Skillful multi-annual predictions of Eurasian winter climate by constraining the NAO-temperature teleconnection in CMIP6 simulations.

Rashed Mahmood, Shuting Yang, Markus Donat

National Center for Climate Research, Danish Meteorological Institute, Copenhagen, Denmark

Can we use the observed teleconnection b/w temperature and NAO to subselect ensemble members from a large pool of CMIP6 historical/projection simulations to make predictions on multi-annual to decadal timescales?

For answer: **Find poster A19**:

and in recent paper:

Mahmood et al., 2025:

https://iopscience.iop.org/article/10.1088/1748-9326/adde75



Tas regression on NAO: Season DJF



