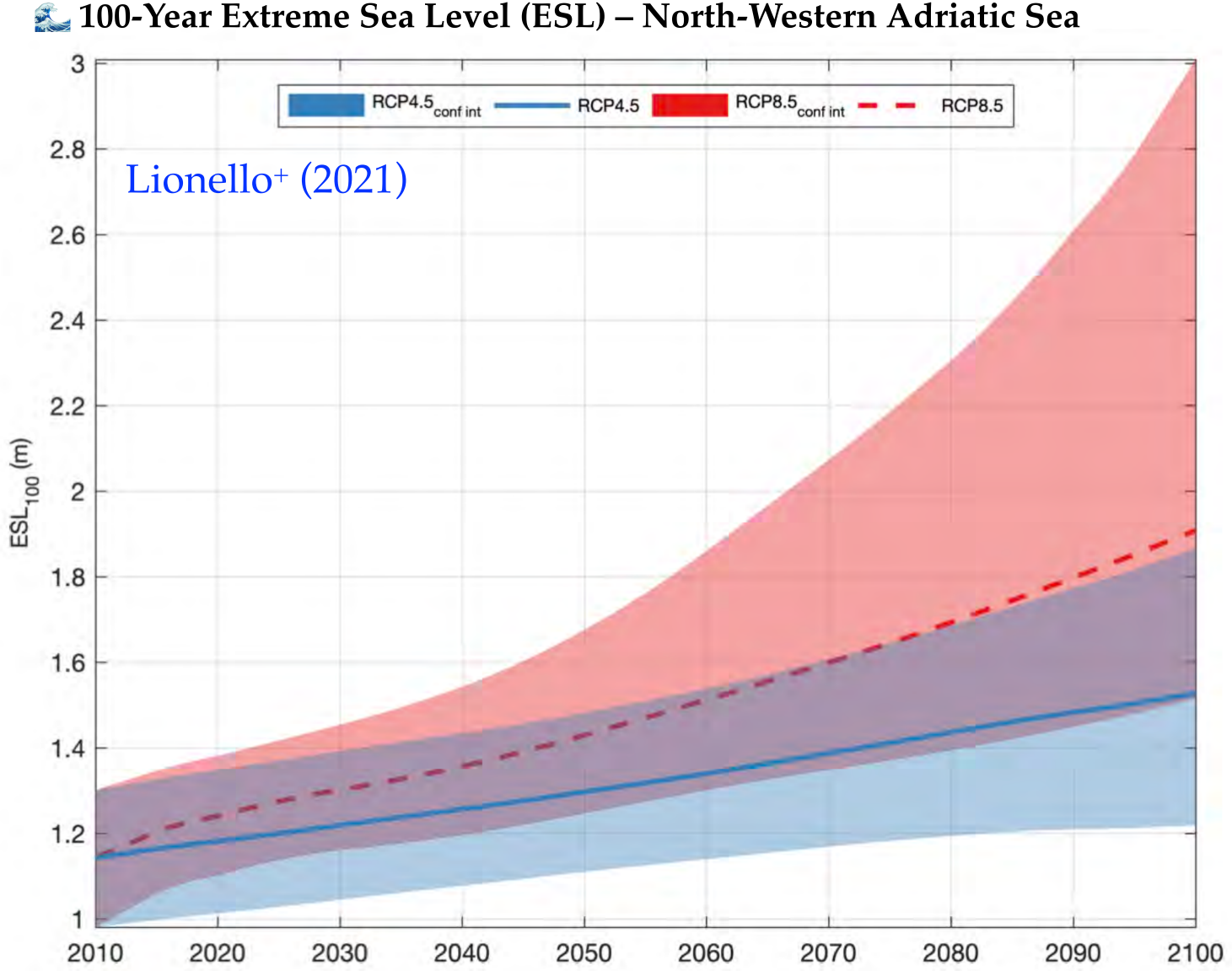
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**RCP8.5** 





# **STORM SURGE: 100-yr RETURN TIME PROJECTED OVER THE ADRIATIC SEA**



#### **By 2050:**

Under **RCP4.5** (moderate emission scenario): → ESL is **very likely** to rise by **12–17 cm** 

Under **RCP8.5** (high emission scenario):

 $\rightarrow$  ESL is **very likely** to rise by **26–35 cm**.

#### **By 2100:**

Under RCP4.5:

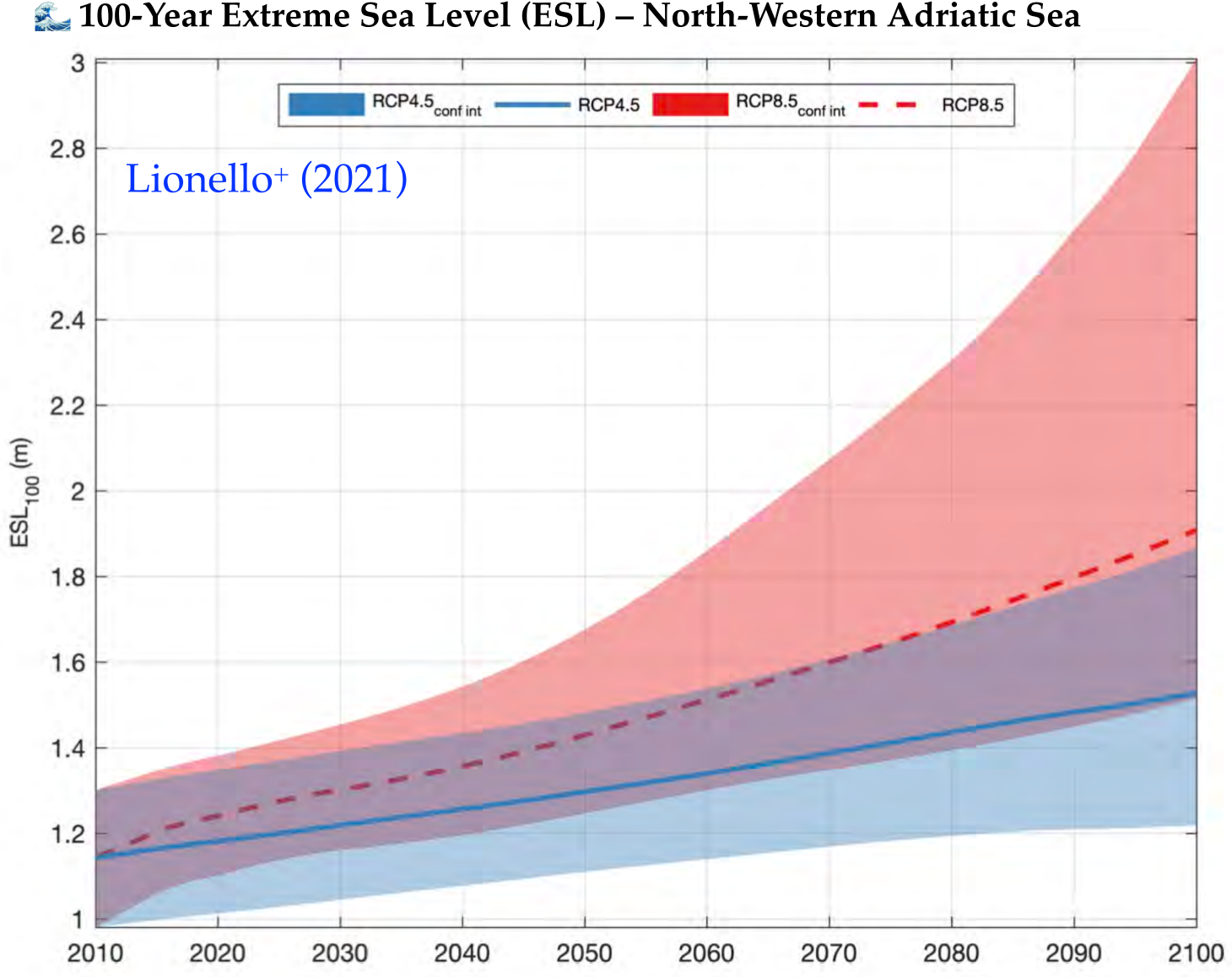
 $\rightarrow$  Rise of 24–56 cm.

Under RCP8.5:

 $\rightarrow$  Rise of 53–171 cm.



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#### **E** Frequency of Current 100-Year Events:

#### **By 2050:**

Events of today's 100-year severity may occur:

Every 50 years (RCP4.5).

Every 10 years (RCP8.5).

#### **By 2100:**

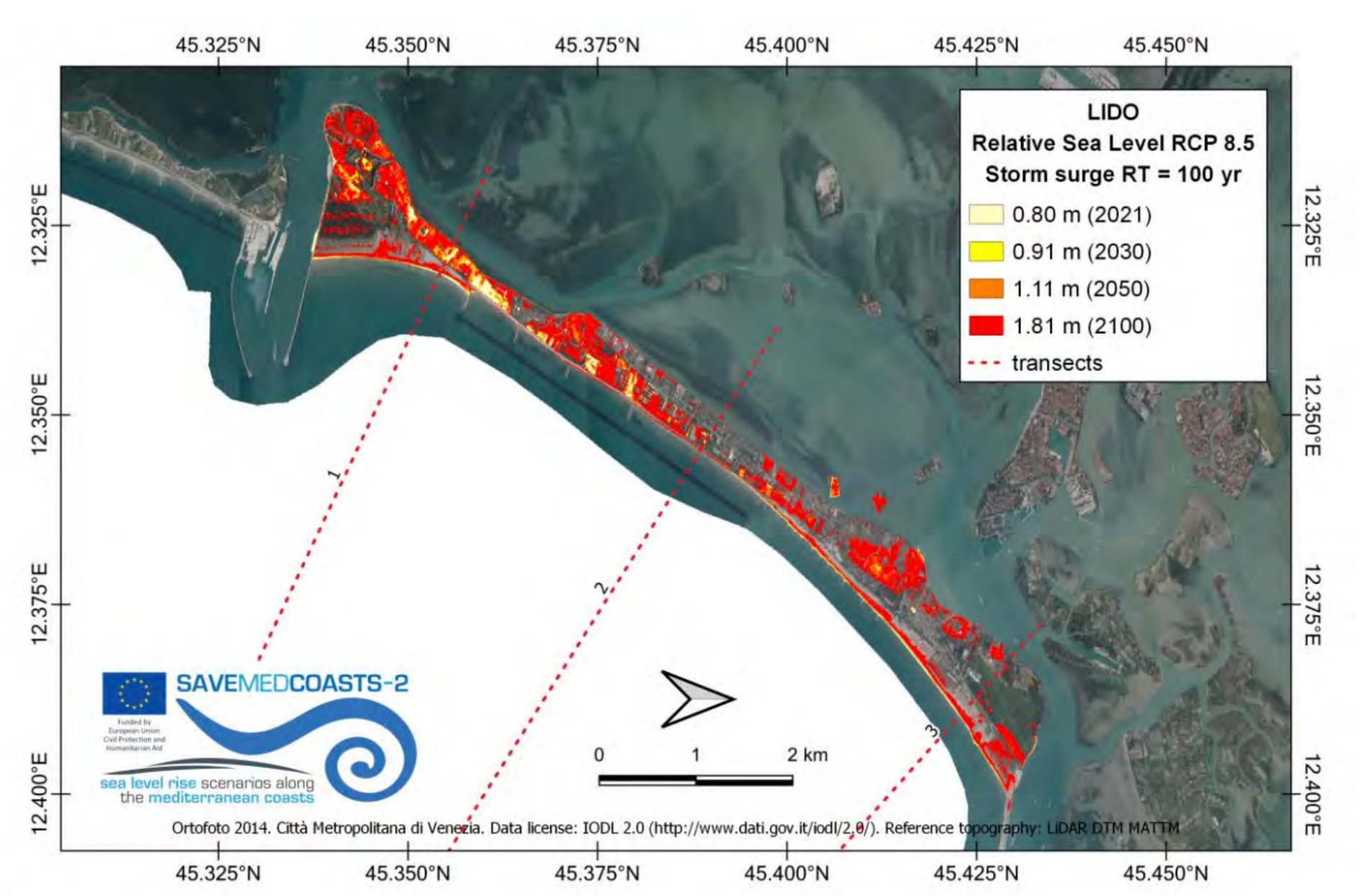
These events may occur:

At least every 5 years (RCP4.5).

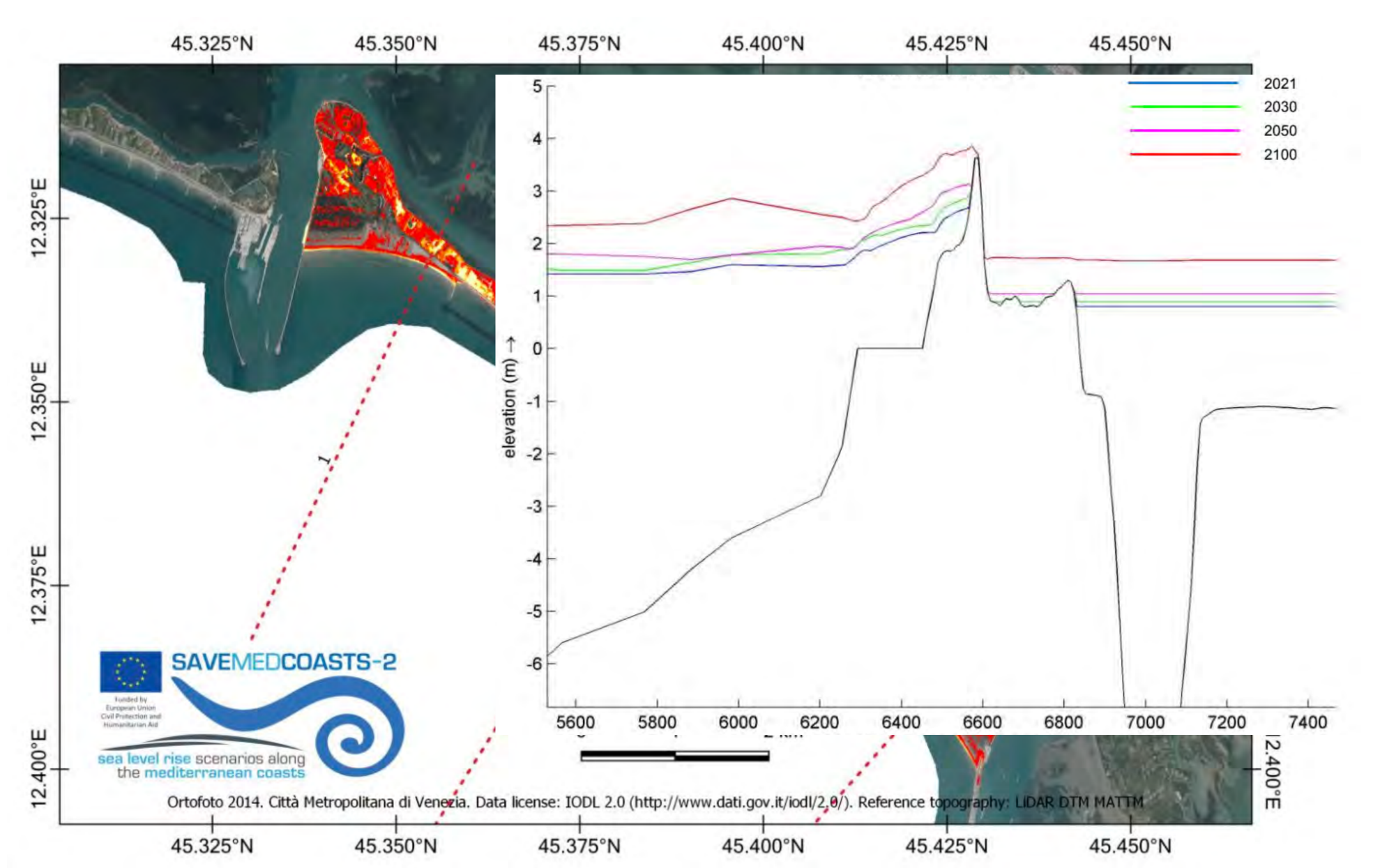
Every year (RCP8.5).



