# A process-based evaluation of biases in extratropical stratosphere-troposphere coupling





## in subseasonal forecast systems







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### Introduction

- Two-way coupling between the stratosphere and troposphere is recognized as an important source of subseasonal-to-seasonal (S2S) predictability and can provide forecast windows of opportunity.
- Model biases can, however, lead to a poor representation of such coupling processes; at lead times of one to two weeks, drifts in a model's circulation related to model biases, resolution, and parameterizations have the potential to feed back on the circulation and affect stratospheretroposphere coupling.

#### Conclusions

#### Northern Hemisphere:

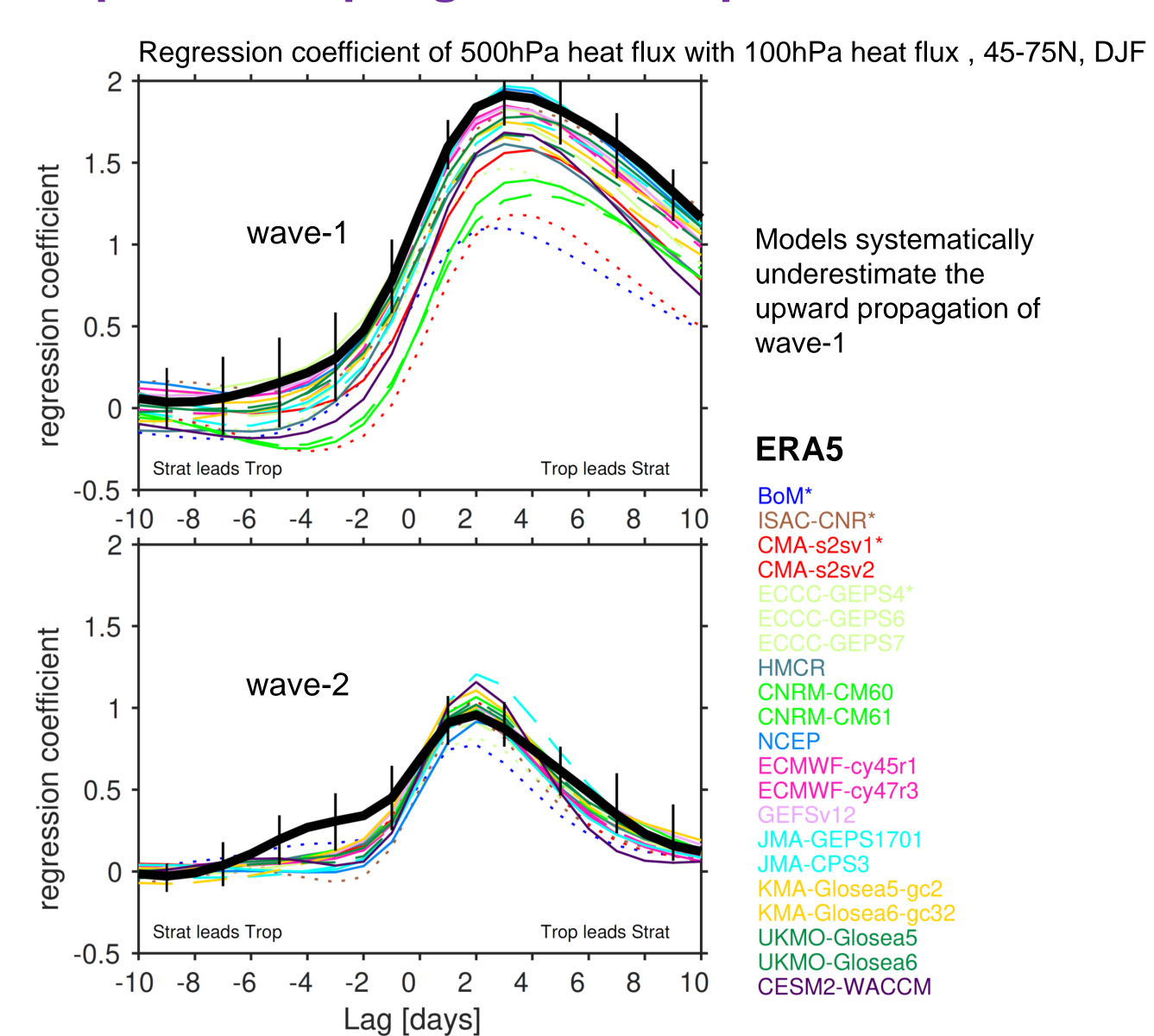
- Nearly all S2S forecast systems underestimate the strength of the observed upward coupling from the troposphere to the stratosphere and downward coupling within the stratosphere.
- While downward coupling from the lower stratosphere to the near surface is well represented in the multi-model ensemble mean, there is substantial inter-model spread. This is likely related to overly fast decay of simulated lower stratospheric temperature anomalies.

