

The 3rd CFOSAT Science Team Meeting

Accurate Mean Wave Period from SWIM Instrument On-Board CFOSAT

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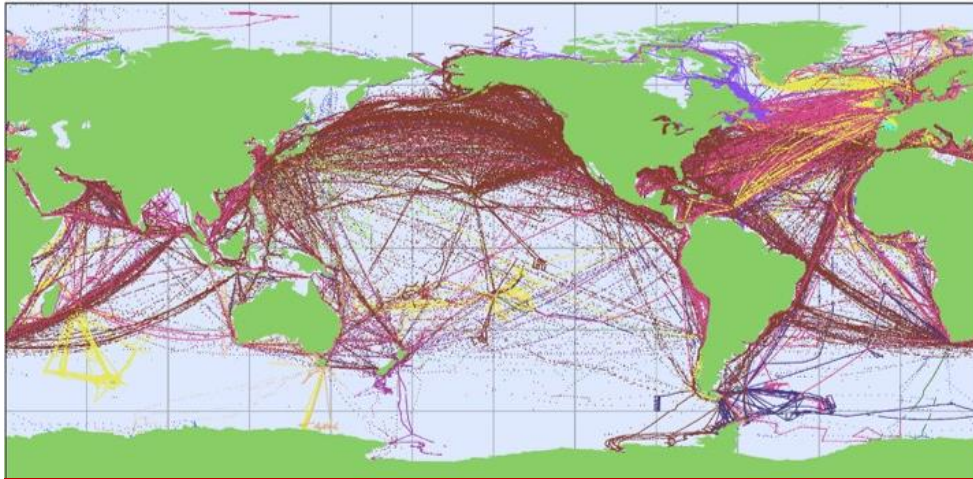
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1. Introduction

- **Mean Wave Period (MWP)** is a widely used integral wave parameter
- **Observations MWP** are available from several sources:



Buoys



Voluntary Observing Ships
(Visual Observation)



Remote Sensing
(SAR & Altimeters)

1. Introduction

➤ The accuracy of MWP from space

SAR

RMSE compared to buoys

$$T_{m02}: > 0.75 \text{ s}$$

$$T_{m01}: > 0.75 \text{ s}$$

$$T_{m-10}: > 0.75 \text{ s}$$

using empirical models

e.g.,

Schulz-Stellenfleth et al. 2007

Altimeter

RMSE compared to buoys

$$T_{m02}: > 0.55 \text{ s}$$

$$T_{m01}: > 0.70 \text{ s}$$

$$T_{m-10}: > 0.95 \text{ s}$$

Also empirical models

e.g.,

Mackey et al. 2008

$$T_{m02} = \sqrt{m_0 / m_2}$$

$$T_{m-10} = m_{-1} / m_0$$

$$T_{m01} = m_0 / m_1$$

$$m_n = \int_{f_{dn}}^{f_{up}} f^n E(f) df$$

➤ For wave measurements

SWIM \approx Altimeter + “Enhanced SAR”

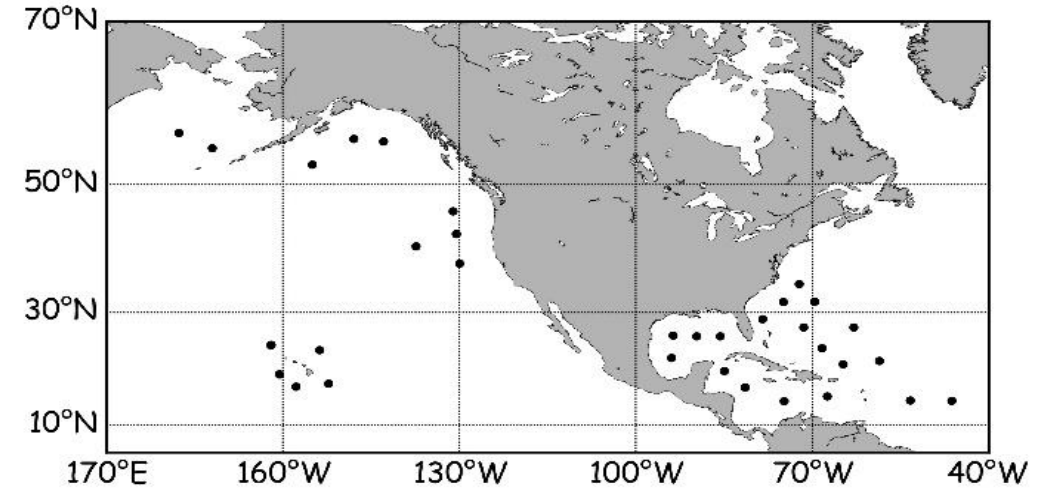


2. Data

➤ NDBC buoy data

- Jan 2011 to Sep 2021
- Wind, SWH and MWP data available
- Offshore distance > 150 km
- Water depth > 200 m
- Precision of buoy's MWP data:

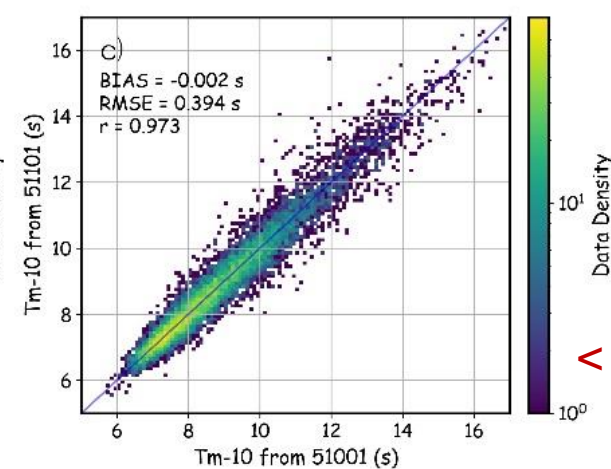
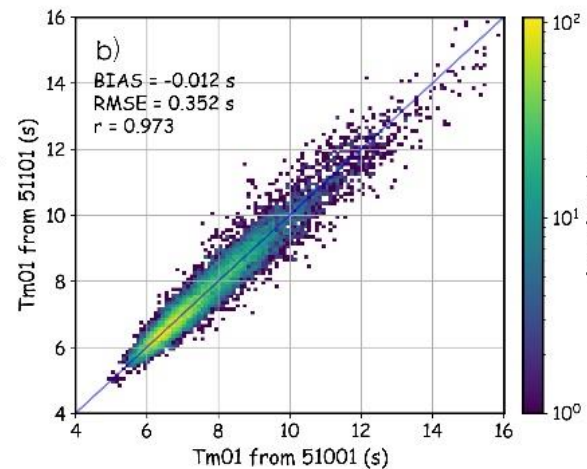
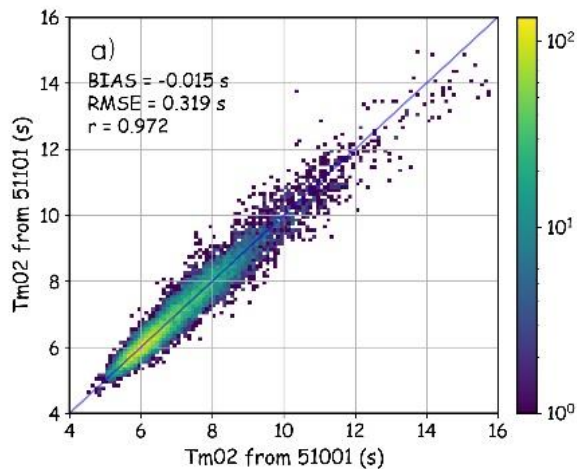
37 selected buoys



~0.23 s for T_{m02}

~0.25s for T_{m01}

~0.28s for T_{m-10}



< 51001 vs 51101
(~13 km away)

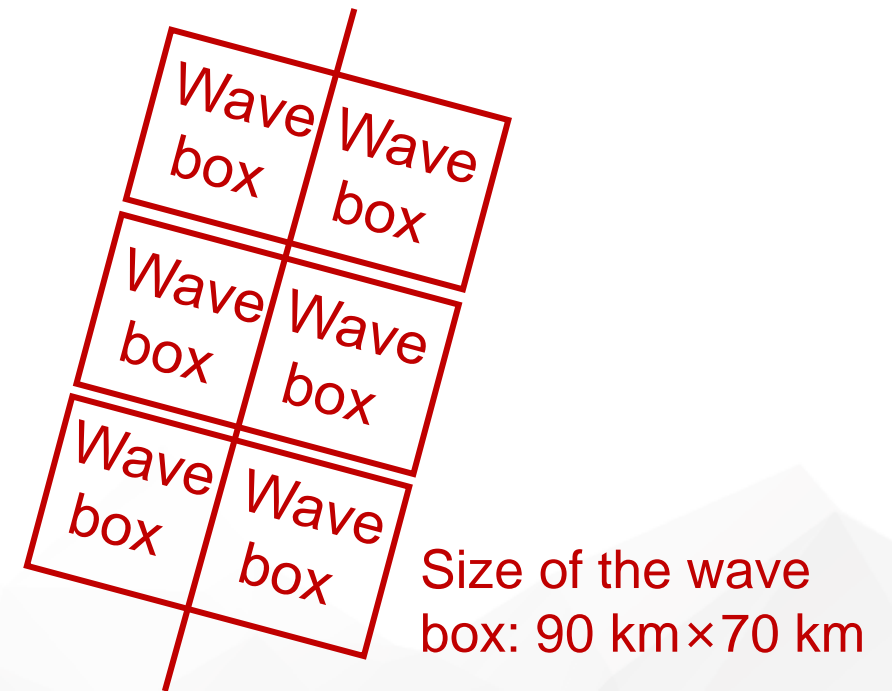
2. Data

➤ SWIM data

- Level-2, version 5.1.2
- May 2019 ---- Sep 2021
- Slope spectra are converted to frequency spectra using deep water assumption
- Nadir beam U10 + SWH → regarded as the U10 + SWH in the nearest “wave box”
(We have checked that the spatial representativeness error is negligible)

➤ ERA5 data

- For dynamic collocation between SWIM and buoy data (presented later)
- $0.5^\circ \times 0.5^\circ \times 1\text{h}$ data of T_{m02} , T_{m01} , and T_{m-10}



