

List of the EUROCHAMP partners

Participant number (coordinator as participant N°1)	Organisation (name, city, country)	Short name (as specified on form A2)	Short description (i.e. fields of excellence) and specific roles in the consortium
1	Bergische Universität Wuppertal, Wuppertal, Germany	BUW	Coordinator, organising network activities, providing infrastructure access, participant to research activities; fields of excellence: indoor photoreactor studies (gas phase and heterogeneous reactions)
2	Joint Research Centre, Ispra, Italy	JRC	Providing infrastructure access; fields of excellence: indoor and outdoor photoreactor studies, characterisation of aerosols
3	Forschungszentrum Jülich, Jülich, Germany	FZJ	Providing infrastructure access; fields of excellence: outdoor photoreactor studies at very clean conditions, dark chamber studies of aerosol reactions, development of analytical devices
4	Fundación Centro de Estudios Ambientales de Mediterráneo, Valencia, Spain	CEAM	Providing infrastructure access, participant to research activities; fields of excellence: outdoor photoreactor studies, development of analytical devices
5	Universität Bayreuth, Bayreuth, Germany	UBAY	Providing infrastructure access; fields of excellence: investigation of aerosol reactions (organic coatings of pesticides and POPs and deliquescent sea-salt) in indoor photoreactors; combined with toxicologists: in-vitro tests of smog chamber effluents (Ames test and cultured mammalian cell-lines)
6	University College Cork, Cork, Ireland	UCC	Providing infrastructure access; development of new sampling system for chamber studies, data analysis and quality assurance, construction of data protocol and database; fields of excellence: kinetic and mechanistic indoor photoreactor studies in the gas phase

List of the EUROCHAMP partners (continued)

Participant number (coordinator as participant N°1)	Organisation (name, city, country)	Short name (as specified on form A2)	Short description (i.e. fields of excellence) and specific roles in the consortium
7	Centre National de la Recherche Scientifique (CNRS-LCSR), Orleans, France	CNRS	Providing infrastructure access; fields of excellence: kinetic and mechanistic indoor photoreactor studies in the gas phase
8	Paul-Scherrer-Institute, Villigen, Switzerland	PSI	Providing infrastructure access; fields of excellence: aerosol formation and characterisation of aerosol properties
9	Forschungszentrum Karlsruhe, Karlsruhe, Germany	FZK	Providing infrastructure access; fields of excellence: evacuable chamber studies of aerosol-cloud interactions, reactions, and optical properties as function of temperature. Comprehensive modelling.
10	University of Leeds, Leeds, United Kingdom	LEEDS	Participant to research activities; fields of excellence: in-situ radical measurements in chamber studies, chemical modelling of photoreactor experiments
11	SP Swedish National Testing and Research Institute, Borås, Sweden	SP	Providing infrastructure access; participant to research activities; fields of excellence: smog chamber studies (gas-phase and heterogeneous reactions), material emission and exposure studies, indoor atmospheric chemistry