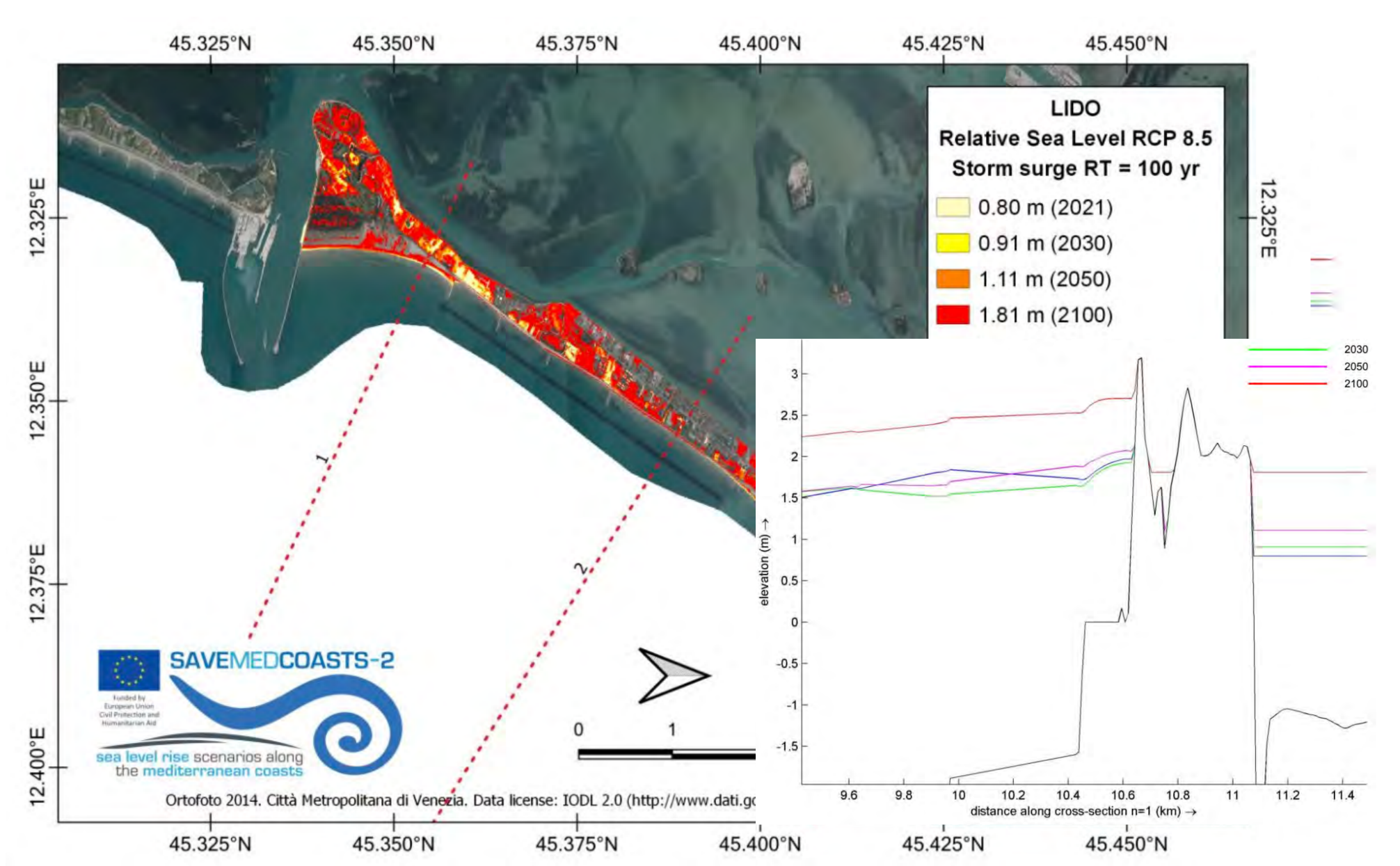
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## **STORM SURGE: RETURN TIME** Is it significant?



#### Summary:

- Due to climate change, <u>the frequency and intensity of storm</u> surge events are expected to increase in the coming decades.
  - The Mediterranean is particularly vulnerable due to its morphology and the density of coastal areas.

### **Future projections:**

- Under high greenhouse gas emissions scenarios, the probability of 100-year return events could increase significantly, with the risk that <u>storm surge events could</u> occur several times per year by the end of the century.

### **Implications for coastal protection:**

• <u>Coastal infrastructure design need to take into account the</u> increasing frequency of these events.









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# **REASSESSING RETURN PERIOD VALIDITY The Emilia-Romagna case**

### **Recent Flood Events**

<u>02 May 2023</u>: severe flooding in Emilia-Romagna, with 23 rivers overflowing, 250 landslides, and over €10 billion in damages. <u>16 May 2023</u>: another major flood event, with 65,000 landslides and breaches in 23 rivers, flooding 540 km<sup>2</sup>. <u>18-19 September 2024</u>: another flood event due to Storm Boris, over 300 mm of rain in just 48 hours, evacuation of over 1,000 residents. <u>19-20 October 2024</u>: another devastating flood, with Bologna receiving 175 mm of rain in just a few hours, nearly 2.5 times its usual monthly average.





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Both events sequentially: 500 years

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# IS THIS THE "NEW" NORMAL? ARE WE PREPARED FOR THAT?



- Highest recorded sea level: 194 cm
- Caused by strong Scirocco winds, a powerful depression
- Power outages, flooded streets, destroyed boats, and businesses
- Sant'Erasmo vanished under 4-meter waves
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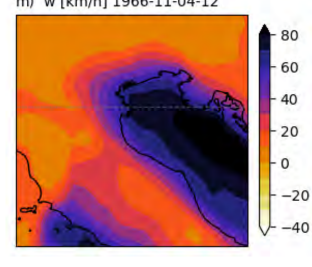




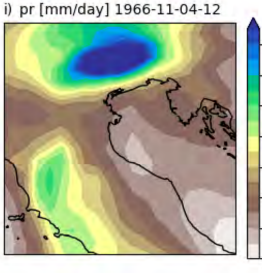








#### m) w [km/h] 1966-11-04-12

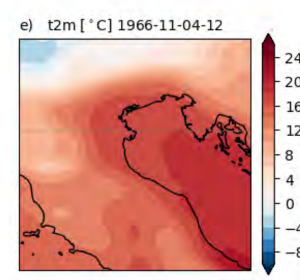


140

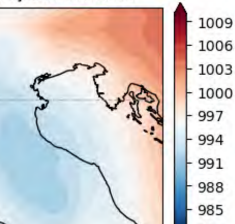
120

-40

i) pr [mm/day] 1966-11-04-12



a) slp [hPa] 1966-11-04-12



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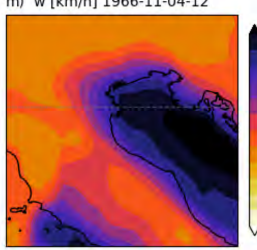


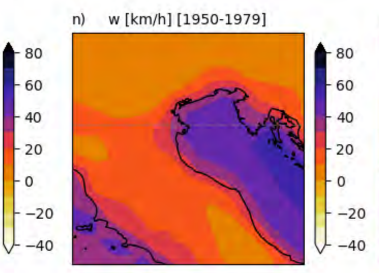




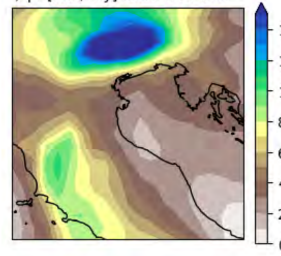




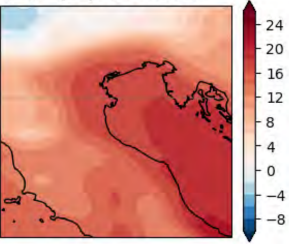




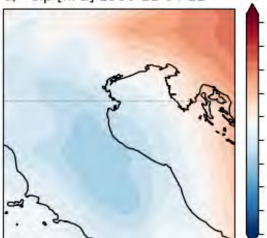
m) w [km/h] 1966-11-04-12



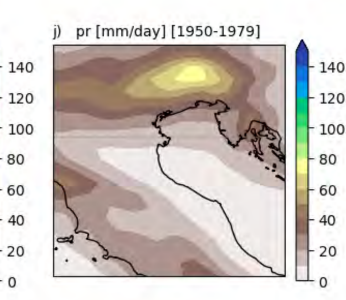
i) pr [mm/day] 1966-11-04-12

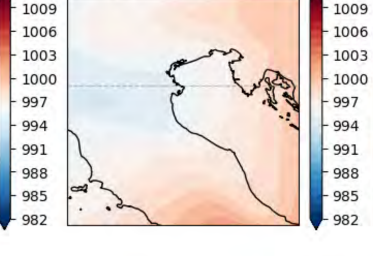


e) t2m[°C]1966-11-04-12



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t2m [ ° C] [1950-1979]

- 24

20

slp [hPa] [1950-1979]

b)

f)

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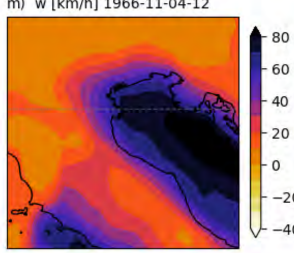




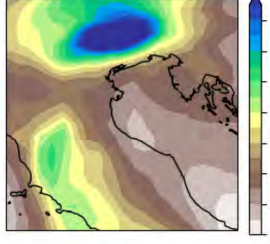




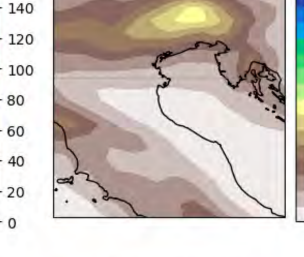




m) w [km/h] 1966-11-04-12



) pr [mm/day] 1966-11-04-12



n) w [km/h] [1950-1979]

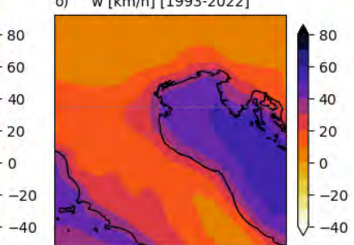
- 60

- 40

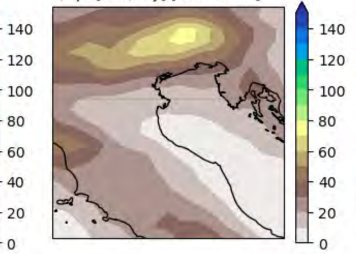
- -20

-40

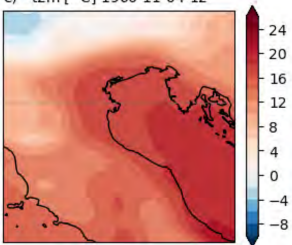
pr [mm/day] [1950-1979] i)



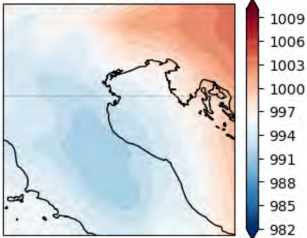
w [km/h] [1993-2022] 0)



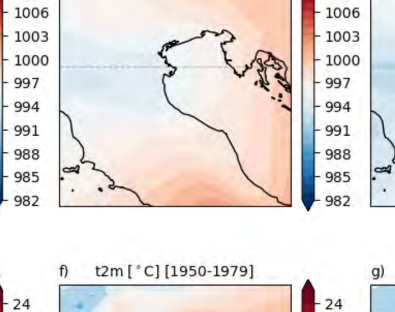
k) pr [mm/day] [1993-2022]



e) t2m[°C]1966-11-04-12



a) slp [hPa] 1966-11-04-12



- 20

80

60

40

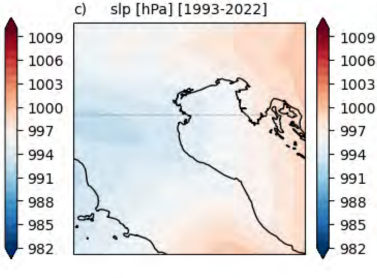
- 20

- 0

16

slp [hPa] [1950-1979]

b)



t2m[°C][1993-2022]

- Highest recorded sea level: 194 cm
- Caused by strong Scirocco winds, a powerful depression
- Power outages, flooded streets, destroyed boats, and businesses
- Sant'Erasmo vanished under 4-meter waves
- Murano's glass factories nearly entirely destroyed.

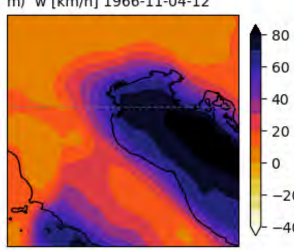




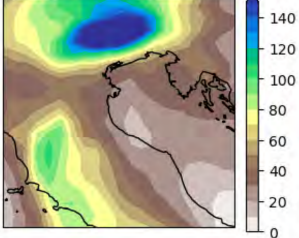




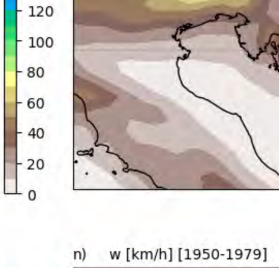




w [km/h] 1966-11-04-12



pr [mm/day] 1966-11-04-12



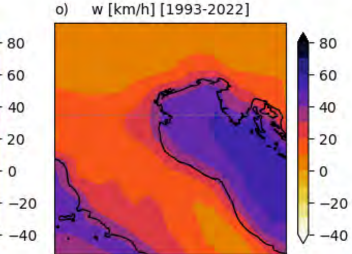
- 60

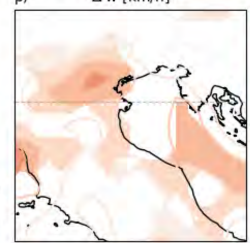
- 40

- -20

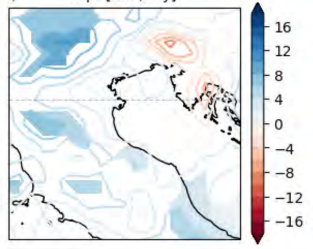
-40

pr [mm/day] [1950-1979]

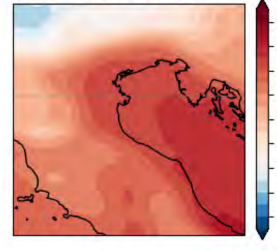




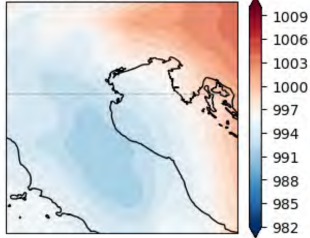
 $\Delta w [km/h]$ 



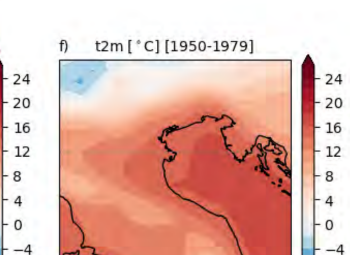
 $\Delta pr [mm/day]$ 



e) t2m[°C]1966-11-04-12

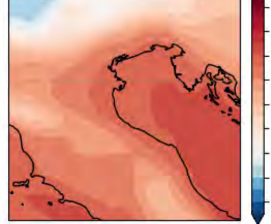


a) slp [hPa] 1966-11-04-12



slp [hPa] [1950-1979]

b)



k) pr [mm/day] [1993-2022]

- 24 - 20

120



t2m[°C][1993-2022]

slp [hPa] [1993-2022]

c)

g)

- 1009

- 1006

1003

1000

994

16

- 120

100

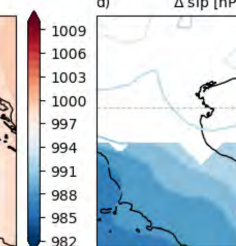
- 80

60

40

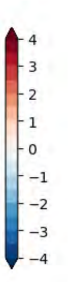
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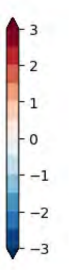
- 0

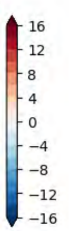


∆slp[hPa]

∆t2m [°C]









MoSE System: a safeguarding system implemented in Venice to protect against acqua alta.

