



**ATMO ACCESS**  
Access to Atmospheric Research Facilities



## Services provided by SAPHIR

Simulation of Atmospheric PHotochemistry In a large Reaction Chamber



This work has received funding from the European Union's Horizon 2020 research and innovation programme through the ATMO-ACCESS Integrating Activity under grant agreement No 101008004

[atmo-access.eu](http://atmo-access.eu)

## SERVICE 1 – Scientific exploration at the SAPHIR atmospheric simulation chamber

TYPE OF SERVICE	Research service
SERVICE DESCRIPTION	The service consists of: <ul style="list-style-type: none"> <li>- Provision of data from simulation chamber experiments,</li> <li>- possibility to perform several day-long experiments in the simulation chamber,</li> <li>- technical service to use own instruments,</li> <li>- training for planning, evaluation and interpretation of experiments.</li> </ul>
ATMOSPHERE TYPE	Controlled atmosphere
TYPE OF ACCESS	Physical access is preferred, remote access can also be provided
TARGET USERS	Mainly academia, but also business /private sector
SERVICE STATUS	The service is available (operational and ready to be offered)
AVAILABILITY PERIOD	Typically between April and September (photo-chemistry experiments)
TIME CONSTRAINTS	None, although access has to be coordinated with other activities in laboratory
CONTACT	Hendrik Fuchs ( <a href="mailto:h.fuchs@fz-juelich.de">h.fuchs@fz-juelich.de</a> )

