

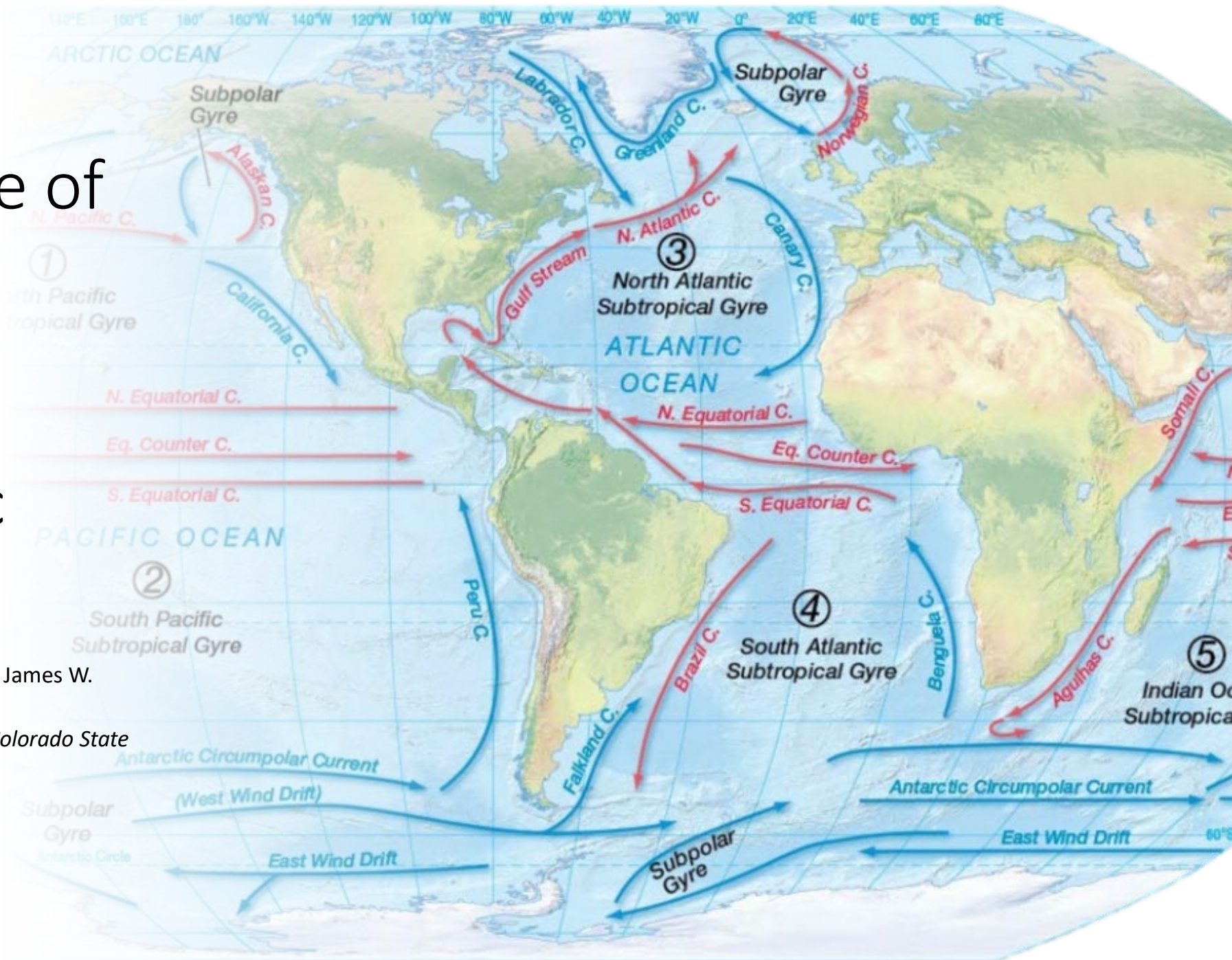
The Signature of the Western Boundary Currents on Tropospheric Variability

James Larson¹, David W. J. Thompson¹, James W. Hurrell¹

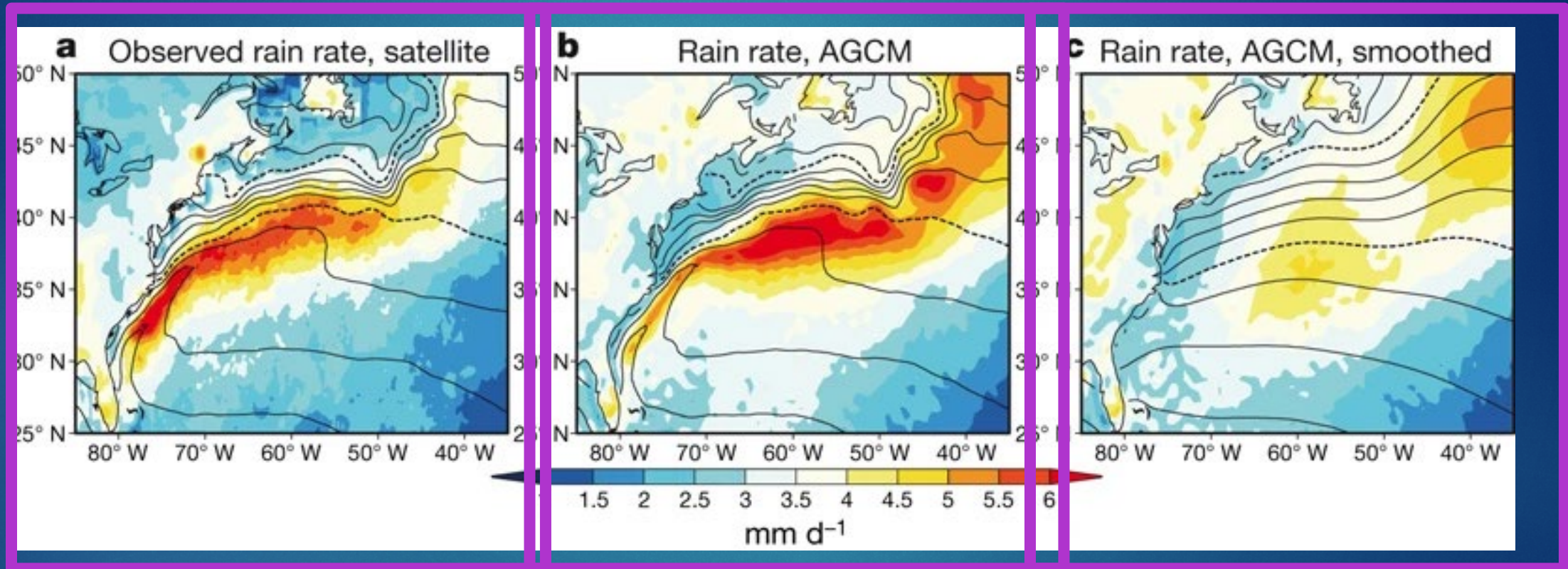
¹Department of Atmospheric Science, Colorado State University

NCAR CESM Workshop – June 2024

Image credit to NOAA



It is clear that western boundary currents influence the **time-mean** tropospheric climate