3. Model Establishment

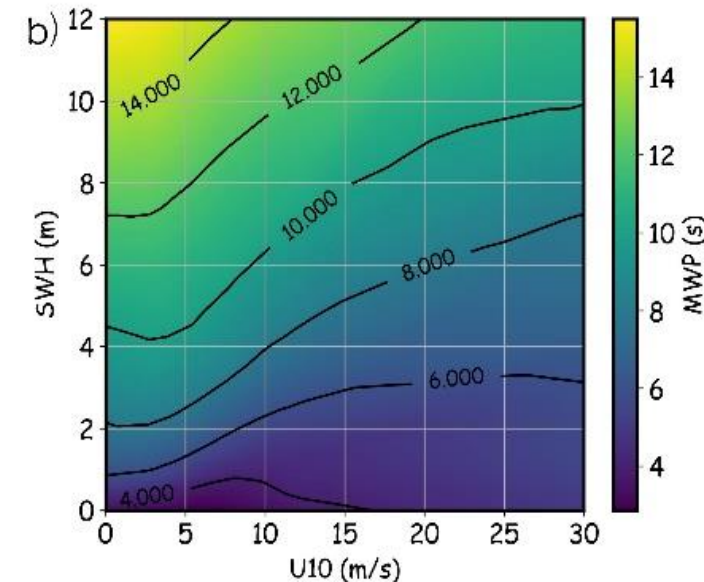
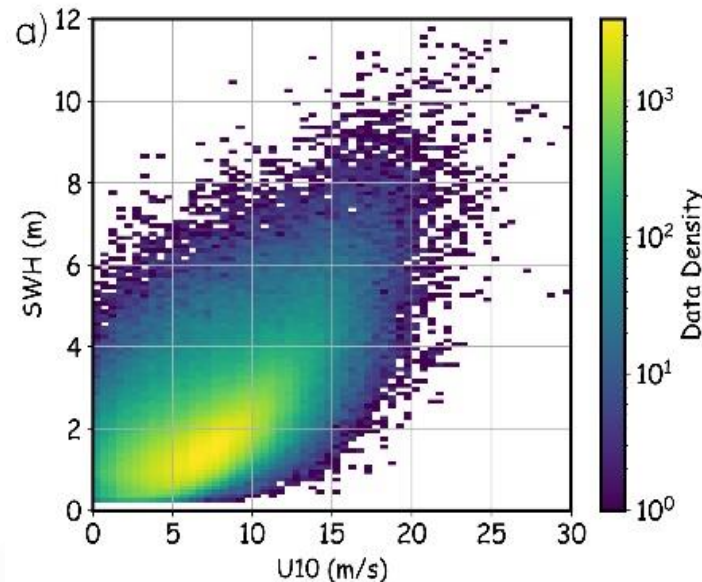
SWIM \approx **Altimeter** + “Enhanced SAR”

➤ Rationale of MWP from Altimeter

- Under geometrical optics approximation $MWP \sim T_{m04} = (m_0 / m_4)^{1/4} \sim (\sigma_0 SWH^2)^{1/4}$
- SWH, U10, and MWP follow some statistical relationship during the growth of waves because of the theory of similarity.

$$MWP = F(SWH, U10) \text{ or } F(SWH, \sigma_0)$$

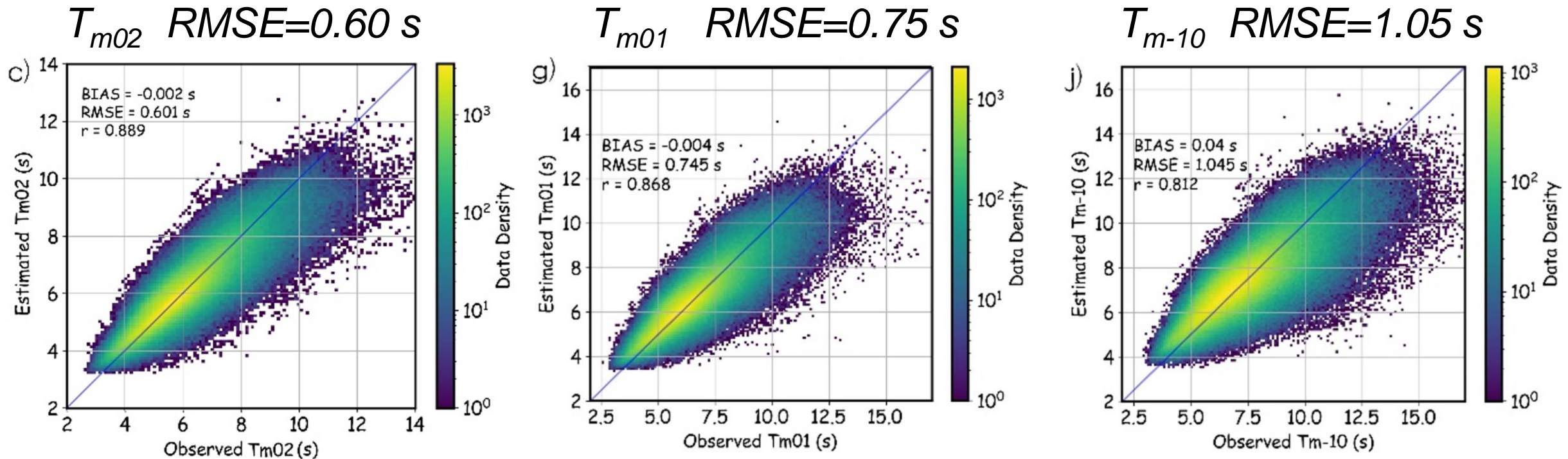
- Using U10 instead of σ_0 :
 1. Many high-quality SWH-U10-MWP collocations from buoys, good for empirical algorithm
 2. U10 is a standard product of altimeters and are often calibrated, so can be applied to different altimeters (and SWIM)



3. Model Establishment

SWIM \approx **Altimeter** + “Enhanced SAR”

➤ Evaluation of MWP from Altimeter



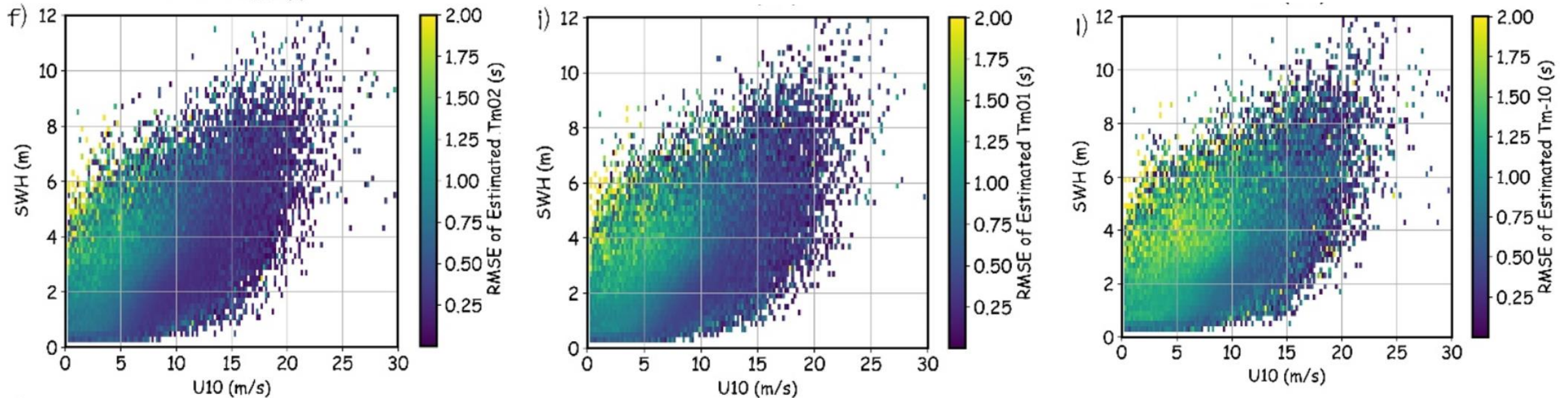
- The models all tend to overestimate short MWPs and underestimate long MWPs
- We also applied the model to altimeter data (the dataset of Ribal and Young 2019), and the RMSEs do not significantly changed.