#### **Southern Hemisphere:**

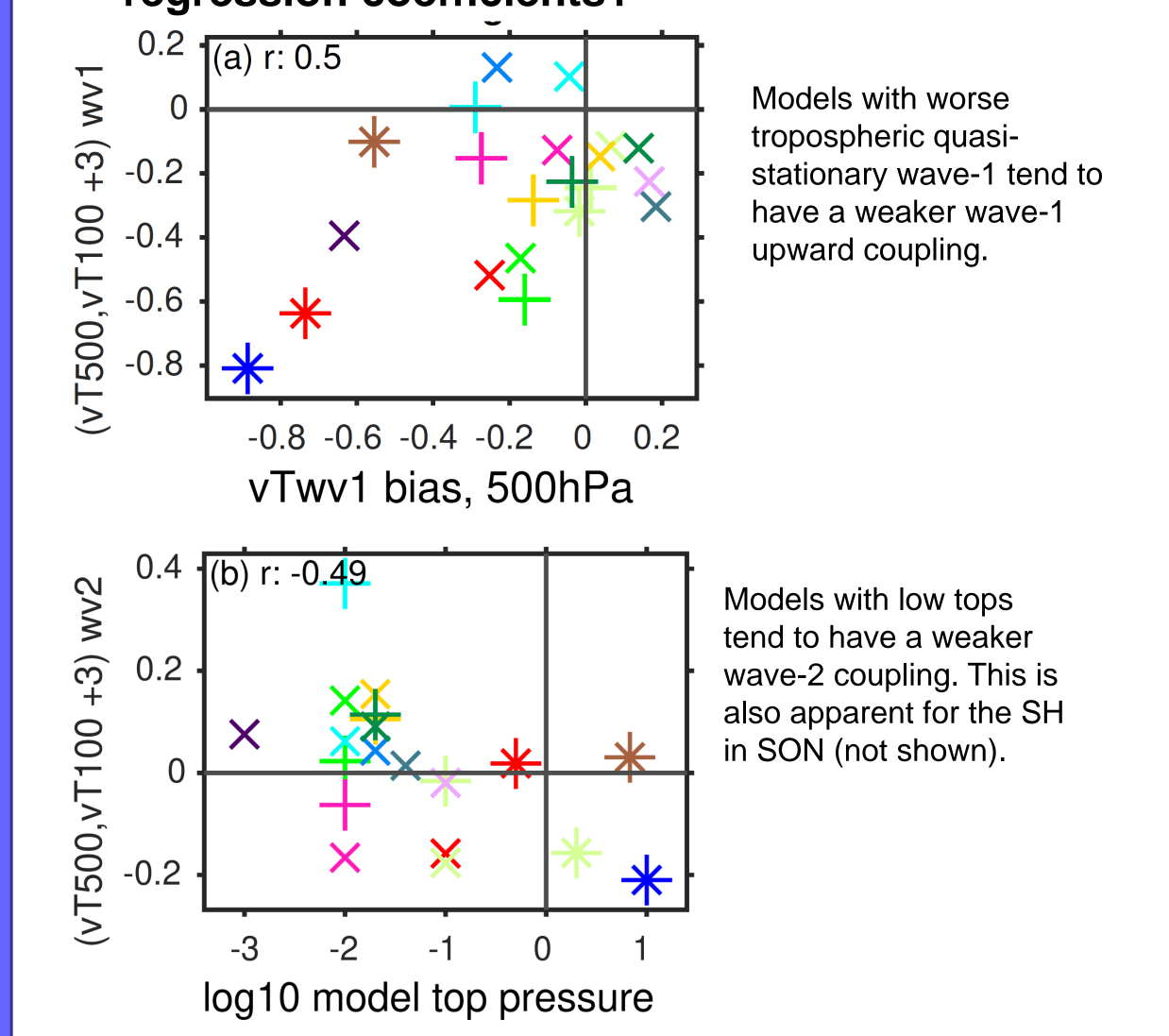
- The forecast systems overestimate the upward coupling of wave-1 from the troposphere to the lower stratosphere, and the stratospheric vortex is over-sensitive to upward propagating wave flux.
- Forecast systems generally overestimate the strength of downward coupling from the lower stratosphere to the troposphere, even as they underestimate the radiative persistence in the lower stratosphere.

