



Interactive comment on “A numerical study to investigate the roles of former hurricane Leslie, orography, and evaporative cooling in the 2018 Aude heavy precipitation event” by Marc Mandement and Olivier Caumont

Shira Raveh-Rubin (Editor)

shira.raveh-rubin@weizmann.ac.il

Received and published: 13 June 2021

Dear Marc and Olivier,

Thank you for submitting your detailed response to the reviewers' comments.

I invite you to submit a revised manuscript, which will then be sent back to the reviewers for consideration. Please address the concern by all reviewers about the too-long length of the paper, and shorten the text and the number of figures accordingly. In

C1

addition, please provide a wider context to the three goals of the paper in the introduction and to the results, as suggested. The overall guiding thought is to improve the manuscript's readability by focusing on the three goals of the paper and reducing the level of details for issues that divert from the main goals or were addressed in Caumont et al. (2020).

Looking forward to receiving your revised manuscript,

Shira

Interactive comment on Weather Clim. Dynam. Discuss., <https://doi.org/10.5194/wcd-2020-54>, 2020.