NoSE operations: started its test-phase service on 03-10-2020 aiming to mitigate extreme flooding events in the city.



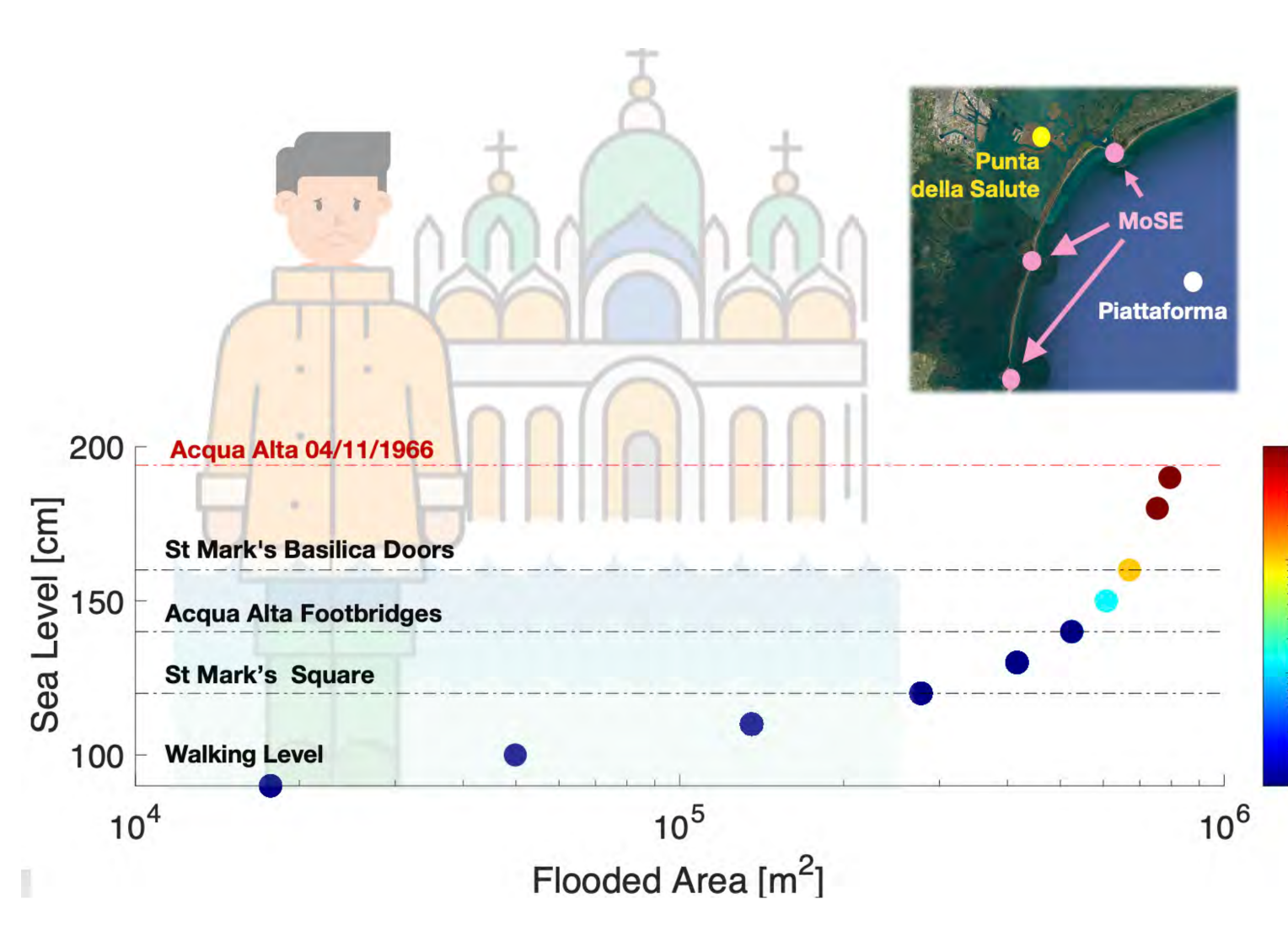
Activation frequency: has been activated >100  $\mathbf{V}$ times to safeguard Venice from high water levels.

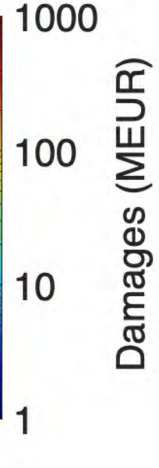
> Il Mose: 100 alzate per proteggere Venezia da danni per oltre 2,6 miliardi



# **EFFECTIVENESS OF THE MoSE**

- To evaluate what would have happened without MoSE, we use the measurement of Piattaforma
- 2) We compute **damages** with an exponential model
- 3) If MoSE is activated for a given analogues date, we add a 0.025
  MEUR cost (operational costs of the MoSE in 2023)





# EVALUATING THE EFFECTIVENESS OF THE MoSE

	# MoSE	Variables	Event	[1993–2022]	[1993–2022]
				With MoSE	No MoSE
1966	11 (40%)	SL [cm] <sup>b</sup>	194	111 (59, 156)	123 (107, 156)
		Damages [MEUR]	4.5	0.25 (0.07, 28)	0.45 (0.06,28)
		and D			

### **MoSE effectiveness** *i* **?**

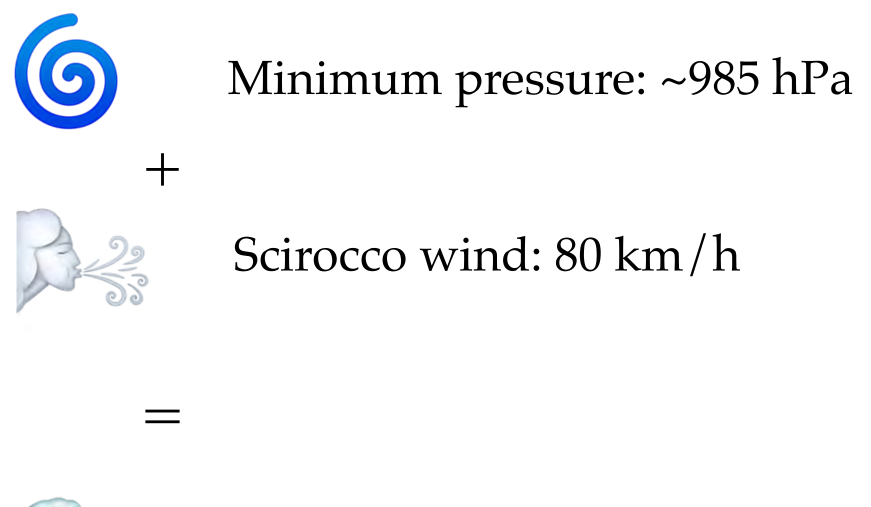
The analysis shows successful protection against the 1966 extreme event and just activated for 11 events analogues to the 1966

# EVALUATING THE EFFECTIVENESS OF THE MoSE

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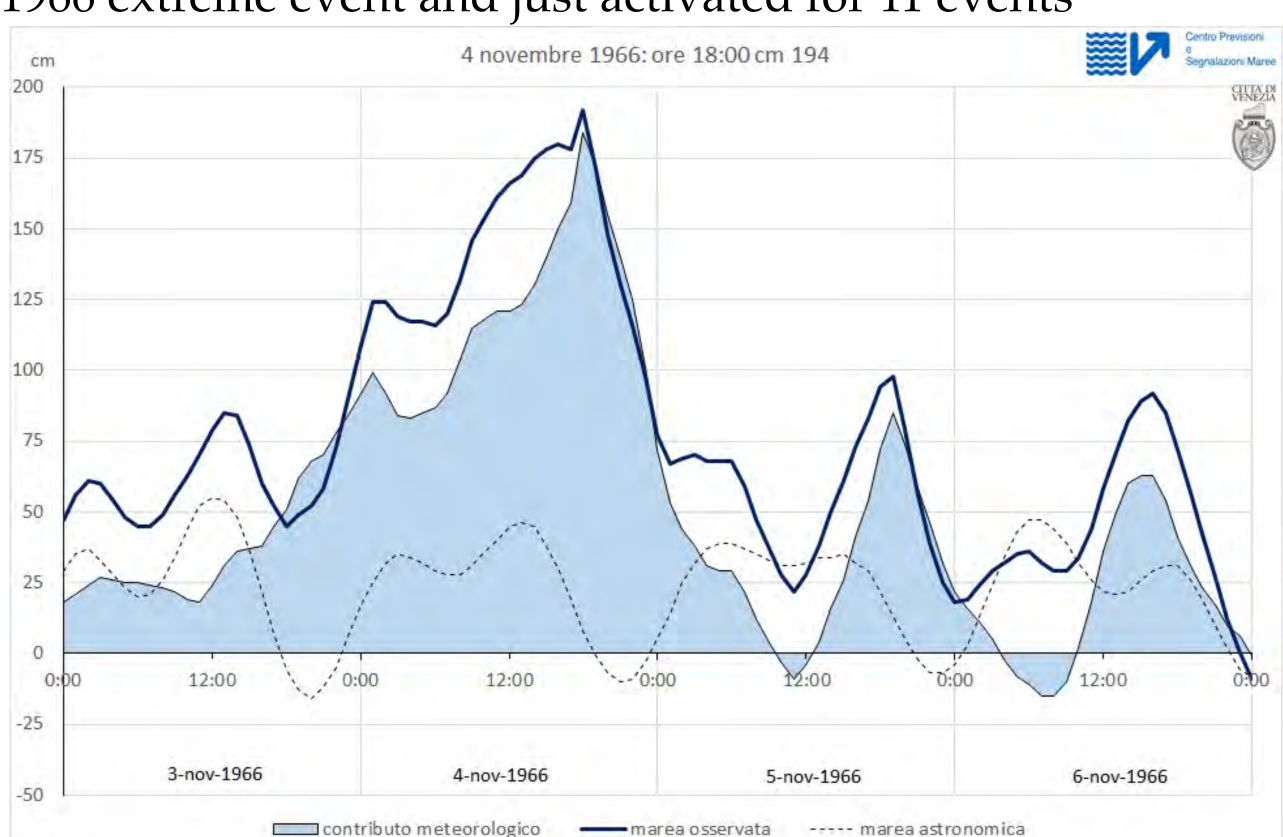
### MoSE effectiveness **?**

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Direct storm surge: 50 cm





Direct storm surge: 50 cm



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+

Climate change contribution:

- 12-17 cm for medium emission
- 26-35 cm for high emission



Direct storm surge: 50 cm



Direct storm surge: up to 85 cm

+



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Acqua Alta 1966: 194 cm



Climate change contribution:

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Acqua Alta 2100: 280 cm

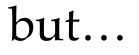


Direct storm surge: 50 cm



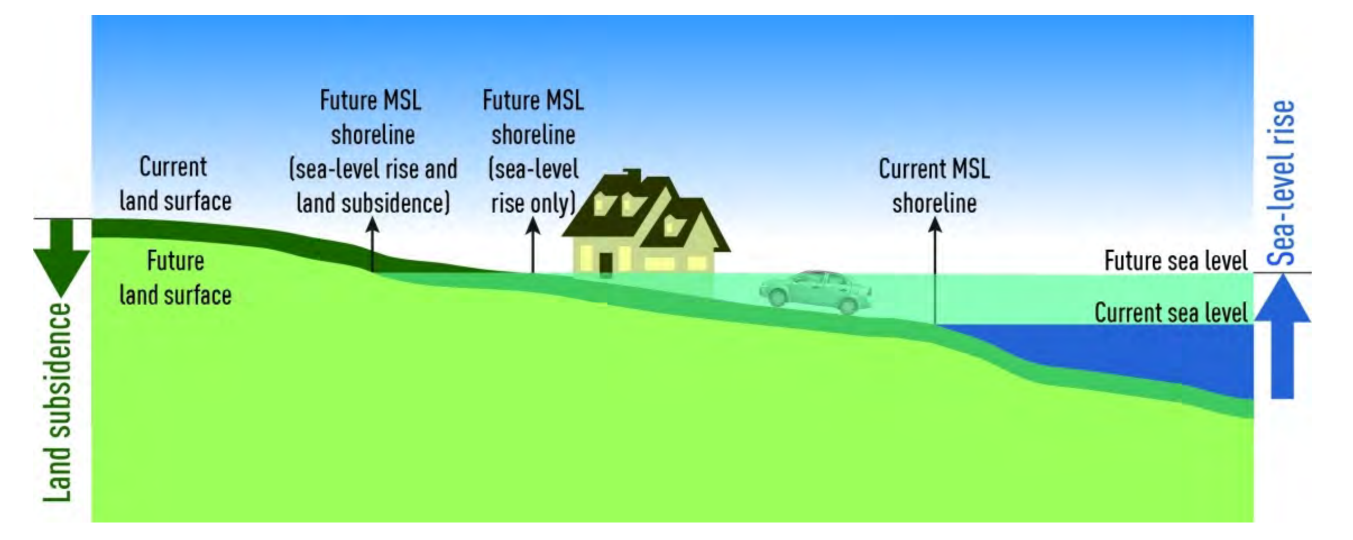
+

#### Acqua Alta 1966: 194 cm



Average rate: 5 mm/yr

 $\rightarrow 40 \text{ cm} (2100)$ 





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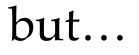
Direct storm surge: 50 cm

