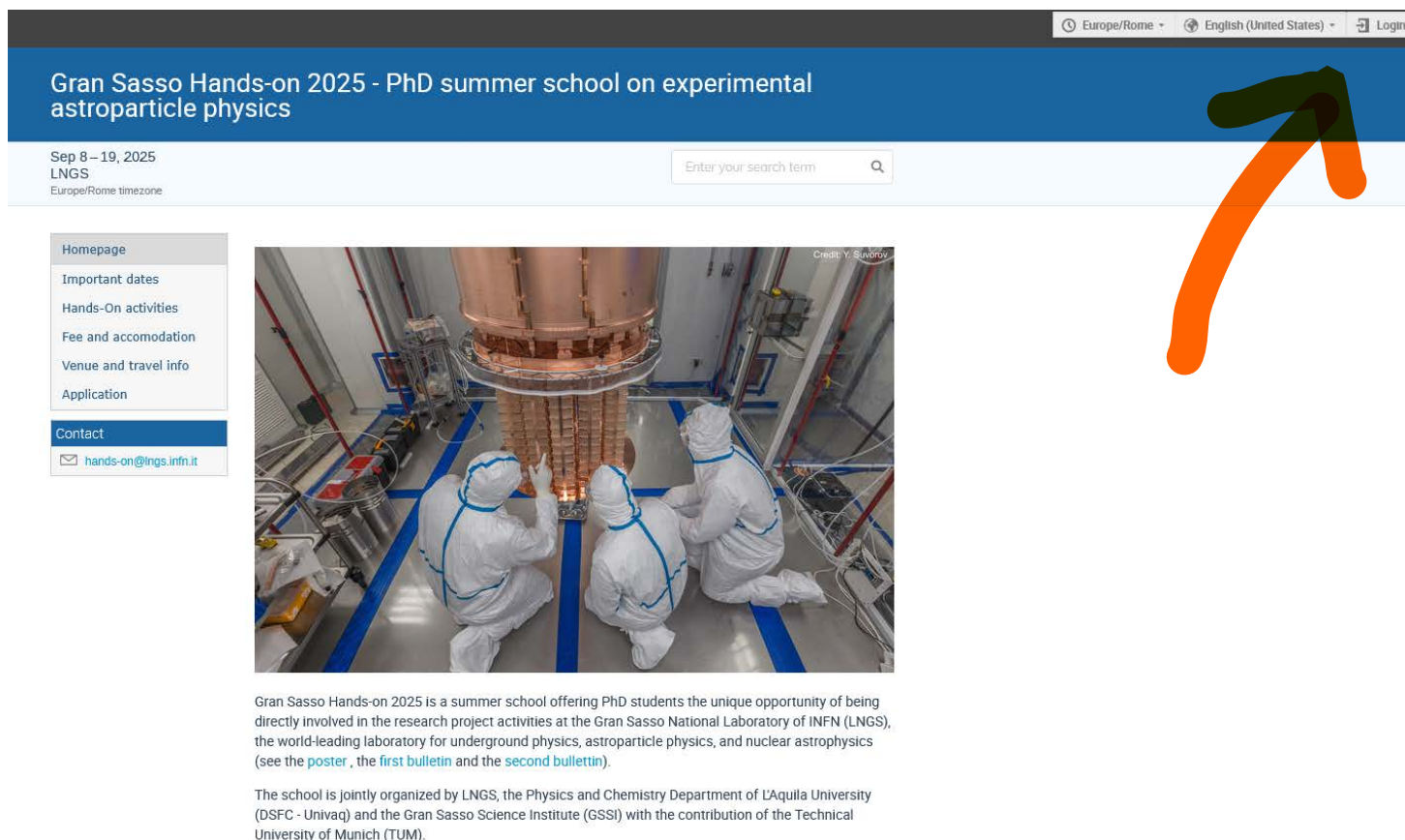


# How to register on the INFN Indico for conference registration

(Instructions for dummies)