3. Model Establishment

SWIM \approx **Altimeter** + “Enhanced SAR”

➤ Evaluation of MWP from Altimeter

RMSE as a function of U10 and SWH for T_{m02} / T_{m01} / T_{m-10}

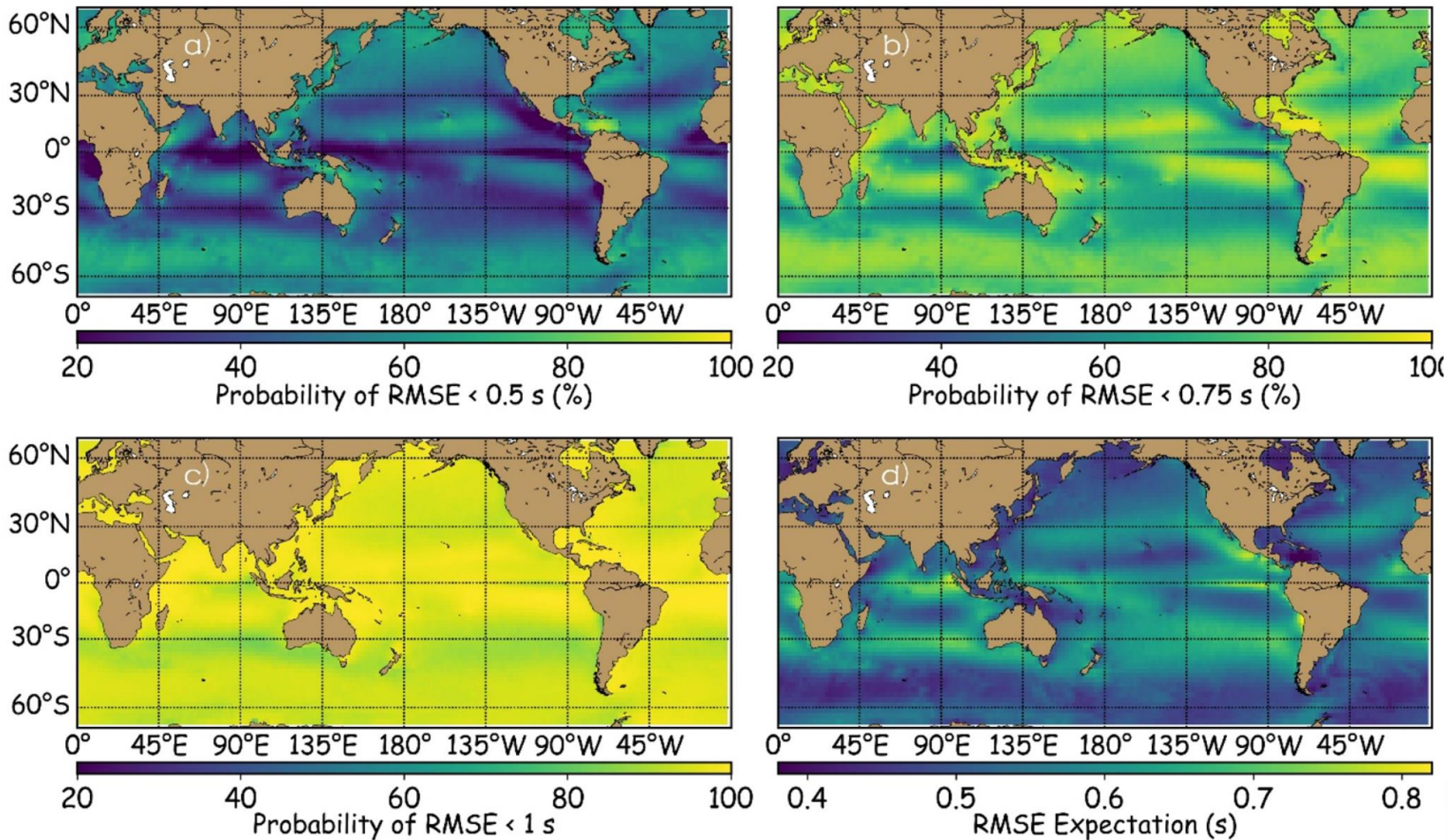


- Relatively good/bad performance of the models in wind-sea/swell-dominated cases

3. Model Establishment

SWIM \approx **Altimeter** + “Enhanced SAR”

