

## Sitemap

---

- Institute
  - About us
    - The Institute
    - Employees
      - Simonas Kecorius
    - Facts and figures, certificates
    - 25 years of worldwide research
    - Cooperation and memberships
    - Contact / How to reach us
  - Research Profile
    - Task and mission
    - Governing topics and governing questions
    - Scientific goals
  - Departments
    - Experimental Aerosol and Cloud Microphysics
      - Tropospheric Aerosols Workgroup
        - Process studies of direct and indirect radiative forcing
        - Spatial and temporal trends of tropospheric aerosols
        - Ultrafine particles and air quality
        - Centre of competence for physical aerosol characterisation
      - WG Experimental Cloud Physics
        - Laboratory and field examinations of liquid clouds
        - Laboratory and field examinations of mixed-phase and ice clouds
    - Remote Sensing of Atmospheric Processes
      - Ground-based remote sensing
        - Aerosol properties
        - Aerosol-Cloud-Interaction
        - Development of Methodologies and Devices
        - Cloudnet Training School, 27.-31.03.2017
        - Cyprus Clouds Aerosol and Rain Experiment (CyCARE)
      - Satellite Remote Sensing
        - Spatio-temporal Characterization of Clouds, Aerosols and Radiation
        - Development of new, innovative retrieval algorithms
        - Small-scale Variability of Clouds
    - Modeling of Atmospheric Processes
    - Atmospheric Chemistry
  - Career
    - Vacancies
    - Equal opportunities
    - Promotion of young researchers
  - Organisation of the Institute
    - Internal bodies
    - External Boards
- Research
  - Atmospheric Aerosols
    - Process studies on small spatial and temporal scales
    - Long-term trends and process analysis
  - Aerosol-Cloud Interaction
    - Process Studies on Small Spatial and Temporal Scales
    - Long-term Analysis of Processes and Trends
  - Projects, Infrastructures & Technology
    - Joint Research Projects
      - ULTRAFLEB
      - MOSAiC
      - Arctic Amplification TR 172
      - DUSTRISK
        - Methods
        - Field Campaigns
        - News
        - Partners
        - Links
        - Internal

- HD(CP)2
    - INUIT
    - CARRIBA
    - SALTRACE
    - CLOUD
    - SAMUM
    - BACCHUS
    - HALO
    - CADEX
  - Coordinated Observations and Networks
    - ACTRIS
    - Aeronet
    - Cloudnet
    - EARLINET
    - EUROCHAMP 2020
    - World Calibration Centre for Aerosol Physics (WCCAP)
    - GUAN - A measurement network for ultrafine particles
    - LACROS
    - Oceanet
    - PollyNet
    - TROPOS Research site Melpitz
  - Technology at TROPOS
    - IT
  - Transfer
    - Transfer of Knowledge: WTimpact
    - Wissenstransfer: TAME-BC
- Teaching
  - Study
    - Topics of master and bachelor thesis
  - Doctorate
    - Leipzig Graduate School
- Discover
  - Our research in pictures
    - Field experiments
    - Laboratory investigations
    - Modeling
    - Satellite remote sensing
  - Atmospheric measurement data
    - Meteorological station
    - Lidar and cloud radar
    - Webcam
    - Aerosol in-situ measurements
  - Galleries
    - Day of German Unity
    - Girls' Day 2017
    - 25 years Leibniz in Saxony
    - Opening of "LACIS-T"
- Current Issues
  - Our Publications and reports
    - Publications
    - Reports
  - Press releases
    - Short news
      - audit "berufundfamilie"
      - Position paper of the Gesellschaft für Aerosolforschung on understanding the role of aerosol particles in SARS-CoV-2 infection
      - PoLiCyTa: new lidar for Cyprus
      - Smoke from Pacific forest fires spreads over Germany
      - virtual INP Colloquium
      - Smoke from Australia
      - Helfen Parks gegen Hitze und Luftverschmutzung?
      - Prof. Dr. Peter Warneck died
      - 23 Jan 2019: ACTRIS is developing towards becoming an ERIC
      - Wildfires bring climate's dark forcings to the stratosphere
      - TROPOS expert again appointed in Shanghai
      - Cloud in a Box: Mixing Aerosols and Turbulence
      - "Nature" ranking recognizes Fudan University as "rising star"
      - VDI fordert flächendeckende Messung von Ruß im Feinstaub
      - SESAC-2 2015
    - Statements
      - Covid-19 and the role of aerosol particles
      - Position paper of the Gesellschaft für Aerosolforschung on understanding the role of aerosol particles in SARS-CoV-2 infection
      - Gemeinsame Stellungnahme zum 7.11.20

- Support for the appeal of protective measures against the airborne spread of Covid-19
  - Statement on air quality during the COVID-19 lockdown
  - Diesel Statement
  - Kommentar zu "Wie Wolken entstehen"
  - DKK: Klimaforscher stellen Fakten zum Klimawandel klar
- Campaigns
  - Blogs and reports
    - MOSAiC 2919 - 2020
    - Melpitz4MOSAIC 2019
    - DACAPO-PESO 2018-2020
    - Azores2017
    - Cyprus Clouds Aerosol and Rain Experiment (CyCARE)
    - CARE-2017 (Rome)
    - Indoor Outdoor Analyse
    - Polarstern cruise PS102 2016
    - CADEX 2014-2016
      - Kick-off Meeting in Tadjikistan October 2014
      - Packing, installation and putting into operation
      - Workshop in Leipzig in August 2015
      - Travelling to Tajikistan for maintenance in September 2015
    - Melpitz Column 2015
    - MACE 2015
      - April, 11-15
      - April, 18.-24.
      - April, 25-31
      - June, 01-07
    - BELATMOS 2014/2015
    - F-BEACH 2014, Waldstein (July 2014)
    - UAV-Soot 2014
    - ACRIDICON-CHUVA 2014
    - IOPRAO 2014
    - CHARADMEExp campaign
    - Polarstern expedition 2014
    - SALTRACE 2013/2014
    - HD(CP)2 HOPE 2013
- Events and lectures
  - Leipzig liest extra: Reading & Talk with Michael E. Mann "The new climate war".
  - UN Climate Change Conference 2019 COP25
- TROPOS in the media

**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



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

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