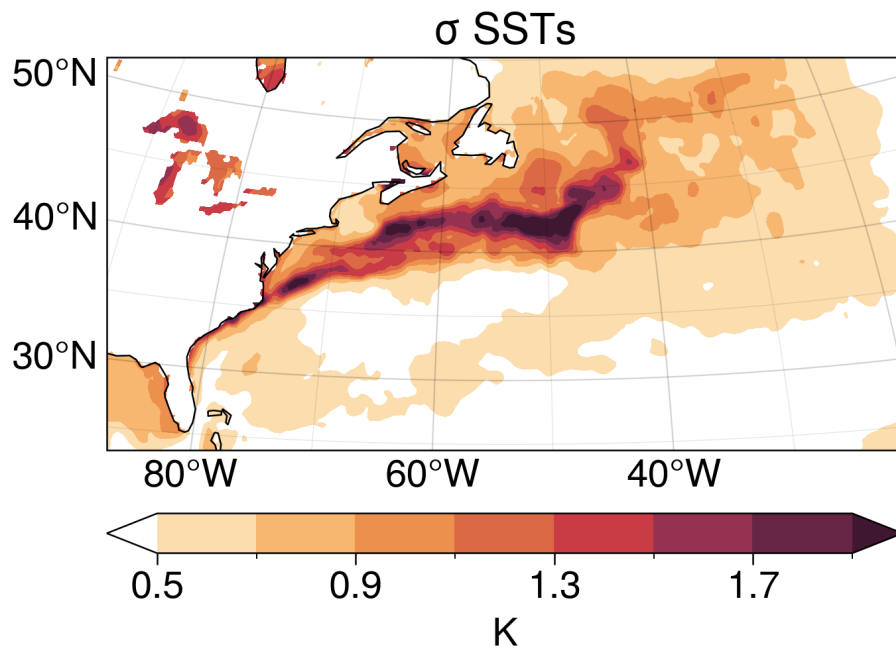
1. Minobe, Shoshiro, Akira Kuwano-Yoshida, Nobumasa Komori, Shang-Ping Xie, and Richard Justin Small. "Influence of the Gulf Stream on the Troposphere." *Nature* 452, no. 7184 (March 2008): 206–9. <https://doi.org/10.1038/nature06690>.

Do aspects of the troposphere (such as vertical motion, precipitation, etc.) co-vary with SST anomalies over western boundary currents?

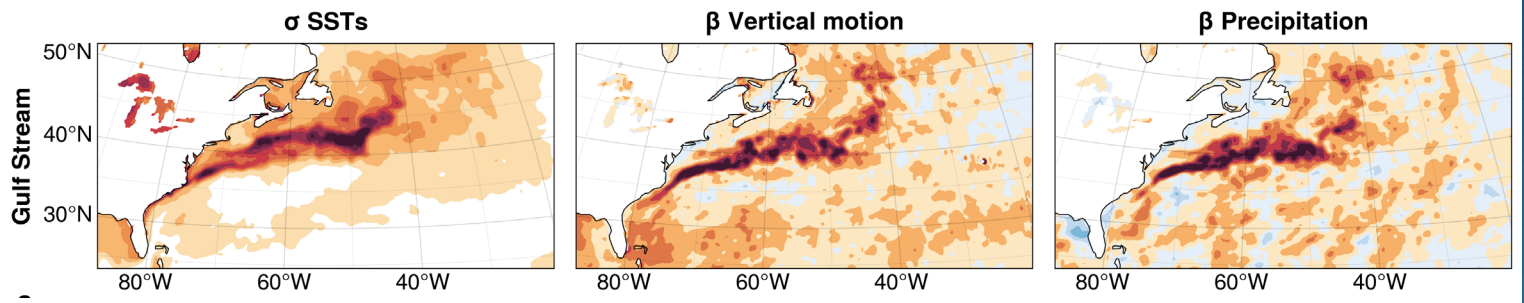
Data and Methodology

- ▶ ECMWF Reanalysis v5 (**ERA5**)³
 - ▶ Time period of interest: September **2007** – December **2022**
 - ▶ Horizontal resolution: $1/4^\circ$ (~25km)
- ▶ iHESP experiments⁵ - **CESM v1.3**⁶ - **Fully coupled**
 - ▶ “**Low**-resolution” – 1° horizontal resolution for both atmosphere and ocean
 - ▶ “**High**-resolution” – $1/10^\circ$ resolution for ocean and $1/4^\circ$ for atmosphere
 - ▶ 250 years of **pre-industrial control** forcings
- ▶ All results are based on **monthly-mean anomalies**
 - ▶ All results are for extended **wintertime**
 - ▶ ONDJFM (AMJJAS) for Northern (Southern) Hemisphere

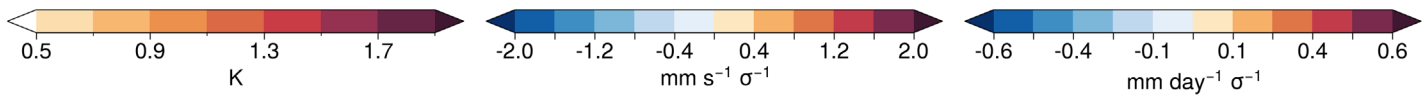
³Hersbach et al. (2020) ⁵Chang et al. (2020) ⁶Hurrell et al. (2013)

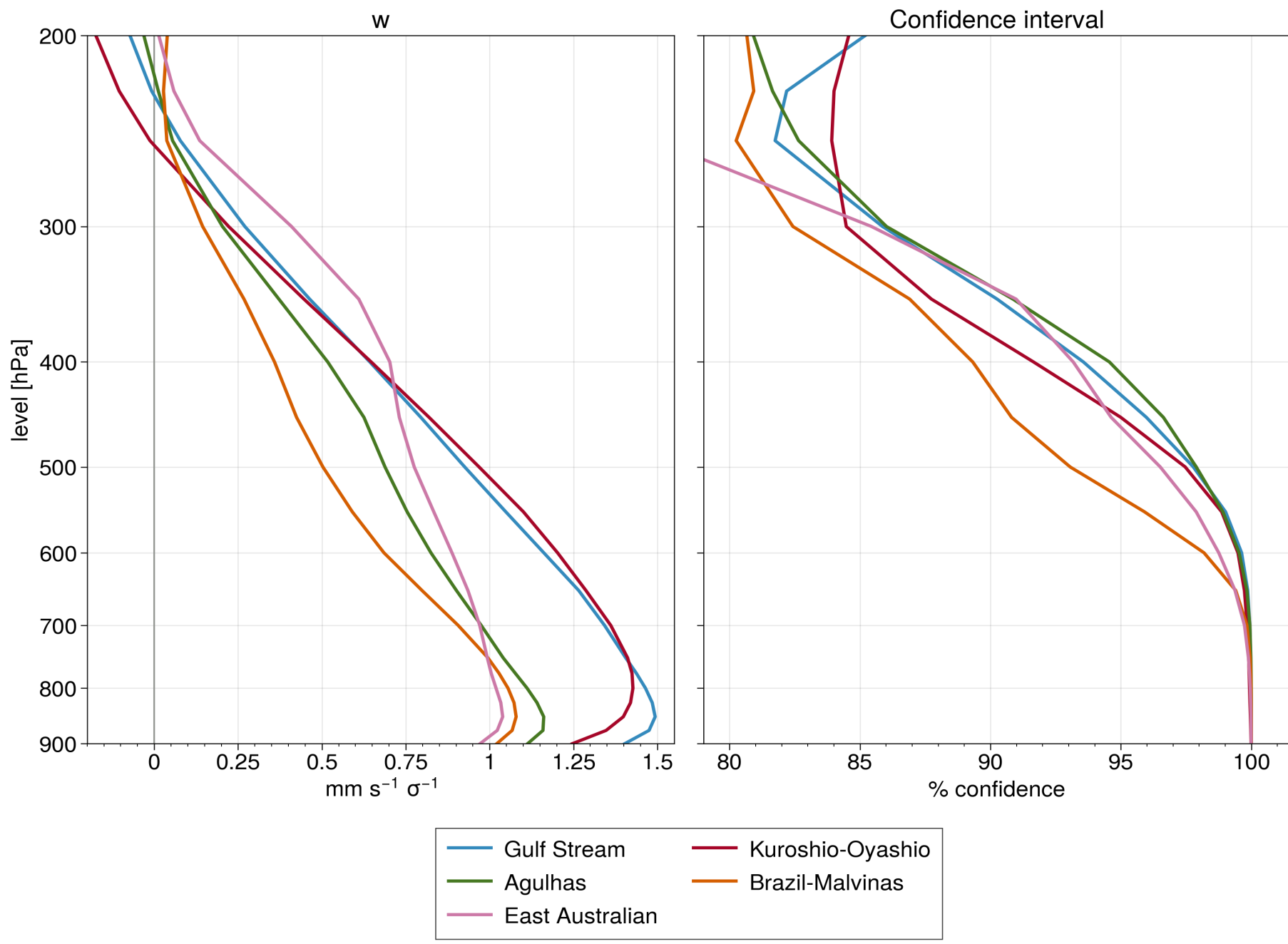


Regression as
a function of
grid cells
highlights the
signature of
the Gulf
Stream on the
atmosphere