➤ Evaluation of MWP from Altimeter



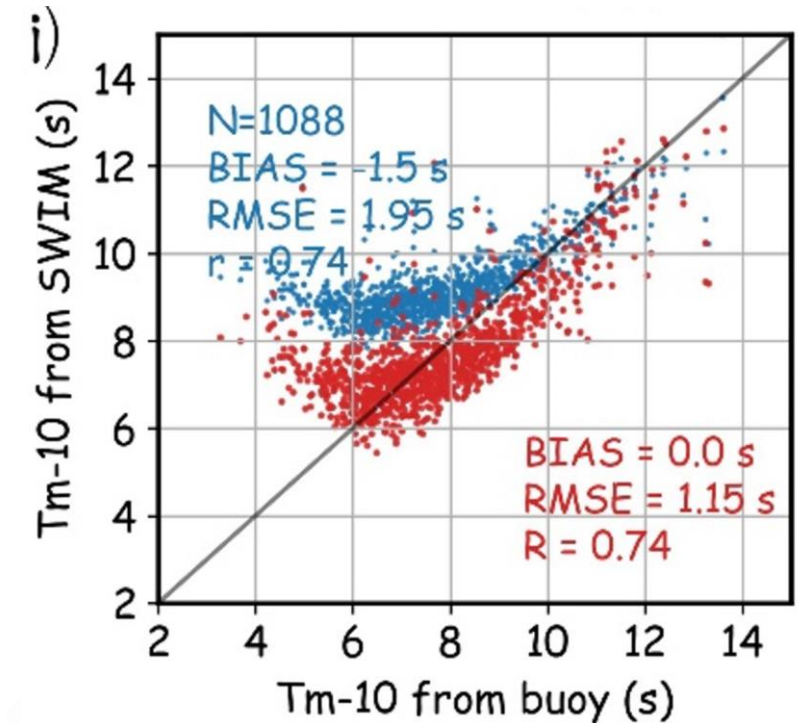
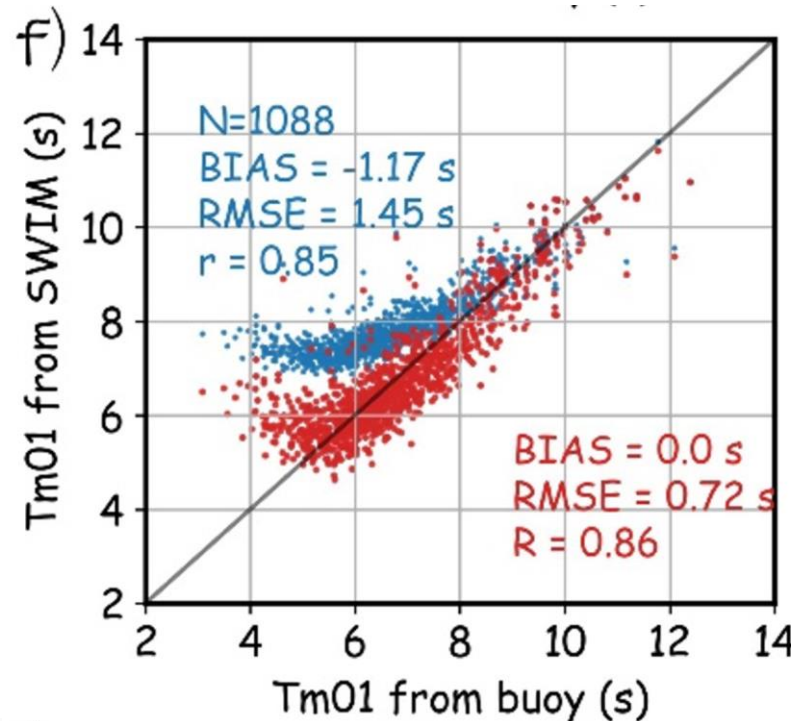
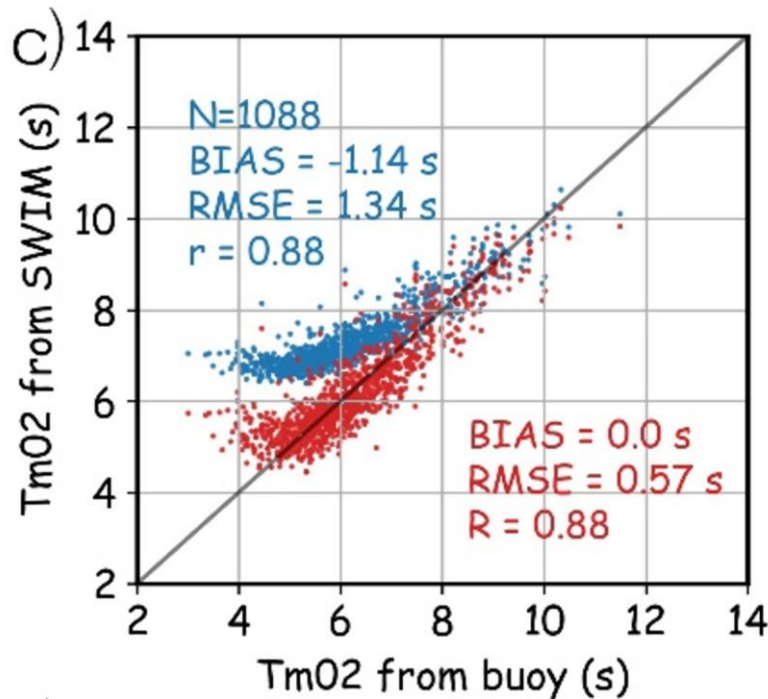
Global distributions of the error properties of the *Tm02* look-up table model and the altimeter U10 and SWH data from altimeter. (a)-(c) The global distributions of probabilities for RMSE being less than 0.5 s (a), 0.75 s (b), and 1 s (c). (d) The global distribution of mean estimated RMSE.

3. Model Establishment

SWIM \approx Altimeter + “Enhanced SAR”

➤ Evaluation of MWP from SWIM spectra

- The overall accuracy is similar to the altimeter MWP model.
- Better performance for long waves than short waves.

