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Interactive comment

Interactive comment on "Thin sea ice in the Arctic: comparing L-band radiometry retrievals with an ocean reanalysis" by Steffen Tietsche et al.

Anonymous Referee #1

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The paper provides a useful story on the potential and the pitfalls of using SMOS derived sea ice thickness for the validation and assimilation with an ocean reanalysis. The paper compares SMOS sea ice thickness with ORAS5 reanalysis sea ice thickness. It finds strong correlations, considerable biases and also areas where there is little agreement between SMOS and ORAS5. Some ideas are presented why this disagreement maybe both due to retrieval and modeling errors. While those results are not conclusive, they provide some guidance on how to proceed further and how to potentially incorporate SMOS sea ice information into an ocean reanalysis. I find the paper to be well written and claims sufficiently supported by the evidence. While one may have hoped for some stronger conclusions, I think it is useful as is and provides an incremental contribution.

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measurements the upper hand while discounting EM and SMOS measurements. EM

measurements aren't really discussed. Page 8, Line 8, Surface Temperature Clarify if ice or air temperatures, I think you mean ice Page 8, Line 10 two reanalysis Correct

JRA-25/55 issue see above and remind readers how the JRA reanalysis is used in the

SMOS retrievals.

Page 8, Line 26, various thickness classes ORAS5 has thickness classes? I though it was a single category model? Page 10, Line 3, lack of thickness categories in combination with an artificial thickness Please clarify, I can't follow this Page 10, Line 5, incapable of simulating the polynyas Is this because of the lack of thickness categories or a general bias in ice thickness and associated ice strength? How does the model do in general with respect to ice thickness in the interior pack? That information would be useful. Page 10,Line 3 structural limitations Note them please Figure 1. Please explain saturation ratio and where the 90% threshold comes from. Figure 2: Scatter density... what's the unit of density in this context. All scatter plots could use some statistics (e.g. correlation, bias, RMS error in either the figure or caption Fig 4: with added and subtracted... Add uncertainty Not much discussion is given to the EM data point and why this seems to be rather supporting SMOS than both CryoSat and the Model.

Interactive comment on The Cryosphere Discuss., https://doi.org/10.5194/tc-2017-247, 2017.

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