Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2019-627-AC2, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



ACPD

Interactive comment

Interactive comment on "Ice nucleating particles measured in Swiss alpine snow samples are spatially, temporarily and chemically heterogeneous" by K. P. Brennan et al.

K. P. Brennan et al.

nadine.borduas@usys.ethz.ch

Received and published: 5 November 2019

Dear Jessie Creamean,

We thank you very much for sharing your recent work with us. It is indeed relevant to our study, and we sincerely apologize for the omisison of this reference to our original manscuript. We have now included your reference in our examples of reports of INP concentrations in precipitation samples at JFJ as well as in further comparing our plotting methods: boxplots vs differential INP for warm mode identification.

Don't hesitate to get in touch with us for further discussions.

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Discussion paper



Sincerely and all the best,

Nadine Borduas-Dedekind

Interactive comment on Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2019-627, 2019.

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Interactive comment

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