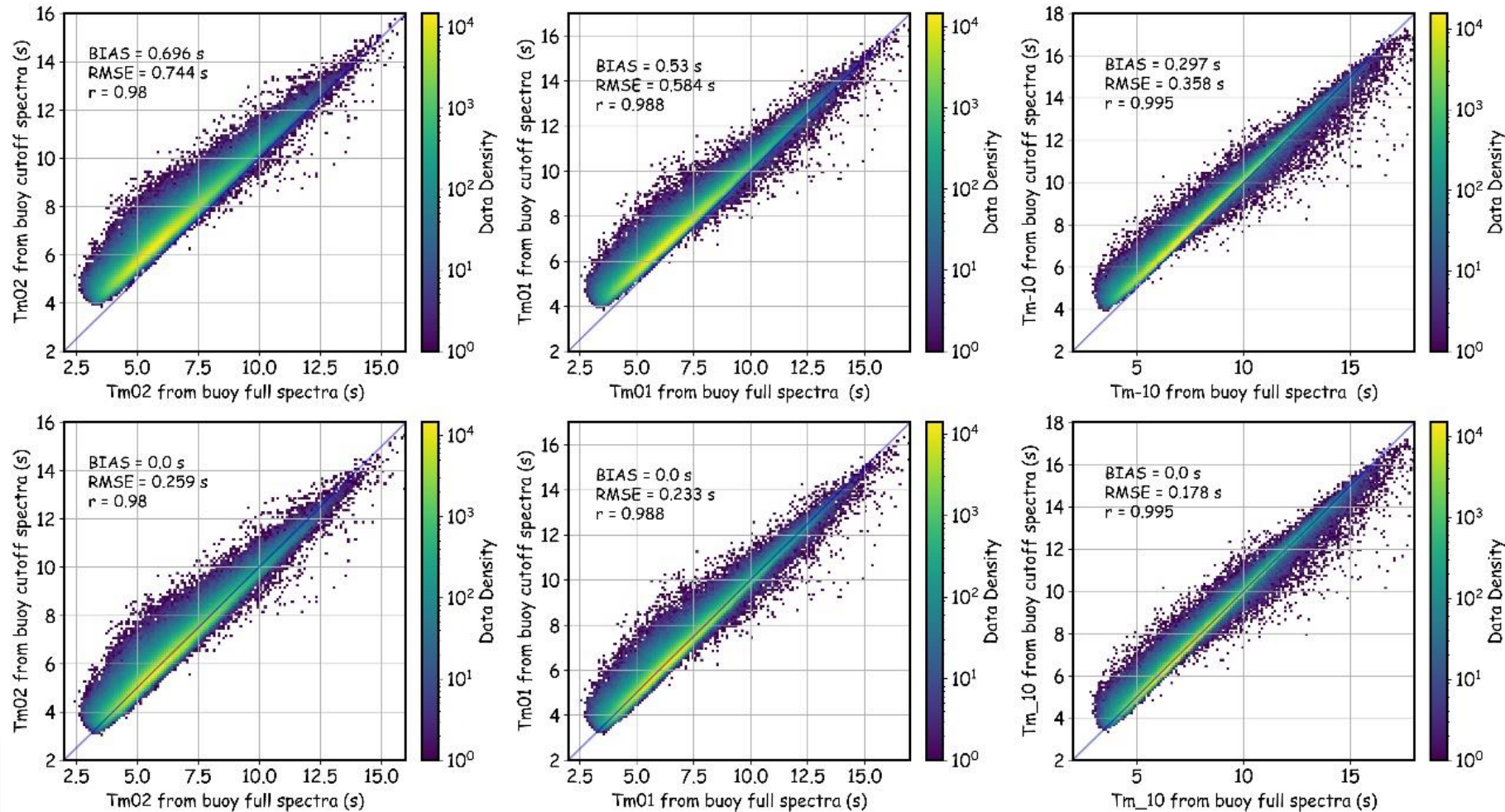


Scatterplots of MWPs directly computed from SWIM wave spectra against MWPs from buoys using a 50km-30min window, before (blue) and after (red) a quadratic polynomial correction.

3. Model Establishment

SWIM \approx Altimeter + “Enhanced SAR”

