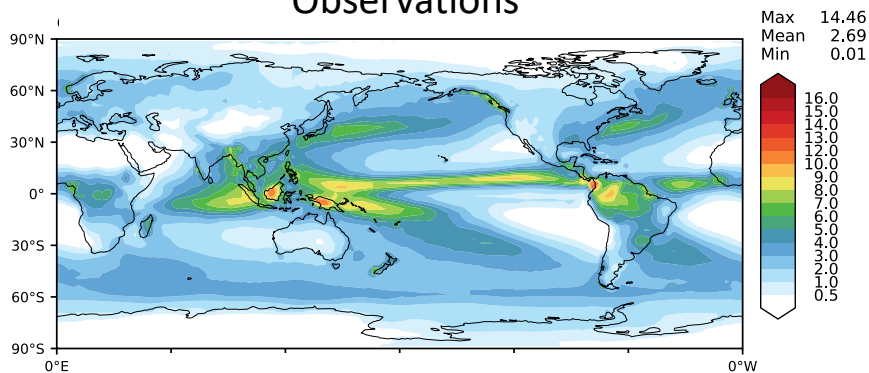


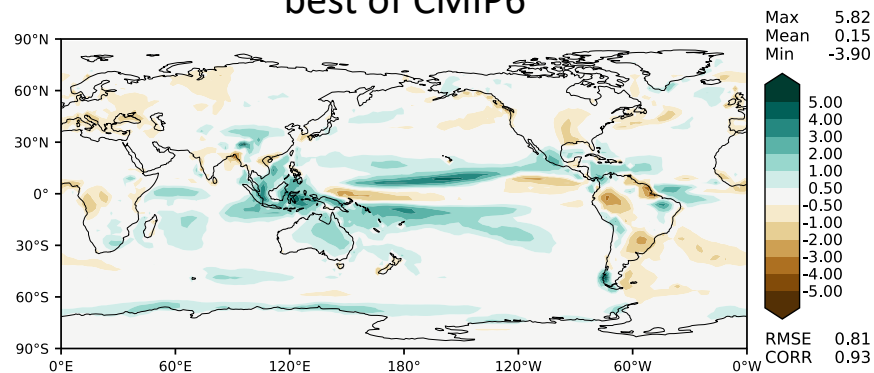
Let's not forget about this...

Precipitation - Annual (vs GPCP-2.3)

