

Your Abstract Submission Has Been Received

Click [here](#) to print this page now.

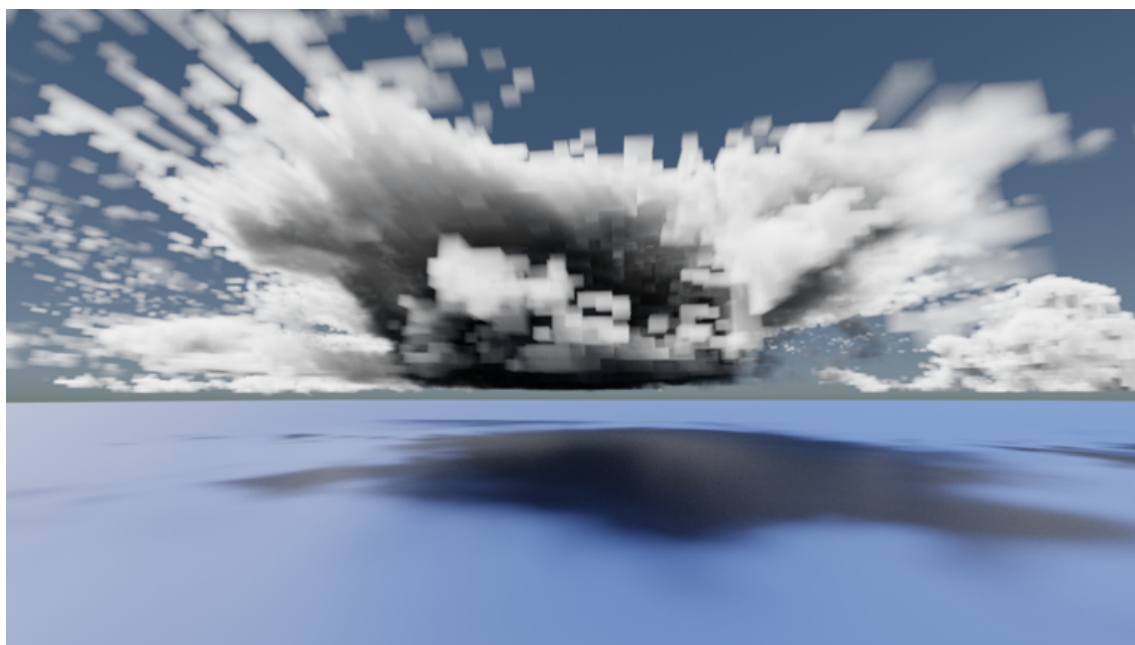
You have submitted the following abstract to AGU Fall Meeting 2021. Receipt of this notice does not guarantee that your submission was free of errors.

Fingerprints of Arctic aerosol-cloud-turbulence interactions in conserved variable space

Roel Neggers and Jan Chylik, University of Cologne, Cologne, Germany

Abstract Text:

Late springtime Arctic mixed-phase convective clouds over open water in the Fram Strait as observed during the recent ACLOUD field campaign are simulated at turbulence-resolving resolutions. The main research objective is to gain more insight into the coupling of these cloud layers to the surface, and into the role played by interactions between aerosol, hydrometeors and turbulence in this process. A composite case is constructed based on data collected by two research aircraft on 18 June 2017. The boundary conditions and large-scale forcings are based on analysis data, while the case is designed to freely equilibrate towards the observed thermodynamic state. The results are evaluated against a variety of independent aircraft measurements. The observed cloud macro- and microphysical structure is well reproduced, consisting of a stratiform cloud layer in mixed-phase fed by surface-driven convective transport in predominantly liquid phase. A 3D volume rendering of the simulated liquid clouds is shown in the Figure. Comparison to noseboom turbulence measurements suggests that the simulated cloud-surface coupling is realistic. A joint-pdf analysis of relevant conserved state variables is then conducted, suggesting that locations where the mixed-phase cloud layer is strongly coupled to the surface by convective updrafts act as "hot-spots" for invigorated turbulence, cloud and aerosol interactions. A mixing-line analysis reveals that the turbulent mixing is similar to warm convective cloud regimes, but is accompanied by hydrometeor transitions that are unique for mixed-phase cloud systems. Distinct fingerprints in the joint-pdf diagrams also explain i) the typical ring-like shape of ice mass in the outflow cloud deck, ii) its slightly elevated buoyancy, and iii) an associated local minimum in CCN. The obtained modeling results advocate the application of this analysis method also to observational datasets.

**Plain-Language Summary:**

Marine clouds over open water close to the sea ice edge play an important role in the rapidly shifting Arctic climate system. These clouds typically contain both liquid droplets and ice crystals. They are also often convective in nature, driven by the large temperature difference between air and ocean. How exactly these clouds work is not fully understood yet, in particular the role played by interactions between turbulence, cloud processes and atmospheric aerosol. This study aims to increase our understanding of such marine mixed-phase convective cloud systems, by combining measurements from the recent ALOUD campaign in 2017 in the Fram Strait with high-resolution simulations on supercomputers. First the realism of the simulated clouds is investigated, making use of a variety of aircraft measurements. A 3D volume rendering of these simulated convective clouds is shown in the Figure. The nature of the cloud system is then further investigated by considering data clustering in scatterplots of selected atmospheric variables as sampled from the simulations. We find that aerosol-cloud-turbulence interactions leave distinct fingerprints in such diagrams. While this provides new insights into the inner workings of such cloud systems, the results also advocate the application of this technique to observational datasets.

Session Selection:

A010. Aerosol, Cloud, Precipitation and Radiation Studies over High Latitude Oceans

Invited Author?:

Yes

Submitter's E-mail Address:

neggers@meteo.uni-koeln.de

Abstract Title:

Fingerprints of Arctic aerosol-cloud-turbulence interactions in conserved variable space

Requested Presentation Type:

Assigned by Program Committee (oral, eLightning or poster discussion session)

Previously Published?:

No

Abstract Payment:

Paid (agu-fm21-856064-8494-2389-2175-8789)

I do not want to be involved in the OSPA program as a judge (students will be able to opt-into the OSPA program in October).

First Presenting Author

Presenting Author

Roel Neggers

Primary Email: neggers@meteo.uni-koeln.de

Affiliation(s):

University of Cologne

Cologne (Germany)

Second Author

Jan Chylik

Primary Email: jchylik@uni-koeln.de

Affiliation(s):

University of Cologne

Cologne (Germany)

If necessary, you can make changes to your abstract submission

To access your submission in the future, point your browser to: [User Portal](#)

Your Abstract ID# is: 856064.

Any changes that you make will be reflected instantly in what is seen by the reviewers.

After the abstract proposal is submitted, you are not required to go through all submission steps to make edits. For example, click the "Authors" step in the Abstract Submission Control Panel to edit the Authors and then click save or submit.

When you have completed your submission, you may close this browser window or submit another abstract proposal: [Call for Abstracts](#).

[Tell us what you think of the abstract submission process](#)