

living planet symposium BONN 23-27 May 2022

TAKING THE PULSE **OF OUR PLANET FROM SPACE**





Ocean circulation tipping elements

Didier Swingedouw, CNRS-EPOC

Tipping elements – Agora session, 25th of May 2022

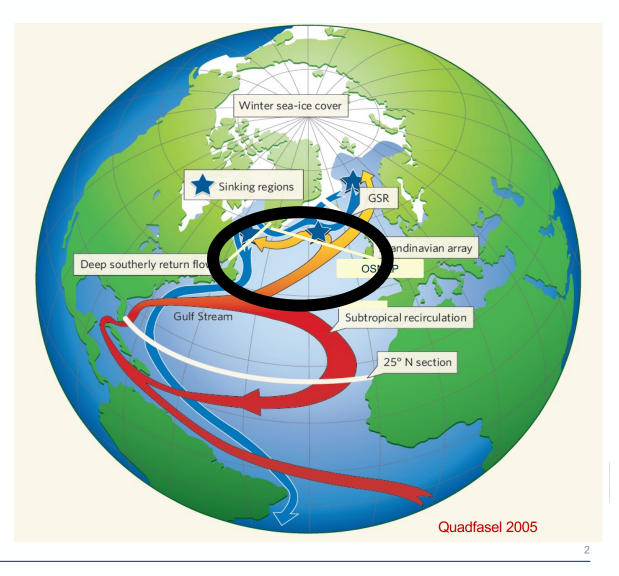
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Ocean circulation tipping elements



- There is an observed cooling and freshening of the subpolar gyre (SPG) over the last century (IPCC SROCC 2019)
- This could be a fingerprint of an on-going weakening of the Atlantic Meridional Overturning Circulation (AMOC, by about 15% Caesar et al. 2018)
- Lessons from the past both in glacial and interglacial periods and climate models highlight that abrupt changes/tipping points are possible
- Such rapid changes can be due to a collapse of the AMOC (century), or just of the SPG subsystem (decade)



Impacts of a substantial weakening in the AMOC

Physical system

Sea

Droughts

level rise

and snow

Sea ice

Stominess

trend

Precipitation

and flooding

C

Wetland methane

0



due to degradation

in livelihoods

Fig. 6.10 from IPCC SROCC report, 2019

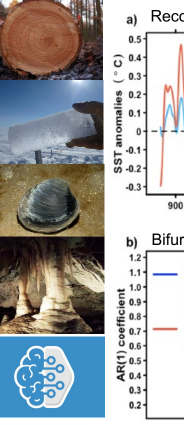
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Low

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Proximity to an AMOC or SPG collapse?

North Atlantic reconstruction as a proxy of an AMOC early warning



Michel et al., in rev.

Reconstruction of the North Atlantic SST — NASST reconstruction AMV reconstruction 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 Time (Years) **Bifurcation test** WL=200 WL=300 WL=400 τ=0.09 τ=0.08 τ=0.19 pval=5.51x10⁻¹⁵ pval=3.62x10⁻⁵ pval=4.79x10⁻⁴ WL=250 WL=350 T=0.11 τ=0.11 pval=2.06x10" pval=7.61x10 1000 1400 1600 1800 2000 1200

Superior boundary of sliding window

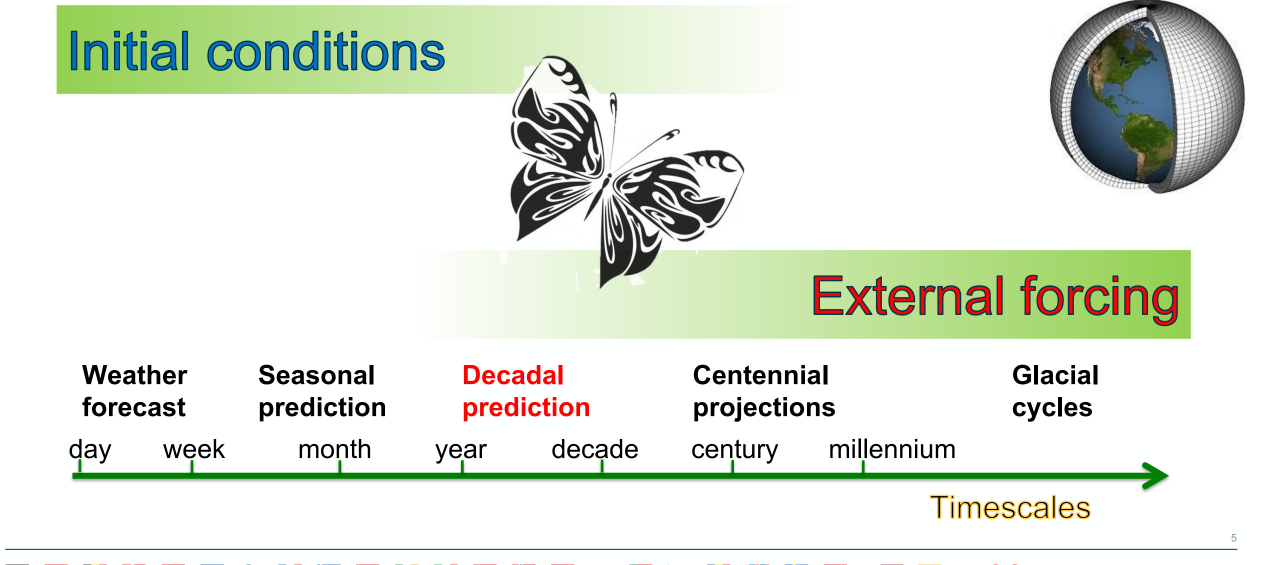
Critical stratification in the SPG Density in the SPG 100 200 Depth (m) 300 400 Present-day (2000-2014) GSA (1968-1971) Critical stratification in models 500 26.40 26.80 27.20 27.60 28.00

