

neuro nanotech

neuroscience · nanoscience



Technical guide

February 2025



Funded by
the European Union

instituto
IMdea ?
nanociencia EXCELENCIA
EN INVESTIGACION



Table of contents

- 1 Registration
PAGE 3
- 2 Submission of proposals
PAGE 3
- 3 Check my application
PAGE 3
- 4 Account options
PAGE 3

1. Registration

In order to submit a proposal, applicants must first register as users on the NeuroNanoTech Doctoral Network website: neuronanotech.project@imdea.org

If you are interested in applying, you must hover your mouse over the **Apply Now** tab and click on the **Register** option that appears in the drop-down menu.



NeuroNanoTech will train eleven researchers to tackle one of the major challenges in Europe's ageing population – neurological diseases.

Supported by Horizon Europe's Marie Skłodowska-Curie Actions (MSCA) Doctoral Networks, NeuroNanoTech will provide eleven PhD researchers a unique environment focused on innovation and collaboration, with a view to commercial applications of the research results.

You will be directed to the **Registration area**, where you will have to choose a username and password and provide an email address.

Register

Username *


E-mail Address

Password *

Confirm Password *

Show privacy policy

I agree to the privacy policy and the data treatment.



Make sure you check the box agreeing to the privacy policy and the data treatment.

2. Submission of proposals

Once you have prepared all the required documents and information, you must log in by clicking on the **Login** button on the upper right side of the website.



Then you will have access to the **Submit your application** option on the drop-down menu of the **Apply now** tab.



NeuroNanoTech will train eleven researchers to tackle one of the major challenges in Europe's ageing population – neurological diseases.

Supported by Horizon Europe's Marie Skłodowska-Curie Actions (MSCA) Doctoral Networks, NeuroNanoTech will provide eleven PhD researchers a unique environment focused on innovation and collaboration with a view to commercial applications of the research results.

The list of documents that you should prepare prior to submitting your application will be displayed. Please, check it thoroughly before you start the application process and [download the indicated guidelines and templates](#) to ensure that your application complies with the requirements of the call.

You can consult the downloadable Guide for Applicants for more information and contact neuronanotech.project@imdea.org for queries.



When you have your application files and information prepared, you will be ready to click on the **Apply now** button and start with the application process.



THE NETWORK ▾ PHD PROJECTS

Submit your application

Please be ready to upload the following documents to your application.

- Application form (download).
- Ethics self-assessment form (download)
- Reference letters
- University degrees giving access to PhD

Please refer to NeuroNanoTech PhD guide for applicants before submitting your application.





NeuroNanotech application

The application has three sections: *Personal Information*, *Academic Records* and *Application*. Mandatory fields are clearly marked:



THE NETWORK ▾

NeuroNanoTech Doctoral Network – PhD application

PERSONAL INFORMATION

Name (middle name) *(Required)*

Surname (s) *(Required)*

E-mail *(Required)*

Telephone number *(Required)*

(+Country Code)Telephone number

ACADEMIC RECORDS

Current Affiliation *(Required)*

When you get to the end of the form you must check the boxes stating that you are eligible for the position and that you agree with the privacy policy and the data treatment.



One last question

How did you find out about NeuroNanoTech Doctoral Network? *(Required)*

- Announcement e-mail
- Social media (X, Bluesky)
- Linked-In
- Job posting (Nature Jobs, etc)
- Euraxess website
- Other

Confirmation *(Required)*

Please, check the eligibility criteria (APPLY NOW tab > ELIGIBILITY).

I declare the data submitted here complies with the eligibility criteria.



Consent to data treatment *(Required)*

We collect your personal data provided in this form with the unique purpose of selecting the candidates for the IDEAL PhD Fellowships. Please, see our Privacy Policy for more information on how we treat your data and your withdrawal rights.

I agree to the privacy policy and the data treatment.



If you wish to log out you must click on the **Logout** button on the upper right side of the webpage.

Saving your application

We strongly suggest that you have the documents and information ready in order to submit the application in one go, but if you prefer not to do so, you can click on the button **Save and continue later**. You will be directed to a webpage with a link containing your draft application that will allow you to continue editing later. The link lasts 30 days and you must copy the link or have it emailed by entering your email address in the enabled box. Please notice that the only way to have access to the application is through that link and that attached documents will not be kept, you will have to upload them again when you retrieve the application.



NeuroNanoTech Doctoral Network – PhD application

Link to continue editing later

Please use the following link to return and complete this form from any computer.

https://neuronanotech.eu/apply-now/submit-your-application/application-form-neuronanotech/?gf_token=ab60539a3fbd4a27aa941f9b5a4e97b3

Note: This link will expire after 30 days.

Enter your email address if you would like to receive the link via email.

