# Prot. n. 0112509 del 23/11/2023 - [UQR: UFFRICE - Classif. VII/16]





Italiadomani Piano nazionale Di Ripresa e nestilenza





Ecosistema dell'Innovazione "Rome Technopole" - ECS00000024 PNRR Missione 4 - Componente 2 - Investimento 1.5 Finanziato dall'Unione europea - NextGenerationEU CODICE CUP: F83B22000040006

Rep. n.: 24/2023 Prot. n. 1724/2023 Date: November 22, 2023

The English language version of the call does not have legal value in itself, and thus does not supersede the Italian version of the call (BANDO).

# The integral version is available at the following links:

http://host.uniroma3.it/uffici/ricerca/assegni-di-ricerca.aspx http://matematicafisica.uniroma3.it//dipartimento/bandi-e-concorsi/bandi-per-assegni-di-ricerca/

## Art.1

#### PROJECT TO WHICH THE GRANT REFERS

Ecosistema dell'Innovazione "Rome Technopole" - ECS00000024 PNRR Missione 4 - Componente 2 - Investimento 1.5 Finanziato dall'Unione europea – NextGenerationEU CODICE CUP: F83B22000040006

TITLE OF THE RESEARCH PROGRAMME OF THE ANNUAL GRANT:

RanGEr: optimization of devices based on High Purity GErmanium and development of waveform analysis techniques for high performance applications.

#### DESCRIPTION OF THE ANNUAL GRANT RESEARCH PROGRAMME

The project consists in the optimization of waveforms, both in terms of their generation/emulation and of their optimal filtering, in order to reduce the noise of the reading electronics coupled to HPGe (High Purity GErmanium) radiation detectors. These detectors are widely used in many fields of science and technology, including medical, environmental/nuclear monitoring and security applications.

The main activity encompasses the following two tasks:

1. development of germanium diodes (HPGe) fabricated through crystal growth and modeling, with optimized physical geometries and internal electric field lines. This improves the sensitivity of HPGe detectors, while maintaining a uniform response, thanks to the application of uniform electric field gradients in large volumes. This is of crucial importance in order to discriminate the nature of the radiation under examination (alpha, beta or gamma). This activity also involves the design of the contacts (electrodes) and insulating grooves and a study of the adequate "doping" of the electrodes to ensure optimal operational stability at high voltages (kV) for long periods of time;

2. implementation of innovative "digital signal processing" (DSP) techniques on large amounts of data acquired with HPGe (and SiPM) detectors for the automation of reading with energy measurement performance (accuracy and resolution) and "pulse shape discrimination" (identification of the nature of the radiation) to minimize the effect of electronic noise and any environmental electromagnetic noise.

Methodology and synergy with industry:

• Activity 1) requires the simulation of HPGe detector prototypes in collaboration with industries bearing expertise in the production of semiconductor diodes, to reach medium mass scales (kilogram). High-performance computing simulations with Neural Network are necessary for the simulation of the field lines starting from the geometries of the prototype diodes and the development of the current signals (charge drift towards the electrodes, width of the depletion zone). Standard simulation techniques with analytical models are not sufficiently performing in such cases.

• Activity 2) requires the development of ad-hoc algorithms for the analysis of the waveforms obtained in output of step 1); and their subsequent optimization, for the processing of the waveforms output from the prototypes developed by the partner industries.

• On the one hand, software codes are developed for the analysis of large data of (digital) waveform samples;

• On the other hand, constructive feedback will be given to industries for the improvement of the construction characteristics of HPGe detectors using the simulations referred to in point 1)









#### APPLICATION PROFILE

Applicants must hold a Ph.D. in Physics or a master degree in Physics.

We intend to perform the interviews via Zoom.

GROSS AMOUNT (paid in monthly installments): € 25.000,00 comprehensive of all fees due by the Administration.

Pursuant to the "<u>Regolamento di Ateneo per gli assegni di Ricerca</u>" a public selection process is established to award ONE grant for temporary research fellowship ("*assegno di ricerca*") for a period-renewable – of 12 (twelve) months in the Mathematics and Physics Department:

The allowances is subjected to:

- the provisions of the article 4 of Law 13/08/1984, n. 476 (fiscal treatment);
- the provisions of article 2, paragraphs 26 and following, of the law 08/08/1995, n. 335, as further amended (social security);
- the provided in article 1, paragraph 788 of Law 27/12/2006, n. 296, as further amended (sick leave);
- the provisions of the Decree of the Minister of Labour and Social Welfare 12/07/2007, published in the Official Gazette no. 247 of 23/10/2007 (maternity).

