For the support, solidarity, and closeness to the Ukrainian people

Call no. 24379 to award grants for scientific or technological research

*(Public Selection based on qualifications and interview)*

Eligible candidates are the **Ukrainian citizens.**

Applicants must have a Master-level degree or PhD degree in: physics, engineering, mathematics, chemistry, computer science.

The gross annual amount of each Research Grant (ranging from 25000 to 50000 Euro) will be established by the Evaluation Committee taking into account the scientific professional curriculum and experience of each winner.

The duration of each grant cannot last more than three years, and it is established by the Examination Committee. The Research Grant cannot be awarded to those who have already earned a total of six years of "Research Grants" ("Assegni di Ricerca") in Italy. If the winners of this competition have already earned a Research Grant for a period less than six years, the new Research Grant may be awarded up to the aforementioned limit.

Applications, in electronic form, must be sent to INFN not later than June 15th, 2022 (11:59:59 pm CEST), through the website https://reclutamento.dsi.infn.it/

The applications should include the research topic of interest and the preferred INFN site chosen among those listed in Annex 1 – and:

- a curriculum vitae;
- a list of publications;
- a copy of a valid photo ID document (to be shown on interview day).

For further information about the research activities of INFN look at the web site https://home.infn.it/en/.

INFN will provide assistance and help for an initial relocation.

The exam interview will be a remote interview, if necessary the remote interview can take place at one of the INFN sites.

The Evaluation Committee will rank each candidate with a maximum of 100 points, divided as follows:

- 30 points evaluation of the CV
- 70 points evaluation of the exam interview.

The minimum grade required to pass the interview will be 49/70 points.

The Evaluation Committee shall evaluate the applications within 7 working days after the reception.
At the end of the selection process, the result will be published on the web page of the call. Successful candidates will receive official communication from the INFN administration offices.

The scientific activity is carried out under the guidance and direction of the research manager, project, or experiment for which this research grant has been awarded.

The INFN guarantees equal work access opportunities to men and women in accordance with Italian Regulations.

This public selection procedure is funded by INFN ordinary funds.

Data Controller: National Institute of Nuclear Physics (Istituto Nazionale di Fisica Nucleare).
Email address: presidenza@presid.infn.it
Data Protection Officer’s email address: dpo@infn.it

In accordance with the provisions of Art. 13 of the EU Regulation 2016/679, the personal data requested will be collected and processed, also with the use of multiple IT tools, exclusively within the call and in compliance with the legal regulation for these activities.
All information candidates provide will be treated confidentially to establish their eligibility and qualifications; if not provided, candidates will be excluded from the selection process.
The data shall be kept just for the selection period and subsequently retained for storage purposes only.
The INFN guarantees that candidates can access to their personal data concerning, as well as their rectification, deletion and limitation and the right to object to the personal data processing; it also guarantees the right to file a complaint with the Data Processing Authority regarding the processing carried out.

Rome, 4th May 2022

Prof. Antonio Zoccoli
ISTITUTO NAZIONALE DI FISICA NUCLEARE
PRESIDENT

1 Digitally signed IT document pursuant to Law 241/90 art. 15 c 2, of the single text D.P.R. 28 December 2000, n. 445, of D.Lgs. 7 March 2005, n. 82, and related norms, which replaces the paper text and the autograph signature
ANNEX I

INFN SITES

INFN Laboratories:
Laboratori Nazionali di Frascati (Roma), Laboratori Nazionali del Gran Sasso (L’Aquila), Laboratori Nazionali di Legnaro (Padova), Laboratori Nazionali del Sud (Catania);

INFN Units in the Universities of:
Bari, Bologna, Cagliari, Catania, Ferrara, Firenze, Genova, Lecce, Milano, Milano Bicocca, Napoli, Padova, Pavia, Perugia, Pisa, Roma La Sapienza, Roma Tor Vergata, Roma Tre, Torino, Trieste.

INFN Research Facilities:
GGI Institute for Theoretical Physics (Firenze), CNAF Facility for research and development in Information Technology (Bologna), TIFPA Institute for Fundamental Physics and Applications (Trento).

RESEARCH PROGRAMS

The INFN research fields are:

- PARTICLE PHYSICS
- ASTROPARTICLE PHYSICS
- NUCLEAR PHYSICS
- THEORETICAL PHYSICS
- TECHNOLOGY RESEARCH

The candidate must choose only one research field and only one INFN site.