# MOLAB TRANSNATIONAL ACCESS

# APPLICATION FORM

To be sent to [costanza.miliani@cnr.it](mailto:costanza.miliani@cnr.it) & [co@iperionch.eu](mailto:co@iperionch.eu)

**1) Title of the MOLAB transnational access Project Proposal**

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**2) Project Proposal Acronym** *(max 20 characters)* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**3) Group Leader***(All correspondence concerning this proposal will be sent to the User Group Leader)*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Family Name** |  | | **First Name** |  |
| **Nationality** |  | | **Birth year** |  |
| **Gender** | **❑ female ❑ male** | | | |
| **Home Institution (HI)** |  | | | |
| **HI Legal Status Code[[1]](#footnote-2)** |  | **HI Country Code[[2]](#footnote-3)** | |  |
| **Function / Job / Title** |  | **Position Code[[3]](#footnote-4)** | |  |
| **Mailing address** |  | | | |
| **Phone (office)** |  | **Phone (mobile)** | |  |
| **Fax** |  | **e-mail address** | |  |

**4) Other User Group participants involved in the Proposal** *(please, fill-in all the cells following the example written in blue)*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Family Name** | **First Name** | **Gender M/F** | **Birth year** | **Nationality** | **Background** | **Function /Job/Title** |
| *Ross* | *Katherine* | *F* | *1979* | *Belgium* | *Chemist* | *PhD* |
| **Home Institution (HI)** | | **HI Legal State (1)** | **HI Country (2)** | **Position Code (3)** | **e-mail address** | |
| *University, Institute of xxxxxxxx* | | *UNI* | *IT* | *PDOC* | *xxx@xxx* | |

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| --- | --- | --- | --- | --- | --- | --- |
| **Family Name** | **First Name** | **Gender M/F** | **Birth year** | **Nationality** | **Background** | **Function /Job/Title** |
|  |  |  |  |  |  |  |
| **Home Institution (HI)** | | **HI Legal State (1)** | **HI Country (2)** | **Position Code (3)** | **e-mail address** | |
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| --- | --- | --- | --- | --- | --- | --- |
| **Family Name** | **First Name** | **Gender M/F** | **Birth year** | **Nationality** | **Background** | **Function /Job/Title** |
|  |  |  |  |  |  |  |
| **Home Institution (HI)** | | **HI Legal State (1)** | **HI Country (2)** | **Position Code (3)** | **e-mail address** | |
|  | |  |  |  |  | |

*Please add as many users as necessary, via copied extra tables*

***5)* Short Curriculum**of the User Group Leader *(max 300 words)*

1. **Access is requested with the following experimental setup[[4]](#footnote-5)** *(tick chosen instrumentation/s)*:

|  |  |  |
| --- | --- | --- |
| **Spectroscopic point analysis** | | |
| ❑ X-Ray Fluorescence (XRF) | ❑ Vis-NIR reflectance | ❑ Fiber optic near-FTIR |
| ❑ Raman (exc 785 & 1064 nm) | ❑ UV-Vis fluorescence | ❑ Total reflection mid-FTIR |
| ❑ Micro-Raman (exc 532 nm) | ❑ UV-Vis fluorescence time-decay | ❑ Integrated XRD/XRF |

|  |  |  |
| --- | --- | --- |
| **(Multi/hyper spectral) Imaging** | | |
| ❑ Macro XRF scanning | ❑ Scanning multispectral VIS-NIR reflectography | ❑ VIS hyperspectral imaging |
| ❑ Micro XRF scanning | ❑ Thermography | ❑ NIR hyperspectral imaging |

|  |  |  |
| --- | --- | --- |
| **2D/3D analysis** | | |
| ❑ Optical Coherence Tomography | ❑NMR relaxometry | ❑ Atomic force microscopy |
| ❑ Terahertz imaging | ❑ NMR depth-profiling | ❑ Confocal microscopy |
| ❑ Digital Holographic Speckle Pattern Interferometry | | |

1. **Expected duration of the project (days):** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Starting from \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1st choice) or \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (2nd choice)

**8) Description of the project [[5]](#footnote-6)**

***Project summary[[6]](#footnote-7)*** *(max 300 words)*

***Scientific background*** *(max 500 words)*

***Description of the planned work[[7]](#footnote-8)*** *(max 500 words)*

***Expected achievements, impact and dissemination plan*** *(max 300 words )*

***References***

**9) Artwork(s) / Monument5**

***Type/size***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***Location***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***Ownership***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***Ownership consent***: ❑ requested ❑ received ❑ other (please explain)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**10) Outline specific logistic preparations** (scaffolding etc) **/training, risks and safety hazards**7

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**11) Main scientific field of the project** *(Chemistry, Physics, Material Science, Environment, Humanities, Social sciences, Engineering and Technology, Inf. Comm. Technology, Others)* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**12) Any other access proposal to ARCHLAB or FIXLAB requested or allocated under IPERION CH related to this project ?**

❑ No ❑ Yes (please specify)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**13) Any other EU project related to this proposal ?**

❑ No ❑ Yes (please specify)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**14) How did you hear about IPERION CH / MOLAB?**

❑personal contact ❑web page ❑conference ❑article ❑other (please explain)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

I hereby agree to the following duties should MOLAB access be granted:

* that a Project Summary/User Report will be sent to the MOLAB TNA Desk (costanza.miliani@cnr.it) no later than 2 months after MOLAB Access (the template will be provided),
* that the User Satisfaction Survey will be sent to the IPERION Quality Officer ([jmimoso@lnec.pt](mailto:jmimoso@lnec.pt)) no later than 2 months after MOLAB Access (the survey will be provided)
* that the results which are obtained in connection with any MOLAB activity related to the present proposal, are intended to be published in a renowned refereed international journal (preferably open access)
* that the support by the European Community will be acknowledged in any published material using the statement *"Financial support by the Access to Research Infrastructures activity in the H2020 Programme of the EU (IPERION CH Grant Agreement n.* 654028*) is gratefully acknowledged".*
* that an electronic copy of any published material will be sent to the MOLAB TNA Desk immediately after publication.

**I understand that personal and private data herein contribute only to their reliable and efficient processing within the IPERION project and shall be used accordingly in accordance with the EU General Data Protection Regulation (2016/679)** ❑Yes

I hereby agree that any video and/or photos taken during the access may be used by the IPERION CH team for communication and dissemination purposes only in online activities and printed materials. ❑Yes ❑No

**Date** …………………………. **User Group Leader Signature**

…………………………………….……

8 Costs incurred in the logistics process (scaffolding, specific health and safety requirements) are at the expense of the User.

1. **UNI**=University, **RES**=Public Research Organisation, **SME**=Small or Medium Enterprise, **PRV**=Other and/or profit or not profit Private Organisation, **OTH**= Other Organisation [↑](#footnote-ref-2)
2. **AL**=Albania, **AT**=Austria, **BE**=Belgium, **BG**=Bulgaria, **CH**=Switzerland, **CY**=Cyprus, **CZ**=Czech Republic, **DK**=Denmark, **EE**=Estonia, **FI**=Finland, **FR**=France, **DE**=Germany, **GR**=Greece, **HR**=Croatia, **HU**=Hungary, **IS**=Iceland, **IE**=Ireland, **IL**=Israel, **IT**=Italy, **LV**=Latvia, **LI**=Liechtenstein, **LT**=Lithuania, **LU**=Luxembourg, **MT**=Malta, **MK**=Macedonia, **ME**=Montenegro **NL**=Netherlands, **NO**=Norway, **PL**=Poland, **PT**=Portugal, **RO**=Romania, **SK**=Slovakia, **SI**=Slovenia, **ES**=Spain, **SE**=Sweden, **SR**=Serbia, **TR**=Turkey, **GB**=United Kingdom [↑](#footnote-ref-3)
3. **UND**=Undergraduate, **PGR**=Post graduate (student with a first University degree or equivalent), **PDOC**=Post-doc researcher, **TEC**=Technician, **EXP**=Experienced researcher (professional researcher). [↑](#footnote-ref-4)
4. Technical datasheets and general information for each instrument are available for consultation on the website. [↑](#footnote-ref-5)
5. 5 Additional information and/or artwork(s)/monument images may be provided, attach a separate file to your submission (file named “Project Acronym\_Add\_ Info.pdf”). [↑](#footnote-ref-6)
6. 6 Be sure to include the novelty and/or added value of the proposed work. [↑](#footnote-ref-7)
7. 7 Experimental technique(s) requested with justification, required set-up(s), measurement strategy, sampling area/point details (number, location, etc.). [↑](#footnote-ref-8)