

AGLAE ACCESS - APPLICATION FORM

To be sent to claire.pacheco@culture.gouv.fr and quentin.lemasson@culture.gouv.fr (by e-mail)
and to AGLAE – C2RMF Palais du Louvre 14, Quai François Mitterrand 75001 Paris, FR (hardcopy)

1) Project Title

2) Acronym (max 20 characters) _____

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

| | | | |
|--|--|--|--|
| Family Name | | Nationality | |
| First Name | | Birth year | |
| Gender (tick the appropriated item): <input type="checkbox"/> female <input type="checkbox"/> male | | | |
| Home Institution | | | |
| Legal Status of Home Institution Code ¹ | | Home Institution Country Code ² | |
| Function / Job / Title | | Position Code ³ | |
| Mailing Address | | | |
| Phone (office) | | Phone (cell) | |
| Fax | | E-mail | |

4) Total requested beam time

Specify the requested beamtime, number of days, and preferred periods

| Total requested beamtime (days) | Days of stay | Preferred month | Undesired month |
|---------------------------------|--------------|-----------------|-----------------|
| | | | |

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

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

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).

Project User Group

| | | | | | | |
|-----------------------------|-------------------|--------------------------------------|----------------------------------|-------------------------------------|---|--|
| Family Name | First Name | Gender M/F | Birth year | Nationality | Background (chemist, curator,...) | Function /Job/Title |
| Home Institution(HI) | | HI Legal State ⁽¹⁾ | HI Country ⁽²⁾ | Position Code ⁽³⁾ | e-mail address | T&S in charge of CHARISMA (Yes/No) |
| Family Name | First Name | Gender M/F | Birth year | Nationality | Background (chemist, curator,...) | Function /Job/Title |
| Home Institution(HI) | | HI Legal State ⁽¹⁾ | HI Country ⁽²⁾ | Position Code ⁽³⁾ | e-mail address | T&S in charge of CHARISMA (Yes/No) |
| Family Name | First Name | Gender M/F | Birth year | Nationality | Background (chemist, curator,...) | Function /Job/Title |
| Home Institution(HI) | | HI Legal State ⁽¹⁾ | HI Country ⁽²⁾ | Position Code ⁽³⁾ | e-mail address | T&S in charge of CHARISMA (Yes/No) |
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Please add as many users as necessary, via copied extra pages

5) AGLAE Local Contact (if any)

6) Beam characteristics

| | | | |
|-----------|---------------------------------|--------------------------------|--------------------------------|
| Particle | <input type="checkbox"/> Proton | <input type="checkbox"/> Alpha | <input type="checkbox"/> Other |
| Energy | | | |
| Intensity | | | |
| Size | | | |

7) Method(s) implemented

- PIXE
 PIGE
 RBS
 NRA
 ERDA
 IBIL

8) Experimental set-up

| | | | | | |
|-----------|---------------------------------------|---|--|--|--|
| Detectors | <input type="checkbox"/> Low energy X | <input type="checkbox"/> High energy X (4 detectors) | | | |
| Filter | | | | | |
| Diaphragm | | | | | |

- Charged particles external
 Charged particles annular
 Gamma

9) Target description

Number _____

Type _____

Size _____

10) Requested preparation

11) Possible risks

12) Project description (Scientific background - Experimental methods - Results expected – References)

Description du projet (Contexte scientifique - Méthodes expérimentales - Résultats attendus – Bibliographie)

max. 3 pages

I accept that all the necessary actions regarding the safe transportation of samples/objects back and forth to the facility, insurance of the samples/objects, etc. are the responsibility of the users, and no associated costs can be refund within the project.

I further confirm that, I will send a Summary Report within 2 months after the experiment

Date

Group Leader Signature

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