1. Click on the upper-right corner on “login”

A screenshot of the website for the Gran Sasso Hands-on 2025 summer school. The header is dark blue with the title "Gran Sasso Hands-on 2025 - PhD summer school on experimental astroparticle physics" in white. Below the header, there's a light blue navigation bar with a date "Sep 8 - 19, 2025", the location "LNGS", and the timezone "Europe/Rome timezone". A search bar is also present. On the left, there's a sidebar with a menu: "Homepage", "Important dates", "Hands-On activities", "Fee and accommodation", "Venue and travel info", "Application", "Contact", and an email address "hands-on@lngs.infn.it". The main content area features a large photograph of three people in white protective suits working on a large, complex, cylindrical scientific instrument. Below the photo, there's a paragraph of text describing the summer school and its organizers. In the top right corner, there's a "Login" link. A large, hand-drawn orange arrow points from the bottom right towards the "Login" link in the top right corner.


Europe/Rome English (United States) Login

## Gran Sasso Hands-on 2025 - PhD summer school on experimental astroparticle physics

Sep 8 - 19, 2025  
LNGS  
Europe/Rome timezone

Enter your search term

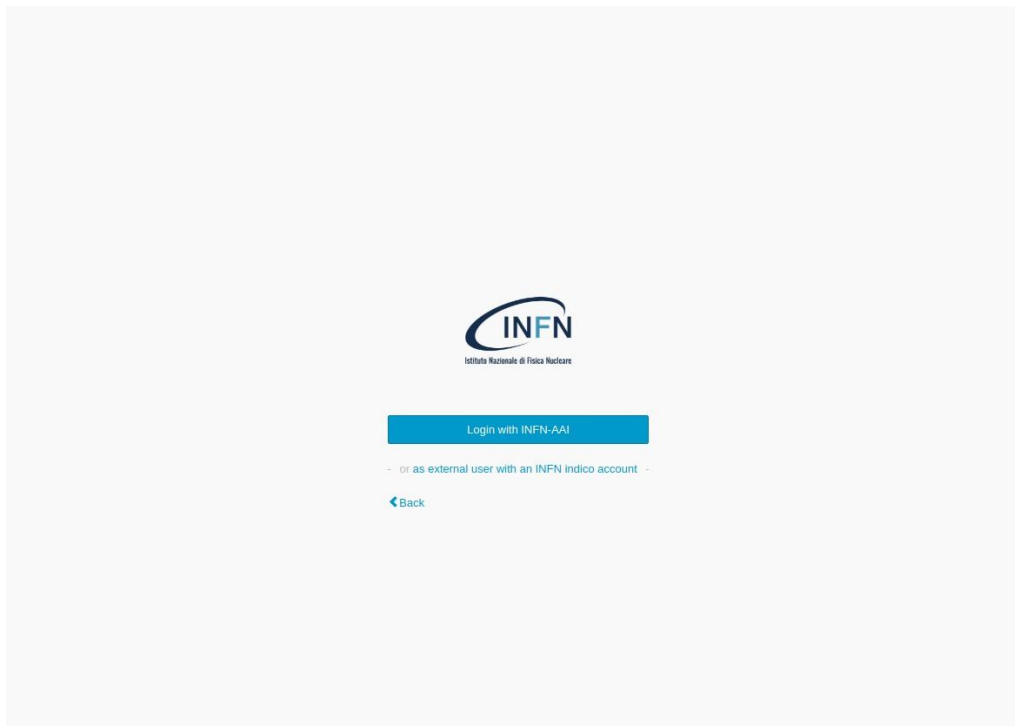
Homepage  
Important dates  
Hands-On activities  
Fee and accommodation  
Venue and travel info  
Application  
Contact  
✉ hands-on@lngs.infn.it



Gran Sasso Hands-on 2025 is a summer school offering PhD students the unique opportunity of being directly involved in the research project activities at the Gran Sasso National Laboratory of INFN (LNGS), the world-leading laboratory for underground physics, astroparticle physics, and nuclear astrophysics (see the [poster](#), the [first bulletin](#) and the [second bulletin](#)).