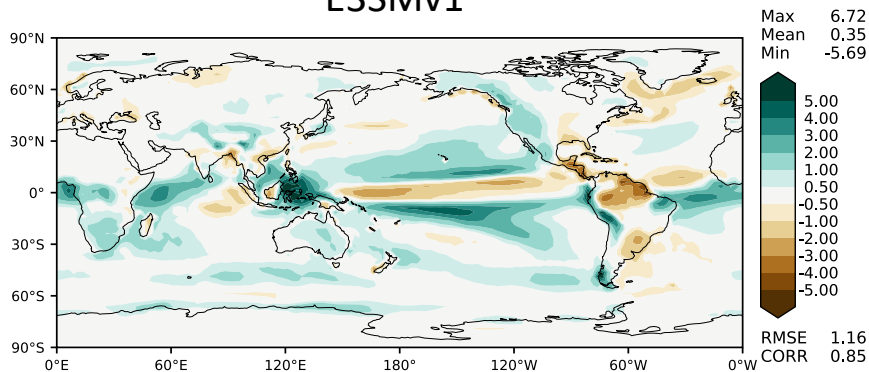
Observations



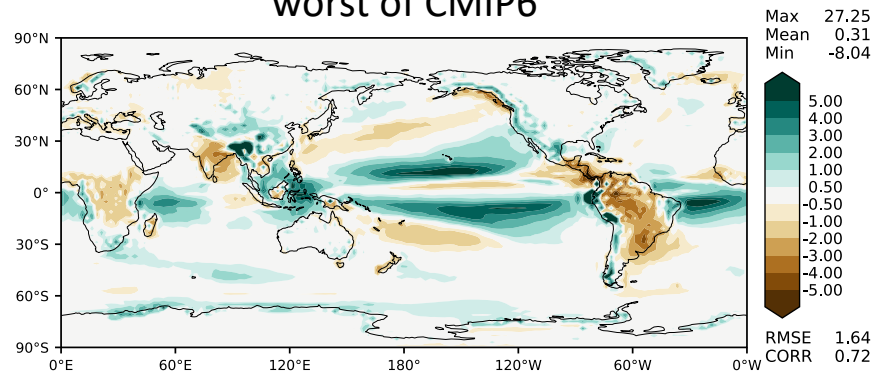
best of CMIP6



E3SMv1

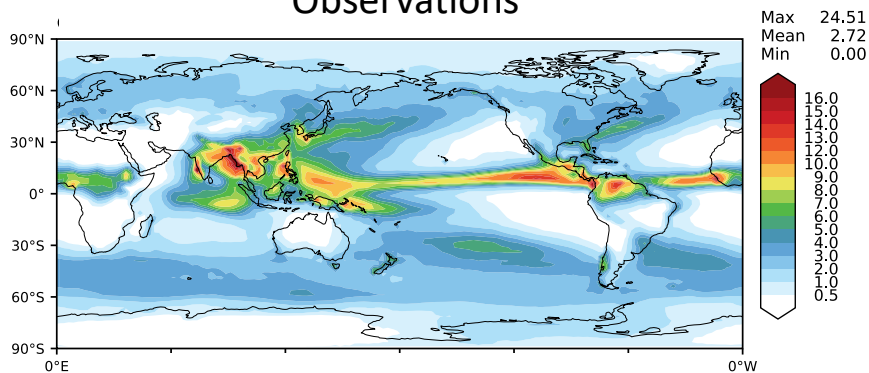


worst of CMIP6

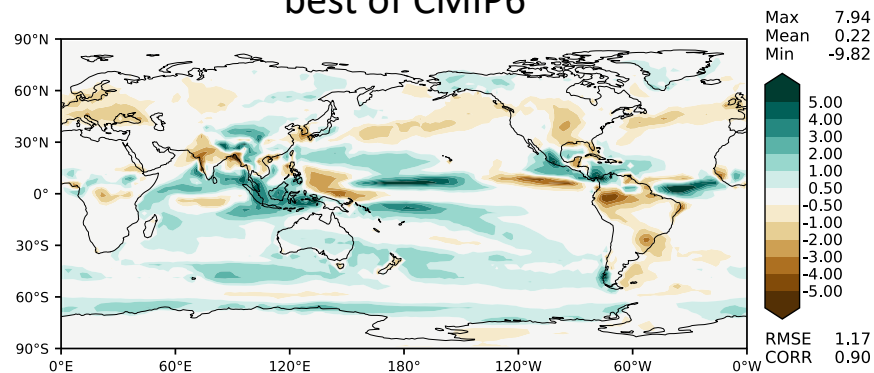


Precipitation - JJA (vs GPCP-2.3)

