

## ACTRIS-D Central Facilities

### Topical Centres

#### Topical Centres – German Contributions

TROPOS – WCCAP TROPOS – OGTAC CC	Centre for Aerosol In-Situ Measurements	Centre for Aerosol Remote Sensing	LMU – AHC LMU – ALC DWD – ALC
KIT – CCIce TROPOS – CCWaC	Centre for Cloud In-Situ Measurements	Centre for Cloud Remote Sensing	UoC – MWR
FZJ – CiGas-N FZJ – CiGas-V DWD – CiGas	Centre for Reactive Trace Gases In-Situ Measurements	Centre for Reactive Trace Gases Remote Sensing	UBRE – FTIR



TROPOS

### Kalibrierzentren

#### Beiträge zu den Kalibrierzentren

##### Centre for Aerosol In Situ Measurements

TROPOS: World Calibration Center for Aerosol Physics  
TROPOS: Organic Tracers and Aerosol Constituents

##### Centre for Cloud In Situ Measurements

KIT: Cloud Ice  
TROPOS: Cloud Water

##### Centre for Reactive Trace Gases In Situ Measurements

FZJ: Volatile Organic Compounds (VOCs)  
FZJ: Nitrogen Oxides (NO<sub>x</sub>)  
DWD: VOCs and NO<sub>x</sub>

##### Centre for Aerosol Remote Sensing

DWD: Aerosol Low-Power Lidar and Ceilometer  
LMU: Aerosol Low-Power Lidar and Ceilometer  
LMU: Aerosol High-Power Lidar

##### Centre for Cloud Remote Sensing

UoC: Microwave Radiometer

##### Centre for Reactive Trace Gases Remote Sensing

UBRE: Fourier-Transform Infrared Spectroscopy



TROPOS

**Leibniz-Institut für  
Troposphärenforschung e.V. (TROPOS)**  
Permoserstraße 15  
04318 Leipzig

Telefon: ++49 (341) 2717 7060  
Telefax: ++49 (341) 2717 99 7060

**Folgen Sie uns auf Twitter:**  
@TROPOS\_de



Das Leibniz-Institut für Troposphärenforschung ist Mitglied der Wissenschaftsgemeinschaft Gottfried Wilhelm Leibniz.

© 2021 Leibniz-Institut für Troposphärenforschung e.V. Alle Rechte vorbehalten.