The school is jointly organized by LNGS, the Physics and Chemistry Department of L'Aquila University (DSFC - Univaq) and the Gran Sasso Science Institute (GSSI) with the contribution of the Technical University of Munich (TUM).

2. The following page will open:
  - a. If you already have an INFN-AAI account, use it.
  - b. Otherwise, click on “as an external user”

A screenshot of the INFN login page. The background is light gray. In the center, there's the INFN logo, which consists of the letters "INFN" in a stylized font, with "Istituto Nazionale di Fisica Nucleare" written below it. Below the logo, there's a blue button that says "Login with INFN-AAI". Underneath this button, there's a link that says "or as external user with an INFN indico account". At the bottom, there's a blue link that says "Back" with a left-pointing arrow.

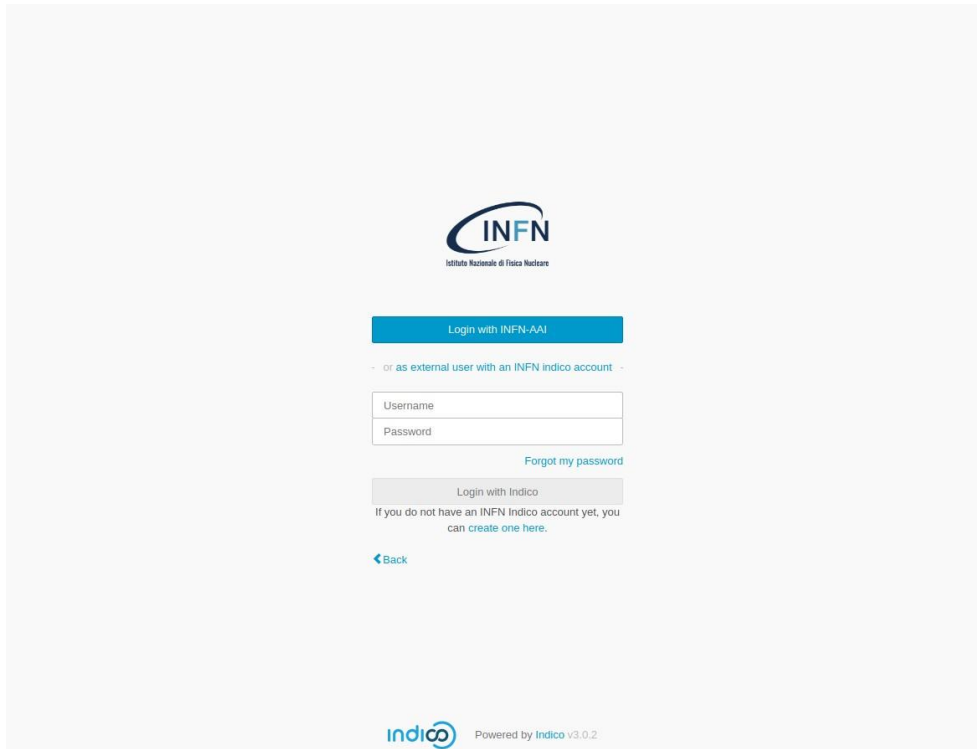
INFN  
Istituto Nazionale di Fisica Nucleare