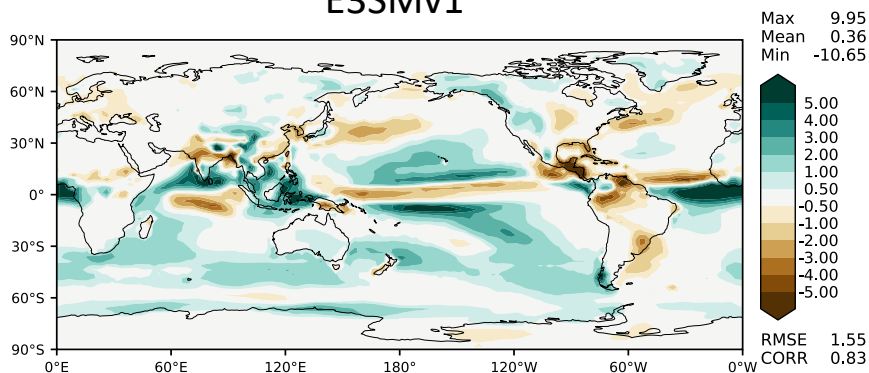
Observations



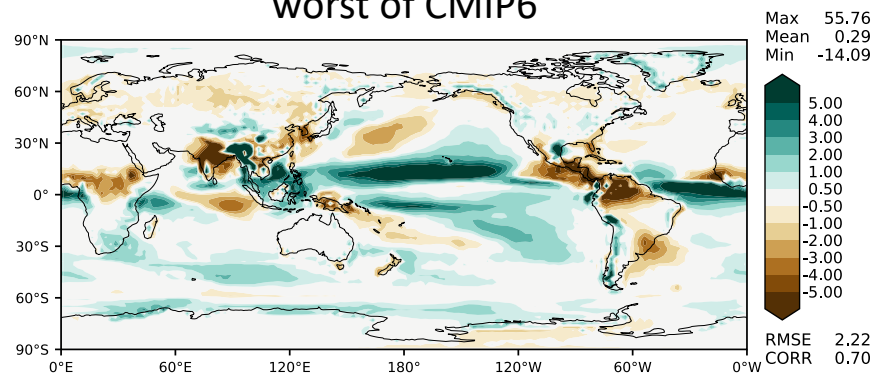
best of CMIP6



E3SMv1

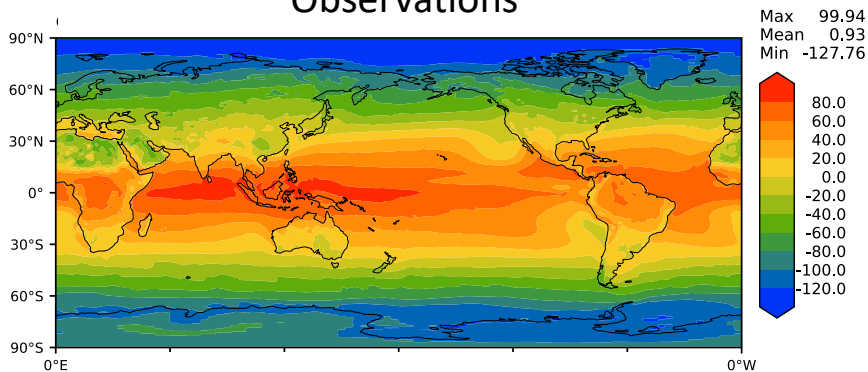


worst of CMIP6

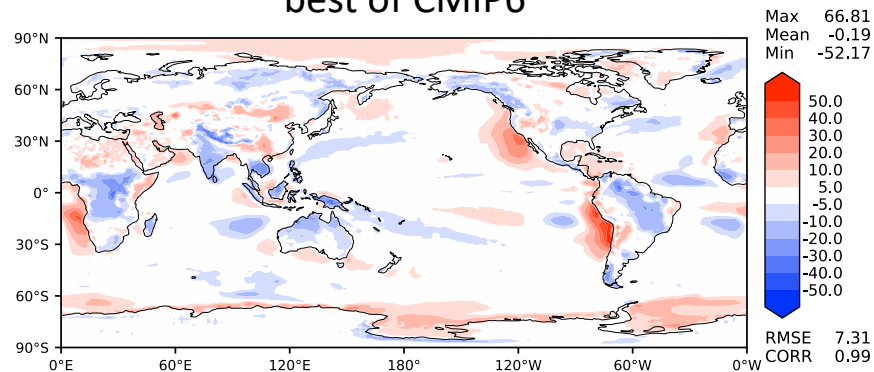


netTOA radiation - Annual (vs CERES-EBAF 4.1)