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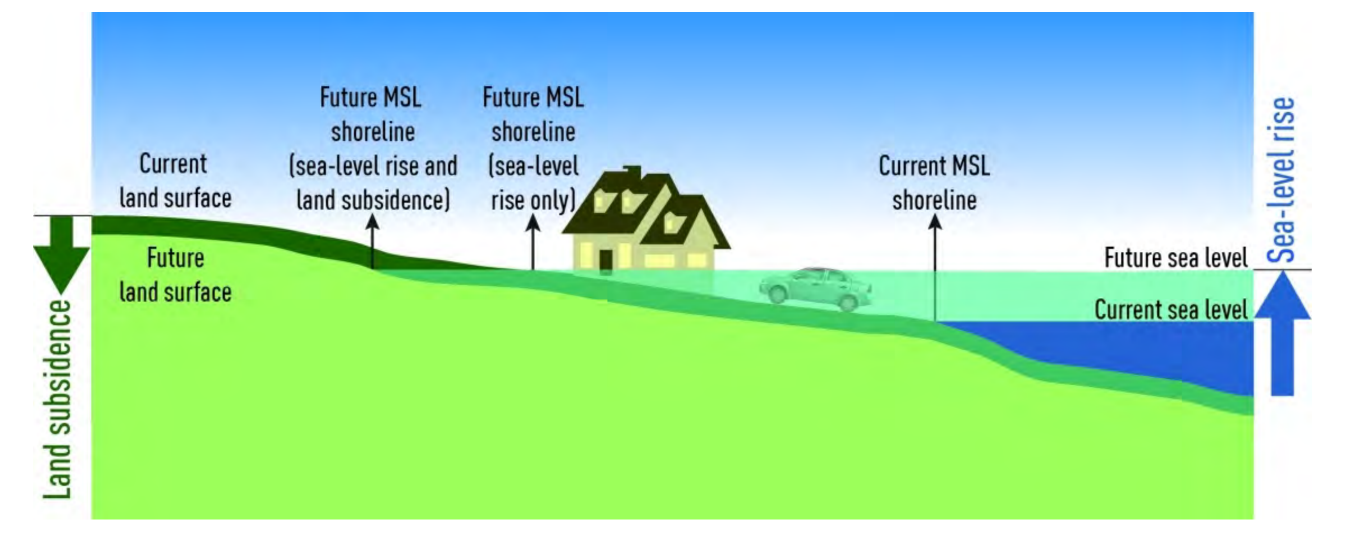
+

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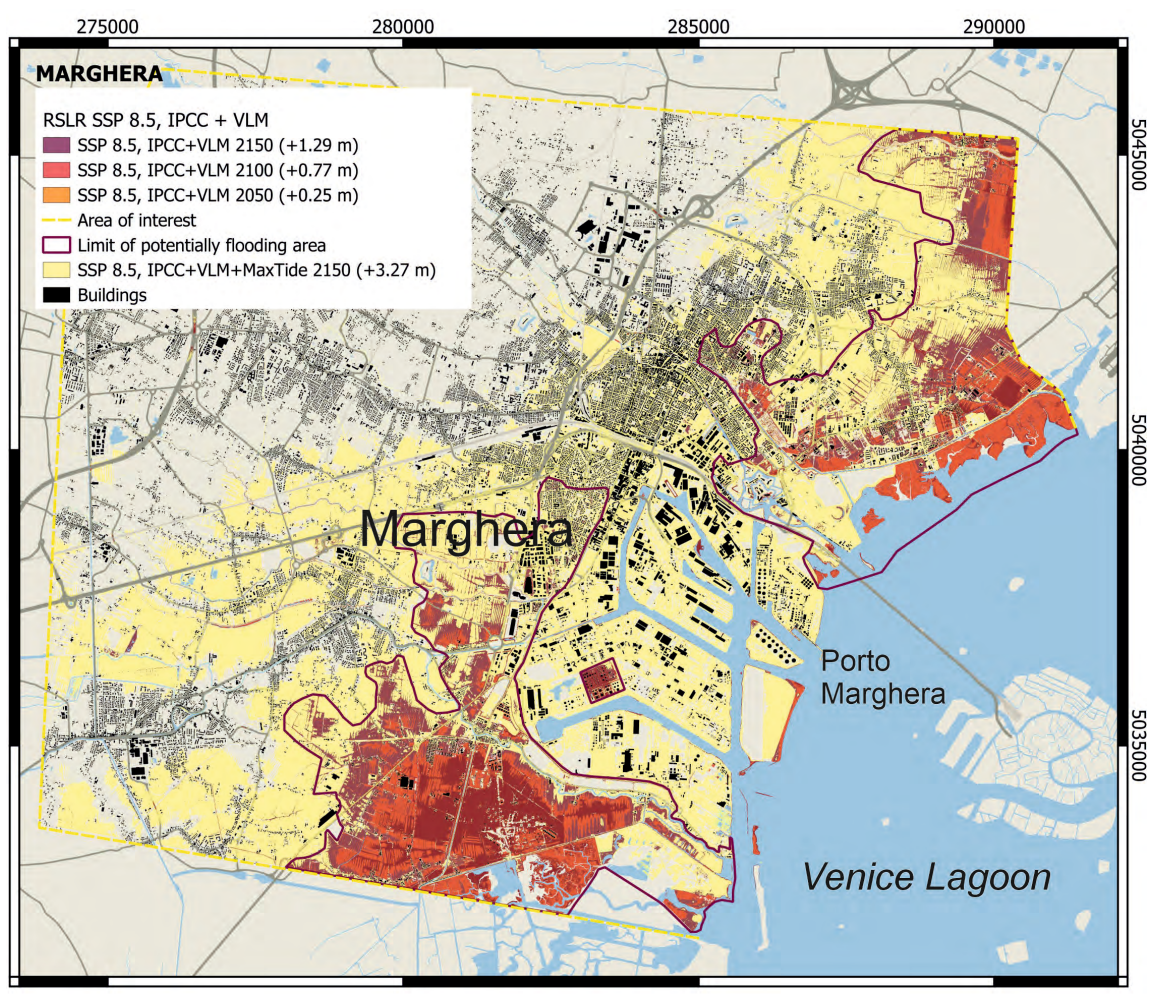
#### Acqua Alta 2100: 280 cm

Average sea level rise:  $\rightarrow$  60-100 cm (2100)

Acqua Alta 2100: >300 cm MoSE effectiveness



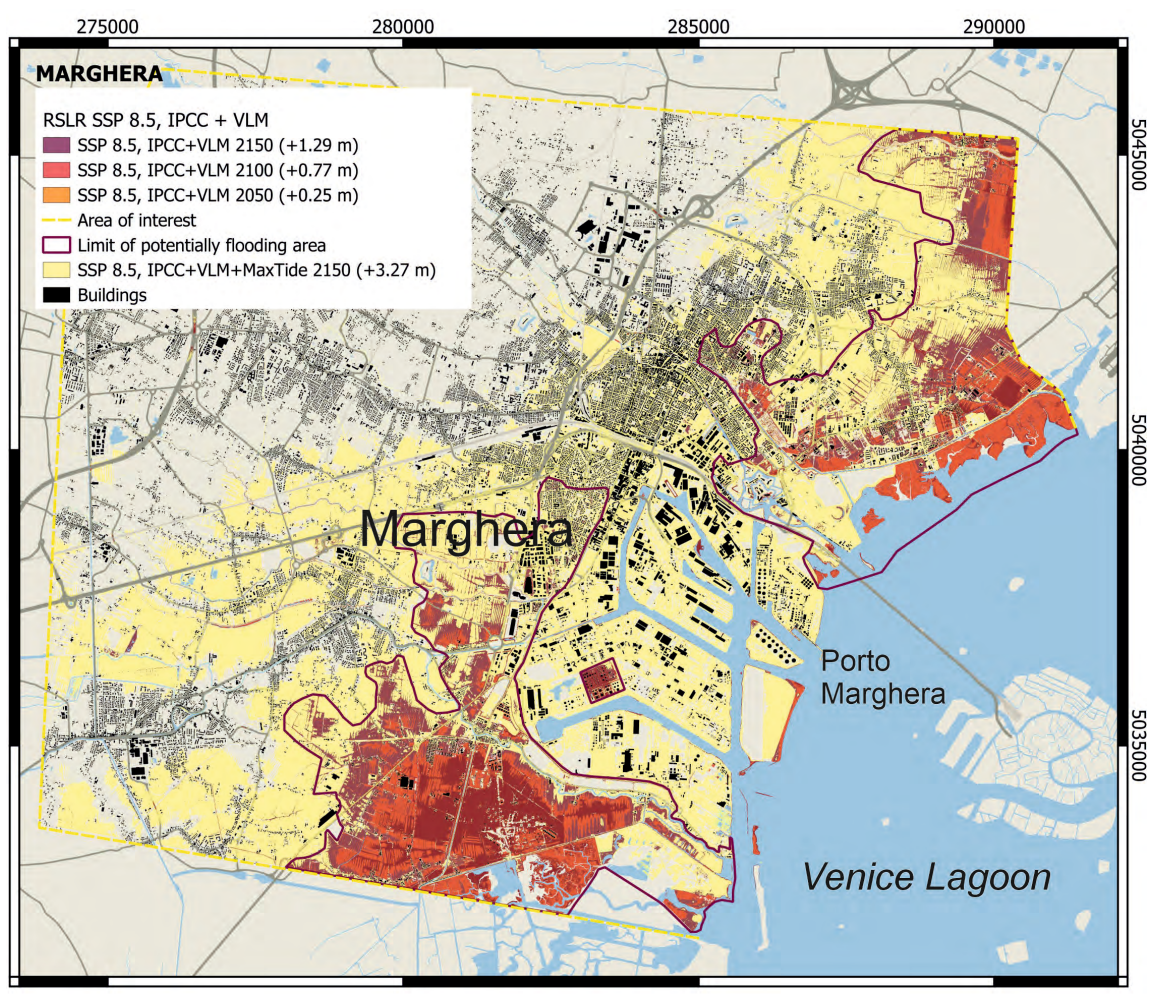
# **EVALUATING THE EFFECTIVENESS OF THE MoSE IN 2100** "New" flooding scenarios



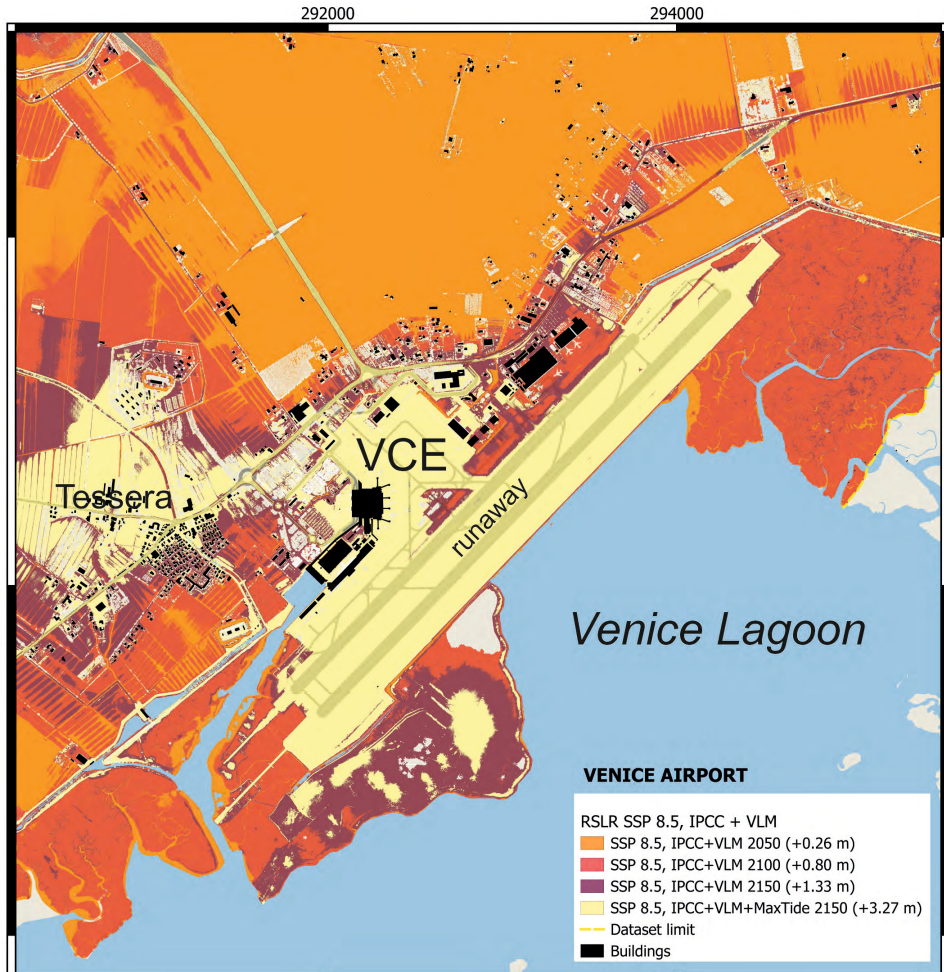
• SL could rise up to 3.21 m in the high-emission scenario, corresponding to about 78 km<sup>2</sup> of flooded land.



# **EVALUATING THE EFFECTIVENESS OF THE MoSE IN 2100** "New" flooding scenarios



SL could rise up to 3.21 m in the high-emission scenario, o SL would rise up to 3.25 m, thus flooding about 92% of the area.
 corresponding to about 78 km<sup>2</sup> of flooded land.
 Runways will be completely submerged, and >800 buildings





# **NOT SIMPLY CYCLONES...MEDICANES**

Medicanes (Mediterranean hurricanes) are tropical or subtropical-like cyclones that form in the Mediterranean.





# **NOT SIMPLY CYCLONES...MEDICANES**

**Sea surface temperatures:** above 26°C can favor their formation and intensification

**6 Pressure:** minimum depression up to 950-960 hPa  $\rightarrow$  +25 cm storm surge

**Wind:** gusts between 60 and 120 km/h, peak 150 km/h (Qendresa, Nov 2014)  $\rightarrow$  +15-30 cm fetch

**Precipitation:** more than 200 mm/day (>monthly precipitation)

 $\rightarrow$  +?? cm from pluvial and fluvial floodings

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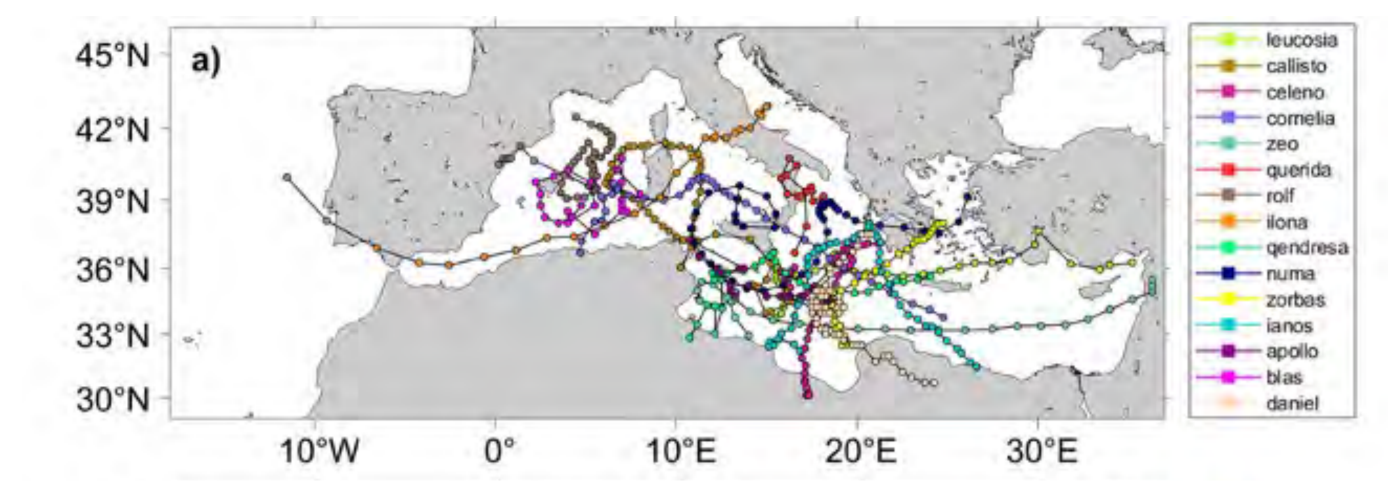
**Precipitation:** more than 200 mm/day (>monthly precipitation)

 $\rightarrow$  +?? cm from pluvial and fluvial floodings

**Risks for infrastructure:** flash floods, especially in coastal or mountainous areas, storm surge, lightnings, ...

Medicanes (Mediterranean hurricanes) are tropical or subtropical-like cyclones that form in the Mediterranean.