Login with INFN-AAI

- or as external user with an INFN indico account -

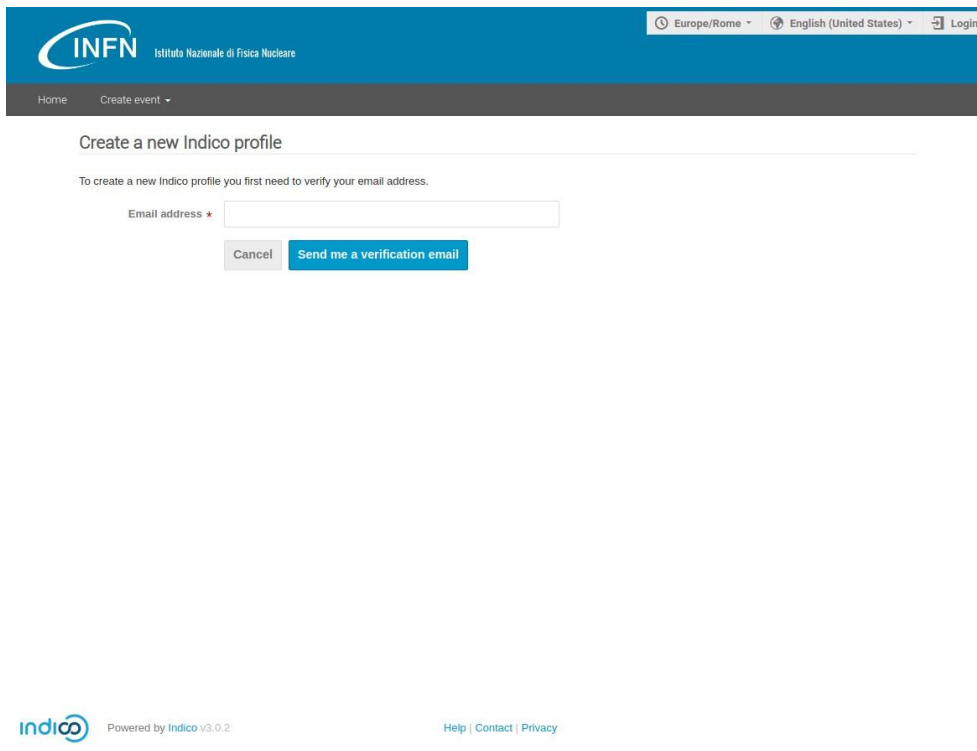
Back

3. Click on “create one here”




The screenshot shows the INFN login page. At the top center is the INFN logo with the text "Istituto Nazionale di Fisica Nucleare" below it. Below the logo is a blue button labeled "Login with INFN-AAI". Underneath this button is a link that says "or as external user with an INFN Indico account". Below this link are two input fields: "Username" and "Password". To the right of the "Password" field is a link that says "Forgot my password". Below the input fields is a grey button labeled "Login with Indico". Below this button is a paragraph of text: "If you do not have an INFN Indico account yet, you can [create one here](#)." Below this paragraph is a link that says "Back". At the bottom of the page is the Indico logo with the text "Powered by Indico v3.0.2" next to it.

4. Provide an email address



The screenshot shows the Indico "Create a new Indico profile" page. At the top is a blue header bar with the INFN logo and the text "Istituto Nazionale di Fisica Nucleare" on the left. On the right side of the header bar are three dropdown menus: "Europe/Rome", "English (United States)", and "Login". Below the header bar is a dark grey navigation bar with the links "Home" and "Create event". Below the navigation bar is the main content area. At the top of the main content area is the heading "Create a new Indico profile". Below the heading is a paragraph of text: "To create a new Indico profile you first need to verify your email address." Below this paragraph is a form with a label "Email address \*" and a text input field. Below the input field are two buttons: a grey "Cancel" button and a blue "Send me a verification email" button. At the bottom of the page is the Indico logo with the text "Powered by Indico v3.0.2" next to it. On the right side of the bottom of the page are the links "Help", "Contact", and "Privacy".

5. Open the link you will receive by email, and fill the form

 **INFN** Istituto Nazionale di Fisica Nucleare

Europe/Rome English (United States) Login

Home Create event

### Create a new Indico profile

✓ You have successfully validated your email address and can now proceed with the registration.

#### User information

Email address

First name \*

Family name \*

Affiliation

#### Login details


Username \*

Password \*

Confirm password \*

Cancel

Create my Indico profile

 Powered by Indico v3.0.2

[Help](#) | [Contact](#) | [Privacy](#)