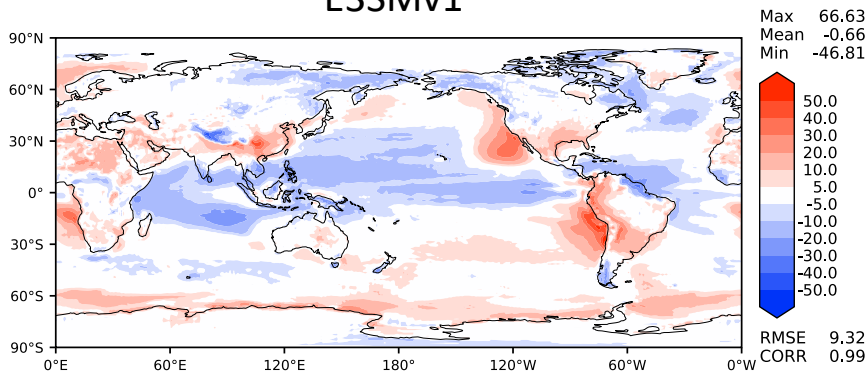
Observations



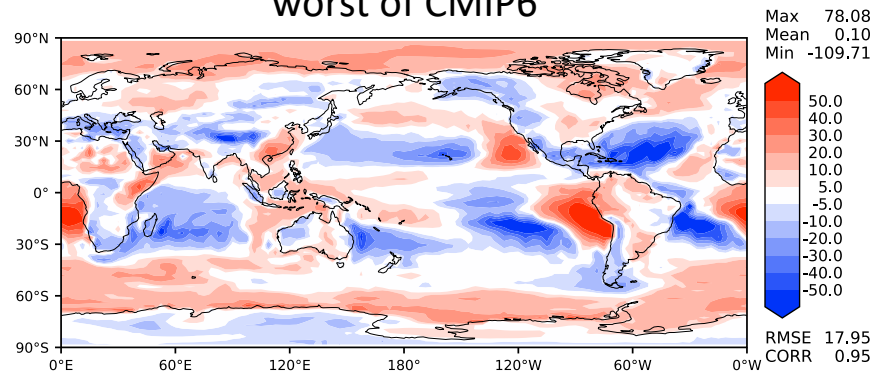
best of CMIP6



E3SMv1

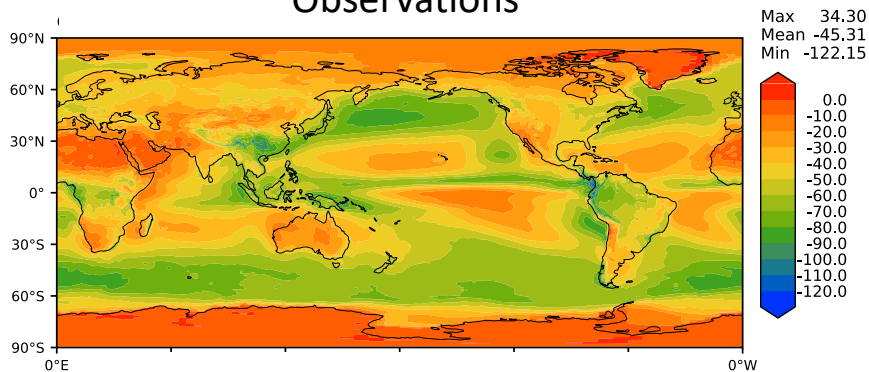


worst of CMIP6

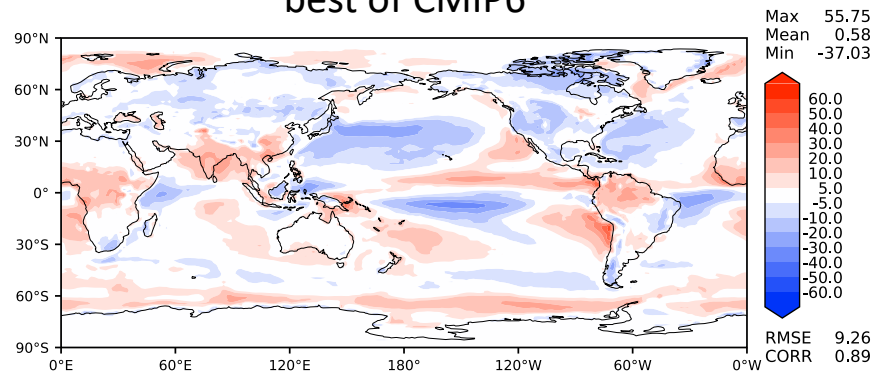


TOA SWCRE - Annual (vs CERES-EBAF 4.1)