Apart from the cases provided for and regulated by the above provisions, it is possible to suspend the research activity for a pre-determined number of months. Suspensions are given by the Board of the Department; at the end of the suspension the "assegno di ricerca" will resume or will be permanently stopped.

In all cases of suspension, the payment is immediately interrupted until the date of restart of the activities, certified by the Head of the Department.

In the case of anticipate conclusion of the research activity, the monthly installment will be paid proportionally.

#### Art. 2

To participate to the selection, it is mandatory to have achieved:

• a **PhD Degree in Physics**, or equivalent title, obtained either in Italy or abroad. In the latter case the candidate must provide a copy of the PhD certificate and an English or Italian translation when the certificate is in another language. Unless the translation has legal value, the candidate should also attach a self-declaration asserting that the translation corresponds to the original.

or

• a **Master Degree in Physics**, or equivalent title, obtained either in Italy or abroad. In the latter case the candidate must provide a copy of the Master certificate together with a list of exams and their grades and an English or Italian translation when the certificate is in another language. Unless the translation has legal value, the candidate should also attach a self-declaration asserting that the translation corresponds to the original.

• a **scientific and professional curriculum** suitable for carrying out the research activity for which the candidate is competing.

Should the PhD or Master Degree have been obtained abroad, the title should be declared equivalent, solely for selection purposes, by the Council of the Mathematics and Physics Department.

The candidate must possess all the required qualifications within the deadline specified in paragraph 3, under penalty of exclusion.









## Art. 3

The signed and dated application form, compiled following the template attached at the bottom of the Call (<u>ANNEX</u> <u>A</u>) must be sent to the <u>Mathematics and Physics Department of Roma Tre University</u> – <u>Research Area</u> by ordinary e-mail to the address: <u>amm.matematicafisica@uniroma3.it</u> attaching a copy of a valid identity document and MUST BE SUBMITTED within the final deadline of February 15, 2024; otherwise the applicant will be excluded.

Application must include:

- Appropriate scientific and professional curriculum demonstrating aptitude for research activities;
- Self-declaration for the Degrees (<u>ANNEX B</u>);
- (if any) list of other titles and or previous scientific publications, and a self-declaration asserting that all the documents and the publications correspond to the originals (<u>ANNEX C</u>).

## Art. 4

The Committee will define the criteria of the selection before proceeding with the evaluation.

## Art. 5

1. The research grant cannot be awarded to students enrolled in undergraduate, Master, Ph.D. or medical specialization in Italy or abroad, and involves placement on unpaid leave or employee with public administration other than those referred to in point .3 below.

2. Participation in the selection is not allowed for spouses, relatives and akin up to and including the 4th degree of the:

- Teaching staff of the Department which has issued this notice;
- Rector;
- General Director;
- Members of the Board Directors.
- 3. Permanent employees of Universities, Research Institutes or public bodies, the National Institute for New Technologies, Energy and Sustainable Economic Development (ENEA), the Italian Space Agency (ASI) and institutions whose scientific specialization qualification have been recognized as equivalent to a Ph.D pursuant paragraph, of Presidential Decree no. 382 of July 1980, cannot participate in the selection.
- 4. The research grant cannot be combined with any scholarships, except those awarded by national or foreign institutes to supplement research activities of said temporary research fellows with permanence abroad.
- 5. The grant for carrying out research activities is governed by a specific individual contract, based on the following criteria: flexibility in meeting the needs of the activity, continuity, time allocation (not sporadic), coordination with the overall activities of the Department, close relationship with the implementation of a research program, autonomous activity within the scope of the program and absence of pre-determined working hours.









