

**TNA User Report**

*The completed and signed form below should be returned by email to*

*eurochamp2020@lisa.u-pec.fr*

|  |  |
| --- | --- |
| Project title |  |
| Name of the accessed chamber  |  |
| Number of users in the project |  |
| Project objectives (max 100 words) |   |
| Description of work (max 100 words): |  |

|  |
| --- |
| **Principal Investigator's and group's information** |
| First name |  |
| Family name |  |
| Nationality  |  |
| Activity domain[[1]](#footnote-1) |  |
| Home institution |  |
| Institution legal status[[2]](#footnote-2) |  |
| Email |  |
| Gender |  |
| User status[[3]](#footnote-3) |  |
| New user |  |

|  |
| --- |
| **User 1 Information[[4]](#footnote-4)** |
| First name |  |
| Family name |  |
| Nationality  |  |
| Activity domain |  |
| Home institution |  |
| Institution legal status |  |
| Email |  |
| Gender |  |
| User status |  |
| New user |  |

|  |
| --- |
| **User 2 Information** |
| First name |  |
| Family name |  |
| Nationality  |  |
| Activity domain |  |
| Home institution |  |
| Institution legal status |  |
| Email |  |
| Gender |  |
| User status |  |
| New user |  |

**Trans-National Access (TNA) Scientific Report**

*The completed and signed form below should be returned by email to*

*eurochamp2020@lisa.u-pec.fr*

**Instructions**

Please limit the report to max 5 pages, you can include tables and figures. Please make sure to address any comments made by the reviewers at the moment of the project evaluation (if applicable, in this case you were informed beforehand). Please do not alter the layout of the document and keep it in Word version.

The report will be made available on the eurochamp.org website. Should any information be confidential or not be made public, please inform us accordingly (in this case it will only be accessible by the European Commission, the EUROCHAMP-2020 project partners, and the reviewers). Please include:

• Introduction and motivation

• Scientific objectives

• Reason for choosing the simulation chamber/ calibration facility

• Method and experimental set-up

• Data description

• Preliminary results and conclusions

• Outcome and future studies

• References

**Name of the PI:**

**Chamber name and location:**

**Campaign name and period:**

**Text:**

1. *PLEASE CHOOSE ONLY ONE DOMAIN* Physics; Chemistry; Earth Sciences & Environment; Engineering & Technology; Mathematics; Information & Communication Technologies; Material Sciences; Energy; Social sciences; Humanities. [↑](#footnote-ref-1)
2. UNI= University and Other Higher Education Organisation;

RES= Public Research Organisation (including international research organisations and private research organisations controlled by public authority);

SME= Small and Medium Enterprise;

PRV= Other Industrial and/or Profit Private Organisation;

OTH= Other type of organization. [↑](#footnote-ref-2)
3. UND= Undergraduate; PGR= Post graduate; PDOC= Post-doctoral researcher; RES= Researcher ENG= Engineer; ACA= Academic; TEC= Technician. [↑](#footnote-ref-3)
4. Reproduce the table for each user who accessed the infrastructure [↑](#footnote-ref-4)