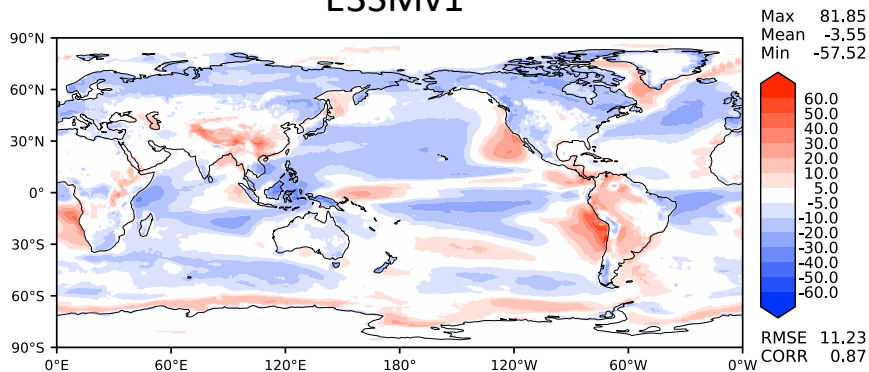
Observations



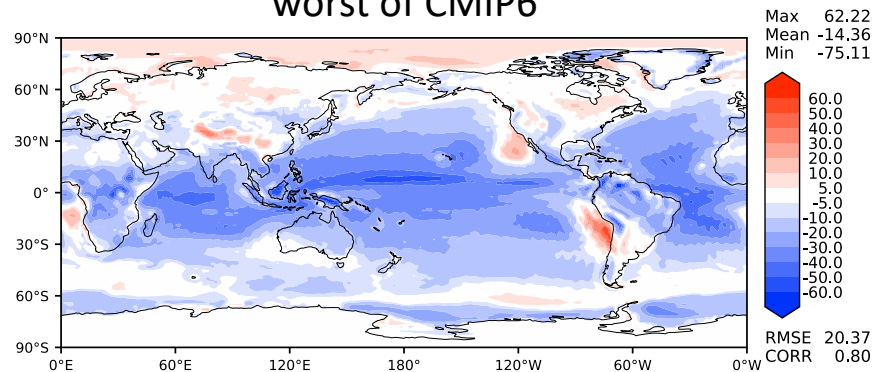
best of CMIP6



E3SMv1

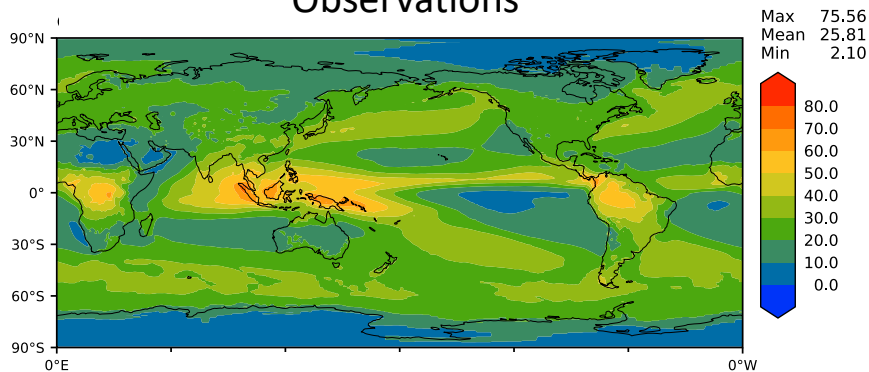


worst of CMIP6

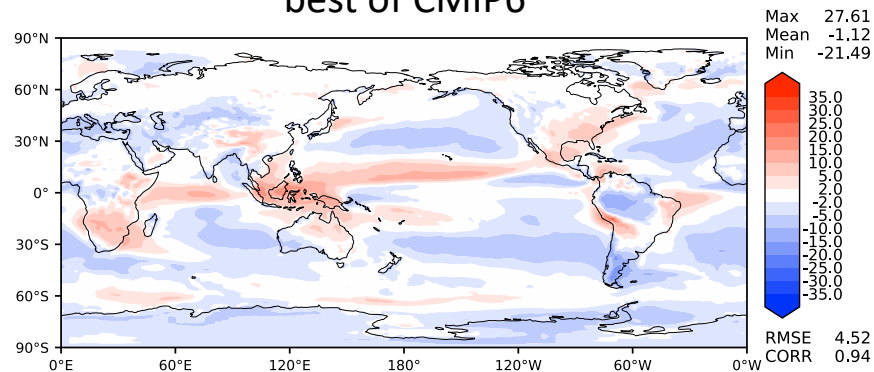


TOA LWCRE - Annual (vs CERES-EBAF 4.1)

