

***Interactive comment on “X-ray computed microtomography of sea ice – comment on “A review of air–ice chemical and physical interactions (AICI): liquids, quasi-liquids, and solids in snow”, by Bartels-Rausch et al. (2014)” by R. W. Obbard***

**EW Wolff (Editor)**

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You have two reviews on your short paper/comment. Both agree that your comment is valid, and I see that you have already prepared an edited version based on the suggestions of rev 1. Given that Thorsten Bartels-Rauch accepts the validity of your comment on the paper he led, I don't think it is controversial to agree to publish your comment (with the minor revisions proposed). You should wait until after 30th June, just

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in case a further short comment is received (I don't expect that), but then I encourage you to upload a revised paper which I expect to be able to accept.

I hope this satisfies everyone involved, so that there will be a clear documentation of this discussion of the strengths and weaknesses of the XMT method.

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Interactive comment on Atmos. Chem. Phys. Discuss., 15, 13167, 2015.