

# Organization chart of the Max Planck Institute for Chemistry

## Atmospheric chemistry



Jos Lelieveld  
Managing Director

## Climate geochemistry



Gerald H. Haug

## Multiphase chemistry



Ulrich Pöschl

## Particle chemistry



Stephan Borrmann

## Independent research groups

## Central services

## Kinetics and photochemistry

J. Crowley

## Isotope biogeochemistry

S. Galer

## Chemical kinetics and reaction mechanisms

T. Berkemeier

## Instrumental aerosol analytics

F. Drewnick

## Aerosols, air quality and climate

Y. Cheng

## Communications

S. Benner

## Optical spectroscopy

H. Fischer

## Paleoclimate research

K. Jochum  
(until 2022)

## Biomolecular analyses and interactions

J. Fröhlich

## Nano and micro-particle research

P. Hoppe

## High pressure chemistry and physics

M. Eremets

## Administration and technical services

I. Lemm

## Radical measurements

H. Harder

## Organic isotope geochemistry

A. Martinez-Garcia

## Organic pollutants and exposure

G. Lammel

## Aerosol and cloud chemistry

J. Schneider

## Hominin meat consumption

T. Lüdecke

## IT

T. Disper

## Administration

I. Lemm

## Atmospheric modeling

A. Pozzer

## Micropaleontology

R. Schiebel

## Inflammatory processes

K. Lucas

## Atmospherical hydrometeors

M. Szakáll, K. Diehl,  
(JGU Mainz)

## Satellite remote sensing

T. Wagner

## Instrument development and electronics

F. Helleis

## Organic reactive species

J. Williams

## Inorganic gas isotope geochemistry

H. Vonhof

## Aerosol analysis and microscopy

C. Pöhlker

## Physics and chemistry of the UTLS aerosol

S. Borrmann, F. Köllner

## Facility management and operational technology

C. Pallien

## Researchers support

K. Sulsky

## Workshops

R. Wittkowski

## Shipping and export control

M. Carswell