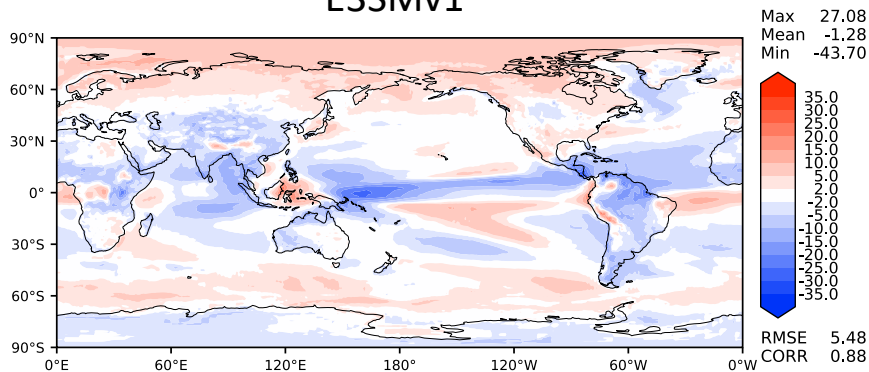
Observations



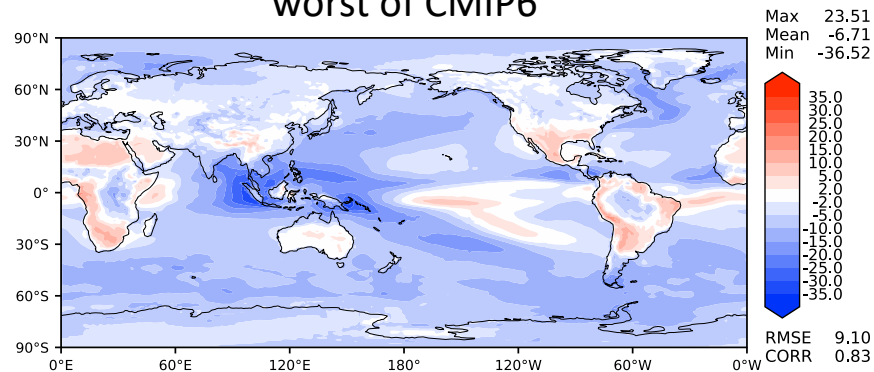
best of CMIP6



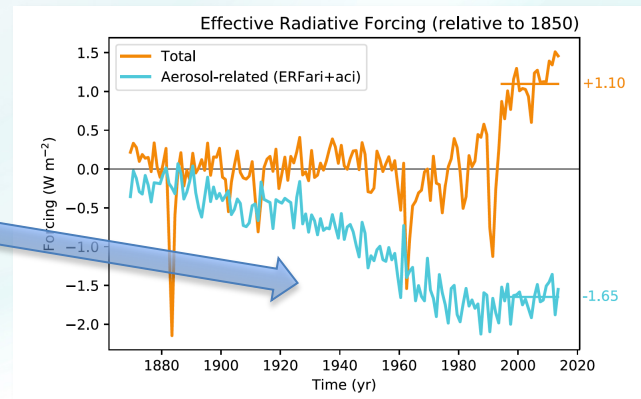
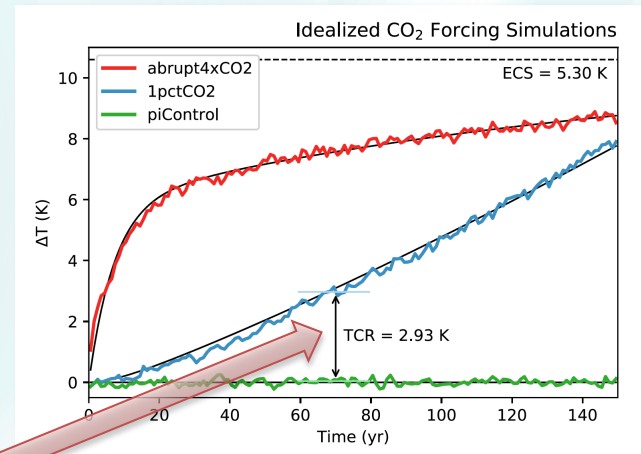
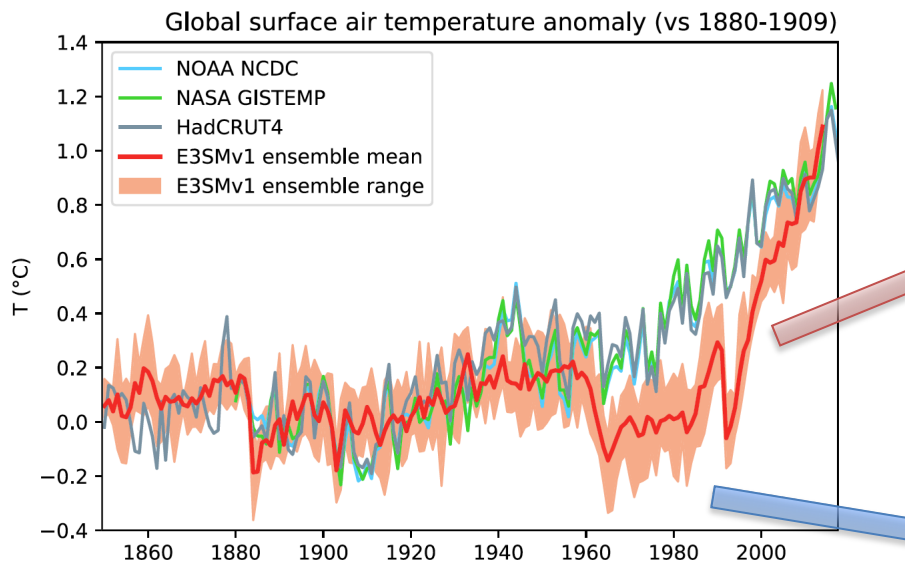
E3SMv1



worst of CMIP6



And then, there is that...



E3SMv1; Golaz et al. (2019)