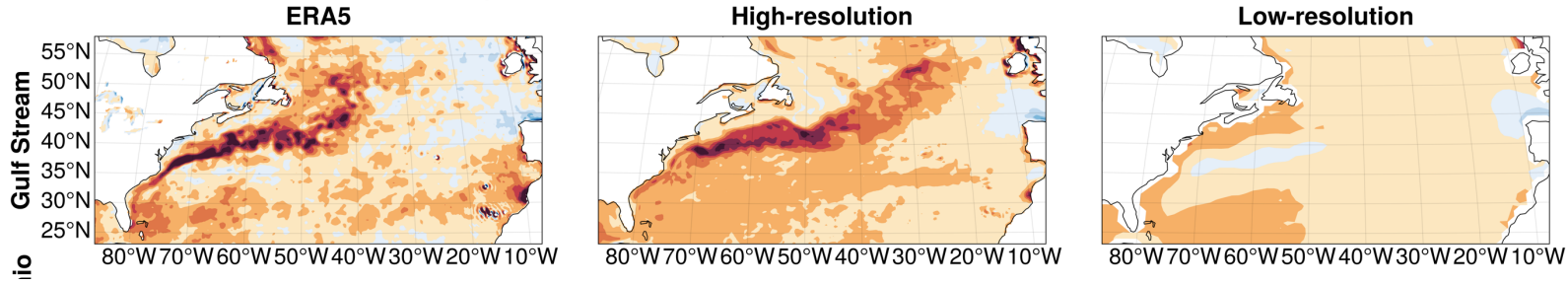
The world's five strongest western boundary currents all leave signatures on local circulation



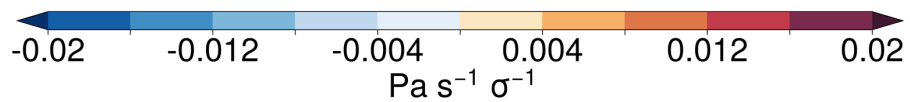


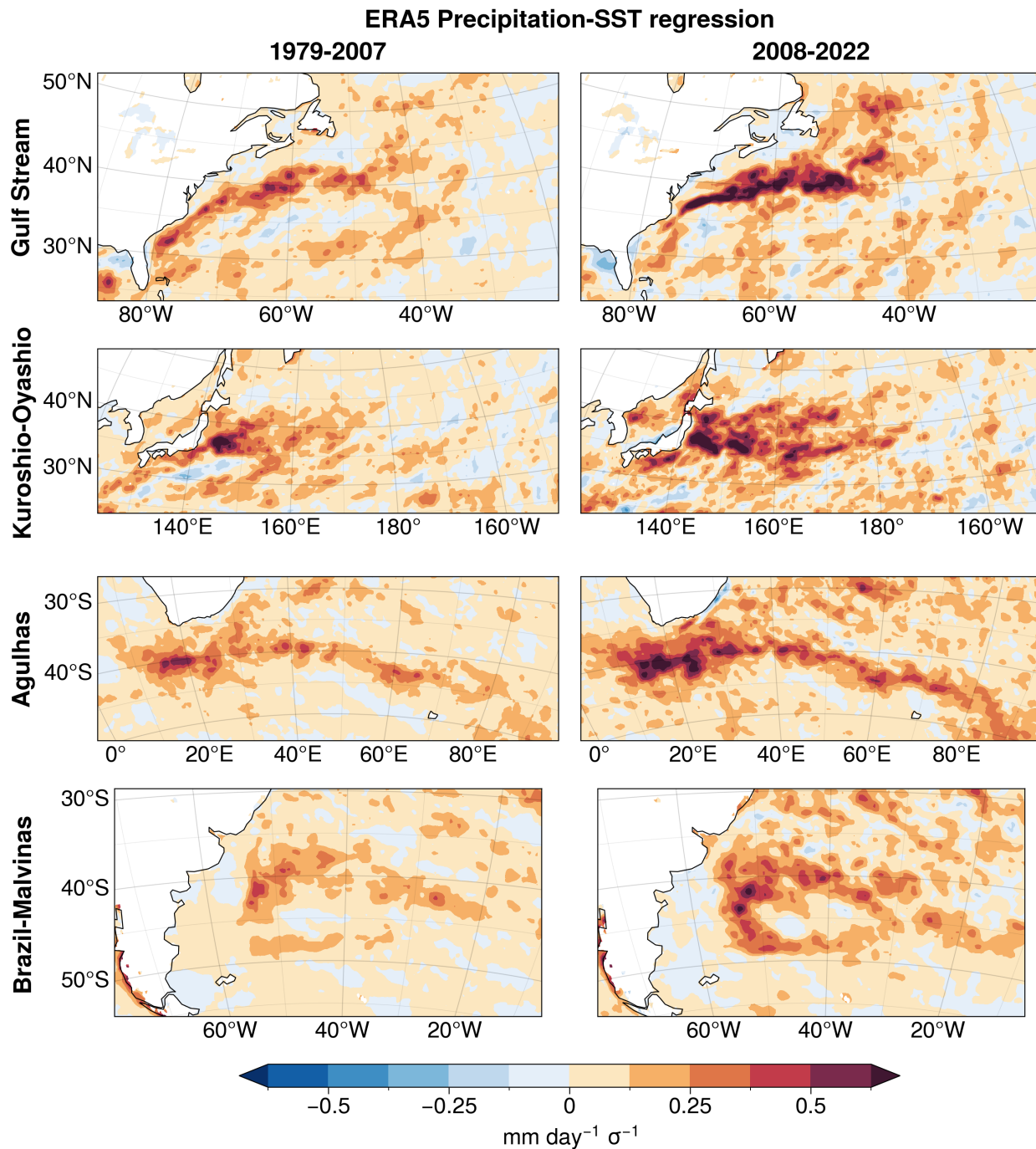
Vertical motion is found to co-vary with SST anomalies into at least the middle troposphere

Regression of ω_{850} anomalies onto standardized SST anomalies



High-spatial-resolution is necessary to capture this air-sea co-variability in CESM





