

Agenda for EUROCHAMP NF/TC/DC technical meeting – 12th-13th October 2020

Virtual meeting

Monday 12th October	
09:30-10:00 (Paris time)	Introduction and presentation of the issues to be discussed: <ul style="list-style-type: none"> - Instrument: definition of basic vs specific instrumentation, definition of protocols for instrument calibration and operation, data treatment - Respective roles of TCs, NFs and DC - Are there specific needs for experiments in simulation chambers? - Data workflows
10:00-12:30 (Paris time)	Trace gas measurement: <ul style="list-style-type: none"> - Presentation of the services offered by the Centre for Reactive Trace Gas In-Situ Measurement (CIGas) - Discussion: identification of basic instrumentation, protocols for instruments operation & calibration and data treatment, respective roles of TCs and NFs in the generation of data, QA for data & metadata provided to DC...
12:30-14:30	Lunch break
14:30-17:00 (Paris time)	Aerosol measurement: <ul style="list-style-type: none"> - Presentation of the services offered by the Centre for Aerosol In-Situ Measurement (CAIS) - Discussion: identification of basic instrumentation, protocols for instruments operation & calibration and data treatment, respective roles of TCs and NFs in the generation of data, QA for data & metadata provided to DC...
Tuesday 13th October	
10:00-12:00 (Paris time)	Cloud measurement: <ul style="list-style-type: none"> - Presentation of the services offered by the Centre for Cloud In-Situ Measurement (CIS) - Discussion: identification of basic instrumentation, protocols for instruments operation & calibration and data treatment, respective roles of TCs and NFs in the generation of data, QA for data & metadata provided to DC...
12:00-14:00	Lunch break
14:00-17:00 (Paris time)	Chamber operation and experimental protocols: <ul style="list-style-type: none"> - Definition of standard protocols? - Blank experiments, auxiliary mechanisms, lab books, metadata provided to DC ...
17:00	End of the meeting