In both hemispheres, models with higher lids and a better representation of tropospheric quasi-stationary waves generally perform better at simulating these coupling processes.

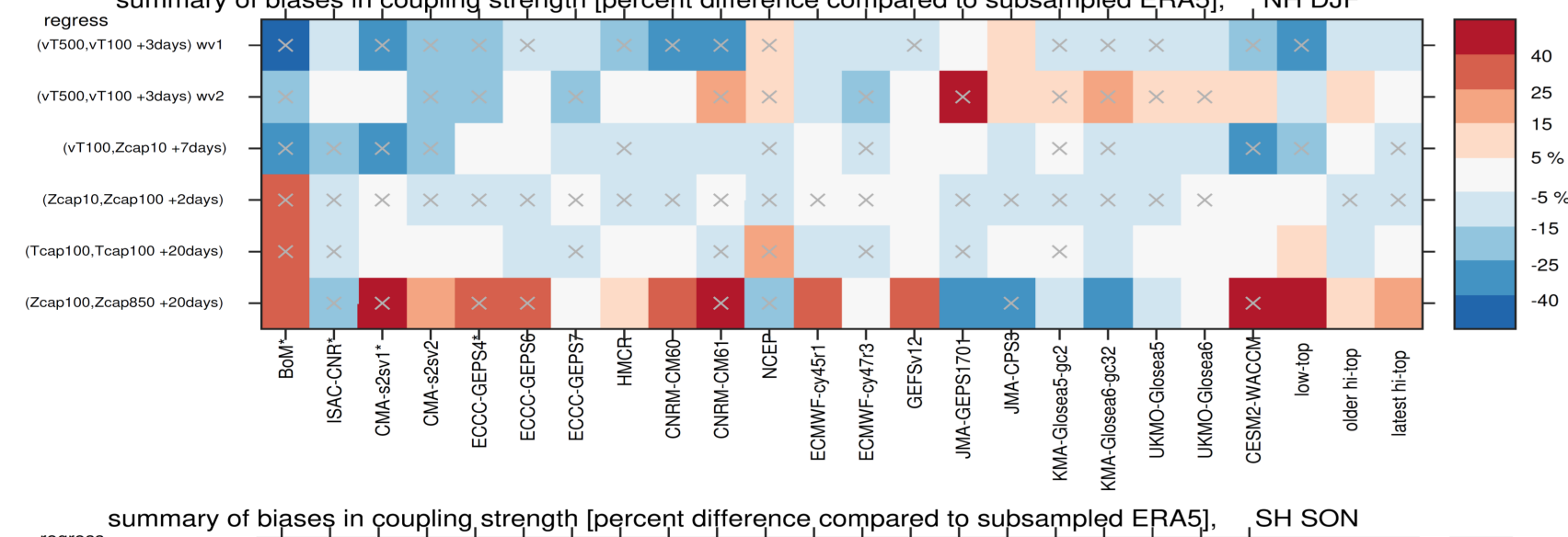
## 2. Upward coupling: too-weak penetration of wv1

