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## Supplement of

## Accuracy assessment of global internal-tide models using satellite altimetry

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## **Supplementary materials**

The plots of the amplitude of the M2 internal tide on the IT regions defined in Figure 1 are provided below.

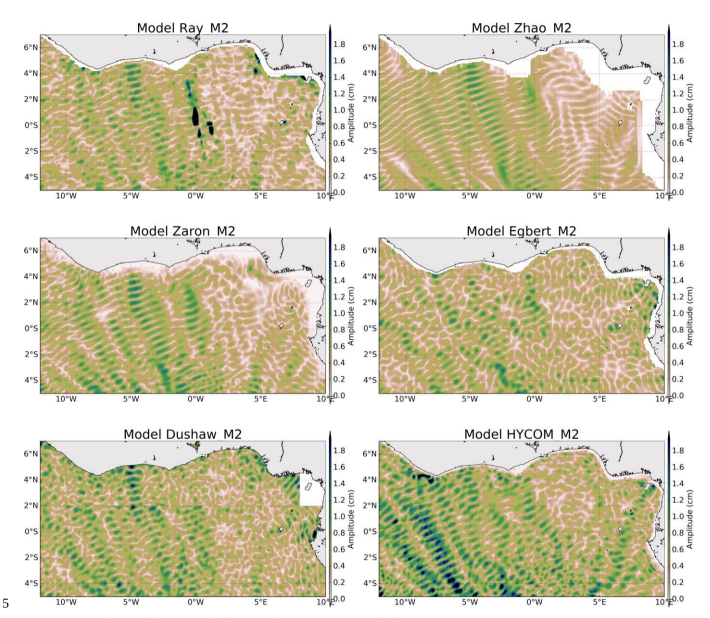


Figure S1: amplitude of the IT models for M2 tide component on Gulf Of Guinea region

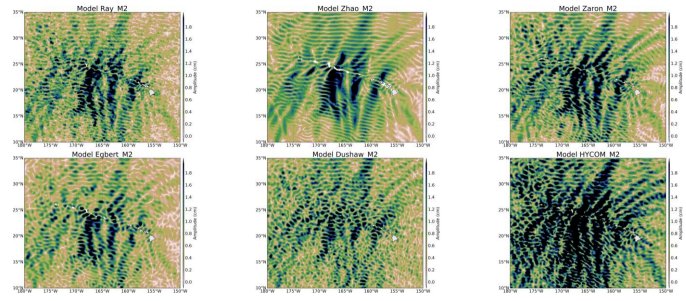


Figure S2: amplitude of the IT models for M2 tide component on Hawaii region

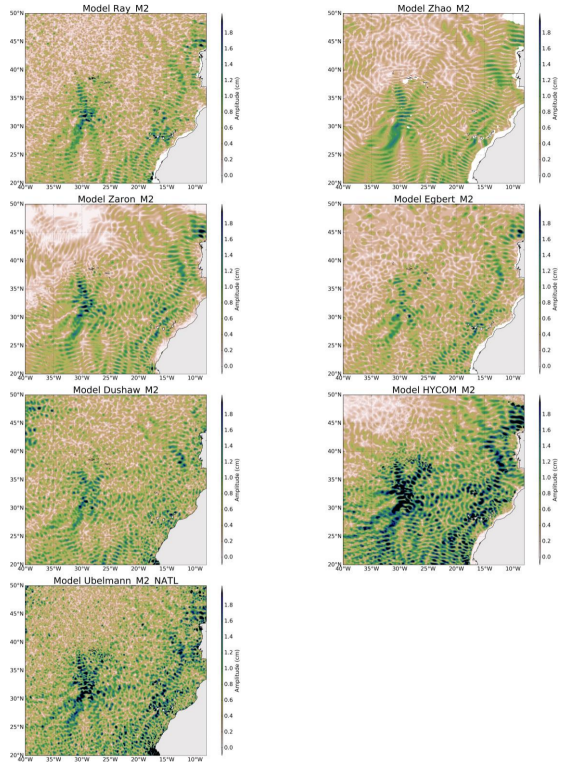


Figure S3: amplitude of the IT models for M2 tide component on NATL region

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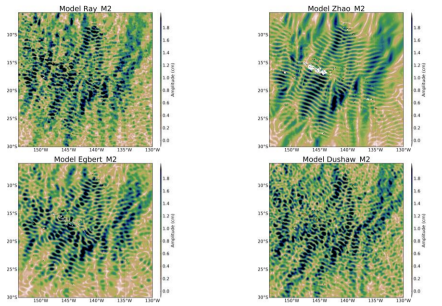
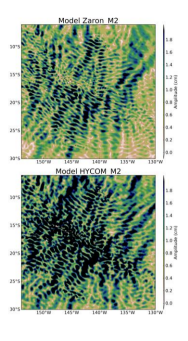


Figure S4: amplitude of the IT models for M2 tide component on Tahiti region



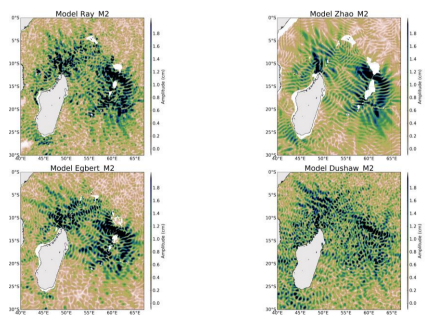


Figure S5: amplitude of the IT models for M2 tide component on Madagascar region

