



EGU21-1957: NMME-based Assessment of Prediction Skill of US Summertime Droughts and Pluvials: Role of Near-surface Temperature Prediction Skill

Jonghun Kam¹(jhkam@postech.ac.kr), Sungyoon Kim², and Joshua Roundy³

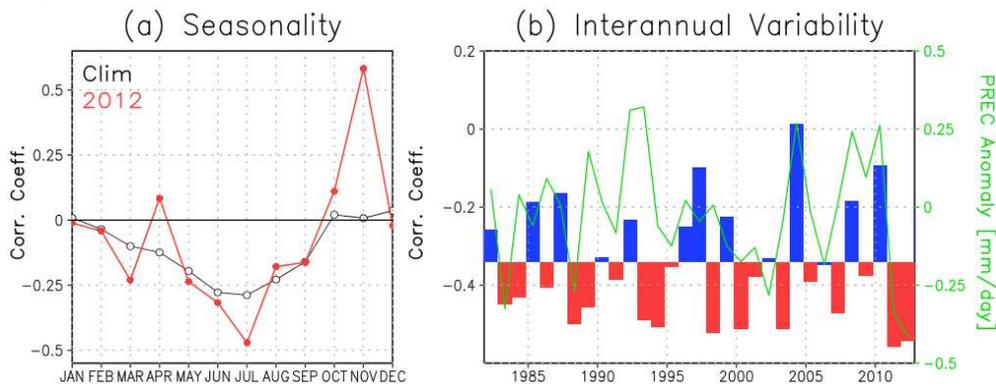
¹POSTECH, Pohang, South Korea 37673

²University of Alabama, Tuscaloosa, AL USA

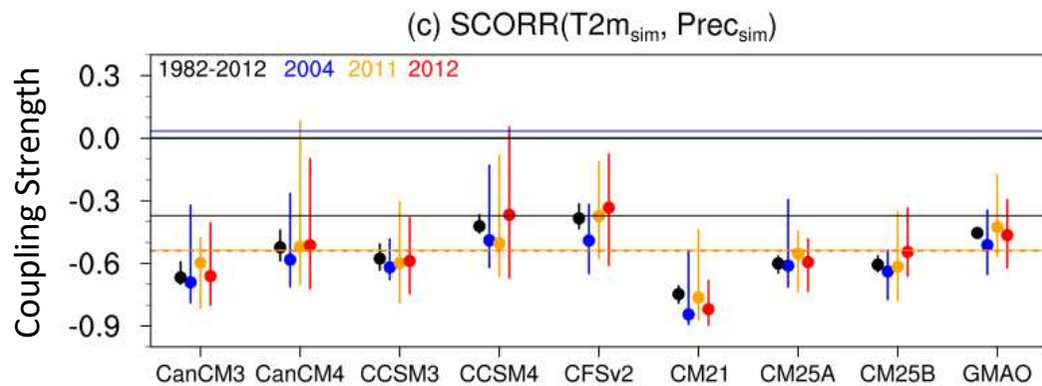
³University of Kansas, Lawrence KS USA 66045



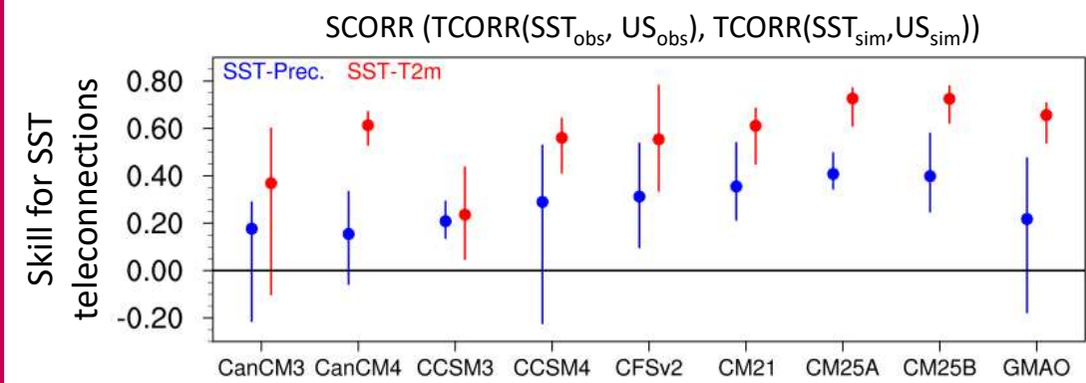
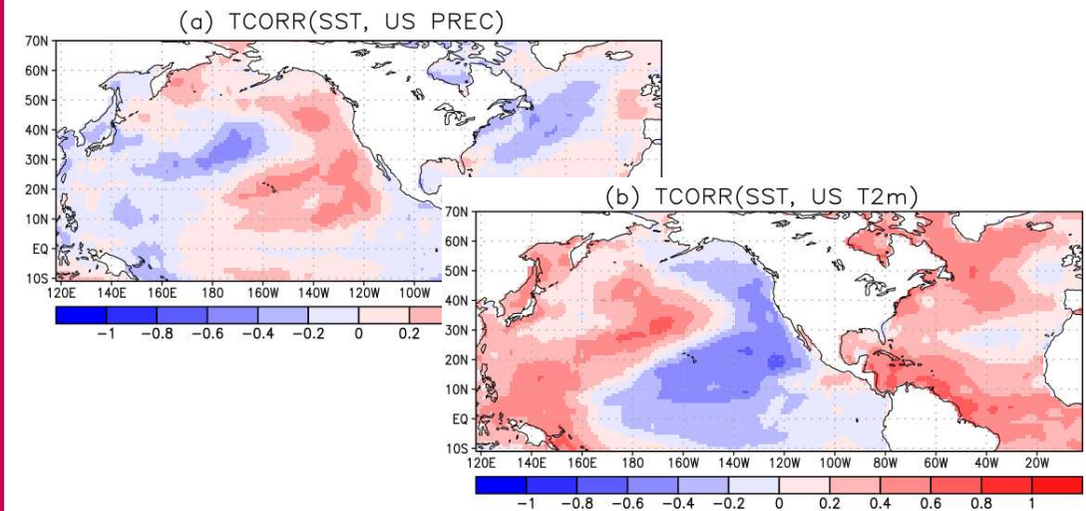
1. Seasonality and Interannual Variability of Coupling between Precipitation (PREC) and 2-Meter Temperature (T2m)



2. Strength of PREC-T2m Coupling in NMME Climate Forecast Models



3. Role of SSTs in Forecasting US Summertime Climate



Kam et al. ERL 2021: <https://doi.org/10.1088/1748-9326/abe1f6>