Reanalysis products are also sensitive to horizontal spatial resolution

Conclusion

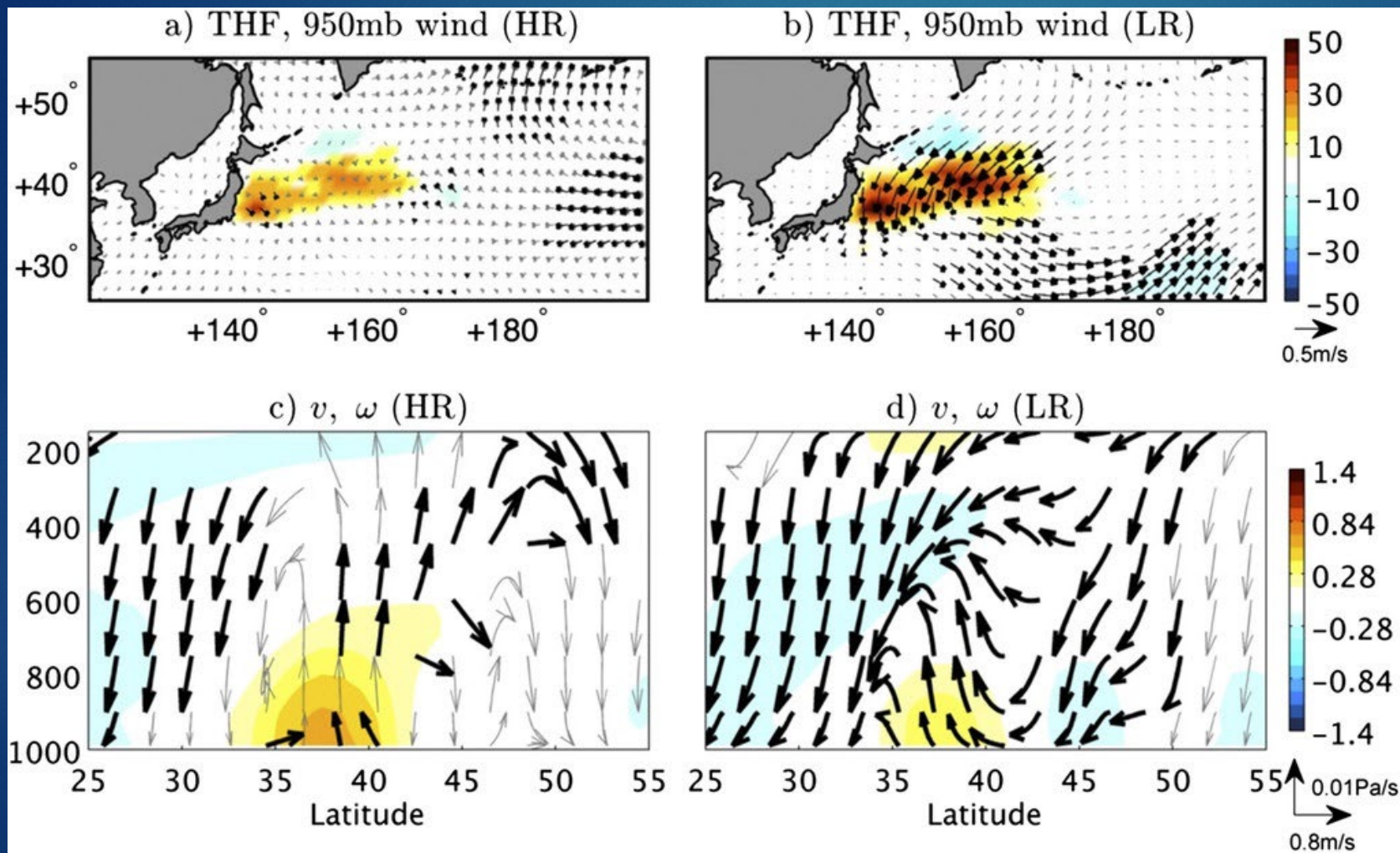
- ▶ **Establishes co-variability between SST anomalies and local atmospheric changes** over western boundary currents
- ▶ **Consistent air-sea co-variability** is found over **five** of the strongest **western boundary currents**
- ▶ Highlights that **western boundary currents are a uniquely separate regime** for midlatitude air-sea co-variability relative to the internal ocean basins
- ▶ Future work aims to look at the signature of the western boundary currents on the variability of clouds, radiation, and global circulations

Thank you! Please feel free to
reach out at
james.larson@colostate.edu

Supplementary

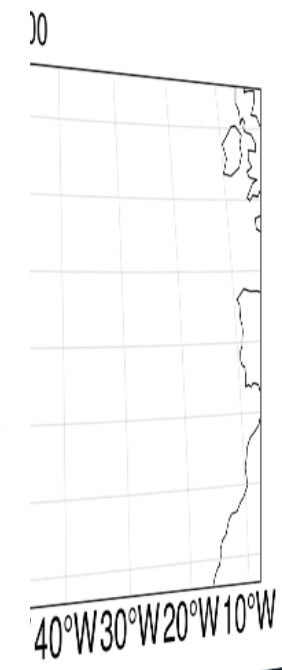
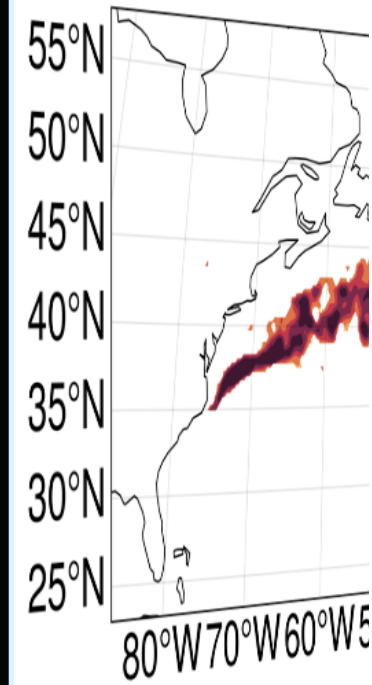
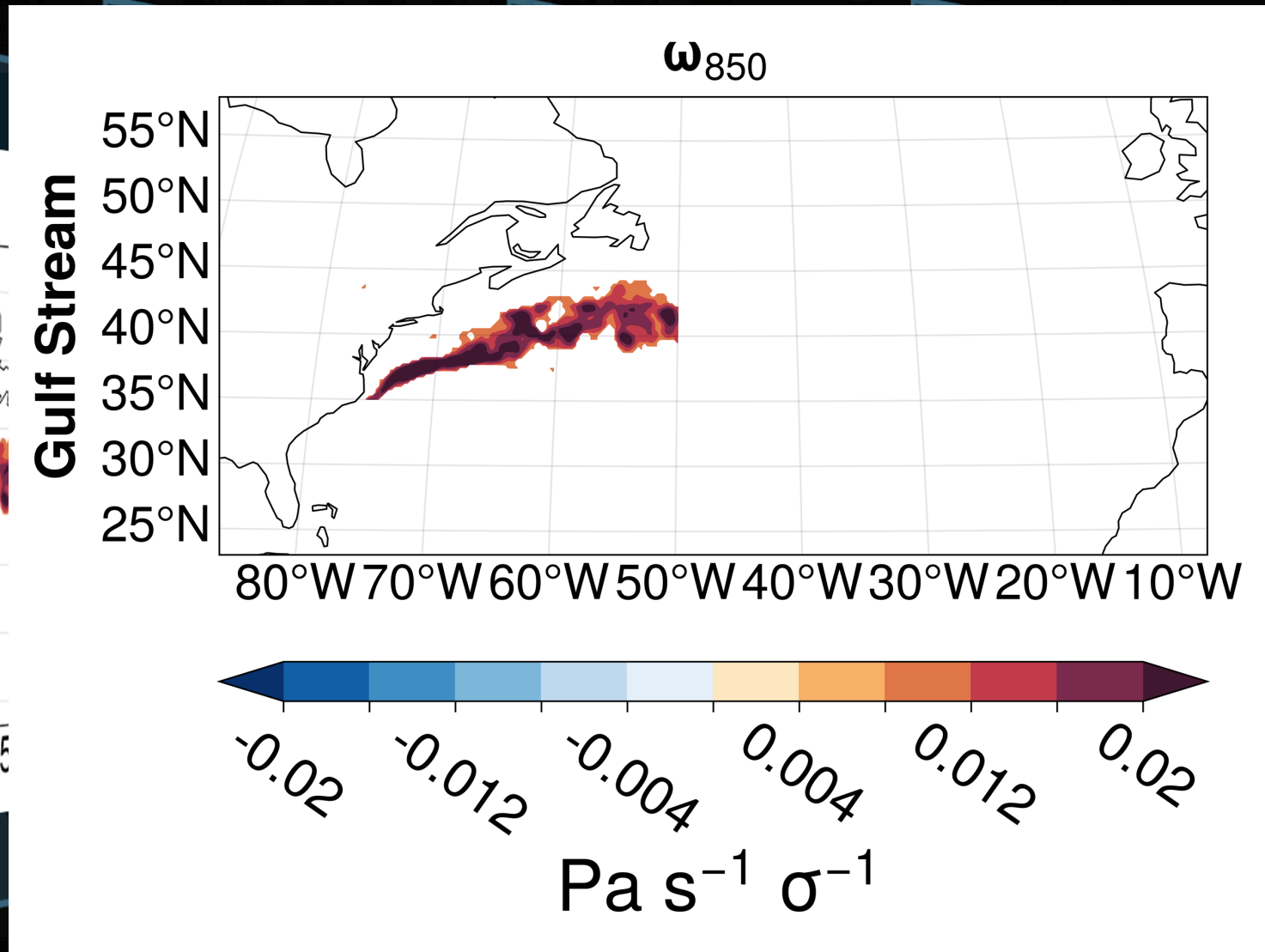
References

