Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-322-AC5, 2017 © Author(s) 2017. This work is distributed under the Creative Commons Attribution 3.0 License.



Interactive comment on "Direct molecular level characterization of different heterogeneous freezing modes on mica" by Ahmed Abdelmonem et al.

A. Abdelmonem

ahmed.abdelmonem@kit.edu

Received and published: 14 June 2017

The author attaches here a draft of the revised manuscript with tracked changes upon comments from all referees and readers. The section "Details on experimental setup" has been moved from the SI to the manuscript. The updated SI is also attached

Please also note the supplement to this comment: http://www.atmos-chem-phys-discuss.net/acp-2017-322/acp-2017-322-AC5-supplement.pdf

Interactive comment on Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-322, C1

2017.