

Supplement of Ocean Sci., 17, 147–180, 2021
<https://doi.org/10.5194/os-17-147-2021-supplement>
© Author(s) 2021. This work is distributed under
the Creative Commons Attribution 4.0 License.



Supplement of

Accuracy assessment of global internal-tide models using satellite altimetry

Loren Carrere et al.

Correspondence to: Loren Carrere (lcarrere@groupcls.com)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.

Supplementary materials

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

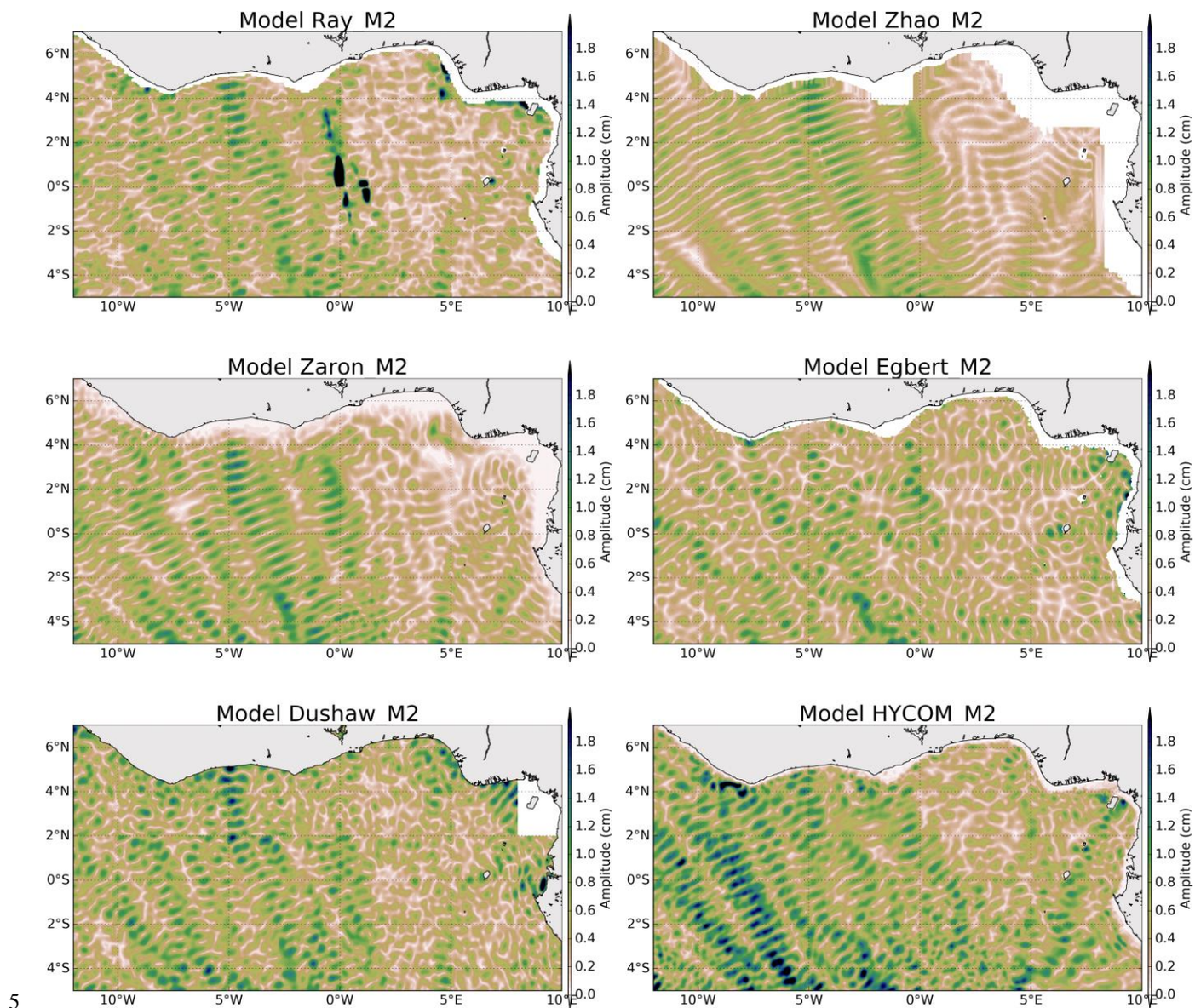
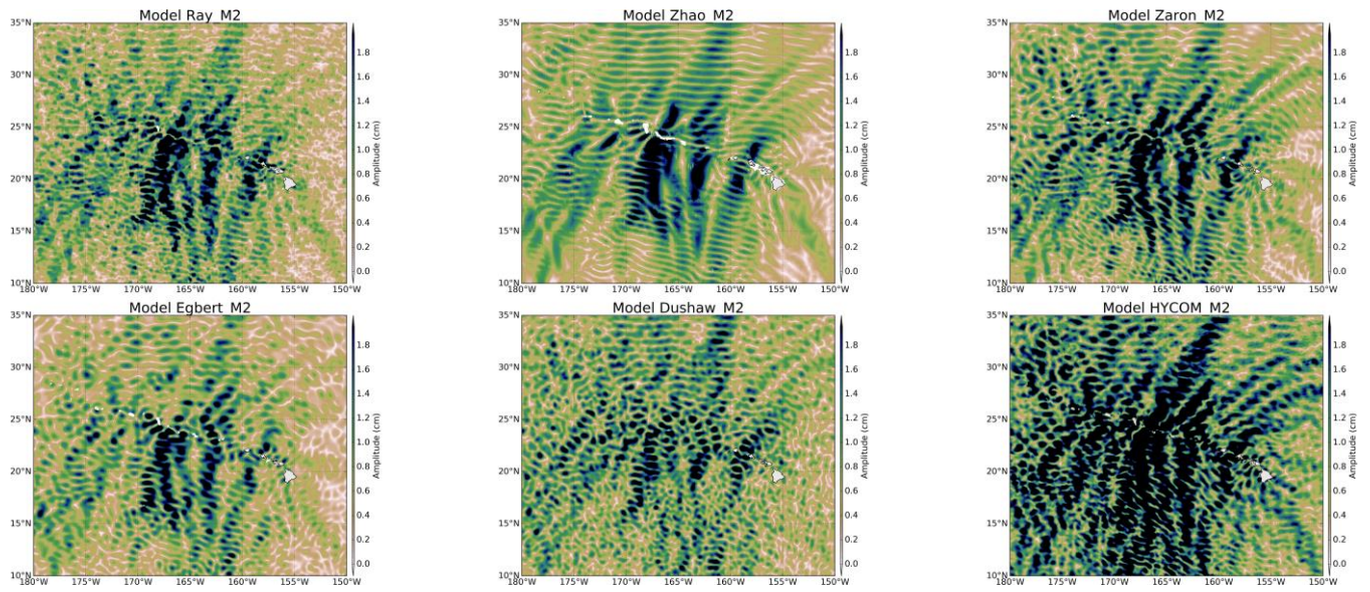