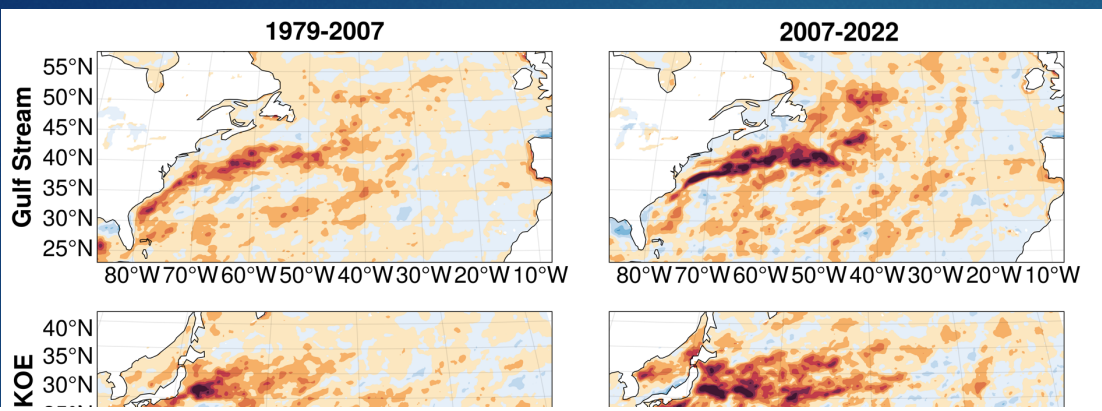
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2. Minobe, Shoshiro, Akira Kuwano-Yoshida, Nobumasa Komori, Shang-Ping Xie, and Richard Justin Small. "Influence of the Gulf Stream on the Troposphere." *Nature* 452, no. 7184 (March 2008): 206–9. <https://doi.org/10.1038/nature06690>.
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7. Smirnov, Dimitry, Matthew Newman, Michael A. Alexander, Young-Oh Kwon, and Claude Frankignoul. "Investigating the Local Atmospheric Response to a Realistic Shift in the Oyashio Sea Surface Temperature Front." *Journal of Climate* 28, no. 3 (February 1, 2015): 1126–47. <https://doi.org/10.1175/JCLI-D-14-00285.1>.



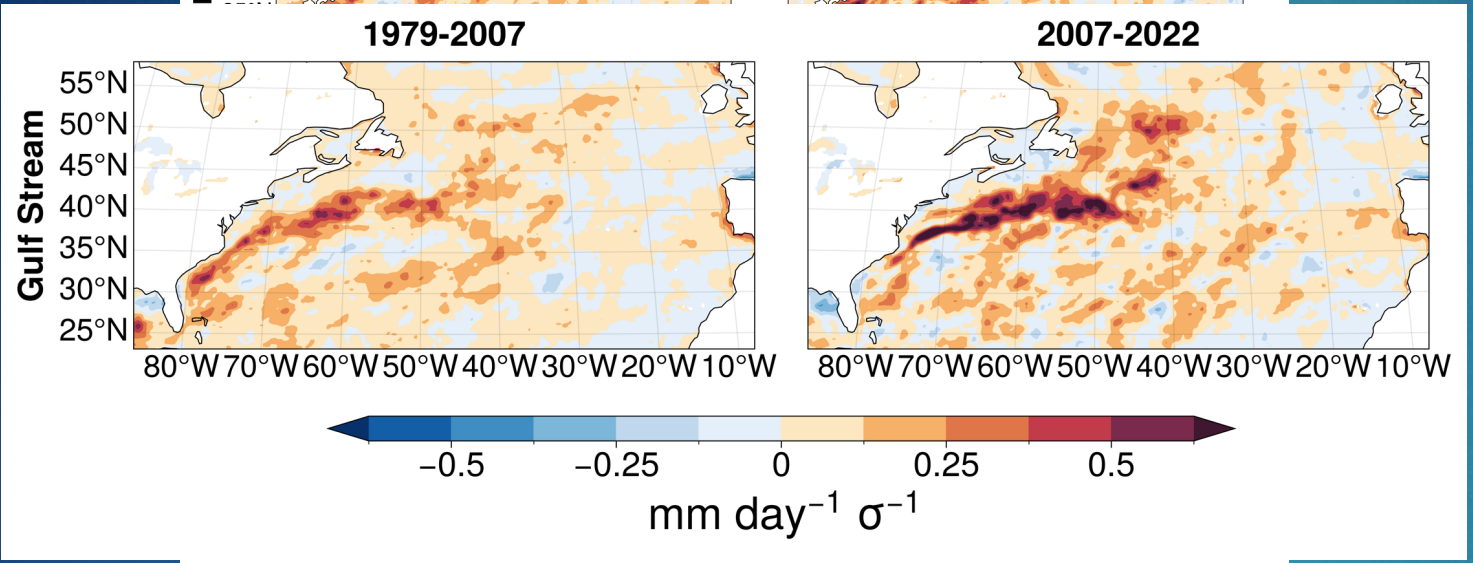
Previous literature shows that sharpening horizontal grid resolution enhances vertical motion in response to a warm SST anomaly

- Smirnov, Dimitry, Matthew Newman, Michael A. Alexander, Young-Oh Kwon, and Claude Frankignoul. "Investigating the Local Atmospheric Response to a Realistic Shift in the Oyashio Sea Surface Temperature Front." *Journal of Climate* 28, no. 3 (February 1, 2015): 1126–47. <https://doi.org/10.1175/JCLI-D-14-00285.1>.

