Atmospheric Chemistry and Dynamics

A condensed course of the Research Centre Jülich in collaboration with the Universities of Cologne and Wuppertal

October 7th - 11th, 2013

Atmospheric dynamics

Gas phase chemistry

Aerosols and clouds

Experimental methods

Forward and inverse modelling



Registration

Apply to G. Nork | g.nork@fz-juelich.de Forschungszentrum Jülich, IEK-8

Deadline July 15th, 2013

http://www.fz-juelich.de/iek/iek-8/EN/Expertise/ Education/Summerschool/Summerschool_node.html

Venue

Research Centre Jülich

Target audience

post-docs, PhD students and master students with a research focus on atmospheric chemistry, physics, or meteorology

Universität zu Köln





