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Interactive comment

## Interactive comment on "Predicting tidal heights for extreme environments: From 25 h observations to accurate predictions at Jang Bogo Antarctic Research Station, Ross Sea, Antarctica" by Do-Seong Byun and Deirdre E. Hart

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Apologies - we mistakenly uploaded Figure 10 instead of Figure 9, in our reply to this Rowe review. The correct Figure 9 is uploaded here (and has also been uploaded in the correct order in our reply to the Editor's comments).

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## 60 (a) Run1 (M<sub>f</sub>) vs. SRun Tidal height (cm) -20 -40 L 12/29 1/13 1/8 1/18 1/3 2018 <sup>2019</sup> Time (month/day) \_(b) Run2 (M<sub>r</sub>+MS<sub>r</sub>) vs. SRun Tidal height (cm) 40 -20 -40 L 12/29 1/13 1/18 1/8 1/3 <sup>2019</sup> Time (month/day) 2018 Difference (Srun-Run) Run Srun

**Fig. 1.** Figure 9. Time series of ROBT tidal predictions (a) made without long-period constituents ('SRun', i.e. excluding the constituents listed in Table 2) versus with the Mf tide ('Exp1'); and (b) time ser

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