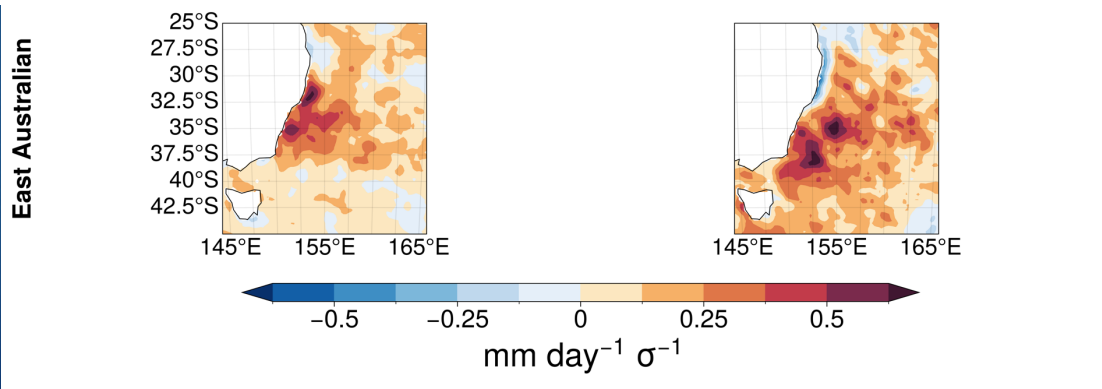


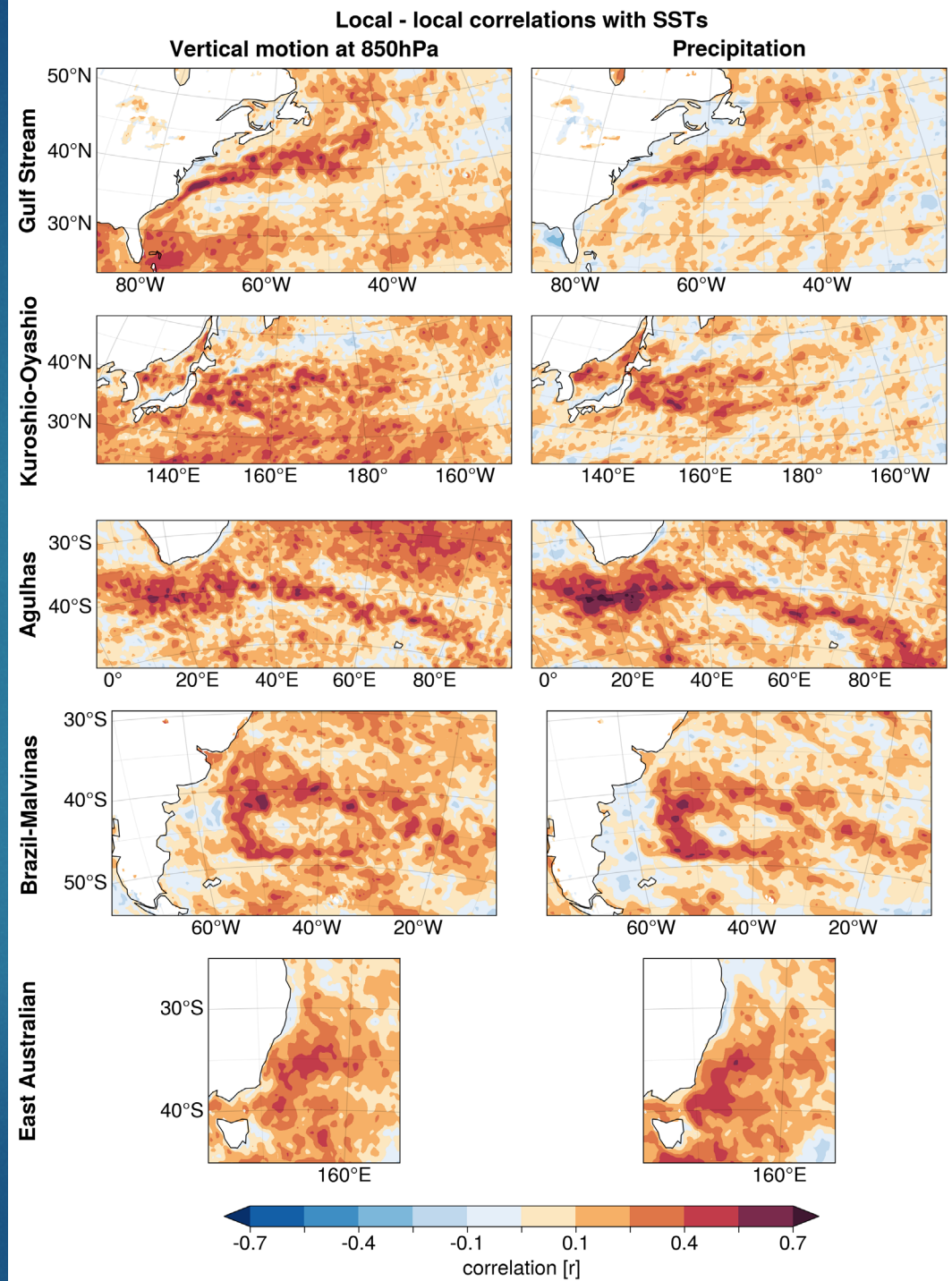


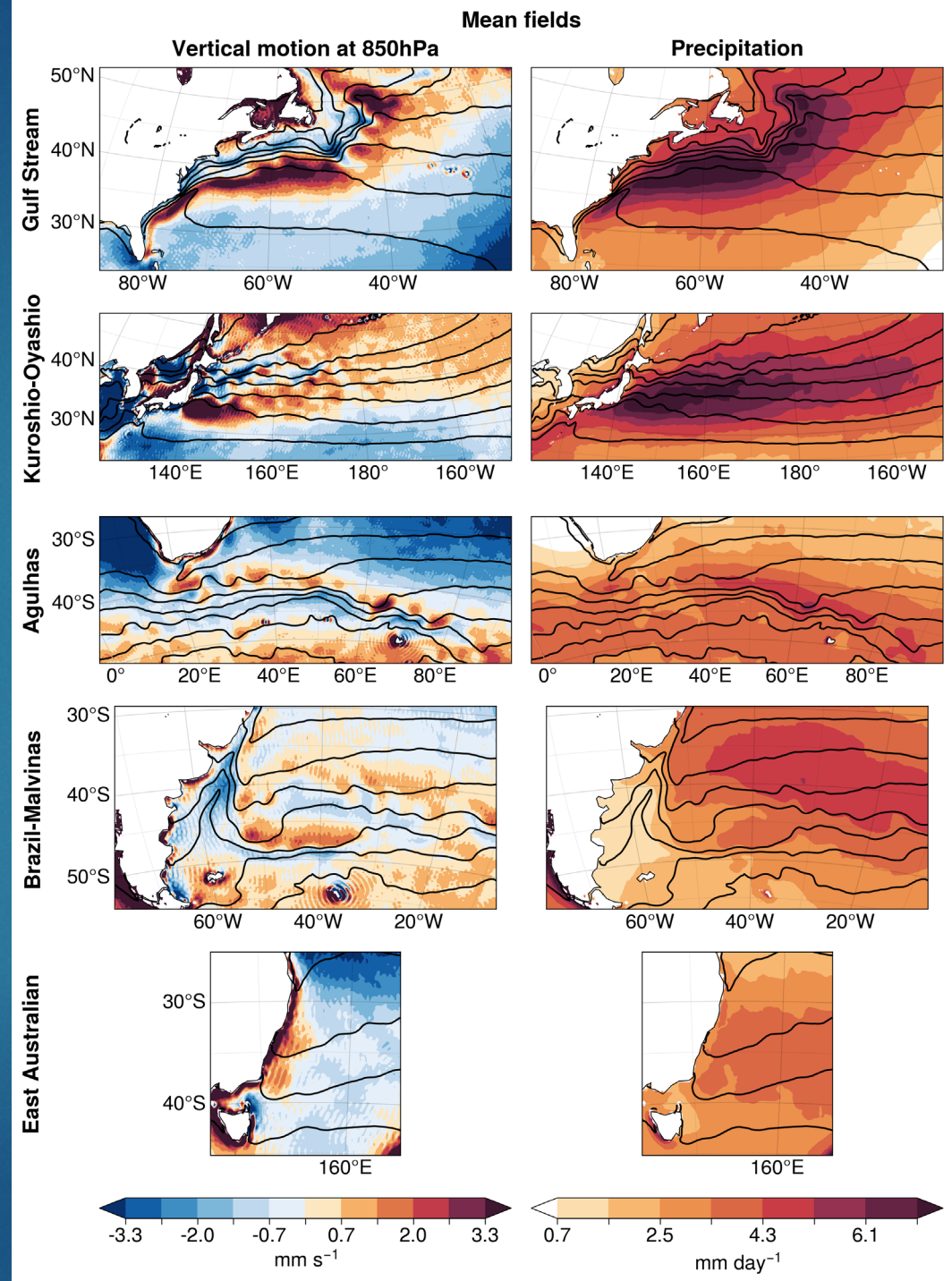
Regression of precipitation anomalies onto standardized SST anomalies

