Reply on CC1
Manuel Andres Diaz Loaiza et al.

In this paper by Loaiza et al., the authors apply the Delft3D model to hindcast the sea state, water levels and flooding depths associated with the storm Xynthia, to further derive damage curves in the region of La Rochelle, France. Although this topic is relevant in a context of increasing flooding risks due to sea-level rise and increase in population along the coasts, the authors by-passed several studies explaining the key mechanisms that drove the large surge associated with Xynthia. As a consequence, their model underestimates the maximum water levels reached during Xynthia by almost half a meter in La Rochelle (and not 0.36 m as stated in their paper, there is also an error in the vertical referencing). Below is a list of suggestions that could contribute to improve this paper:

Response: The reviewer brings up good points, which we respond to point by point. Thank you for pointing out the vertical referencing error. This has been corrected in Figure 4. The corrected maximum value is 4.089 m.

- Replacing Xynthia in the context of other storms in the Bay of Biscay would be useful. Breilh et al. (2014) reviewed the major flooding events that affected this region over the last centuries while Bulteau et al. (2015) performed a detailed statistical analysis of the return period associated with the water level reached during Xynthia in La Rochelle.

Response: The purpose of the work was to develop damage curves by correlating hydrodynamic model results with the insurance claims data available to us. These claims data are only available to us for Xynthia, not the other storms cited. Nonetheless, the reviewer brings up excellent points about previous work done for this region, which we regret omitting in our first draft. Here, we add discussions of the cited works in our introduction.

- In addition to the phasing between between the surge peak and the high spring tide, the key point of Xynthia was that the particular track of the storm from SW to NE induced a young sea state, which strongly enhanced the surface stress and drove a surge abnormally high with respect to the wind speed. In Bertin et al. (2015), one can see that using a bulk parameterization to compute the surface stress (e.g. Pond and Pickard, 1983) results in an underestimation of the peak surge by 0.4 m, as in the present study. As
Delft3D is already coupled with the SWAN model, the authors could easily use a wave-dependent parameterization to compute the surface stress, such as the one proposed by Donelan et al. (1993).

Response: This is a good point, and would indeed make the simulation more accurate for high resolution storm surge simulation. However, our simulation was accurate within 20cm of the La Rochelle tide gauge, which is sufficient for the purpose of developing damage functions. Nonetheless, we discuss this drawback to our storm surge simulation as compared to the reviewer’s highly accurate simulations.

- In Bertin et al. (2014), we performed a high resolution hindcast of the flooding associated with Xynthia, using a unique unstructured grid covering the whole NE Atlantic Ocean with a grid size locally reaching 3 m at the location of the dikes and natural barriers. In this study, we showed that such a fine resolution was required to represent the coastal barriers adequately. We further showed that the major flooding associated with Xynthia lowered the water level seaward by up to 1 m in estuaries, compared to a simulation where the flooding would not be represented. This important result suggests that one-way nesting approaches would result in pessimistic flooding predictions. The authors should better explain their nesting procedure and possibly discuss the limitations of using a one-way nesting if it is the case.

Response: this is a very good point. In our simulation, we represent barriers as thin weirs, as indeed they are too narrow to be resolved by the topography data itself. These thin weirs are defined on the flux faces of grid cells, and parameterize overflow of structures of a defined height and discharge coefficient (typically sharp-crested weir) using the weir equation. We also carry out a sensitivity analysis between simulations with and without these structures included. The domain decomposition used is 2-way nesting, not one-way, so the problem cited with 1-way nesting should not occur in our simulations; in the revised paper, we explicitly explain that Delft3D domain decomposition is 2-way. In addition, we discuss the paper suggested by the reviewer in our introduction.

I hope that the authors will find these comments useful, sincerely,
Xavier Bertin

Response: In the new version it will be included the aforementioned discussion. Thank you for the observations,

Andres and Jeremy.