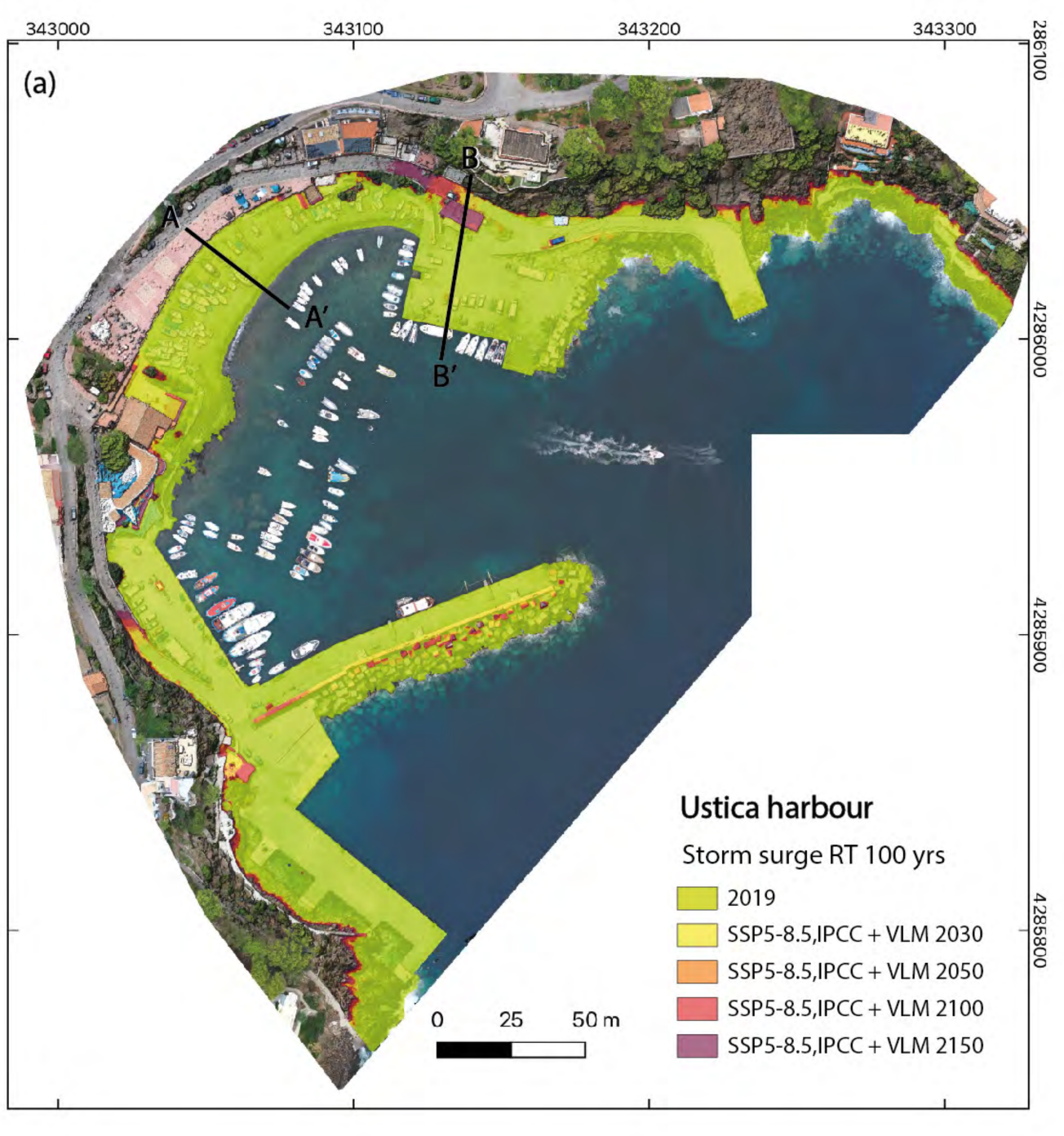






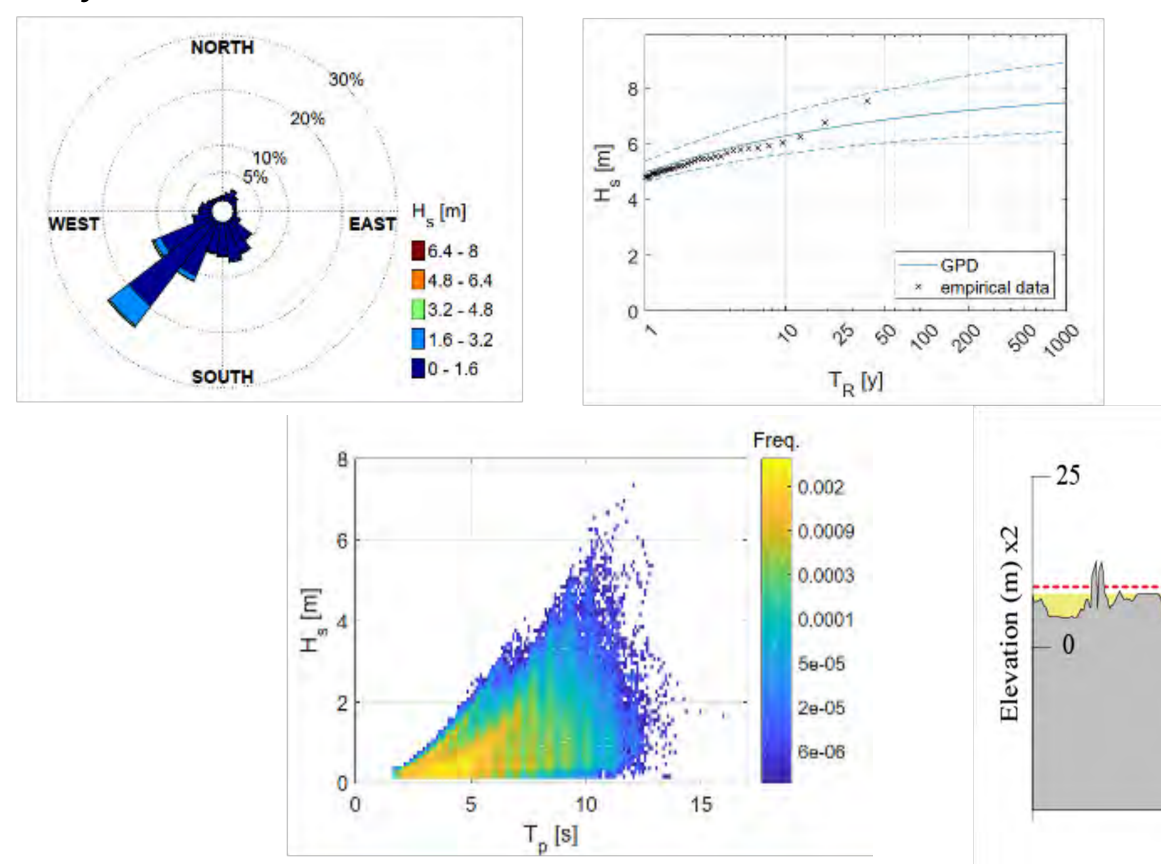
# **STORM SURGE IN USTICA** Likely exposed to Medicanes

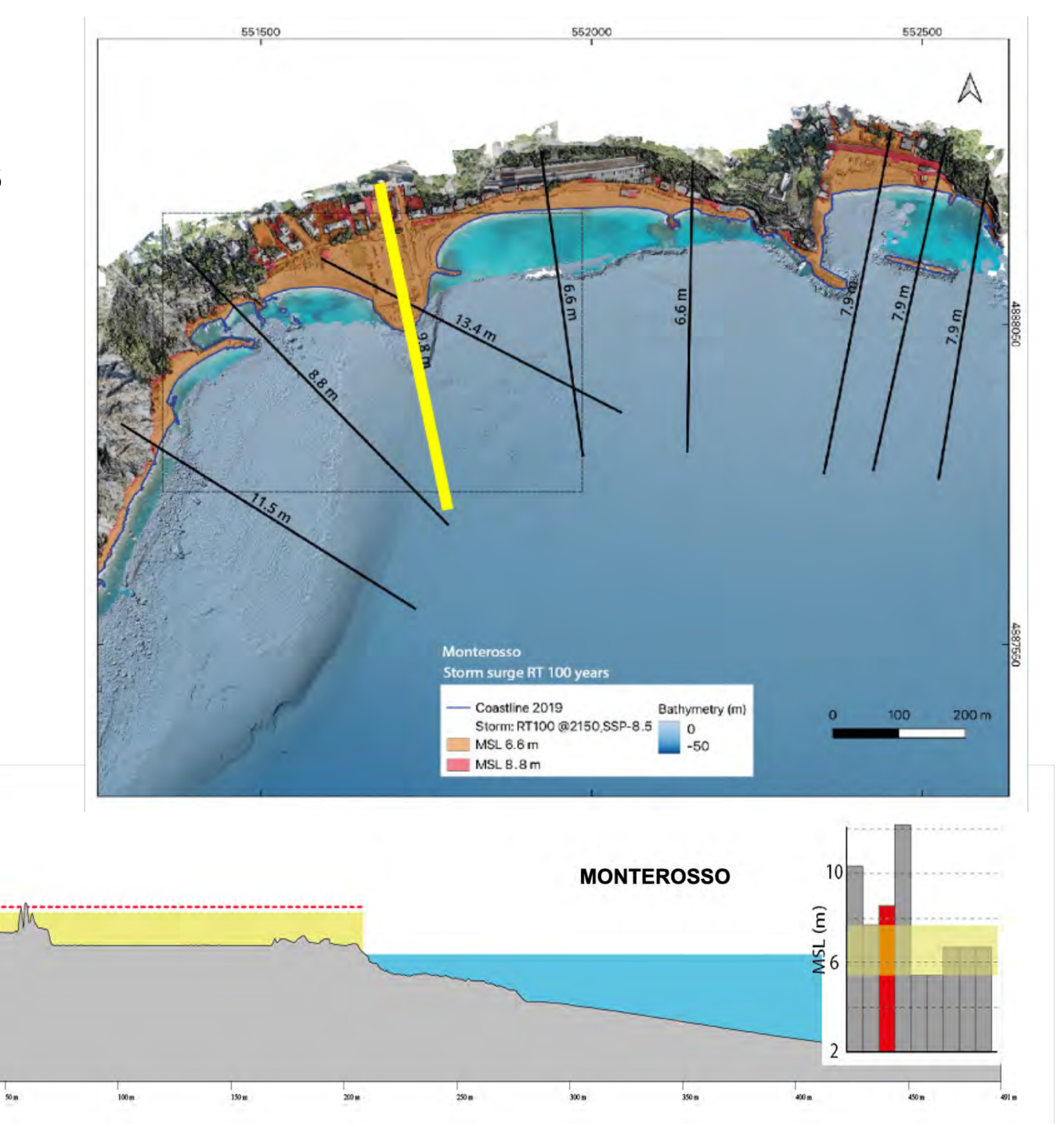
- In the harbor area, current storm surges can raise water levels up to 5.4 meters, nearly four times the relative sea-level rise (RSLR, 1.3 meters under ordinary conditions).
- During an extreme storm surge event (return time of 100 years), up to 50% of the land (based on the 2019 reference) and 56% (based on the 2150 reference) may be affected by seawater.
- Critical infrastructure—including the road to the harbor, the dock, tourist facilities near the coastline, the beach, and the breakwater would be submerged under such conditions.



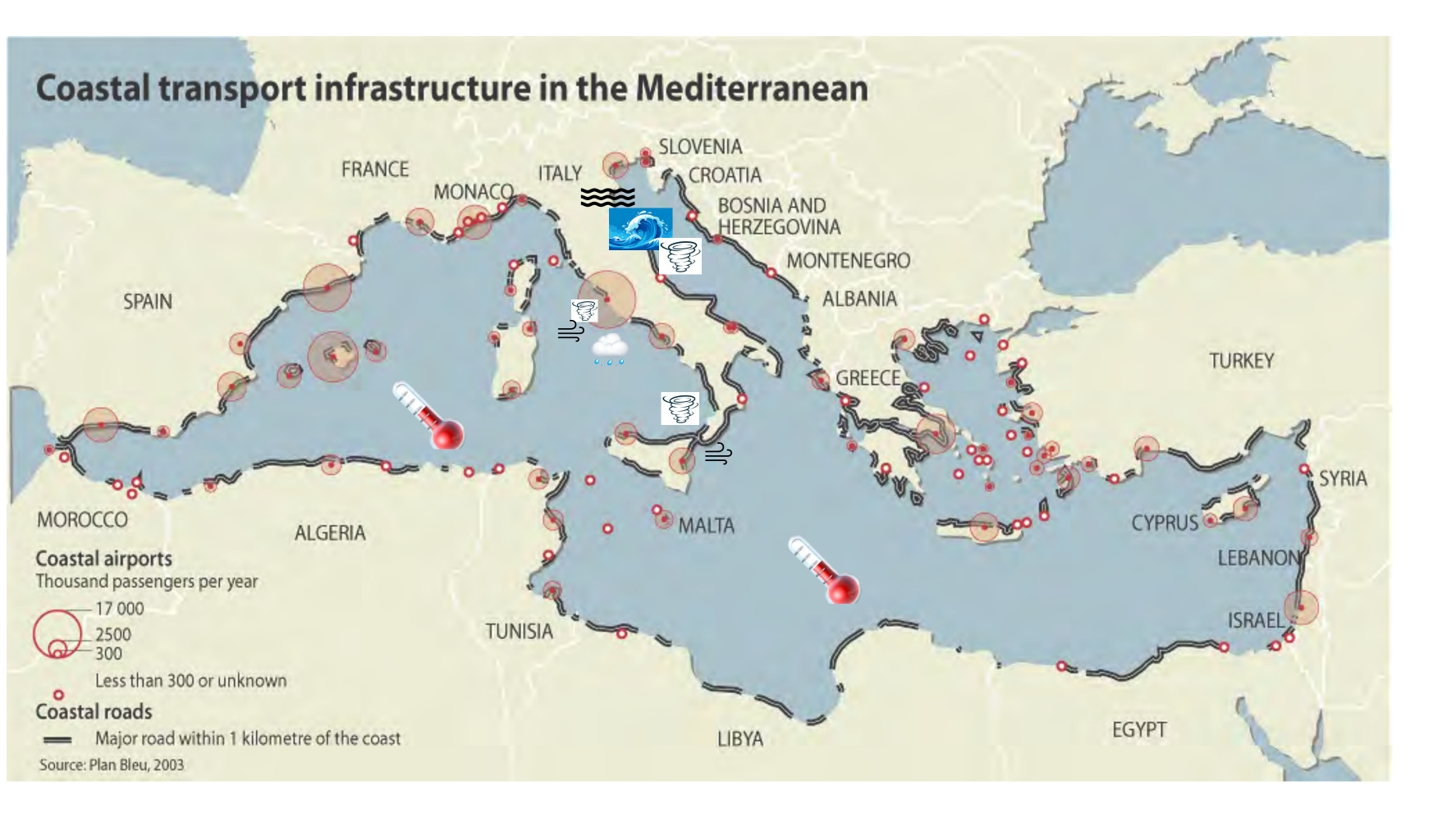
# **STORM SURGE IN MONTEROSSO Exposed to Genoa Low depressions**

- Potential maximum water level (max WL) for a storm surge with a return time (RT) of 100 years for the SSP5-8.5 climatic scenario for the year 2150 across Monterosso coast.