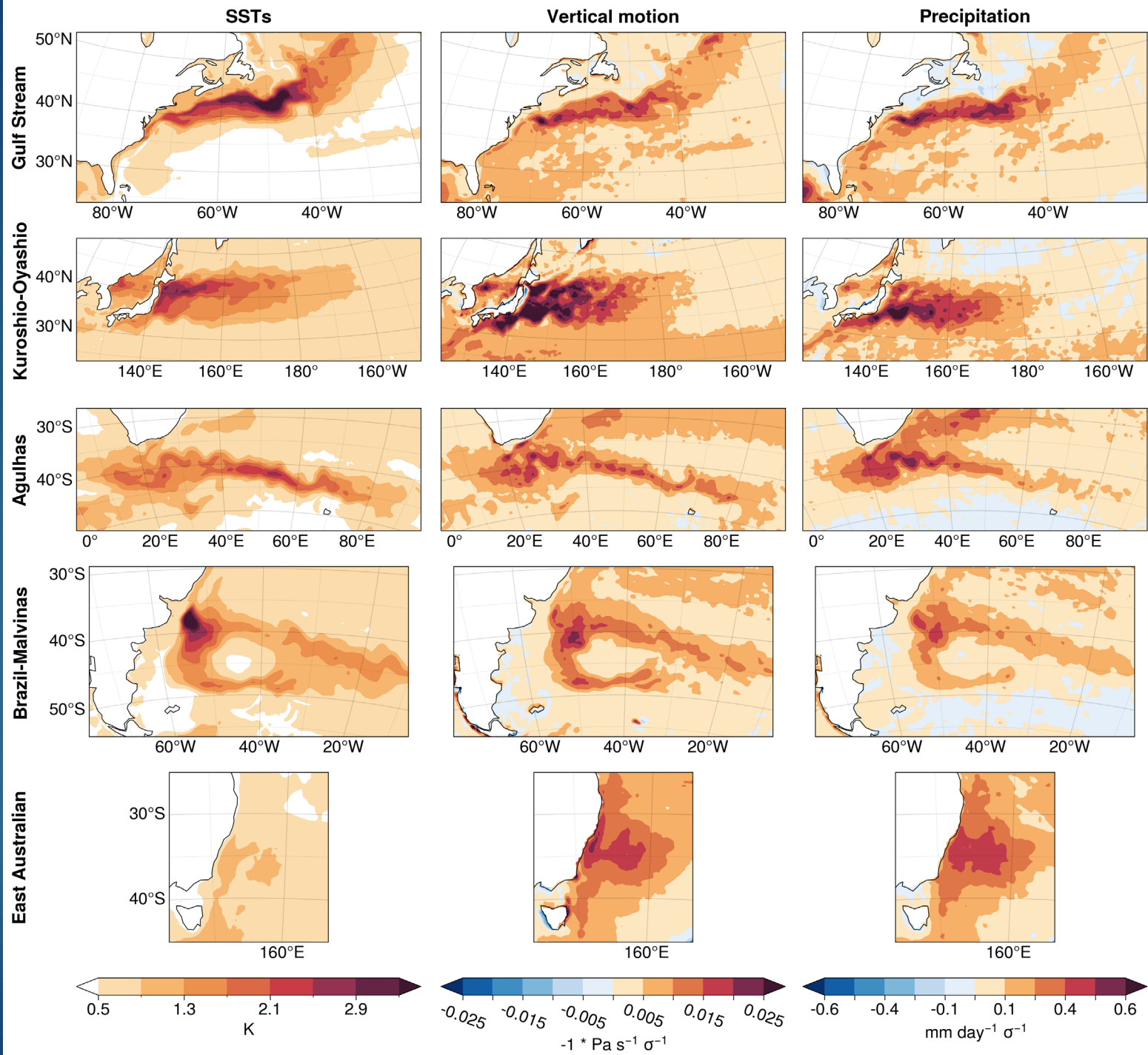


Evidence suggests that fine horizontal resolution in the SST forcing dataset (1/20°) enhances air-sea co-variability

