

CONFIRMATION OF ACCESS EUROCHAMP-2020 Trans-National Access

Bergische Universität Wuppertal Gausstraße 20 D-42119 Wuppertal Germany Maria Sagrario Salgado
Universidad de Castilla de la
Mancha Dpto. Quimica Fisica,
Edificio Marie Curie Avda. Camilo
José Cela, s/n, 1307
Ciudad Real

I, Peter Wiesen, herewith confirm that the following project was carried out at our infrastructure QUAREC in the context of EUROCHAMP-2020 Trans-National Access:

"Kinetic and mechanistic study of tropospheric degradation of a series of furanones derived from: 2(3H)-Furanone and 3(2H)-furanone initiated by Cl atoms and OH radicals at 298 K, and their atmospheric implication"

The amount of access delivered to the project group (project users) is as follows:

	Participant name	First day of access to chamber	Last day of access to chamber	
Project leader:	María Sagrario Salgado Muñoz		- 4	-
Project user 1:	Andrea Carolina Baptista Ruiz	4/11/2019	4/12/2019]
	,	- -		
Total amount of access delivered to project group ¹ :				23

Ciudad Real, 17 December 2019 Location and date

Signature of project leader²

SAGRARIO -

05660317V

Astrut für Atmosphären- und Umweltforschung

+01'00'

Signature of access provider eter Wiesen
42097 Wuppertal
Germany

SALGADO MUÑOZ Firmado digitalmente por SALGADO MUÑOZ

SAGRARIO - 05660317V Fecha: 2019.12.17 13:42:22

BERGISCHE UNIVERSITÄT WUPPERTAL

¹ The amount of access is defined as the time, **in days** (independently from how many people accessed it in the same day), spent by the group at the chamber for this project (physically present in the chamber), including weekends and public holidays if in those days the chamber was accessed (e.g., a group of three scientists who spent 4.5 days at the infrastructure must indicate '4.5'). Please round to half days where appropriate.

² The document must be **1)** Signed by the project leader; **2)** Signed by the access provider; **3)** Sent to the Coordination office (<u>eurochamp2020@lisa.u-pec.fr</u>) by the access provider (please respect the order).