Ocean Sci. Discuss., https://doi.org/10.5194/os-2020-4-AC2, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



OSD

Interactive comment

## Interactive comment on "Connecting flow-topography interactions, vorticity balance, baroclinic instability and transport in the Southern Ocean: the case of an idealized storm track" by Julien Jouanno and Xavier Capet

**Julien Jouanno and Xavier Capet** 

julien.jouanno@ird.fr

Received and published: 29 June 2020

Please, see the document attached as supplement. There, we copied all your comments and answered to all your comments using blue font.

Please also note the supplement to this comment: https://os.copernicus.org/preprints/os-2020-4/os-2020-4-AC2-supplement.pdf

Discussion paper

© BY

Printer-friendly version

Interactive comment on Ocean Sci. Discuss., https://doi.org/10.5194/os-2020-4, 2020.