

## Integration of European Simulation Chambers for Investigating Atmospheric Processes. Towards 2020 and beyond

# Deliverable D6.2: Project website

## **Author(s): Christian George**

Work package no	WP6
Deliverable no.	D6.2
Lead beneficiary	CNRS
Deliverable type	R (document, report)
	DEC (websites, patent fillings, videos, etc.)
	OTHER: please specify
Dissemination level	PU (public)
	CO (confidential, only for members of the Consortium, including the Commission)
Estimated delivery date	M6
Actual delivery date	04/05/17
Version	1.0
Comments	

Integration of European Simulation
Chambers for Investigating Atmospheric Processes.
Towards 2020 and beyond

#### **EUROCHAMP2020 - Web portal**

Address of the EUROCHAMP2020 web portal: <a href="http://www.eurochamp.org/">http://www.eurochamp.org/</a>

The EUROCHAMP-2020 web portal (see Figure below) has been available since the project beginning, on December 1<sup>st</sup>, 2016, first in a preliminary version but soon thereafter in a final configuration. It is has been prepared by CNRS and implemented by the IT department of NILU (Norwegian Institute for Air Research, <a href="www.nilu.no">www.nilu.no</a>). This web portal is indeed hosted by NILU, and managed by CNRS. It is continuously updated.

This web portal is the central access point to the EUROCHAMP-2020 infrastructure devoted to the understanding of atmospheric processes. It presents all the available simulation chambers, instrument calibration centres, but it also points to a series of databases of wide interest. Thus, it represents an entry point for a wide community seeking information on atmospheric chemistry.

As such, the EUROCHAMP-2020 web portal is a valuable source of information, not only for those scientists interested in environmental research, but also for the private sector and those interested in innovation in this scientific field.

The EUROCHAMP2020 web portal publishes current progress and results of the infrastructure, and advertises the opportunities for transnational access to a subset of simulation chambers. As a consequence, the web portal will provides access to data, publication, documentation material, or any other project-specific information pertinent to project partners, the scientific community, SMEs, etc.

An intranet section, login-based, is available as a central tool for information exchange between partners. A hierarchy of access has been implemented to selected restricted pages or documents (depending on user type).





### **Integration of European Simulation** Chambers for Investigating Atmospheric Processes. **Towards 2020 and beyond**

Q 1 6 EUROCHAMP 2020 Project Partners **Facilities** Services Data Innovation Communication Opportunities Contacts



#### **Quick Access**

- Access to simulation chambers
- Access to calibration services
- Access to publications

### Eurochamp 2020

EUROCHAMP-2020 aims at further integrating the most advanced European atmospheric simulation chambers into a world-class infrastructure for research and innovation. The project is composed by a coordinated set of networking activities, which deliver improved chamber operability across the infrastructure, as well as standard protocols for data generation and analysis. Trans-national access is provided to sixteen different chambers and four calibration centres, becoming the core of the project. Joint

#### News

EUROCHAMP is present at EGU conference! - Friday,

April 28, 2017

Some of the EUROCHAMP partners are representing our consortium at the European Geosciences Union Conference, in Viennal Do not miss our updates on the conference on our Twitter