



Supplement of

On the cross-tropopause transport of water by tropical convective overshoots: a mesoscale modelling study constrained by in situ observations during the TRO-Pico field campaign in Brazil

Abhinna K. Behera et al.

Correspondence to: Abhinna K. Behera (abhinna.behera@univ-lille.fr)

- [acp-22-881-2022-supplement-title-page.pdf](#)
- [Behera_ACP_2022_SI.pdf](#)
- [movie_brams_cross-section_13March2012.mp4](#)
- [movie_radar_brams_13March2012.mp4](#)

The copyright of individual parts of the supplement might differ from the article licence.