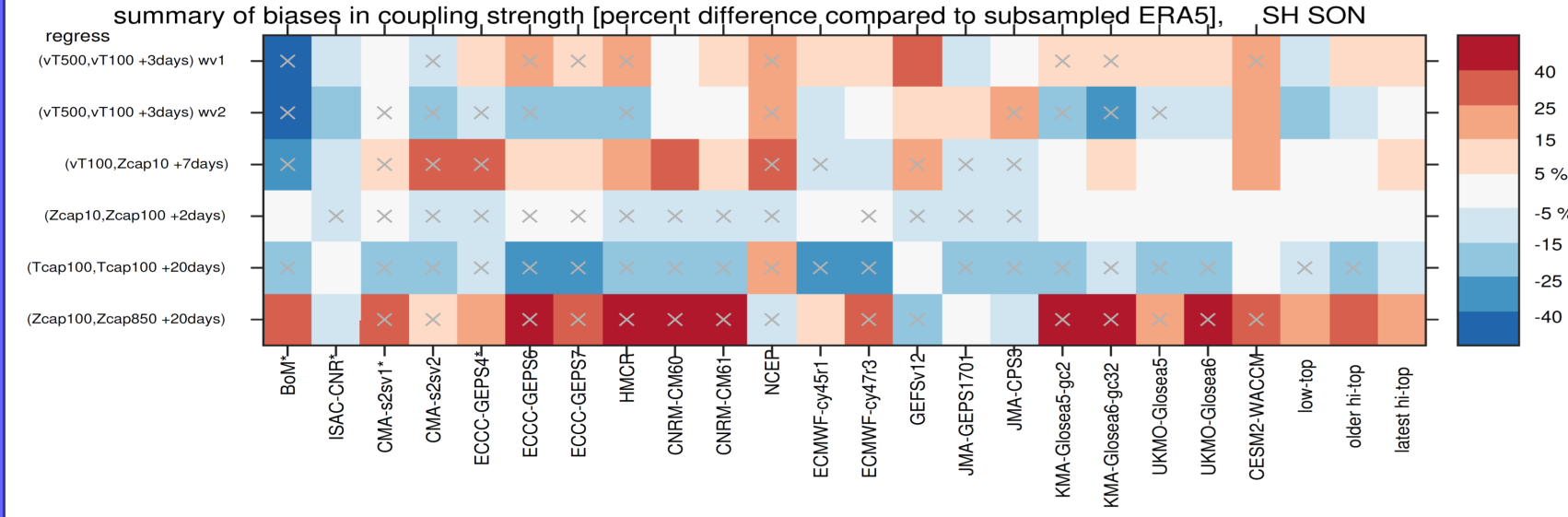


### What explains intermodel spread in the regression coefficients?



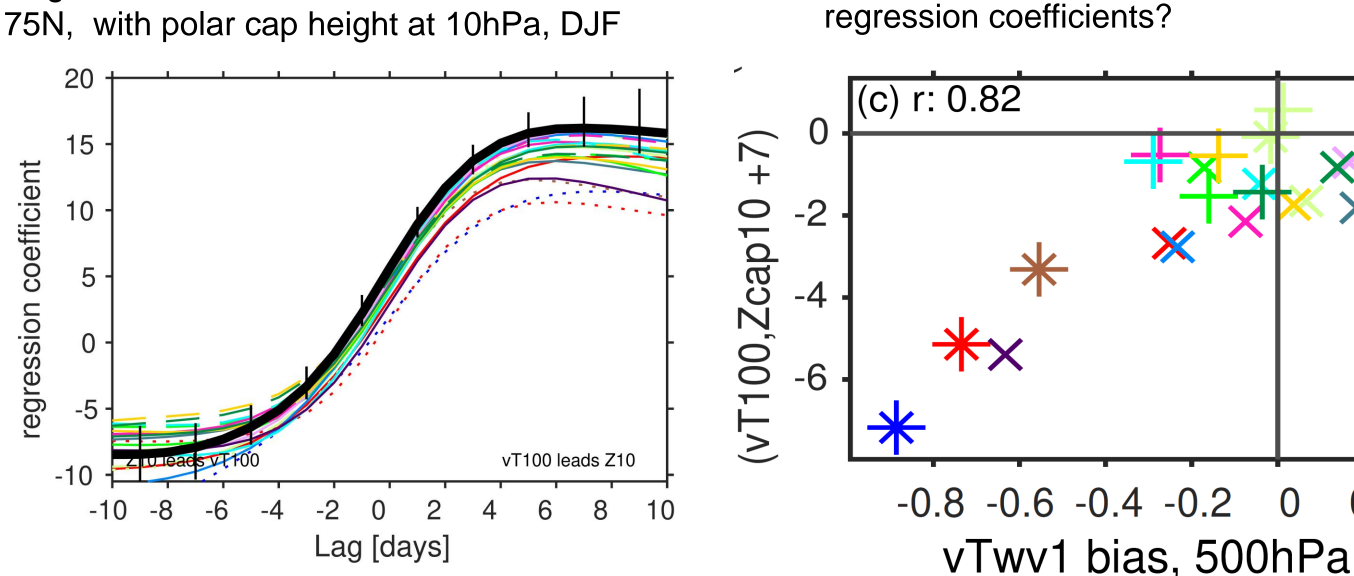
#### 3. Summary of biases in coupling strength summary of biases in coupling strength [percent difference compared to subsampled ERA5], NH DJF





