Atmospheric response to Gulf Stream SST front shifting: impact of horizontal resolution in an ensemble of global climate models

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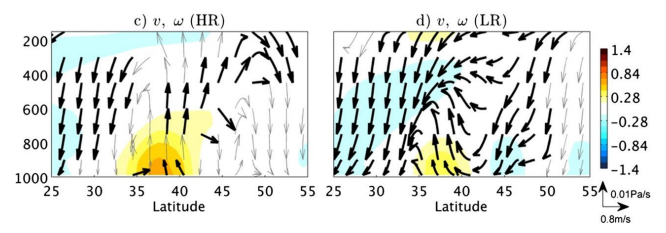
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Introduction and objective



Smirnov et al., 2015 - Winter zonally averaged across-front circulation (vectors) and potential temperature (colors) response to a shift in the Oyashio Extension SST front in an atmospheric general circulation model (AGCM). $HR - 0.25^{\circ}$; $LR - 1^{\circ}$

The present work is a **multi-model analysis** to systematically investigate the **role of horizontal resolution in the atmospheric response** to realistic extratropical SST variability. With this purpose, the atmospheric response to extra-tropical SST anomalies associated with the **inter-annual Gulf Stream SST front (GSF) shifting** during winter has been analyzed.

Data and methods

Table - High Resolution Model Intercomparison Project (HighResMIP) AGCMs. Each model has been forced with the HadISST2 sea ice concentration and SST dataset

Institution	Model	Nominal Resolution (km)	Members
EC-Earth-Consortium	EC-Earth3P	100	3
	EC-Earth3P-HR	50	3
монс	HadGEM3-GC31-MM	100	3
	HadGEM3-GC31-HM	50	3
ECMWF	ECMWF-IFS-LR	50	8
	ECMWF-IFS-HR	25	6

"North" phase of the GSF

"South" phase of the GSF

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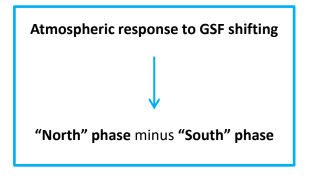
"South" phase of the GSF

"South" phase of the GSF

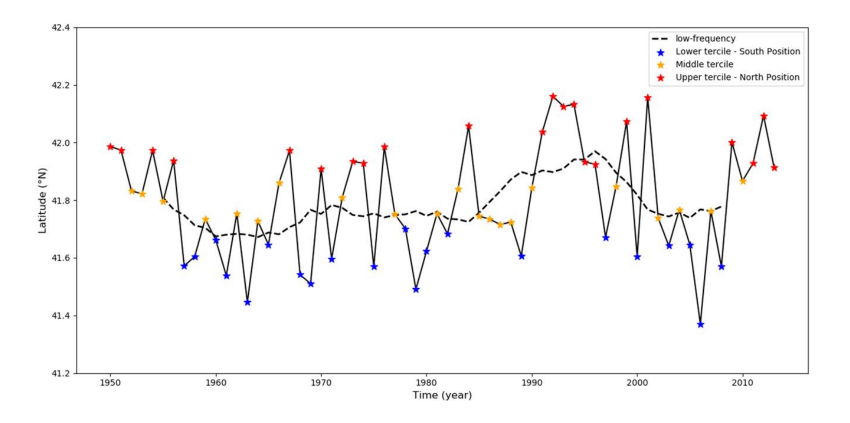
"South" phase of the GSF

"South" phase of the GSF latitude

"South" phase of the GSF latitude

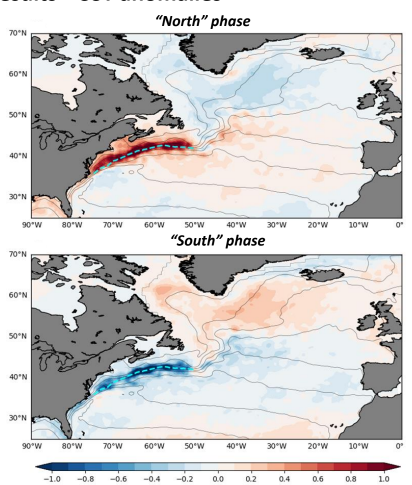


Results – GSF latitude time-series



• Dashed black line is the 10-years running mean

Results – SST anomalies



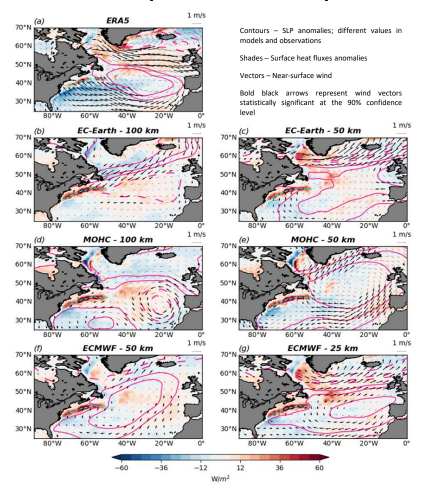
- Tripolar structure extending to the entire North
 Atlantic in both GSF phases but of opposite sign
- SST anomalies particularly strong close to the GSF winter climatological position