Density (kg/m³)

Swingedouw et al. 2020

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Decadal predictions to provide early warnings .



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Necessity of Earth Observations



- To bring Earth System Models close to the real ocean circulation state, data assimilation of Earth Observations in coupled ocean-atmosphere models is necessary (using e.g. new Machine Learning techniques to allow this)
- Altimetry gives access to barotropic ocean circulation (e.g. SPG, Koul et al. 2020)
- SMOS/Aquarius gives access to surface salinity, a key variable for critical stratification threshold (Reul et al. 2020)
- Even GRACE can provide information on deep ocean pressure, a key element of the AMOC (Landerer et al. 2015)



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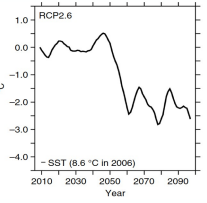
Key take-home messages



Possibility of Abrupt Changes in the North Atlantic ocean circulation system both in paleo-reconstruction and in IPCC-type climate models

They have global impacts (Atlantic marine life, Sahelian precipitations, European heat waves, storms, agriculture, Asian monsoon shift...)

Decadal prediction systems need to be further developed to better include EO and provide early warnings of such potential abrupt changes









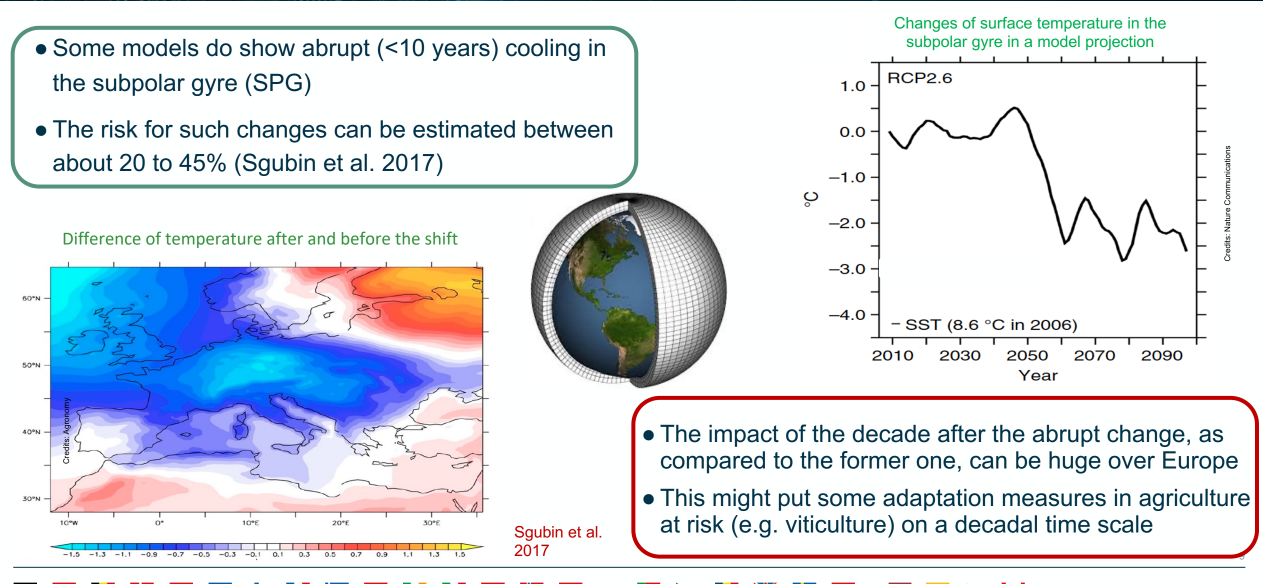
Thank you!