In the NH, coupling strength is systematically too weak for nearly all models for all metrics but downward propagation from 100hPa to 850hPa. This metric has the biggest spread across models, even as the multi-model mean is realistic. In the SH, many metrics indicate too strong coupling, even though the radiative persistence in the lower stratosphere is too weak.

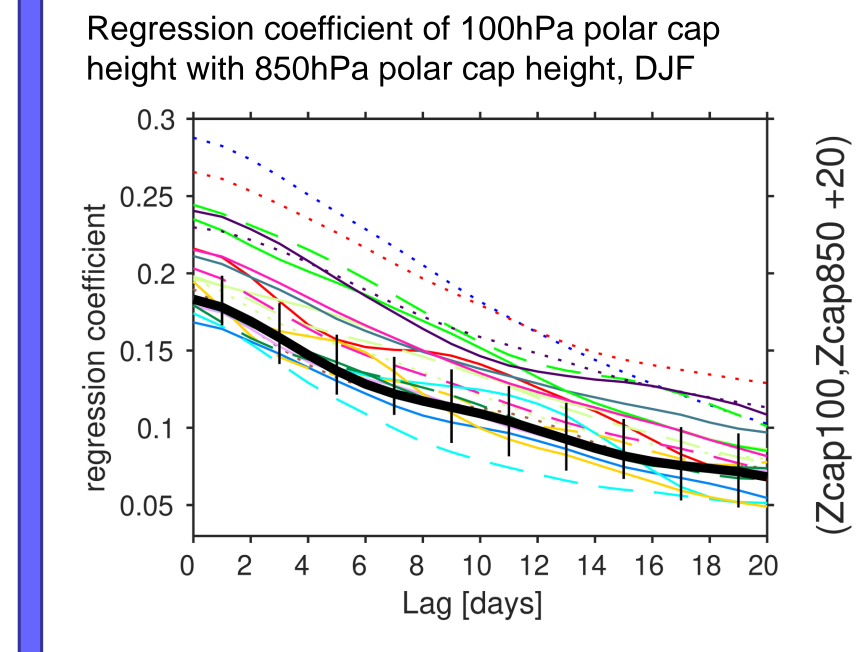
## 4. Too-weak sensitivity of polar vortex to 100hPa heat flux



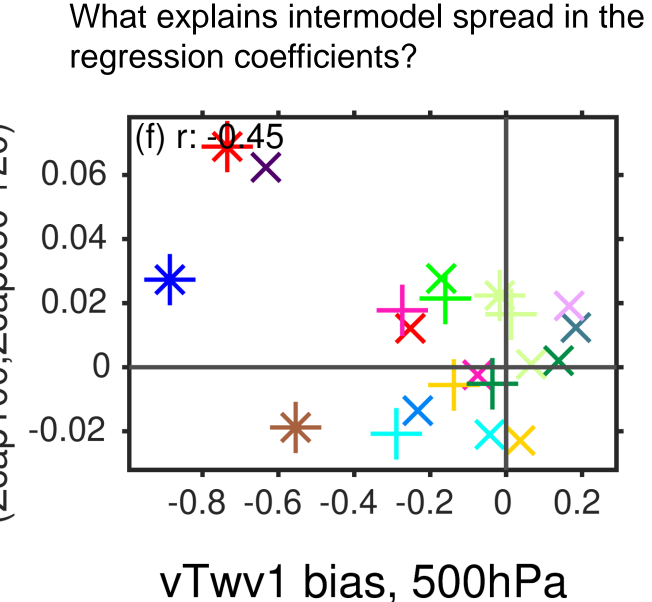
What explains intermodel spread in the

Models with worse tropospheric quasi-stationary wave-1 tend to have a particularly weak sensitivity.

