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Supplement of

On the role of moist and dry processes in atmospheric blocking biases in the Euro-Atlantic region in CMIP6

Edgar Dolores-Tesillos et al.

Correspondence to: Edgar Dolores-Tesillos (edgar.dolores@unibe.ch)

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1 Stormtrack biases

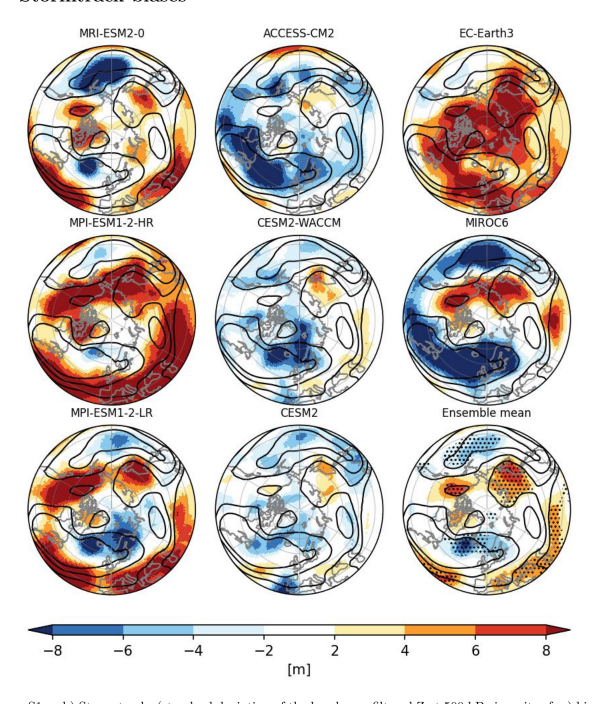


Figure S1: a-h) Storm tracks (standard deviation of the band-pass filtered Z at 500 hPa in units of m) biases of individual CMIP6 models and i) multi-model mean against ERA5 (1979-2014). Black contours depict the ERA5 storm tracks (every 10 m, starting from 40 m). Stippling denotes regions where more than 80% (6 models) of the ensemble members indicate a bias of the same sign.