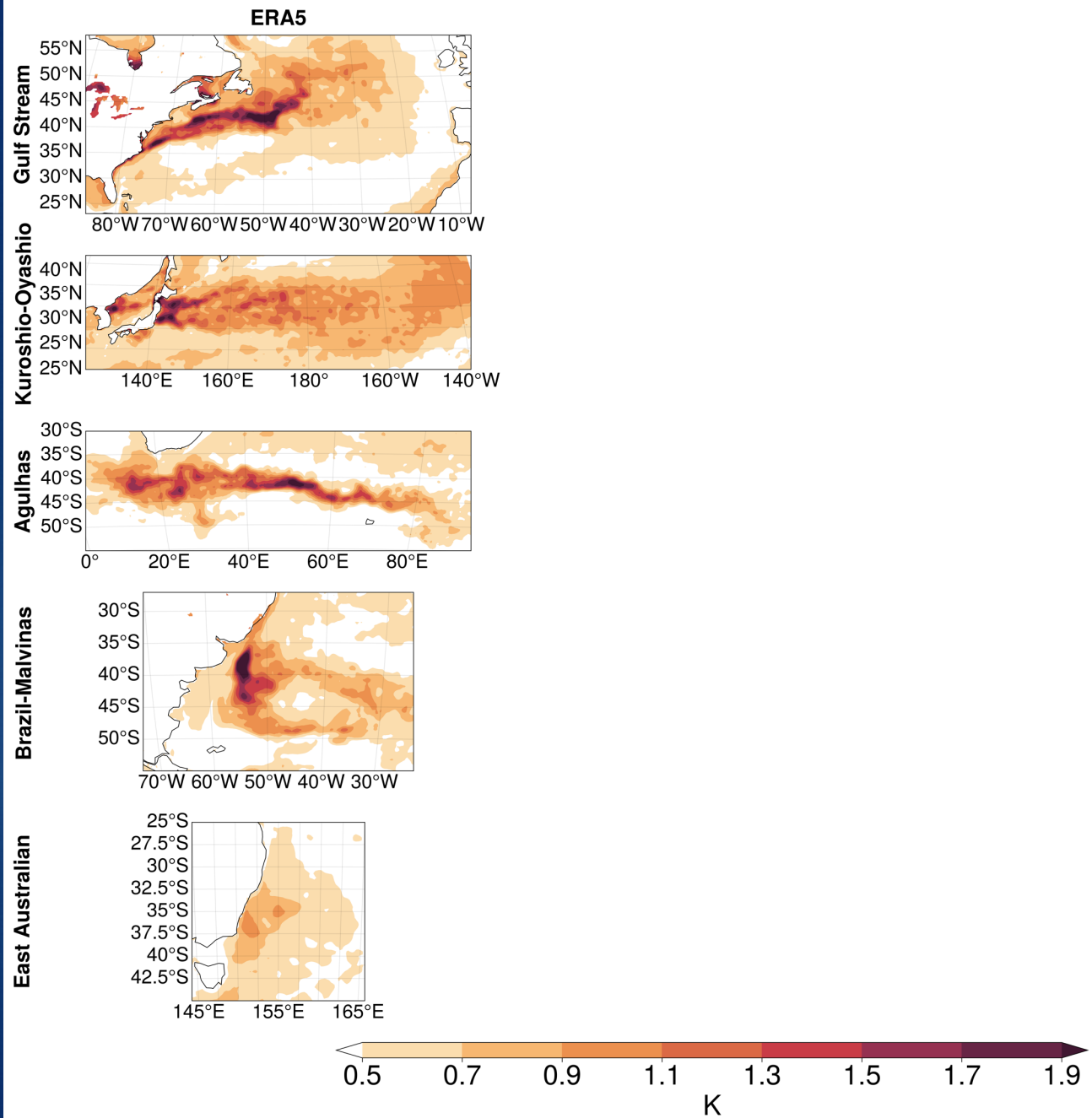




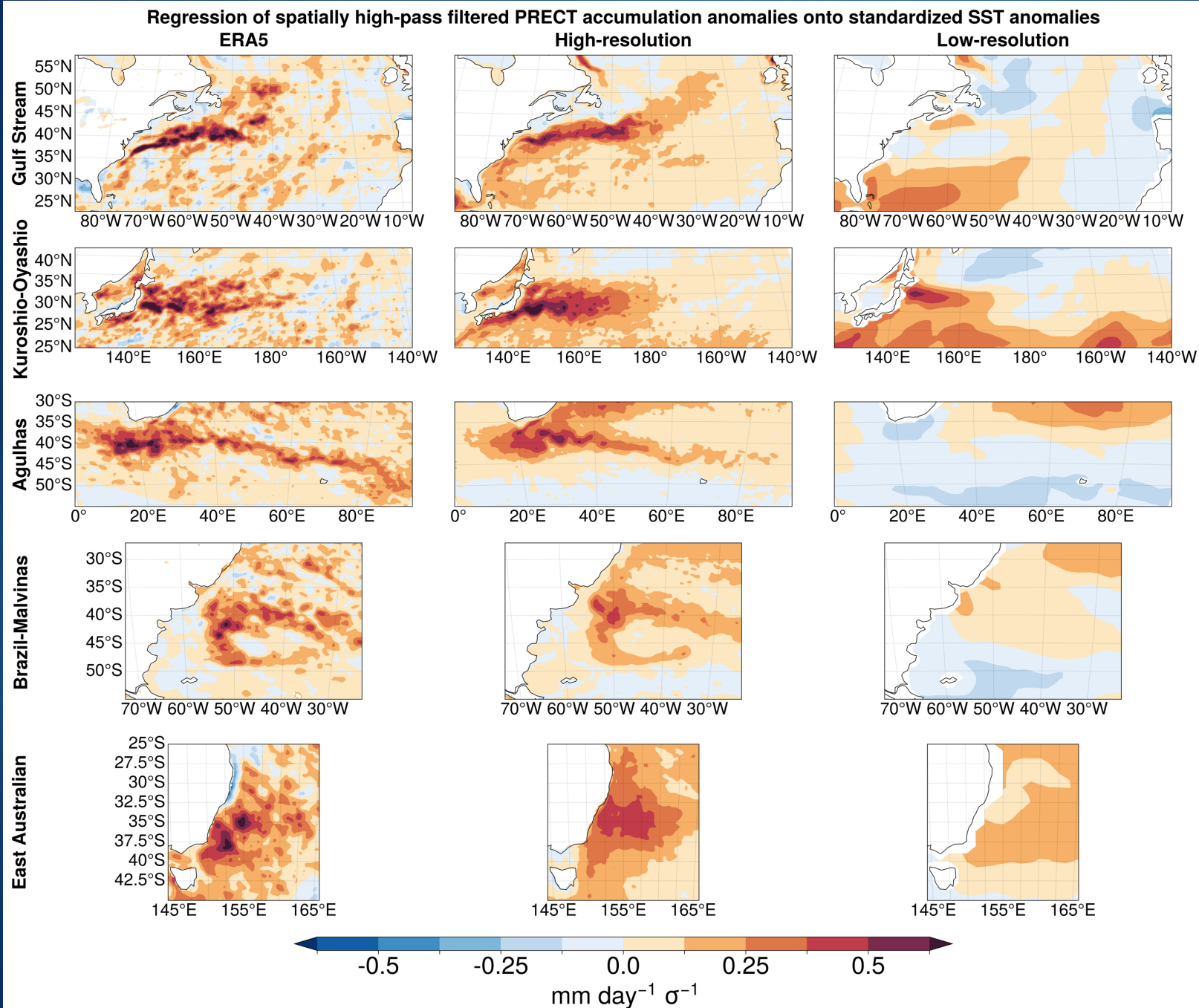




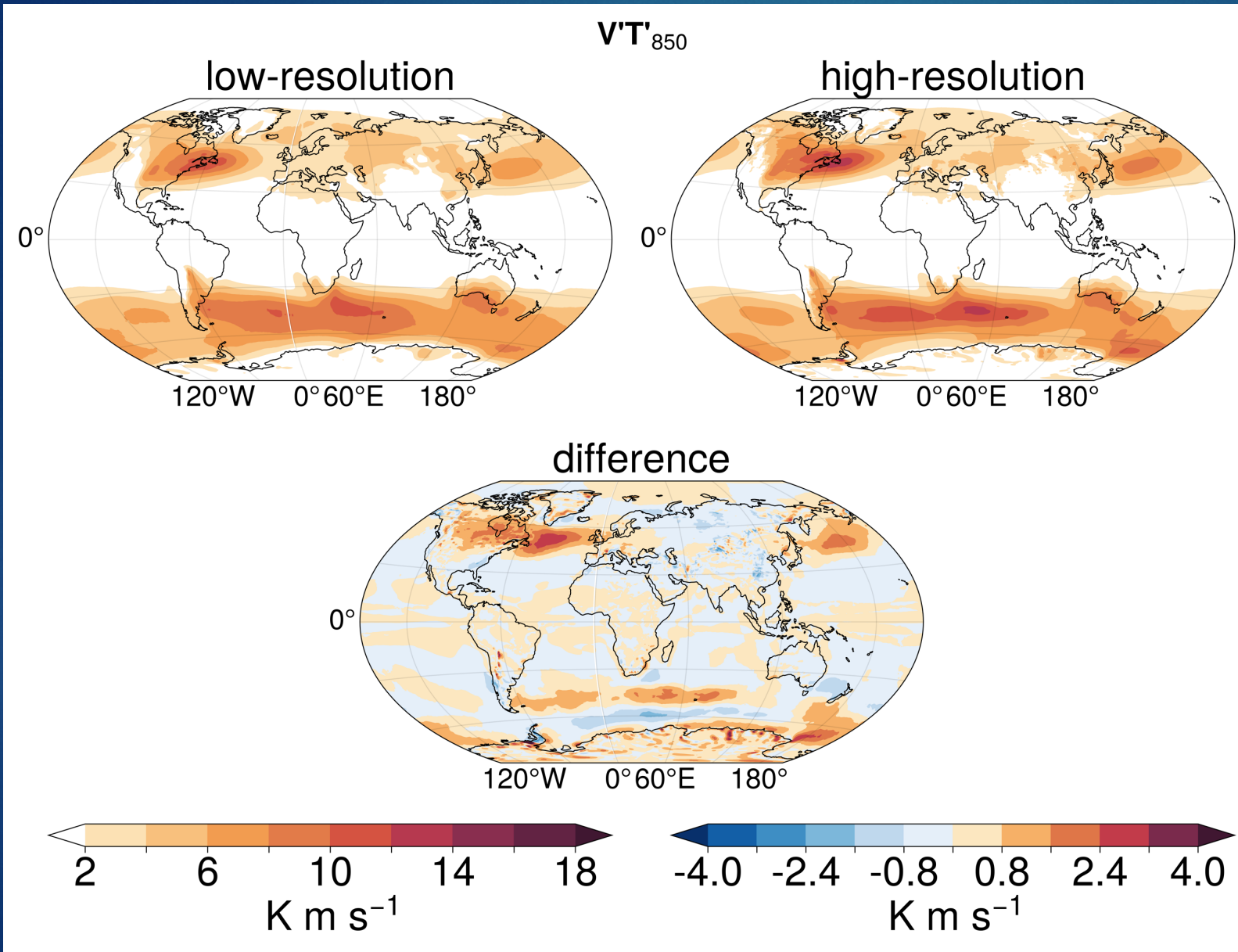
Standard deviation of SST anomalies



CESM run at 1° resolution underrepresents SST variance in western boundary currents



High resolution
CESM produces
comparable
precipitation co-
variability to ERA5



Storm tracks, which are anchored by western boundary currents, are strengthened by increasing horizontal resolution

