

Responds to comments:

Line 366 "at all two locations" --> at two locations

Thank you for spotting this, now corrected.

Line 516-519

"Focusing on Milford Haven, where the strongest meteotsunami signal was captured by the system, we find that the timing and duration of the event is successfully captured by the ensemble with one-day lead time (Fig. 19- top) with almost 89% of the members capturing even higher maximum amplitude signal than the observations (>0.4m) and all members capturing the minimum threshold of meteotsunami amplitude of 0.2m."

Capturing "even higher" does not make it good. This means that it can also forecast false positives.

Thank you for pointing this out. Wording has been changed to "Focusing on Milford Haven, where the strongest meteotsunami signal was captured by the system, we find that the timing and duration of the event is successfully captured by the ensemble with one-day lead time (Fig. 19 - top) but the intensity is often overestimated, with 89% of the members capturing an enhanced signal compared to the observations (>0.4 m) and all members capturing the minimum threshold of meteotsunami amplitude of 0.2 m"

Line 592 is still not corrected.

Please write where it is not sent back. "to the" is missing before atmosphere.

Thank you for spotting this. Now corrected.

Figure 8. caption is still not well written.

Write "Colours of the stars indicate... "

Thank you for your comment and suggestion. This has now been included.

In Fig. A1 legend is now added but write min instead of "mn". Check this throughout the manuscript.

Thank you for this. "mn" has been changed to "min" throughout the manuscript.