Email Address

SEND LINK





Sending your application

Once you have checked that the data and files are correct, you can proceed to submit the application. When you click the **Submit** button you will received a confirmation email containing your application.

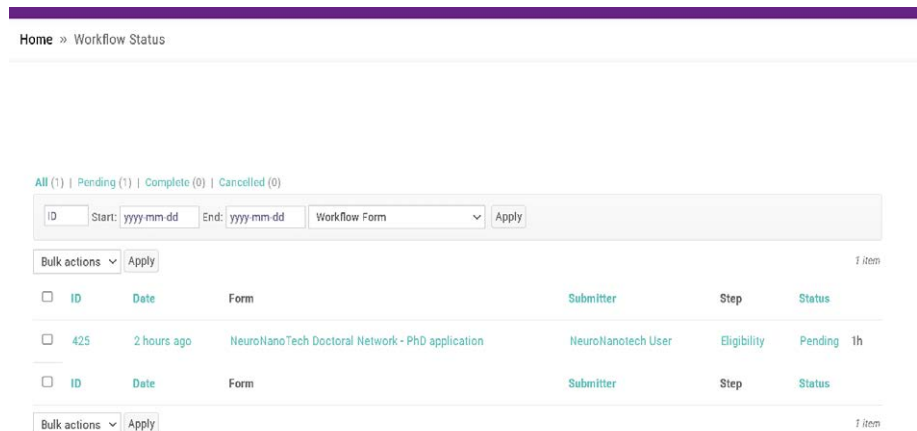
After sending the application, you will be able to consult it and you will be informed of its status on the website, but you will not be able to modify it. Please contact neuronanotech.project@imdea.org with any questions.

3. Check my application

If you are not logged in you must access the **Login** form as described above before being able to access the **My applications** area. Once you are logged in and your application has been successfully sent the access to **My applications** will be displayed on the upper right side of the website



You can consult the phase of the process your application is in and the status of your application.

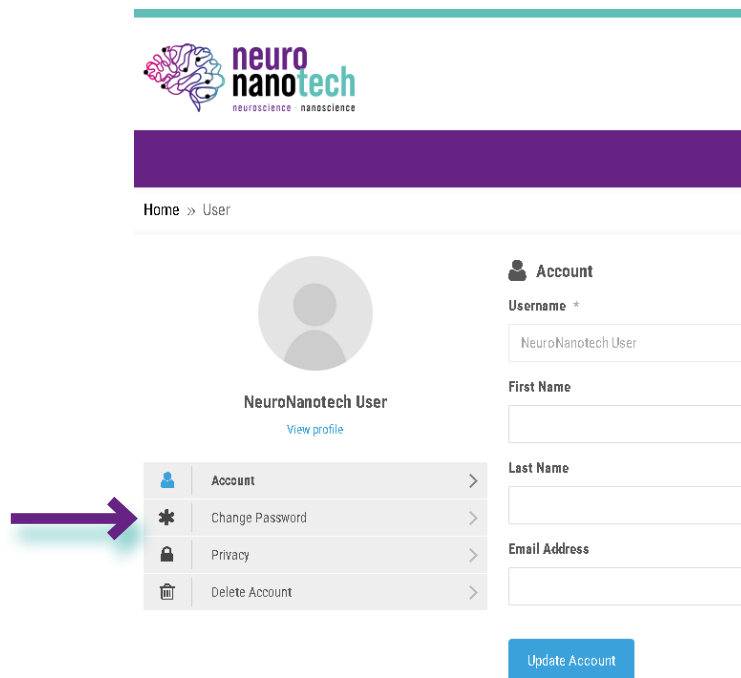


4. Account options

On the Account area you have the possibilities to consult your registration details, change your password and delete your account.



- You must click on the **Change password** button, where you should write your current password and provide the new one.



- You can also permanently delete your account by clicking on the **Delete account** button where you must provide your password in order to do so.



Home » User



NeuroNanotech User

[View profile](#)

Account





Username *

NeuroNanotech User

First Name

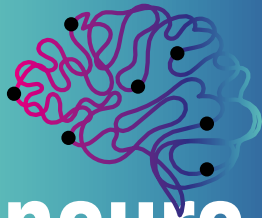
Last Name

Email Address

-  Account >
-  Change Password >
-  Privacy >
-  Delete Account >



Update Account



neuro nanotech

neuroscience · nanoscience



neuronanotech.eu

Technical guide

Contact

M. Teresa González

Teresa.gonzalez@imdea.org

Neural Interfaces Group

<https://nanociencia.imdea.org/neural-interfaces/home>

IMDEA Nanociencia – Neuronanotech Coordinator

neuronanotech.project@imdea.org

+34 91 299 87 00



Funded by
the European Union

instituto
IMDEA ?
nanociencia

EXCELENCIA
EN
I+D+i