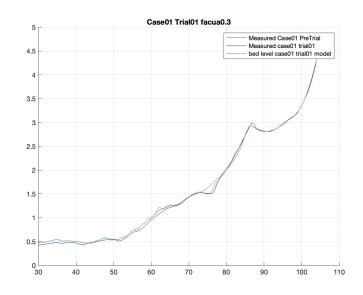
## My plot

## CASE01 Pretrial Trial01 Water Level 3.5 WL= 2.1 m, Hs= 0.6 m, T= 7.11 s 1 0.5

70 x(m)

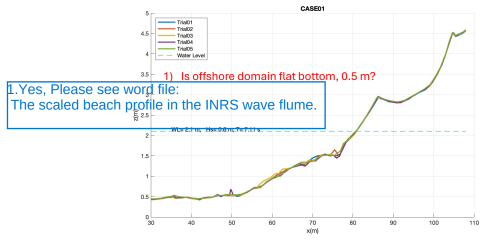
## Your plot

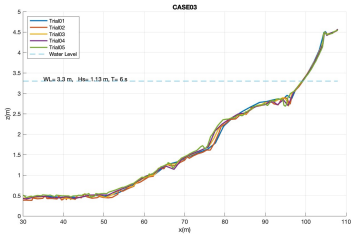


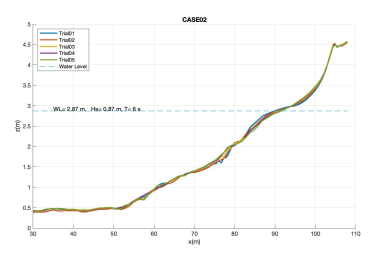
The profile in your plot looks smoother than the raw data. Did you use any filtering?

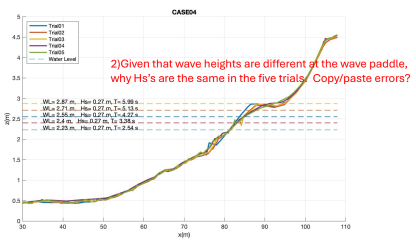
Please see Smoothed\_Profles folder.

Previous Profiles all cleaned and smoothed but for having smoother ones I used "moving method, span=21"

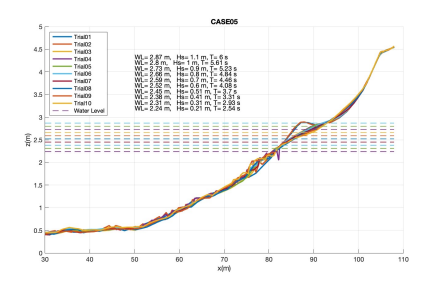


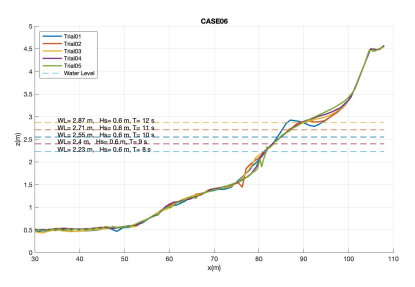






2. It is an interesting Question! this xlsx file was provided to me, and I was not present during the experiments. however, I noticed this issue while running the simulations, which is why I chose the Hs offshore sensor.





3) Please provide wave height inputs for CASE05 and CASE06. The wave heights here are from your column H, which may be the target wave heights at the paddle.

3.Please see Hs.xlsx . I provide Hs for all cases and all trials.
I also attaching file wave.Xtics which contains Depth, Eta, Hs, Hrms, h for all cases for your consideration

4)Do you have wave height measurements in the surfzone? Thanks.

4. Yes, please see The scaled beach profile in the INRS wave flume.doc, and let me know which Hs location in surf zone do you want, you can also find it on wave.Xtics /wave/ Hs