## 5. Too-strong sensitivity of 850hPa NAM to lower strat

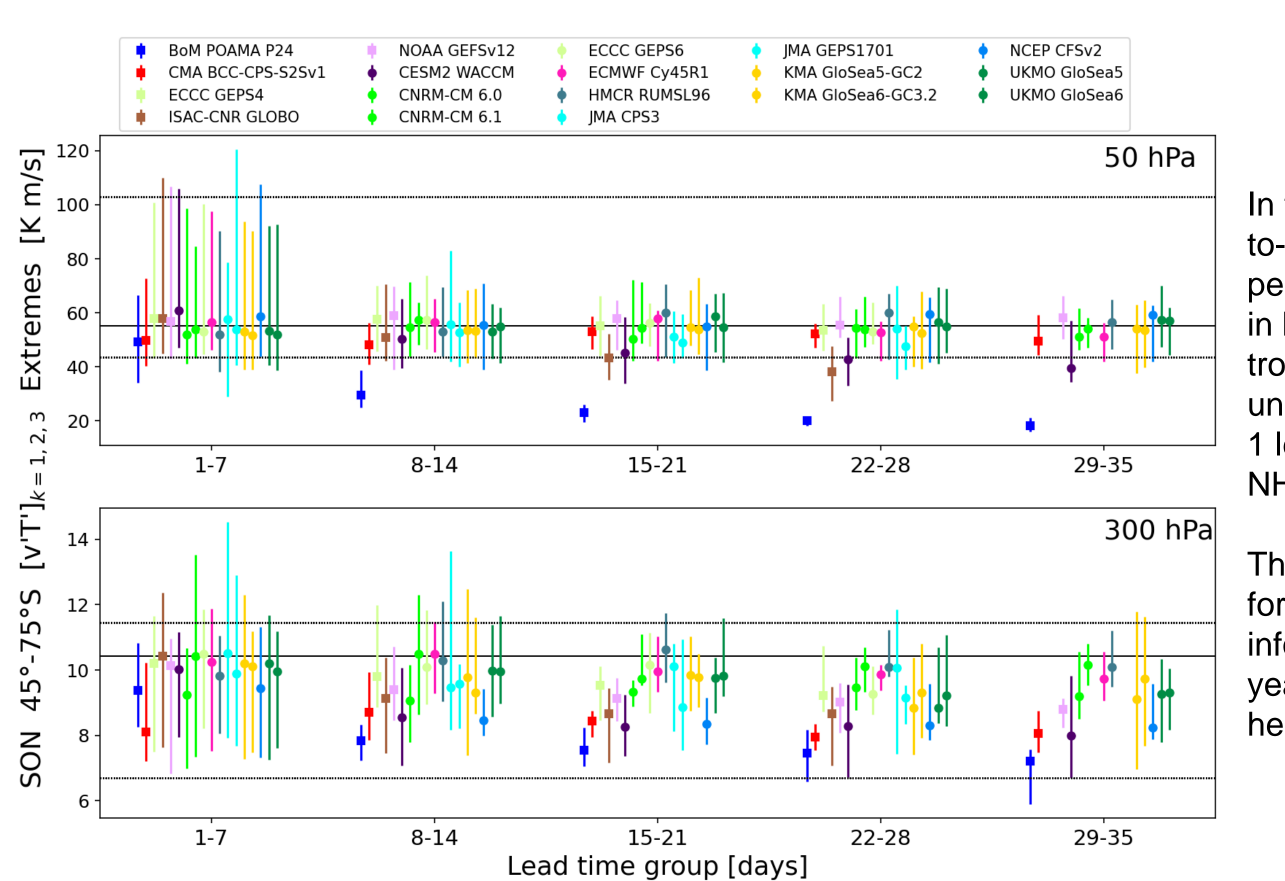


Regression coefficient of 100hPa heat flux 45-



Models with worse tropospheric quasi-stationary wave-1 tend to have particularly strong sensitivity.

6. Underestimated interannual variability in wave extremes



In the SH in SON, the yearto-year spread in the 95<sup>th</sup> percentile heat flux extremes in both the stratosphere and troposphere are underestimated beyond week 1 lead times (also true for the NH DJF stratosphere).

This suggests that the S2S forecast systems quickly lose information about drivers of year to year fluctuations in heat flux extremes.