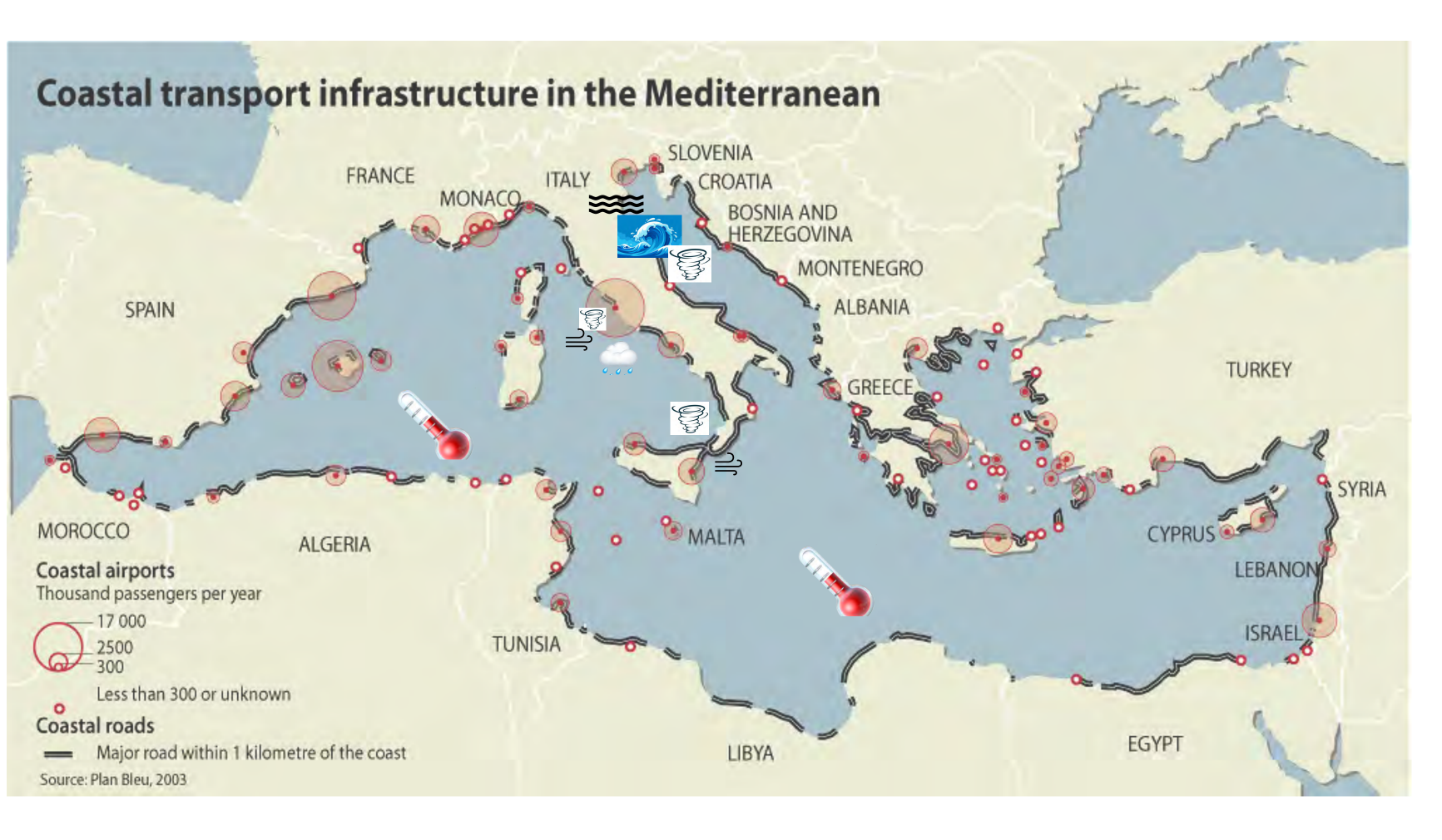




# CONCLUSIONS

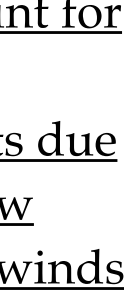


# CONCLUSIONS



# **Implications for Building Practices**

- Existing infrastructure and building codes may not account for the increased frequency and intensity of storm surge events due to more frequent cyclones, new events (Medicanes), stronger winds
- There is a need for <u>updated</u> building regulations that consider shorter return periods and incorporate climate change projections.





# **THANKS FOR THE ATTENTION!**

#### Weather and Climate **Extreme Events in** a Changing Climate

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Cross-Chapter Paper Review Editors: Karim Hilmi (Morocco), Marta Rivera-Ferre (Spain)

Cross-Chapter Paper Scientist: Duygu Sevgi Sevilgen (Monaco)

#### **Geophysical Research Letters**<sup>•</sup>

#### **RESEARCH LETTER**

10.1029/2024GL111618

#### **Key Points:**

- Changing atmospheric circulation due to climate change increases turbulence over Europe
- Turbulence peaks in winter, linked to wind shears from the subtropical jet stream over the Southern Mediterranean
- Most increasing episodes are related to clear air turbulence, occurring unexpectedly at flight cruise altitudes

Weather Clim. Dynam., 5, 959-983, 2024 https://doi.org/10.5194/wcd-5-959-2024 © Author(s) 2024. This work is distributed under the Creative Commons Attribution 4.0 License. © ①

#### **ClimaMeter: contextualizing extreme weather** in a changing climate

Davide Faranda<sup>1,2,3</sup>, Gabriele Messori<sup>4,5,6</sup>, Erika Coppola<sup>7</sup>, Tommaso Alberti<sup>8</sup>, Mathieu Vrac<sup>1</sup>, Flavio Pons<sup>1</sup>, Pascal Yiou<sup>1</sup>, Marion Saint Lu<sup>1</sup>, Andreia N. S. Hisi<sup>1,11</sup>, Patrick Brockmann<sup>1</sup>, Stavros Dafis<sup>9,10</sup>, Gianmarco Mengaldo<sup>12,13</sup>, and Robert Vautard<sup>1</sup>

# ClimaMeter

Understanding Extreme Weather in a Changing Climate

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#### **Impacts of Changing Atmospheric Circulation Patterns on Aviation Turbulence Over Europe**

Tommaso Alberti<sup>1</sup> , Davide Faranda<sup>2,3,4</sup> , Lia Rapella<sup>2,5</sup>, Erika Coppola<sup>6</sup> , Fabio Lepreti<sup>7</sup> Bérengère Dubrulle<sup>8</sup> , and Vincenzo Carbone<sup>7</sup>

<sup>1</sup>Istituto Nazionale di Geofisica e Vulcanologia, Rome, Italy, <sup>2</sup>Laboratoire des Sciences du Climat et de l'Environnement, Gif-sur-Yvette, France, <sup>3</sup>London Mathematical Laboratory, London, UK, <sup>4</sup>Laboratoire de Météorologie Dynamique/IPSL, École Normale Supérieure, PSL Research University, Sorbonne Université, Paris, France, <sup>5</sup>LMD-IPSL, Ecole Polytechnique, CNRS, Palaiseau, France, <sup>6</sup>Abdus Salam ICTP, Trieste, Italy, <sup>7</sup>Università della Calabria, Dipartimento di Fisica, Rende, Italy, <sup>8</sup>CEA, CNRS, Gif-sur-Yvette, France

### scientific reports

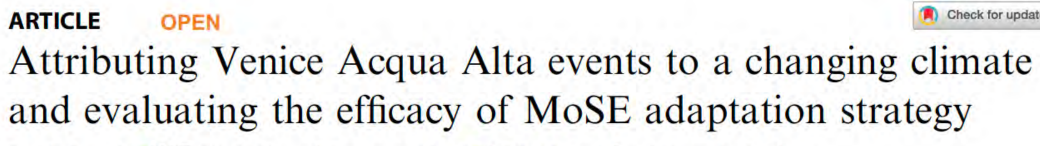


#### OPEN Dynamical diagnostic of extreme events in Venice lagoon and their mitigation with the MoSE

Tommaso Alberti<sup>1</sup>, Marco Anzidei<sup>1,2</sup>, Davide Faranda<sup>3,4,5</sup>, Antonio Vecchio<sup>6,7</sup>, Marco Favaro<sup>8</sup> & Alvise Papa<sup>8</sup>

climate and atmospheric science

www.nature.com/npjclimatsci



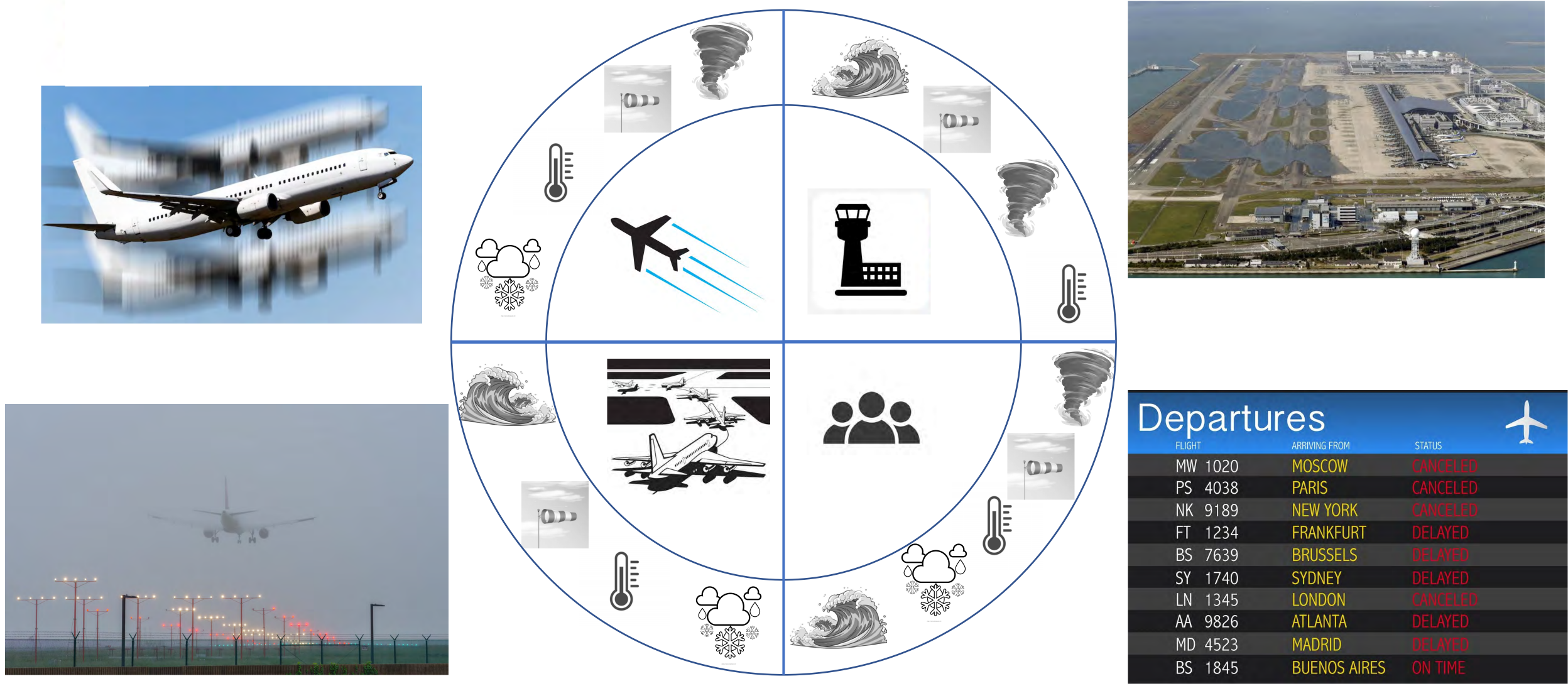
Davide Faranda 1,2,3 , Mireia Ginesta<sup>1</sup>, Tommaso Alberti 6, Erika Coppola<sup>5</sup> and Marco Anzidei<sup>4</sup>





# **Back-up slides**

# **CLIMATE CHANGE IMPACTS ON AVIATION**



Departures								
FLIGHT		ARRIVING FROM	STATUS					
MW	1020	MOSCOW						
PS	4038	PARIS	CANCELED					
NK	9189	NEW YORK						
FT	1234	FRANKFURT	DELAYED					
BS	7639	BRUSSELS						
SY	1740	SYDNEY	DELAYED					
LN	1345	LONDON						
AA	9826	ATLANTA	DELAYED					
MD	4523	MADRID						
BS	1845	BUENOS AIRES	ON TIME					

# Intensification of winter transatlantic aviation turbulence in response to climate change

Paul D. Williams<sup>1\*</sup> and Manoj M. Joshi<sup>2</sup>

This first 2013 study, opened the way for understanding how turbulence is affected by climate change

# Warmer surface

- $\Rightarrow$  increased energy and thermal gradients
- $\Rightarrow$  wind shears
- $\Rightarrow$  more turbulence (especially CAT)

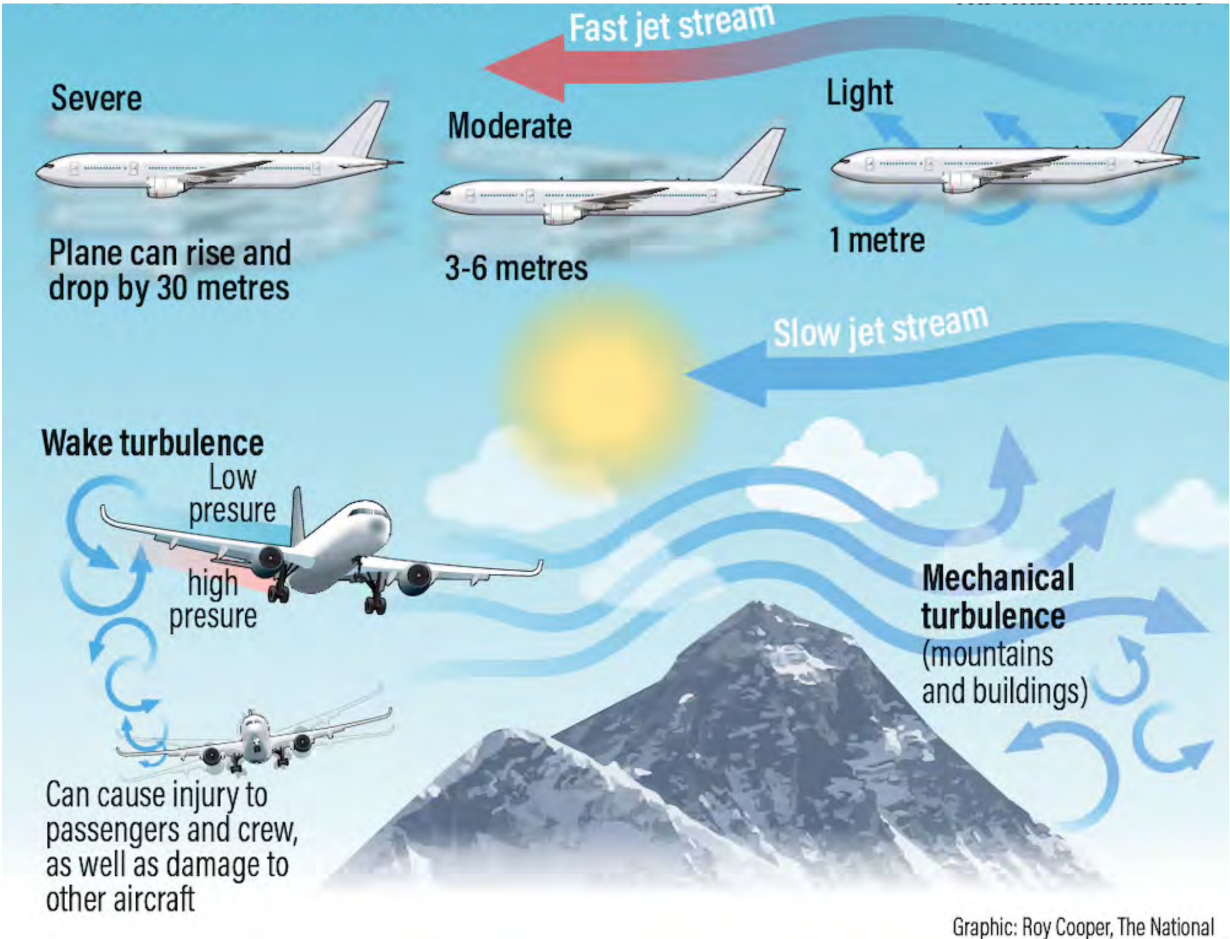
# **Geophysical Research Letters**<sup>®</sup>