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Intrinsic oceanic processes

Results – Atmospheric surface response



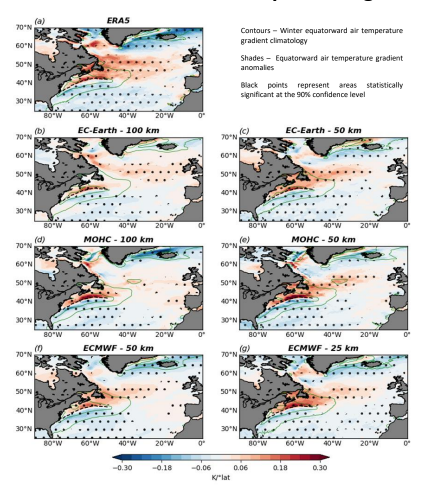
AGCMs with horizontal resolution = 100 km

- Negative SLP anomalies downstream the diabatic heating source, recalling cold air from higher latitude

 as expected in «theoretical linear models»
- Strong surface heat fluxes (SHF) anomalies close to the GSF winter climatological position

- Positive SLP anomalies downstream the diabatic heating source, recalling warm air from lower latitude
- Strong SHF anomalies close to the GSF winter climatological position
- Response comparable to **observations**

Results – Meridional air temperature gradient at 925hPa

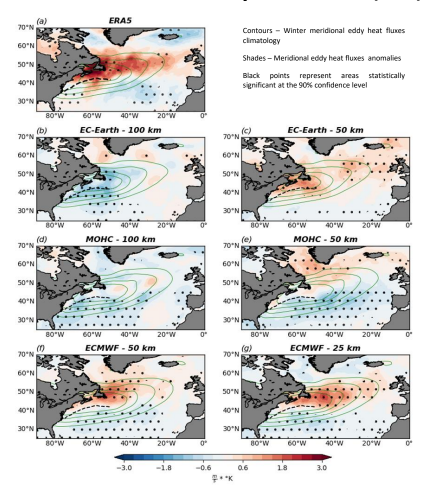


AGCMs with horizontal resolution = 100 km

 Enhancement of meridional air temperature gradient (baroclinicity) close to the GSF, consistent with SHF anomalies

- Enhancement of baroclinicity close to the GSF, consistent with SHF anomalies
- Large-scale baroclinicity anomalies extending downstream and north the GSF (see next slide)
- Response comparable to observations

Results – Meridional eddy heat fluxes (v'T') at 850hPa

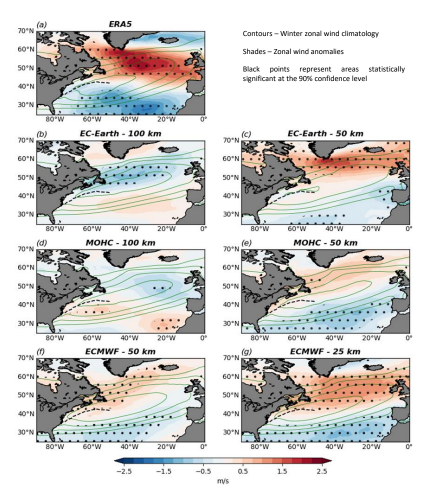


AGCMs with horizontal resolution = 100 km

- Reduction of meridional eddy heat fluxes (MEHF) in the western North Atlantic
- Reduction of transient eddy activity also in eastern North
 Atlantic (see the supplementary material Meridional
 momentum flux at 250hPa)

- Intensification of MEHF that relaxes the local enhancement of baroclinicity -> «Atmospheric baroclinic adjstument»
- MEHF convergence and poleward warm temperature advection by anomalous mean flow extend the baroclinicity anomalies north and downstream
- Response comparable to observations

Results – Zonal wind at 850hPa

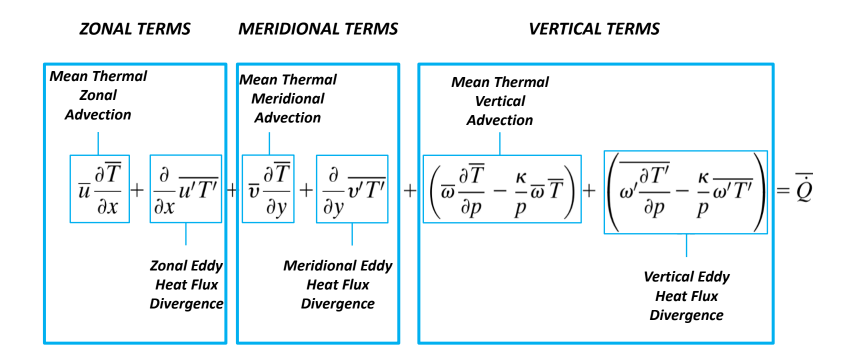


AGCMs with horizontal resolution = 100 km

- Equatorward shifting of the jet stream
- Increasing in frequency of southern jet position (see the supplementary material PDFs of jet stream latitude)

