



Leibniz Institute for
Tropospheric Research

Joint Research Projects

ULTRAFLEB



ULTRAFLEB

MOSAiC



MOSAiC

International Arctic Drift Expedition

Arctic Amplification TR 172



Arctic Amplification TR 172

Climate Relevant Atmospheric and Surface Processes and Feedback Mechanisms

DUSTRISK



DUSTRISK

A risk index for health effects of mineral dust and associated microbes

HD(CP)2



HD(CP)2

The HD(CP)2 project is aimed at understanding the cloud and precipitation processes in the context of climate simulations, and by inference prediction.

INUIT

INUIT

Ice Nuclei Research Unit

INUIT

The DFG-funded research group INUIT (Ice Nuclei research Unit) studies heterogeneous freezing processes.

CARRIBA



CARRIBA

Aerosol, clouds, radiation and turbulence: measurements in the Carribean

SALTRACE



SALTRACE

Saharan Aerosol Long-range Transport and Aerosol-Cloud-Interaction Experiment

CLOUD



CLOUD

Examinations at the CERN CLOUD chamber.

SAMUM



SAMUM

BACCHUS



BACCHUS

Impact of Biogenic versus Anthropogenic emissions on Clouds and Climate: towards a Holistic UnderStanding

HALO



HALO

Cloud missions with the research aircraft HALO (High Altitude and Long Range).

CADEX



CADEX

CADEX - Central Asian Dust Experiment: A joint German-Tajik project to investigate the atmospheric mineral dust over Tajikistan.

**Leibniz-Institut für
Troposphärenforschung e.V. (TROPOS)**

Permoserstraße 15
04318 Leipzig

Phone: ++49 (341) 2717 7060

Fax: ++49 (341) 2717 99 7060

Follow us on Twitter:

@TROPOS_de

Mitglied der



The Leibniz Institute for Tropospheric Research is a member of the Leibniz Association.

© 2021 Leibniz Institute for Tropospheric Research. All rights reserved.