**RESEARCH LETTER** 10.1029/2023GL103814

**Evidence for Large Increases in Clear-Air Turbulence Over** the Past Four Decades

**Key Points:** 

Mark C. Prosser<sup>1</sup>, Paul D. Williams<sup>1</sup>, Graeme J. Marlton<sup>2</sup>, and R. Giles Harrison<sup>1</sup>



### **Geophysical Research Letters**<sup>\*</sup>

#### **RESEARCH LETTER** 10.1029/2024GL111618

**Impacts of Changing Atmospheric Circulation Patterns on Aviation Turbulence Over Europe** 

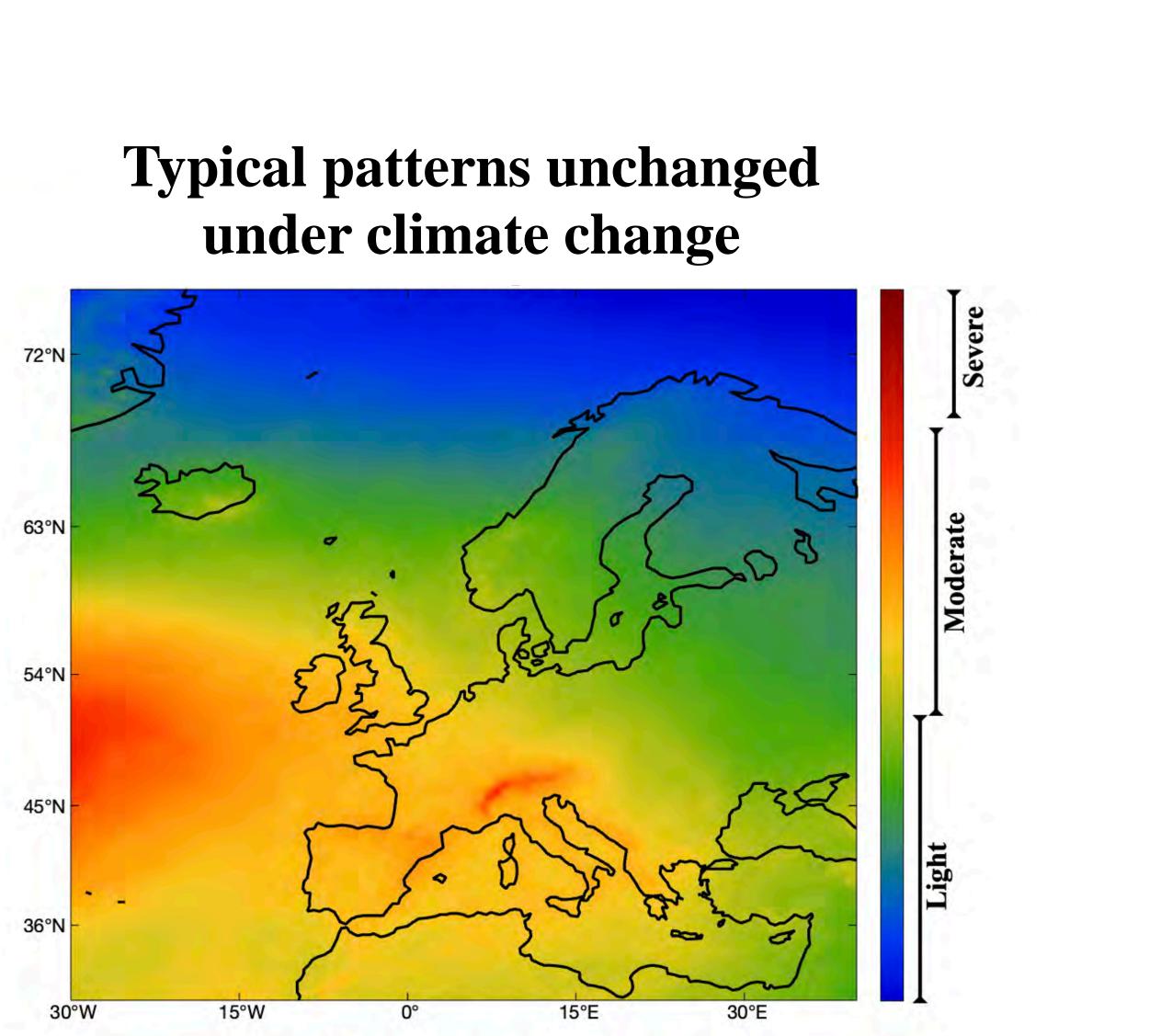
Tommaso Alberti<sup>1</sup>, Davide Faranda<sup>2,3,4</sup>, Lia Rapella<sup>2,5</sup>, Erika Coppola<sup>6</sup>, Fabio Lepreti<sup>7</sup>, Bérengère Dubrulle<sup>8</sup> <sup>(1)</sup>, and Vincenzo Carbone<sup>7</sup>

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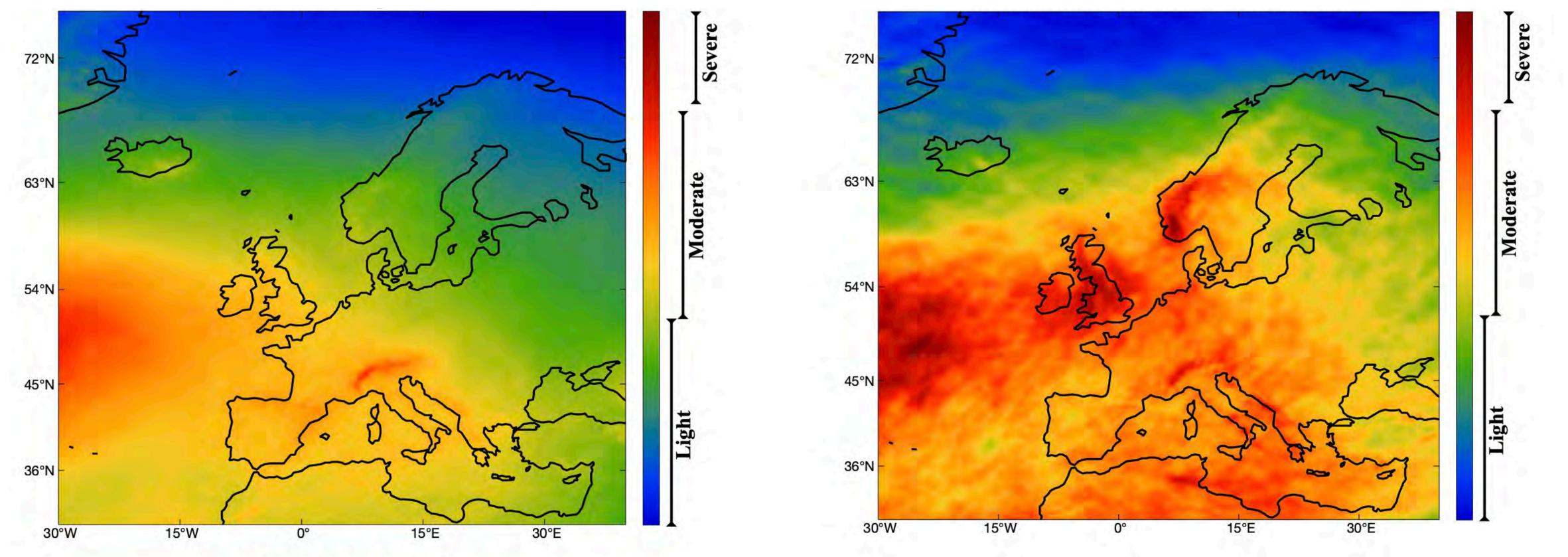
# **ATTRIBUTION RESULTS** Moderate-or-greater (MOG) turbulence

# under climate change



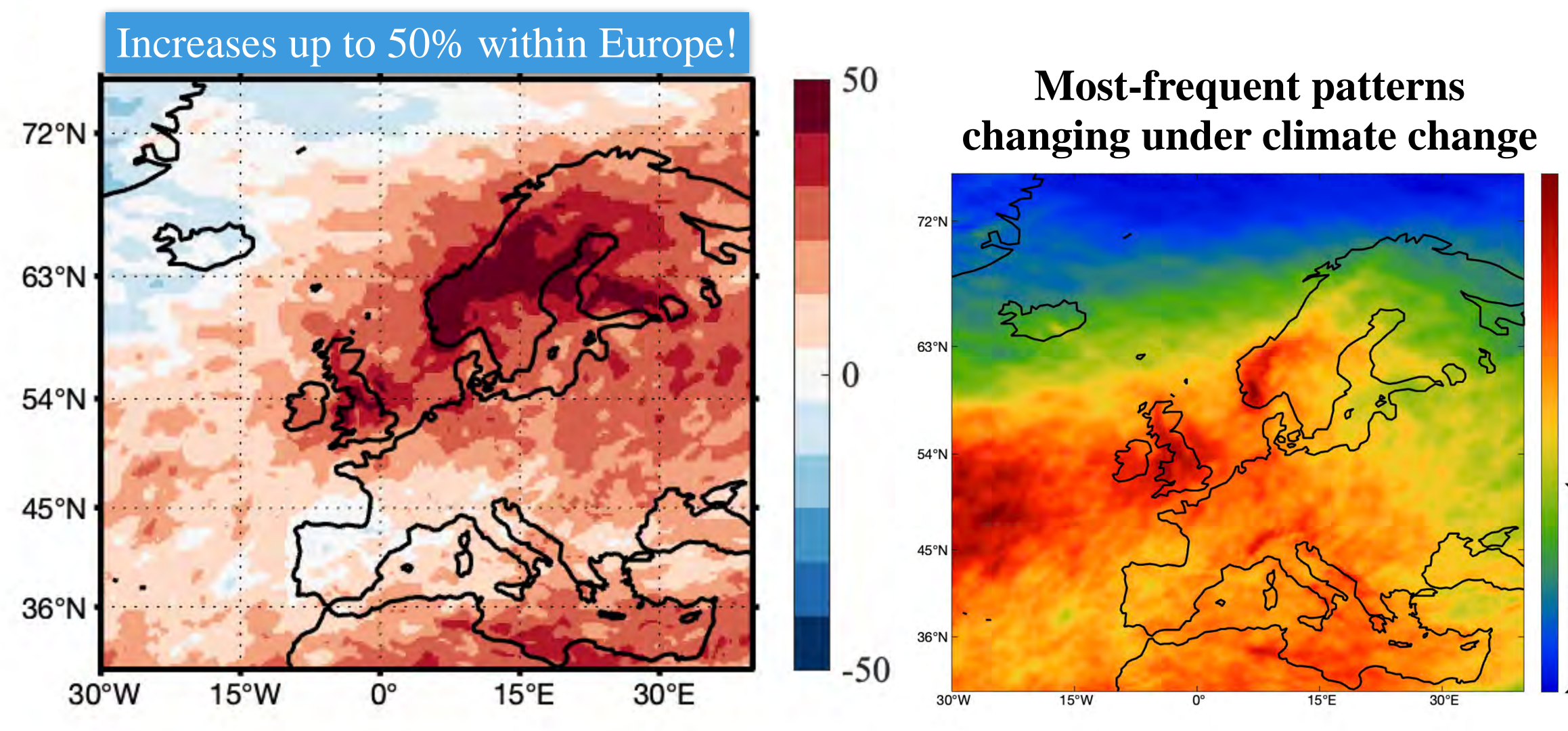
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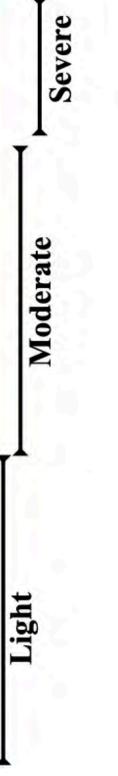
# **Typical patterns unchanged** under climate change



