

Supporting Information for "A non-stationary harmonic model for seasonal internal tide amplitude prediction"

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Introduction This supporting material shows additional SUNTANS versus mooring water temperature validation plots for three additional sites (KIM400, KIM200, PIL200).

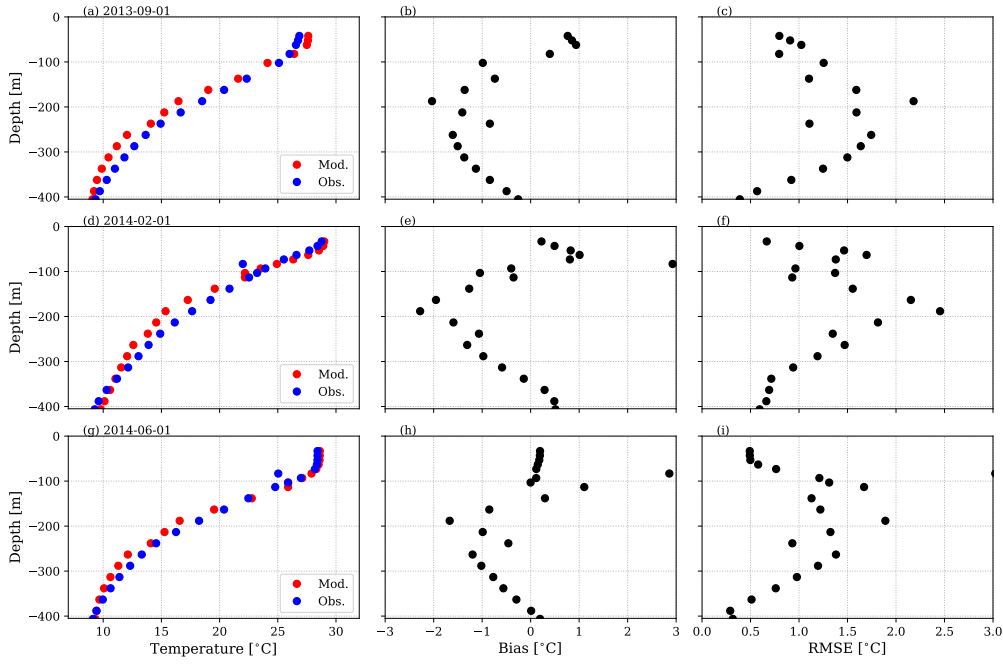


Figure S1. Quantitative SUNTANS model evaluation metrics against in situ temperature observations from the KIM400 mooring of (left column) monthly-averaged temperature, (middle column) temperature bias, and (right column) temperature root mean square error. Each row corresponds with monthly-averages for September 2013, February 2014 and June 2014.

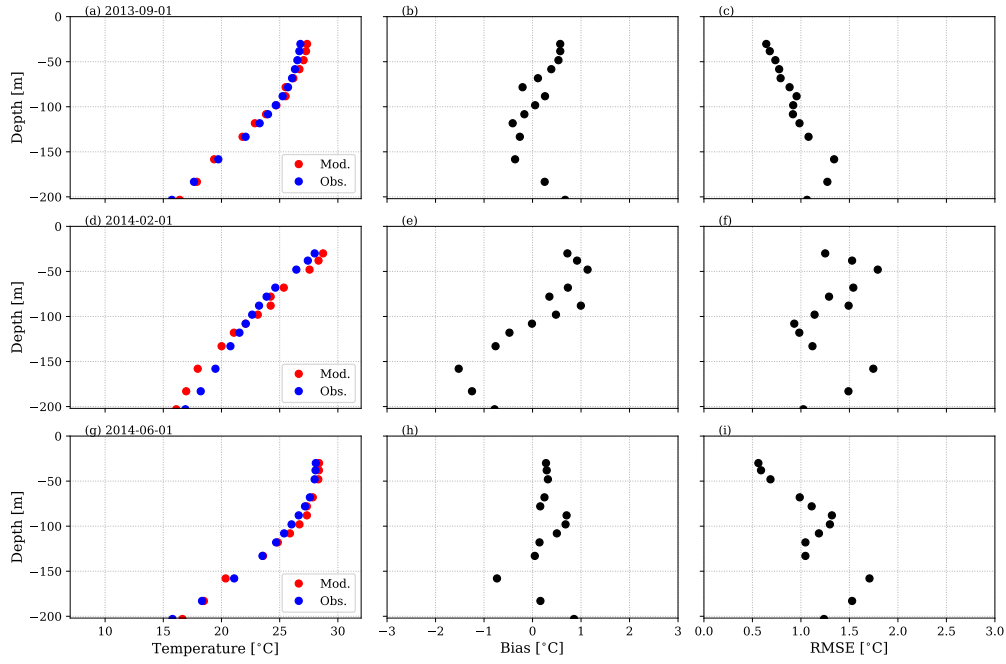


Figure S2. As in Fig. S1 but for the KIM200 mooring.

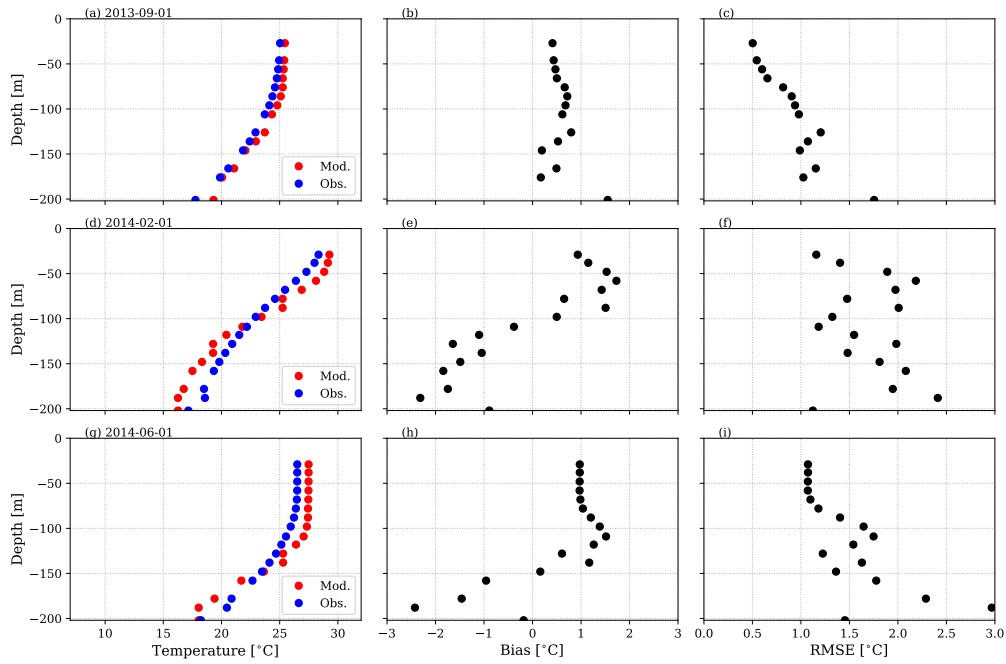


Figure S3. As in Fig. S1 but for the PIL200 mooring.