➤ Evaluation of MWP from SWIM spectra



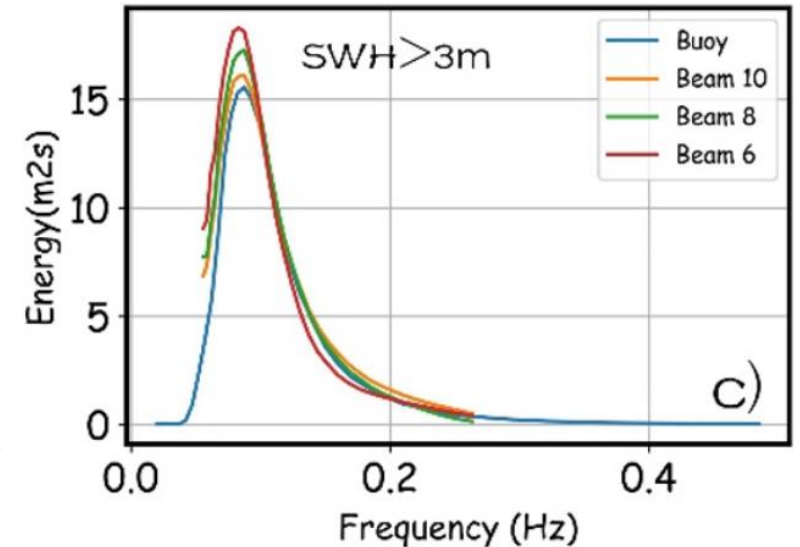
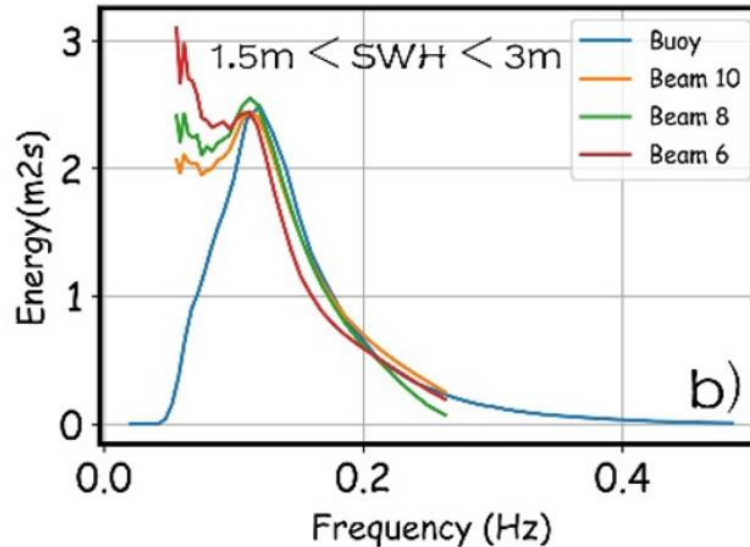
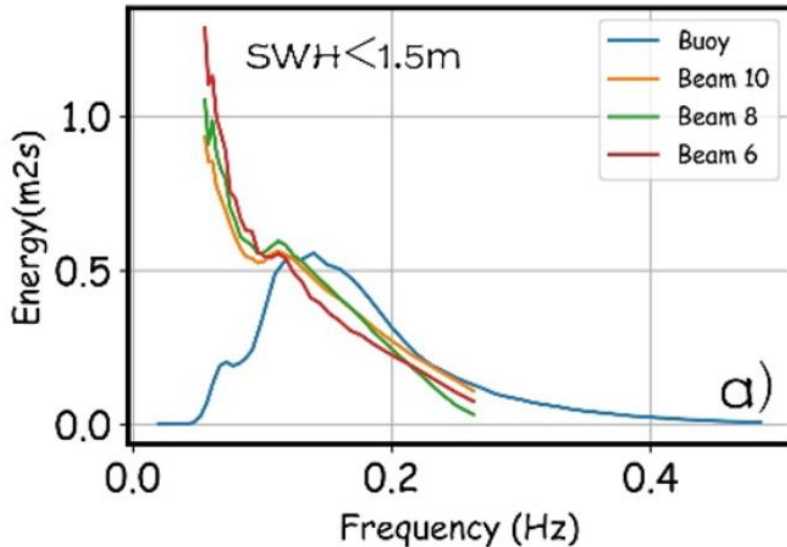
Scatterplots for the comparison of (a) T_{m02} , (b) T_{m01} , and (c) T_{m-10} between those computed from the original buoy spectra and those computed from the cutoff buoy spectra from 0.055-0.265 Hz (25-500 m). (d-f) is the same as (a-c), but after a linear correction.

3. Model Establishment

SWIM \approx Altimeter + “Enhanced SAR”

➤ Evaluation of MWP from SWIM spectra

- A large part of the errors comes from the low-frequency spurious peaks (noise floor).
- Noise amplified when turning $F(k)$ to $S(k)$



Comparison between the mean omni-directional spectra from buoys and from SWIM for the collocated data pair for different SWHs.

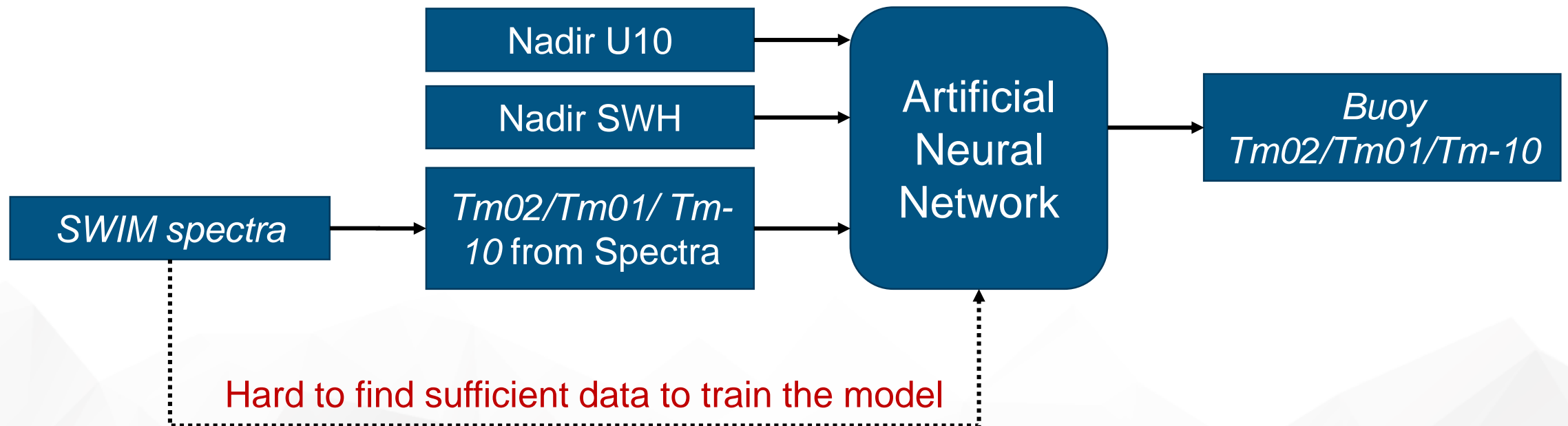
3. Model Establishment

SWIM \approx Altimeter + "Enhanced SAR"

➤ Merged retrieval model (Model selection)

- Nearly independent measurements (nadir beam + beam 10°)
- Nadir beam: better for short waves
- Beam 10° : better for large waves

Merging? Yes.



3. Model Establishment

SWIM \approx Altimeter + “Enhanced SAR”

➤ Merged retrieval model (Dynamic collocation)

- The 1088 collocations from the 50-km spatial window might be insufficient.
- A “dynamic collocation” method is used to obtain more collocations.

