Interactive comment on “Impact of HF radar currents gap-filling methodologies on the Lagrangian assessment of coastal dynamics” by Ismael Hernández-Carrasco et al.

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Reviewer: The manuscript by Hernández-Carrasco et al. entitled "Impact of HF radar current gap-filling methodologies on the Lagrangian assessment of coastal dynamics" is a well written, well-documented manuscript. The work investigates the relative accuracies of a number of spatial gap-filling techniques based on high frequency (HF) radar-derived surface current observations from the Bay of Biscay.

The work is systematic and clearly presented. The topic should be of interest to coastal oceanographers and resource managers due to the increasing use of HF radar networks for surface current mapping applications. The dataset from the Bay of Biscay is long enough that the authors are able to: 1) find well covered months with nearly complete spatial coverage and 2) develop the basis functions necessary for the statistical-based gap-filling techniques. Since the manuscript is also well written and documented, I recommend it for publication with minor corrections.

Response: We are deeply thankful to referee #1 for his/her careful evaluation and for the overall positive appreciation of our work.

MINOR COMMENTS:

Reviewer: Page 2, Line 14: "understanding surface" should be "understanding of surface" Page 5, Line 20: "EOF based" should be "EOF-based" Page 7, line 23: "since is" should be "since it is"

Response: The text has been corrected. We suppose that Reviewer means Page 7, line 28 instead of line 23 in the third comment.


Response: We have included the reference suggested by the reviewer.

Reviewer: Page 12, Line 10: "velocity respectively" should be "velocity, respectively,"

Response: The text has been modified following the reviewer comments.


Response: We have added the suggested references

Reviewer: Page 24, Line 9: The Lipphardt et al., reference above should also be inserted here.

Response: We have included the reference