# **Most-frequent patterns** changing under climate change

# **ATTRIBUTION RESULTS Moderate-or-greater (MOG) turbulence**



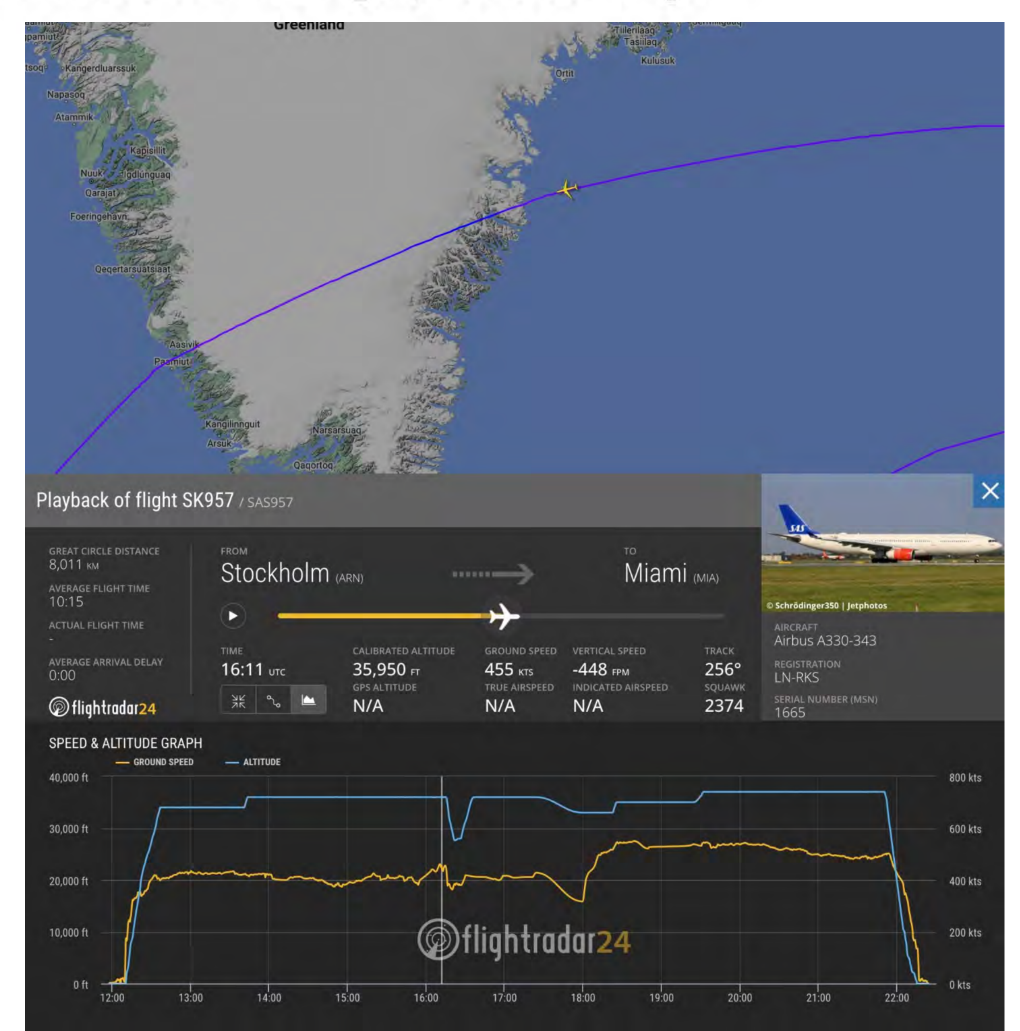


# **SCANDINAVIAN AIRLINES FLIGHT SAS957**

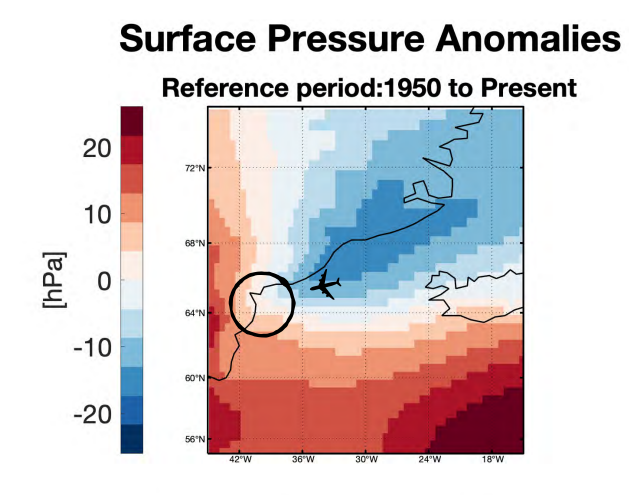
**CNN** travel Ξ

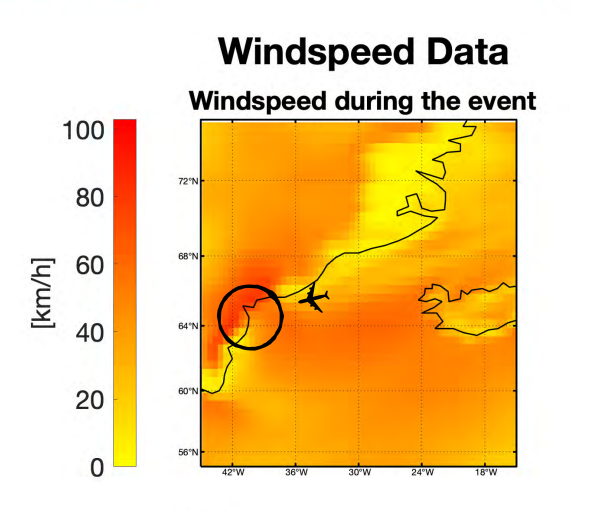
Destinations Food & Drink News Stay Video

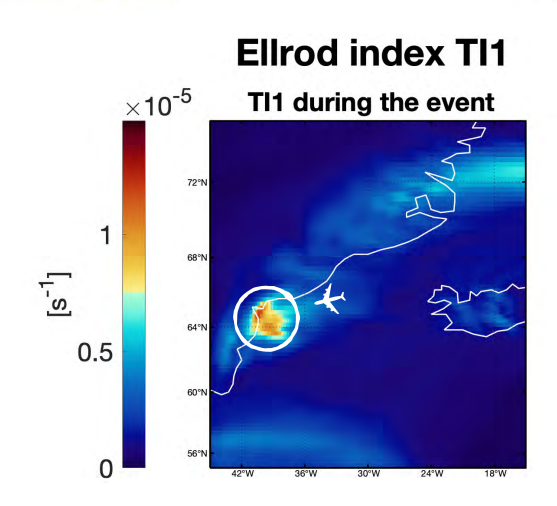
# Severe turbulence forces Scandinavian Airlines flight to return to Europe, airline says

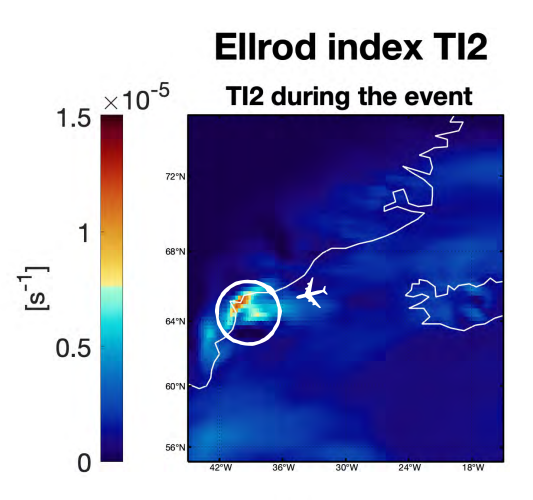


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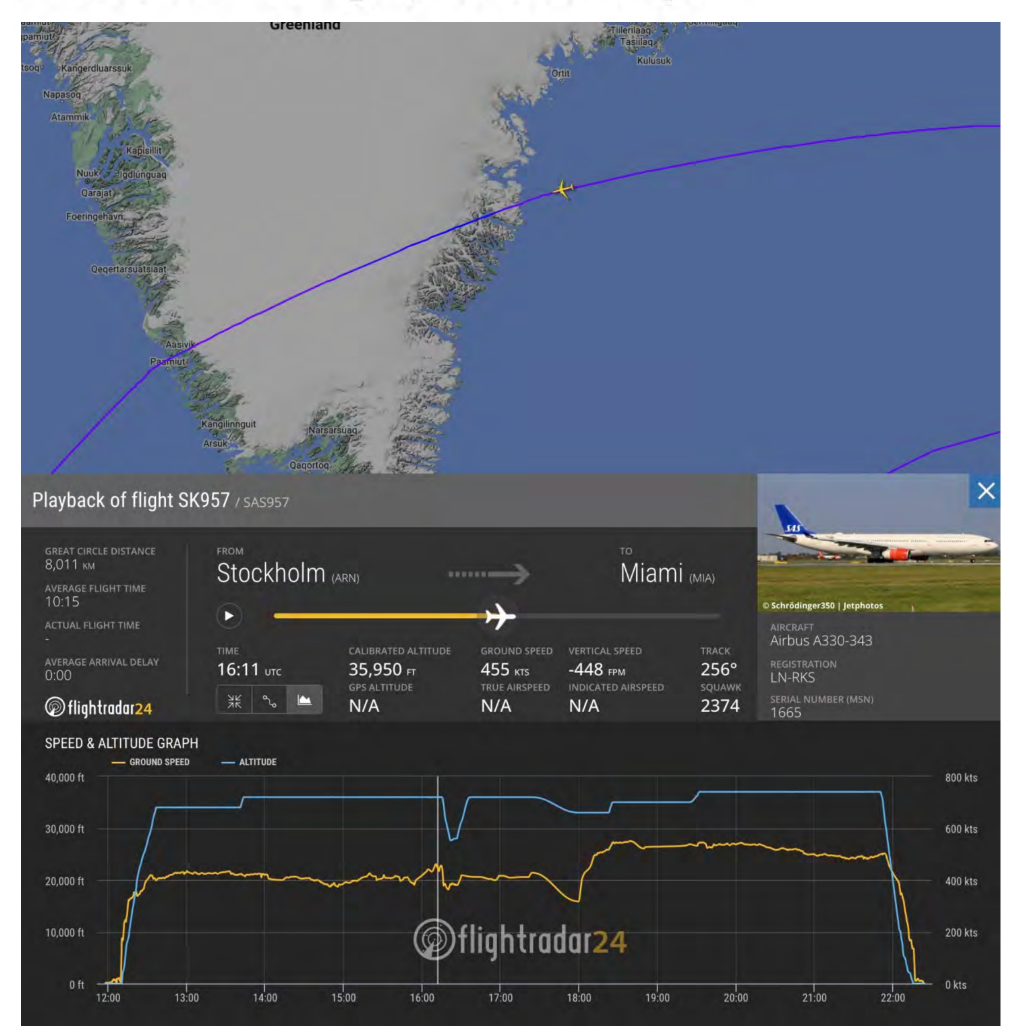


# **SCANDINAVIAN AIRLINES FLIGHT SAS957**

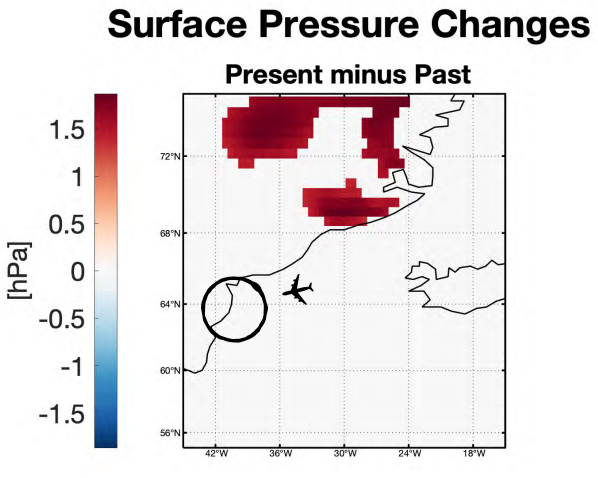
**CNN** travel Ξ

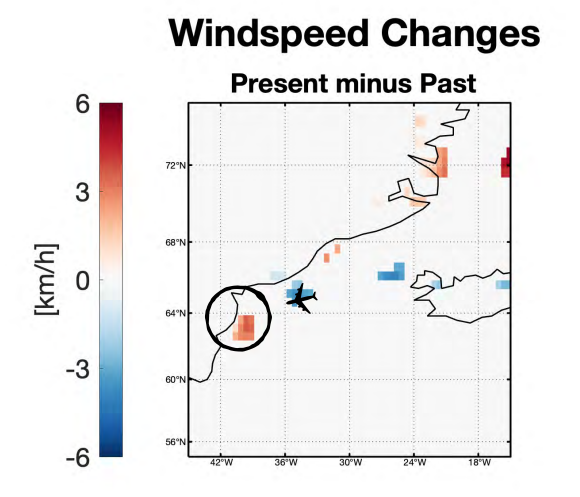
Destinations Food & Drink News Stay Video

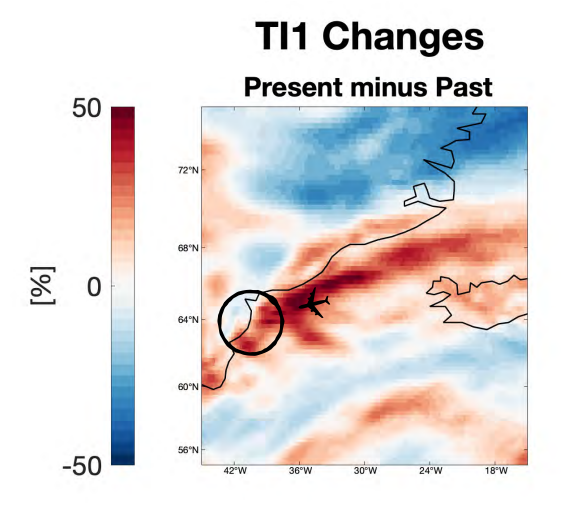
# Severe turbulence forces Scandinavian Airlines flight to return to Europe, airline says



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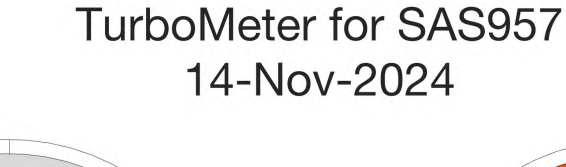


**TI2 Changes Present minus Past** 50 0 -50

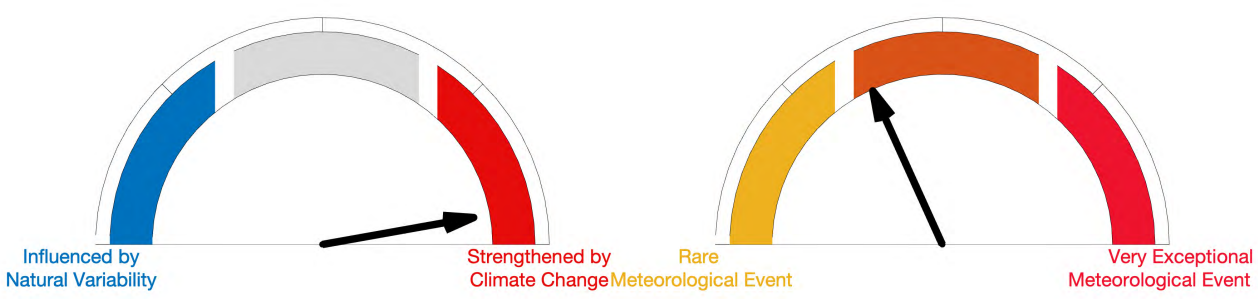
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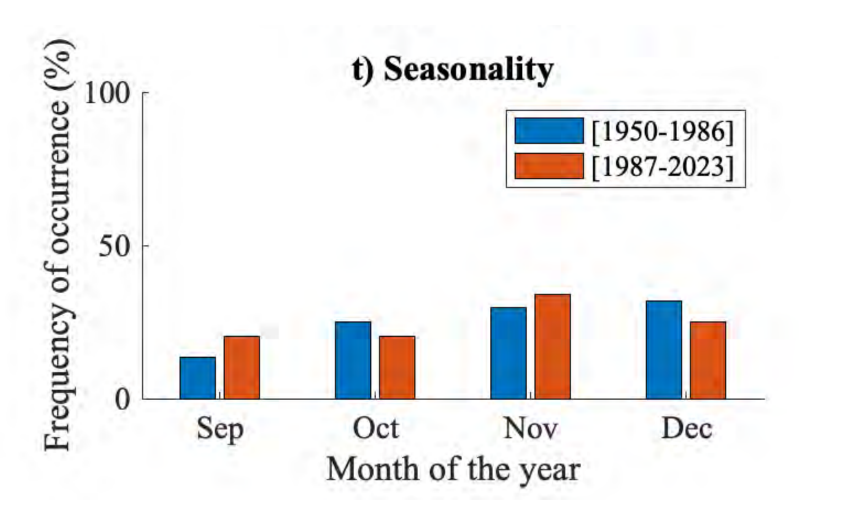


# **SCANDINAVIAN AIRLINES FLIGHT SAS957**









- <u>change</u>
- SAS957
- <u>conditions</u>



### • Turbulence on SAS957 was <u>mostly increased by anthropogenic climate</u>

• <u>Natural variability alone cannot explain the increase</u> in turbulence on

• This turbulence event was triggered by <u>exceptional meteorological</u>





# NOT ONLY IN VENICE... Fiumicino Airport

- **''Leonardo da Vinci'' International Airport (Fiumicino)**, located near the Tyrrhenian coast, at an altitude of less than 1 m above sea level.
- **Size:** Covers an area of 29 km<sup>2</sup>; it is the largest airport in Italy and the third largest in Europe.
- **Passenger traffic:** 49.2 million passengers in 2024.
- **Connections:** Served by over 100 airlines, connecting around 200 destinations in more than 70 countries.
- **Potentially flooded area by 2150:** approximately 62 km<sup>2</sup>.
- Land at risk: Represents about 51% of the land below 4 m a.s.l., totaling around 122 km<sup>2</sup>.
- **Buildings at risk:** Around 19,500 buildings with a surface area greater than 20 m<sup>2</sup> potentially affected within the expected flood area.