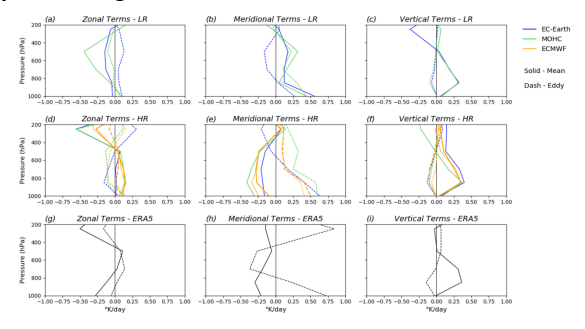
- Poleward shifting of the jet stream
- Increasing in frequency of northern jet position (see the supplementary material – PDFs of jet stream latitude)
- Response comparable to **observations**

Results – Thermodynamic budget



- Equation applied to each GSF phase
- Averaged within ±1°N band (band of positive SST anomalies) respect the GSF

Results - Thermodynamic budget

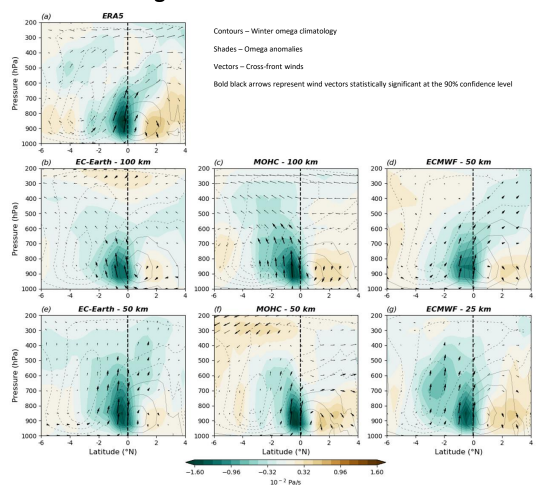


AGCMs with horizontal resolution = 100 km (LR)

- Near-surface diabatic heating anomalies mainly balanced by mean thermal meridional advection (cold air from higher latitudes)
- **Mean thermal vertical advection** quite relevant in the interior of the atmosphere (see next slide)

- Near-surface diabatic heating anomalies balanced by meridional eddy heat flux divergence
- Mean thermal vertical advection quite relevant in the interior of the atmosphere (see next slide)

Results - Omega



AGCMs with horizontal resolution = 100 km

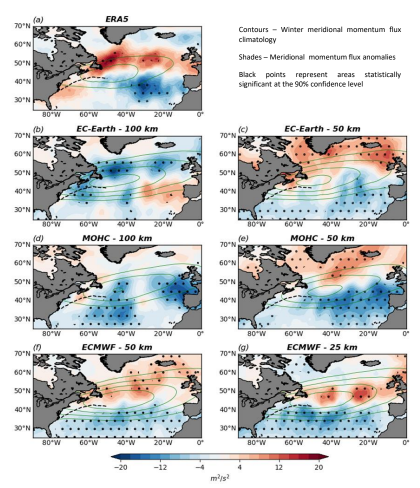
- Intense upward motion anomalies in the vicinity of the GSF
- Equatorward motion extending throughout the troposphere

- Intense upward motion anomalies in the vicinity of the GSF
- Weak circulation cell south of the GSF
- Response comparable to **observations**

Conclusions

- The role of **horizontal resolution** on the atmospheric response to the **interannual GSF shifting** has been investigated in a multi-model multi-member ensemble of atmosphere-only historical simulations
- The atmospheric response to the GSF shifting is strongly-resolution dependent
- AGCMs with horizontal resolution = 100 km:
 local SHF anomalies → southward cold air advection → southward shifting of jet stream
- AGCMs with horizontal resolution ≥ 50 km:
 local SHF anomalies → northward transient eddy heat transport → large-scale baroclinicity anomalies → northward shifting of jet stream
- AGCMs with horizontal resolution ≥ 50 km are in agreement with observations
- Possible existence of a positive feedback between the GSF and NAO:
 Positive NAO → poleward GSF shift → positive NAO

Supplementary material – Meridional momentum flux (v'v') at 250hPa

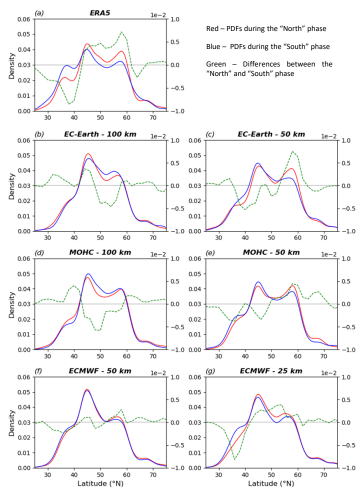


AGCMs with horizontal resolution = 100 km

• Reduction of storm track activity in the North Atlantic

- Poleward shifting of storm track
- Response comparable to observations

Supplementary material – PDFs of jet stream latitude



AGCMs with horizontal resolution = 100 km

- PDFs more (less) pronounced towards **southern** (northern) jet position
- Changes in variability of jet position consistent with equatorward jet stream shifting

- PDFs more (less) pronounced towards **northern** (southern) jet position
- Changes in variability of jet position consistent with equatorward jet stream shifting
- Response comparable to observations