# Art. 6

For all matters not included here we refer to the laws and rules regarding the "assegni di ricerca"

\_\_\_\_\_

Roma, November 22, 2023

Rep. N. 24/2023

Head of Mathematics and Physics Department of Roma Tre University Prof. Roberto Raimondi









ANNEX A

## APPLICATION FORM

Head of Mathematics and Physics Department of Roma Tre University

The undersigned (name and surname)	. born
in)	
date place of residence () post code	••
C. F. (fiscal code)	
address for the competition:	
town(state) Street	Post
Code Telephone number Mobile Phone	
E-mail	

ASKS

to participate in the competition for the assignment of the grant for the research program titled

"RanGEr: optimization of devices based on High Purity GErmanium and development of wavwform analysis techniques for high performance applications"

Rep. n. 24/2023 Prot. n. 1724/2023 which will take place in the Mathematics and Physics Department

#### DECLARE UNDER ITS RESPONSIBILITY:

1) Citizenship.....;

2) declares to have obtained the degree in..... and obtained in date

3) declares to have obtained the PhD in.....

obtained in date ....., at the University of .....;

**4**) To not receive any kind of other scholarships with the exception of those which are useful to integrate, with trip abroad, the research activity. Or to give up the above scholarship if she/he wins the contest.

**5**) To not have L.240/2010 research grants for a total period of more than 60 months.

6) To not be an official at the Universities, Astronomical Observatories, Astrophysical and Vesuvian, public bodies and institutions of research in art. 8 of D.P.C.M. 12/30/93, 593 and subsequent amendments and supplements, ENEA and ASI.

7) To not have a degree of consanguinity or affinity up to the fourth degree, with a professor at the Department in which the

research grant will be carried out, and even with the Rector, the General Manager or a member of the Board of Governors. **8**) To be aware of all the rules contained in the announcement.

9) To undertake to inform the University of any changes of their residence or address.

Attached:

- Personal declaration of graduation, indicating the title of the thesis discussed and the final mark. In the case of degree obtained abroad the title of the appropriate equivalence must be accompanied or to be submitted to the Department Council for recognizing the sole purpose insolvency ANNEX B;
- □ Declaration attesting the possession of a PhD; in the case of PhD obtained abroad the title of the appropriate equivalence must be accompanied or to be submitted to the Department Council for recognizing the sole purpose insolvency ANNEX B;
- □ (optional) List of publications and any other qualifications useful for the assessment of the Commission ;
- $\Box$  Detailed scientific and professional curriculum showing the suitability of the research activity to be carried out.

I authorize the Roma Tre University to the processing of personal data, in accordance with law . n . 196 of 30/06/03 .

Date,









ANNEX B

DECLARATION SUBSTITUTE FOR CERTIFICATE PREPARED IN SIMPLE PAPER (DPR 28/12/2000, n° 445 <i>"Testo Unico delle disposizioni legislative e regolamentari in materia di documentazione amministrativa</i> )				
The undersigned)				
born in, address, address				
, mobile phon e,				
e-mail aware that false declarations are punishable under the				
Criminal Code and other rules in force DECLARE				
1b. Please fill in this box if you obtained the degree from a non Italian University				
declares to have obtained the degree in				
obtained in date/ at the University of				
Faculty of, with the grade of/				
Please fill in this part only if you have already obtained a PhD (optional)				
2. declares to have obtained the PhD in,				
at the University of, the PhD defense took place in date				
the title of the PhD thesis is:				
I authorize the Roma Tre University to the processing of personal data, in accordance with law . n . 196 of 30/06/03 .				
Date, (original signature)				
Please attach a copy of an identification document, for example your passport				









ANNEX C

#### DECLARATION SUBSTITUTE FOR CERTIFICATE PREPARED IN SIMPLE PAPER (DPR 28/12/2000, n° 445 "Testo Unico delle disposizioni legislative e regolamentari in materia di documentazione amministrativa)

The undersigned	(fiscal nu	ımber		)
born in	() in date	, address	(	)
Street	, telephone number	, Mo	obile phone	,
e-mail		aware that fals	se declarations are punishal	ble under the
Criminal Code and other rules in force				

# (DECLARES THAT ALL THE COPIES OF THE TITLES, OF THE PUBBLICATIONS, AND ANY OTHER QUALIFICATIONS ATTACHED TO THIS APPLICATION FORM ARE FULLY COMPLIANT WITH ORIGINAL.)

I authorize the Roma Tre University to the processing of personal data, in accordance with law . n . 196 of 30/06/03 .

Date, \_\_\_\_\_

(original signature)