

# 1<sup>st</sup> OGTAC-CC community meeting April 09 2024



**Falk Mothes and Hartmut Herrmann**

*Leibniz*  
Leibniz  
Association

Atmospheric Chemistry Department (ACD), Leibniz Institute for  
Tropospheric Research (TROPOS),  
Permoserstraße 15, 04318 Leipzig, Germany

**TROPOS**  
Leibniz Institute for  
Tropospheric Research

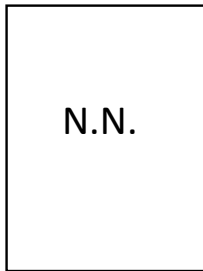
# (Part of) The TROPOS Atmospheric Chemistry Department (ACD) Team

Department Head: Prof. Hartmut Herrmann ([herrmann@tropos.de](mailto:herrmann@tropos.de))  
(PI OGTAC-CC)

Contact person: Dr. Falk Mothes ([mothes@tropos.de](mailto:mothes@tropos.de))  
(OGTAC-CC)



Head of ACD analytics



Lab technician



Frederik Nowak

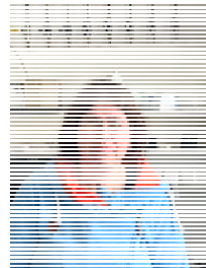
Training Team



Dr. Laurent Poulain



Ricarda Gräfe



Anke Rödger



Dr. Uwe Käfer



Dr. Andreas Tilgner



Dr. Sebastian Zeppenfeld



Dr. Manuela van Pinxteren



**TROPOS**

## Participant overview

Country	Name	Affiliation /NF
Austria	Elke Ludewig	Sonnblick Observatory (SBO)
Austria	Anne Kasper-Giebl	Sonnblick Observatory (SBO)
Belgium	Benjamin Bergmans	Vielsalm
Czech Republic	Jaroslav Schwarz	ICPF CAS Prague
France	Jean-Luc Jaffrezo	University Grenoble
France	Aline Gratien	LISA
France	Emmanuelle Mebold	LISA
France	Nicolas Bonnaire	LSCE
France	Olivier Favez	ACMCC
Germany	Alexander Vogel	University Frankfurt
Germany	Laurent Poulain	TROPOS / Melpitz
Greece	Angeliki Matrali	University Patras
Greece	Stergiou Evangelos	University of Crete
Italy	Jean-Philippe Putaud	ERLAP
Norway	Karl-Espen Yttri	NILU - Birkenes / Zeppelin
Sweden	Radovan Krejci	Stockholm University / Zeppelin
Sweden	Margareta Sandahl	Lund University

The logo for TROPOS, consisting of the word "TROPOS" in a bold, black, sans-serif font, centered within a blue rectangular border.

<b>1<sup>st</sup> OGTAC-CC community meeting 2024 (online) – Agenda Tuesday April 9</b>	
13:00 - 13:15	Welcome
13:15 - 13:45	Introduction of OGTAC-CC
13:45 - 14:30	Presentation of the Technical Requirements and discussion part 1
	- Draft list of target compounds
	- Sampling procedure
	- Sample pre-treatment, storage and transport
	- Maintenance (Sampling)
14:30 - 14:45	Coffee break
14:45 - 15:30	Presentation of the Technical Requirements and discussion part 2
	- Data resolution, coverage and provision
	- Sample handling and preparation in the laboratory
	- Recommended and supported analytical techniques
15:30 - 16:00	Outlook on the Measurement Guidelines
16:00 - 16:15	Coffee break
16:15 - 16:45	Introduction ILC autumn 2024
16:45 - 17:00	Time for further discussion

