Atomistic and coarse grained simulations reveal increased ice nucleation activity on silver iodide surfaces in slit and wedge geometries – Response to editor

Golnaz Roudsari, Olli Pakarinen, Bernhard Reischl, Hanna Vehkamäki

May 2022

comment:

The author's statement "Simulation data and input files can be made available upon reasonable request" are not acceptable in view of ACPs Data Policy (https://www.atmospheric-chemistry-and-physics.net/policies/data-policy.html). Please indicate clearly, how readers can get access to the models, and make the simulation output used in the analysis available.

Response: First, we would like to thank the editor for handling the review of our work. As recommended in the comment, in the revised manuscript, we have provided a link to a dataset containing simulation input and output files, as well as the analyzed data used in the manuscript. Below is the link to the dataset.

https://doi.org/10.23729/d841cfd5-eef9-4ae4-a820-50becf91ec97.