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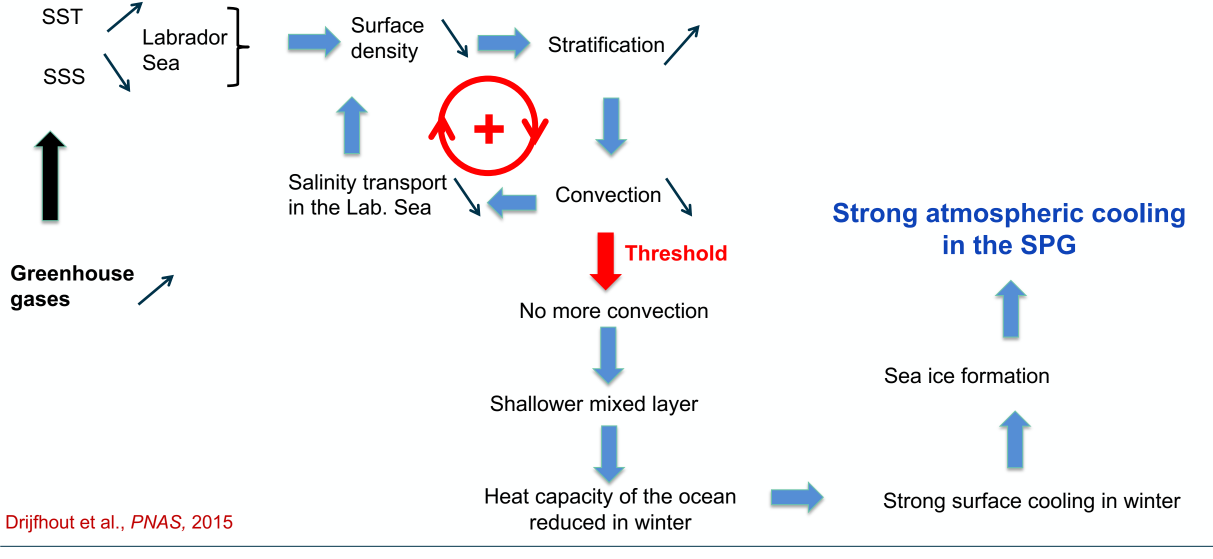
Possibility of an Abrupt Change in the North Atlantic in climate models



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Mechanism of the subpolar gyre collapse



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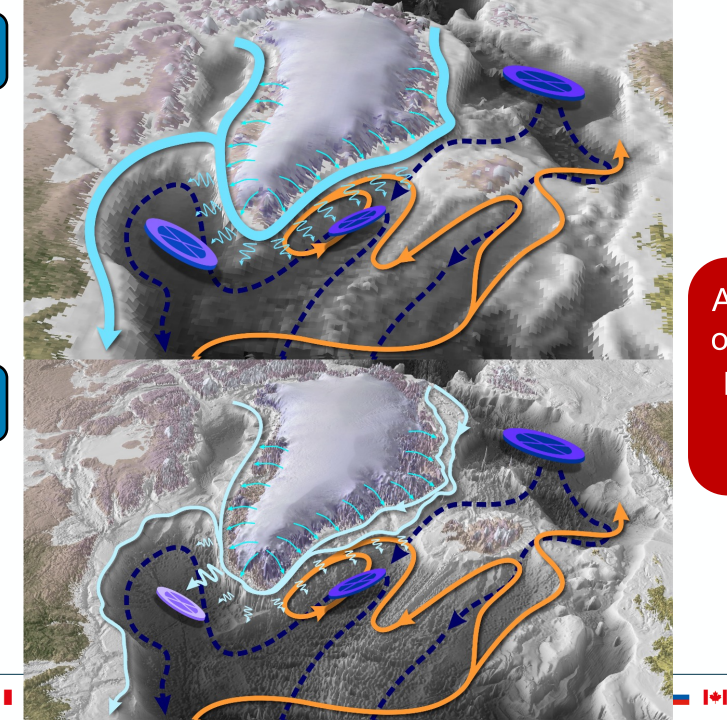
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Swingedouw et al., *Frontiers in Cilmate,* 2022

> High Resolution

Figures from Vincent Hanquiez





A crucial role for ocean fine-scale processes and Greenland melting?

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