

Interactive comment on "Randomly correcting model errors in the ARPEGE-Climate v6.1 component of CNRM-CM: applications for seasonal forecasts" by Lauriane Batté and Michel Déqué

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Regarding the variables nudged, the answer provided in my original response was incorrect. Sorry about this. The rotational component is perturbed, and divergence part is not perturbed. The nudged variable is indeed vorticity, using the same tau=1 month as for the other variables. The text should be corrected as suggested by reviewer 3. Regards, Lauriane BATTE

Interactive comment on Geosci. Model Dev. Discuss., doi:10.5194/gmd-2015-270, 2016.