Boost Your Career in Nuclear!

New Training Opportunities

2-6 May 2022 Piacenza, ITALY

Open to young scientists, master and PhD students



"PASSIVE ISOLATION CONDENSER" (PIACE) project addresses performances of an innovative **Decay Heat Removal system** to deliver a scaled-up concept design supporting **nuclear safety**.

What you will do: Hands on Training on SIRIO experimental facility at high tech. research infrastructure.

At a glance: test planning and execution, data acquisition and management, post-testing simulations using thermal-hydraulic codes.

You are:

- A <u>passionate</u> young scientist, master or PhD student in nuclear engineering
- Interested in <u>thermal-hydraulics</u> of complex systems
- connoisseur of advanced nuclear systems, including passive safety systems
- basic/intermediate user of thermal-hydraulic system codes (RELAP / TRACE)

Join us:

 Send us a motivation letter to the following e-mail address no later than March 25, 2022: minodora.apostol@nuclear.ro

tell us who you are, and why you would like to participate. We will respond to all requests, and selected candidates will be invited for an interview.

We support passion and talent

Accommodation and travel costs are covered by the PIACE project (Grant Agreement No 847715).

Organizers: H2020-PIACE project partners:

