

FP6 - Structuring the ERA - Integrated Infrastructures Initiative
Study of Strongly Interacting Matter (HadronPhysics)
Transnational Access to Research Infrastructures (TARI)
Contract N. RII3-CT-2004-506078

APPLICATION FORM

For each item you can refer to the **Guidelines for Application (Encl. 1)**. Please use capital letters.

1) Group Leader

Family Name _____
 First Name _____
 Nationality _____
 Home Institution _____
 Legal Status of Home Institution Code ⁽¹⁾ _____
 Home Institution Country Code ⁽²⁾ _____ Position Code ⁽³⁾ _____
 Mailing Address _____
 Phone (office) _____
 Phone (home) _____
 Fax _____
 e-mail _____

2) Group Researchers

Family Name _____
 First Name _____
 Nationality _____
 Home Institution _____
 Legal Status of Home Institution Code ⁽¹⁾ _____
 Home Institution Country Code ⁽²⁾ _____ Position Code ⁽³⁾ _____

-
- (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) **AT**=Austria, **BE**=Belgium, **BG**=Bulgaria, **CY**=Cyprus, **CZ**=Czech Republic, **DK**=Denmark, **EE**=Estonia, **FI**=Finland, **FR**=France, **DE**=Germany, **GR**=Greece, **HU**=Hungary, **IS**=Iceland, **IO**=International Organisation, **IE**=Ireland, **IL**=Israel, **IT**=Italy, **LV**=Latvia, **LI**=Liechtenstein, **LT**=Lithuania, **LU**=Luxembourg, **MT**=Malta, **NL**=Netherlands, **NO**=Norway, **OT**=Others, **PL**=Poland, **PT**=Portugal, **RO**=Romania, **SK**=Slovakia, **SI**=Slovenia, **ES**=Spain, **SE**=Sweden, **CH**=Switzerland, **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).

Laboratori Nazionali di Frascati (INFN)

Family Name _____
First Name _____
Nationality _____
Home Institution _____
Legal Status of Home Institution Code ⁽¹⁾ _____
Home Institution Country Code ⁽²⁾ _____ Position Code ⁽³⁾ _____

Family Name _____
First Name _____
Nationality _____
Home Institution _____
Legal Status of Home Institution Code ⁽¹⁾ _____
Home Institution Country Code ⁽²⁾ _____ Position Code ⁽³⁾ _____

Family Name _____
First Name _____
Nationality _____
Home Institution _____
Legal Status of Home Institution Code ⁽¹⁾ _____
Home Institution Country Code ⁽²⁾ _____ Position Code ⁽³⁾ _____

Family Name _____
First Name _____
Nationality _____
Home Institution _____
Legal Status of Home Institution Code ⁽¹⁾ _____
Home Institution Country Code ⁽²⁾ _____ Position Code ⁽³⁾ _____

Family Name _____
First Name _____
Nationality _____
Home Institution _____
Legal Status of Home Institution Code ⁽¹⁾ _____
Home Institution Country Code ⁽²⁾ _____ Position Code ⁽³⁾ _____

Please add an extra page if needed

- 3) **Project Title** _____
- 4) **Project Acronym** (*max 20 characters*) _____
 (you are not allowed to use acronyms that infringe existing trademarks, registered patents and other similar rights)
- 5) **Access is requested for the following LNF Facility (tick the item chosen):**
 Particle and Nuclear Physics
 Beam test facility
 Synchrotron Radiation Laboratory DAΦNE-LIGHT
- 6) **Experimental Setup of interest:** _____
- 7) **Duration of the Project:** _____
 Starting from _____ (in the forthcoming six months)
- 8) **Access Periods Requested under TARI Programme:**

Researcher	Total No. of Days	No. of visits

Please add an extra table if needed

- 9) **Curriculum Vitae of the Group Leader and a short description (max. 2 pages) of the latest group research activity.**

10) Description (max. 3 pages) of the project and of the research work planned by the group during the stay at LNF.

To include, where relevant:

- **goals of measurements**
- **any milestones or decision points**
- **contribution of the researchers to the the project**
- **schedule of work**
- **quantitative estimates of beam fluxes or services needed**
- **detailed description of services or support needed and of equipment that you will bring with you**

11) Safety hazards

12) Comments

Date

.....

Group Leader Signature

.....

Guidelines for Application

1) Group Leader

In case of more researchers, the Group Leader is the person in charge of coordinating the Project Application for all participants. For the Legal Status of Home Institution, Home Institution Country and Position, use only the code specified in the footnotes (1, 2 and 3).

2) Group Researchers

Home Institution should be specified for each researcher only if different from Group Leader Home Institution (see also **GENERAL INFORMATION FOR APPLICATIONS - Who can apply**).

3) Project Title

Indicate the title of the project. Use no more than 255 characters.

4) Project Acronym

Indicate an acronym for your project (max 20 characters). It will be the project identifier over its lifetime. Avoid any special character. You are not allowed to use acronyms that infringe existing trademarks, registered patents and other similar rights.

5) Access is requested for the following LNF Facility

Tick the facility chosen. Information concerning the facilities can be found at LNF TARI web page.

6) Experimental Setup of interest

State the existing experimental setup you intend to use or the name of the setup you intend to bring and install at LNF. In the latter case, setup specifications must be included in the proposal description.

7) Duration of the Project

Indicate the time needed to carry out the proposed project at LNF.

8) Access Periods Requested under TARI Programme

Indicate the researcher's name, the number of days that he/she will spend at LNF and the number of visits at LNF.

9) Curriculum Vitae of the Group Leader and a short description.

Attach CV of the Group Leader and describe the latest research activity you and/or your group carried out.

10) Description (max. 3 pages) of the project.

Describe with sufficient details the scientific and technical aspects of the project. Underline the goal of your project and the specific relevance of your proposal. Add references if necessary.

11) Safety hazards

declare that the materials brought to LNF-INFN for the experiments are not hazardous (e.g. ignitable, corrosive, reactive, toxic, radioactive, biohazards or infectious agents).

12) Comments

Add any comment you think might be helpful to the User Selection Panel (USP) for the evaluation of your proposal.

Any additional request of information can be addressed to: tari2@lnf.infn.it