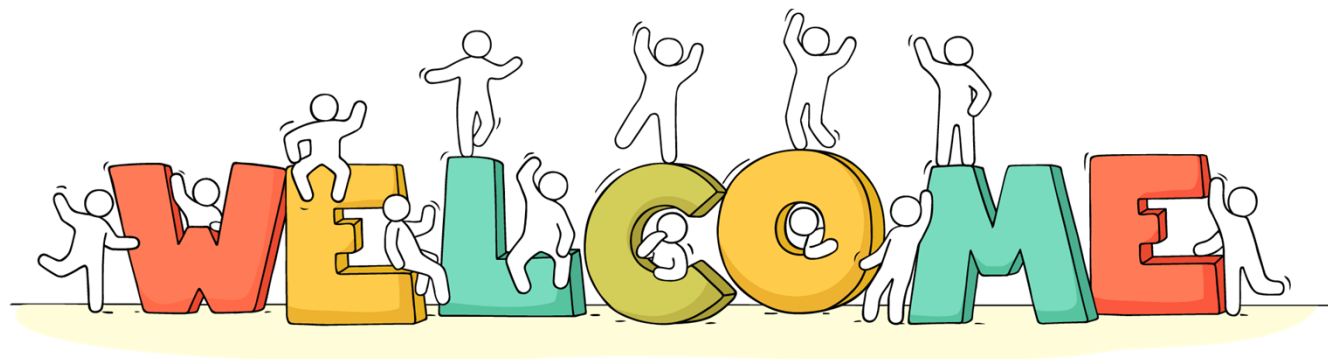


2nd OGTAC-CC community meeting April 28 2026



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

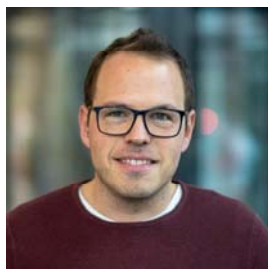
(Part of) The TROPOS Atmospheric Chemistry Department (ACD) Team

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

Contact person: Dr. Falk Mothes (mothes@tropos.de)
(OGTAC-CC) Office 0.14 (23.6); +4934127177111



Head of ACD analytics



Dr. Eric Carmona Martinez

Lab technicians



Sarah Frank Frederik Nowak

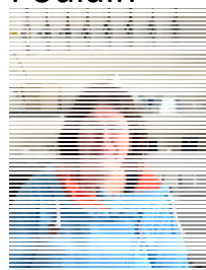
Training Team



Dr. Laurent Poulain



Ricarda Gräfe



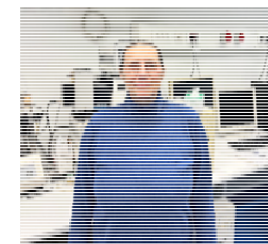
Anke Rödger



Dr. Uwe Käfer



Dr. Sebastian Zeppenfeld



Sylvia Haferkorn



TROPOS

Participant overview

Country	Name	Affiliation /NF
Austria	Thomas Riedelberger	TU Vienna / Sonnblick Observatory (SBO)
Denmark	Jakob Klenø Nøjgaard	Aarhus university / ACTRIS Denmark
France	Aline Gratien	LISA
France	Thomas Bertin	LISA
France	Alexandre Albinet	INERIS
France	Sophie Darfeuil	IGE Grenoble
Germany	Theodoros Potouridis	University Frankfurt
Germany	Laurent Poulain	TROPOS / Melpitz
Germany	Uwe Käfer	TROPOS / SCO
Greece	Stergiou Evangelos	University of Crete
Italy	Ermelinda Boise	ISAC-CNR / Lecce
Norway	Karl-Espen Yttri	NILU - Birkenes / Zeppelin
Poland	Katarzyna Jaworek	IPISPAN / ACTRIS Poland
Spain	Esther Borrás Garcia	CEAM / Euphore
Spain	Eduardo Yubero Funes	Miguel Hernández University / ACTRIS Spain

The logo for TROPOS, featuring the word "TROPOS" in a bold, black, sans-serif font. The text is centered within a white rectangular box that has a blue, textured border.

2nd OGTAC-CC community meeting 2026 (online) – Agenda Tuesday April 28	
13:00 - 13:10	Welcome
13:10 - 13:30	General overview / status of OGTAC-CC
13:30 - 14:00	Current status of the Technical Requirements documentation
14:00 - 14:15	Current status of the measurement guidelines documentation
14:15 - 14:30	Instrument data base, offline data workflow, labelling status
14:30 - 14:45	Coffee break
14:45 - 15:00	Review 1 st ILC on BB tracer compounds (<i>modules 1+2</i>)
15:00 - 15:15	Presentation of the latest ILC on SOA tracer compounds (<i>modules 4-6</i>)
15:15 - 15:45	Information about the next ILCs
	a) Biennial ILC on <i>modules 1+2</i> autumn 2026
	b) 1 st ILC on PAHs (<i>module 7</i>) spring 2027
15:45 – 16:00	Open discussion