- **Dynamic collocation:** Using the spatial difference from model output to partly compensate for the real spatial difference between RS and buoy location.

$$O_{RS} \text{ V.S. } (O_{Buoy} - M_{Buoy} + M_{RS})$$

O : observation *M* : Model

- Using objective analysis to estimate the MWP near buoy locations.
- 8730 collocations obtained with a 150-km window without increasing RSME.

$$F_{Cref}(\phi, \lambda, t) = F_b(\phi, \lambda, t) + \sum_{i=1}^{N_{ref}} w_i [O_i(t) - F_i(t)]$$
$$w_i = \exp[-d_i^2(\phi, \lambda) / 2R^2] / \sum_{i=1}^{N_{ref}} \exp[-d_i^2(\phi, \lambda) / 2R^2]$$
$$R = \min[d_i(\phi, \lambda)] \quad (i = 1, 2, 3, \dots, N_{ref})$$

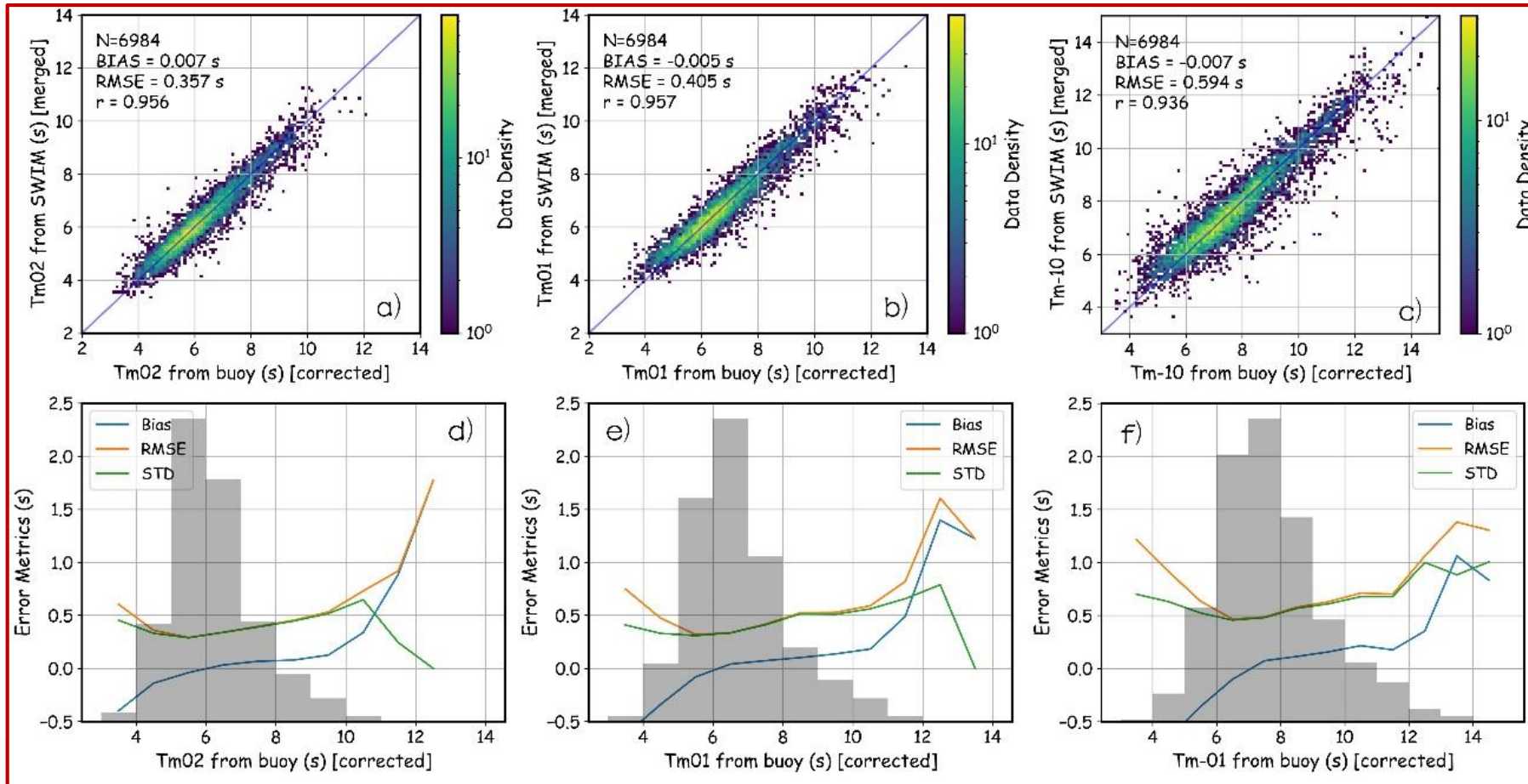
Training: 20% data

Validation: 80% data

3. Model Establishment

SWIM \approx Altimeter + "Enhanced SAR"

➤ Model training and validation



This performance is close to the accuracy of buoys (for *Tm02* and *Tm01*)

Model explanation: Just a weighted average of the two sources.

4. Summary

- SWIM onboard CFOSAT can estimate MWP using two methods:
 1. Nadir SWH + U10
 - & 2. Directly from off-nadir spectra
- Both of them have their limitations but merging the two methods can minimize these limitations.
- Using a simple ANN, an empirical merged model is presented, obtaining good accuracy of MWP. (RMSE: 0.36 s/0.41 s/0.60 s for $T_{m02}/T_{m01}/T_{m-10}$)
- **Future directions:**
 - NDBC buoy network from which the data is only available in limited areas. E.g., Spotter?
 - Estimation of wind-sea/swell SWH using a similar idea
 - Global distribution & wave climate of MWP
- **As an operational data product of SWIM?**

THANKS!

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