Figure S1: amplitude of the IT models for M2 tide component on Gulf Of Guinea region



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

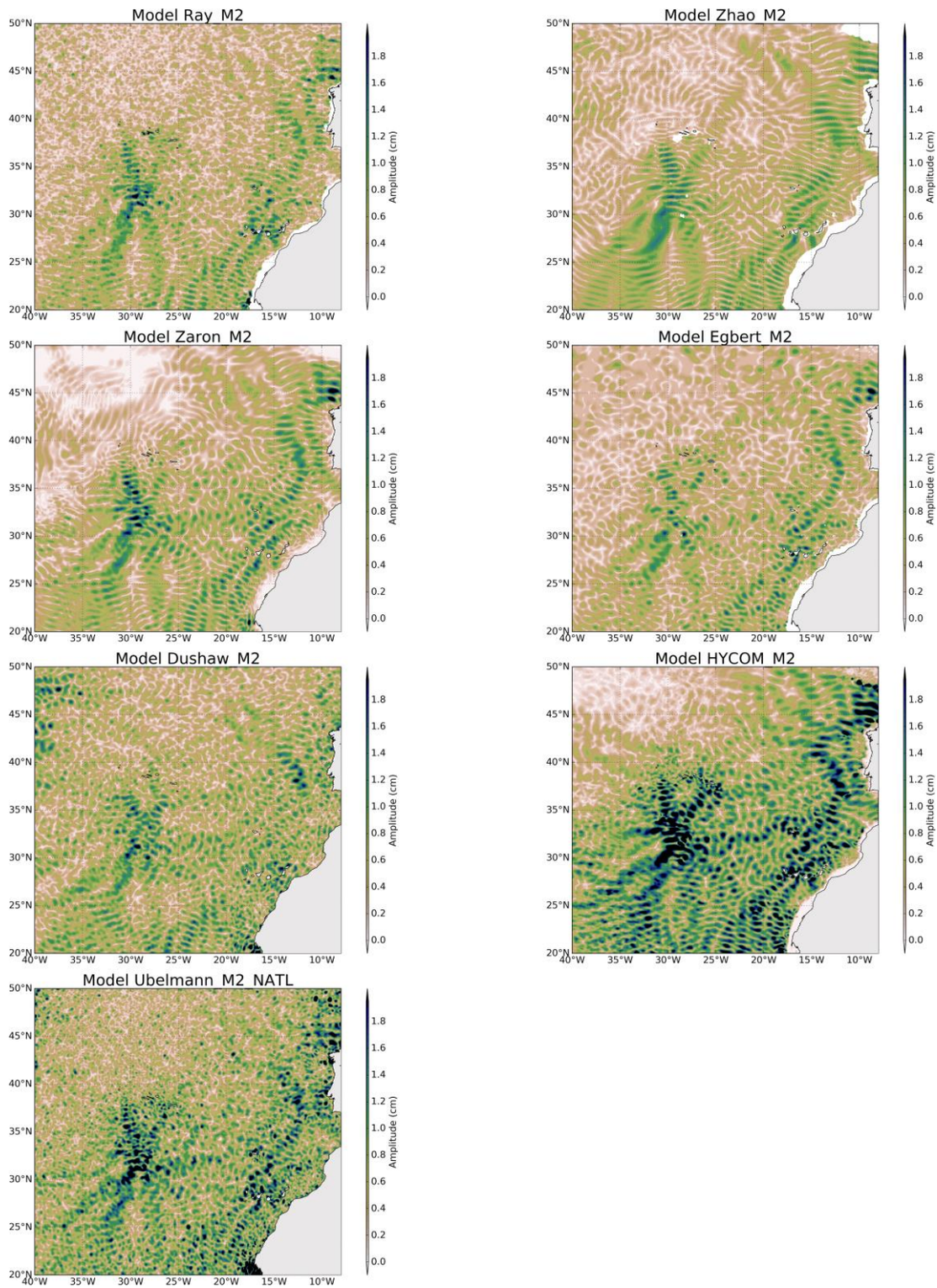


Figure S3: amplitude of the IT models for M2 tide component on NATL region

