

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

Further research groups

Joint services

Kinetics and photochemistry

J. Crowley

Optical spectroscopy

H. Fischer

Radical measurements

H. Harder

Atmospheric modeling

A. Pozzer

Organic reactive species

J. Williams

Isotope biogeochemistry

S. Galer

Paleoclimate research

K. Jochum

Organic isotope geochemistry

A. Martinez-Garcia

Geoscientific databases

B. Sarbas

Micropaleontology

R. Schiebel

Inorganic gas isotope geochemistry

H. Vonhof

Chemical kinetics and reaction mechanisms

T. Berkemeier

Biomolecular analyses and interactions

J. Fröhlich

Organic pollutants and exposure

G. Lammel

Inflammatory processes

K. Lucas

Aerosol analysis and microscopy

C. Pöhlker

Cloud Condensation Nuclei

M. Pöhlker

Aerosol, cloud and surface interactions

H. Su

Instrumental aerosol analytics

F. Drewnick

Nano and micro-particle research

P. Hoppe

Aerosol and cloud chemistry

J. Schneider

Atmospherical hydrometeors

M. Szakáll, K. Diehl,
(JGU Mainz)

Aerosol and cloud physics

R. Weigel,
(JGU Mainz)

Aerosols, air quality and climate

Y. Cheng

High pressure chemistry and physics

M. Eremets

Terrestrial palaeoclimates

K. Fitzsimmons

Satellite remote sensing

T. Wagner

Communications

S. Benner

Administration & technical services

I. Lemm

IT

T. Disper

Administration

I. Lemm

Instrument development & electronics

F. Helleis

Facility management & operational technology

C. Pallien

Junior scientist support

K. Sulsky

Workshops

R. Wittkowski