

## CONFIRMATION OF ACCESS EUROCHAMP-2020 Trans-National Access

Centre for Atmospheric Sciences, School of Earth and Environmental Sciences, University of Manchester, M13 9PL, Manchester, UK Zhijun Wu State Key Joint Laboratory of Environmental Simulation and Pollution Control, College of Environmental Sciences and Engineering, Peking University, 100871, Beijing, China

I, Gordon McFiggans, herewith confirm that the following project was carried out at our infrastructure [Centre for Atmospheric Sciences, School of Earth and Environmental Sciences] in the context of EUROCHAMP-2020 Trans-National Access:

## Phase state of particles formed in seeded oxidation of mixed SOA precursors

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:	Zhijun Wu			
Project user 1:	Xiangxinyue Meng	04/03/2019	14/03/2019	
Project user 2:	Taomou Zong	04/03/2019	29/04/2019	
Project user: <sup>1</sup>				
Total amount of access delivered to project group <sup>2</sup> : 20 days				20

Peking University, May 9th, 2019

Ule shpr -

Signature of project leader<sup>3</sup>

Location and date

<sup>1</sup> Add rows if necessary.

<sup>2</sup> 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.

<sup>3</sup> 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).



Manchester, 9th May 2019

Location and date

Signature of access provid

EUROCHAMP2020 - Integration of European Simulation Chambers for Investigating Atmospheric Processes