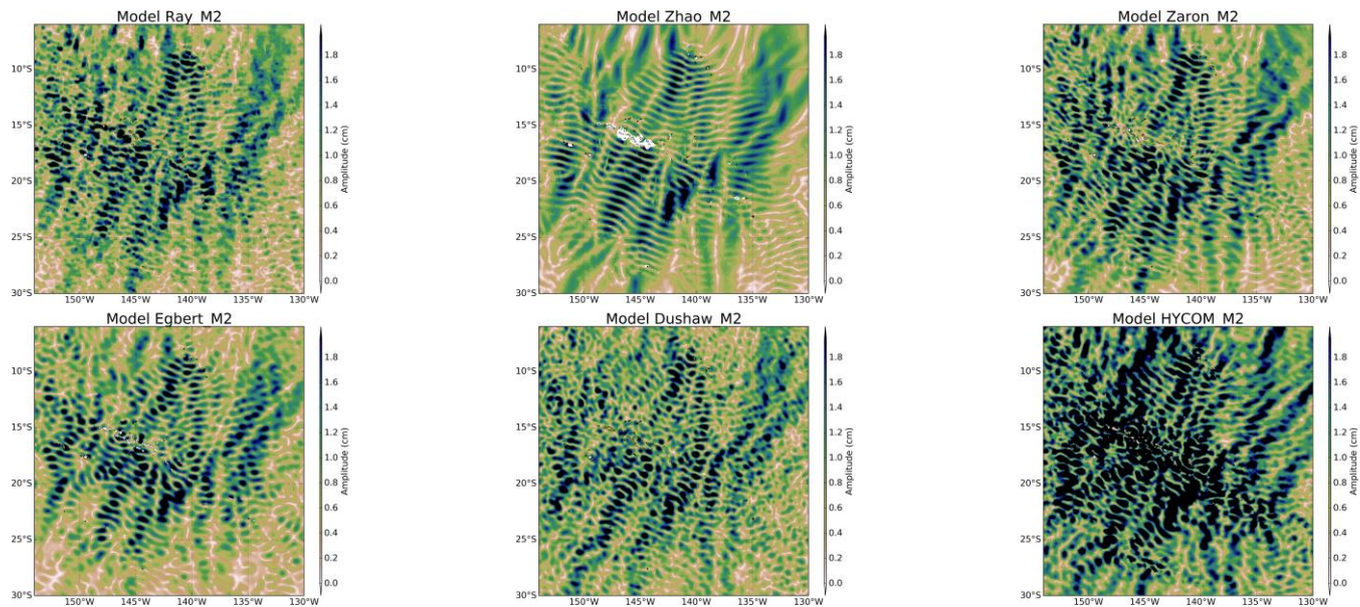


Figure S4: amplitude of the IT models for M2 tide component on Tahiti region

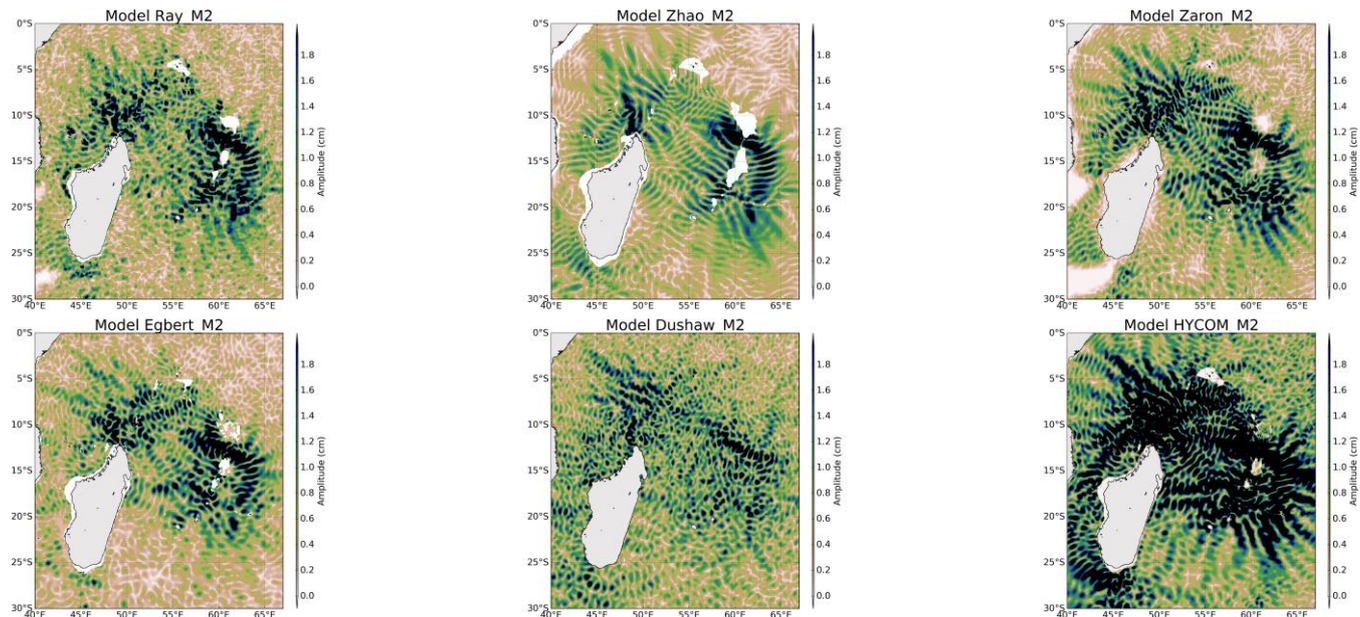


Figure S5: amplitude of the IT models for M2 tide component on Madagascar region