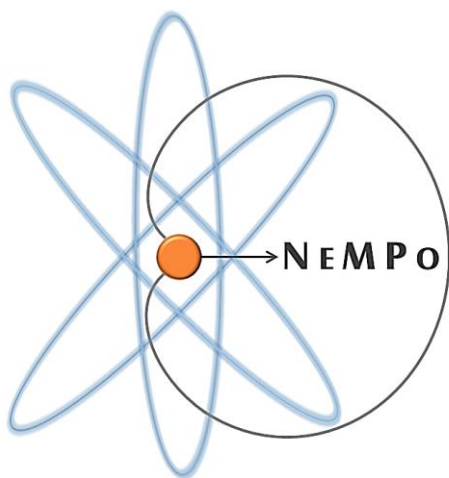


International Hands-on Workshop

How to Write a Successful Neutron Beamtime Proposal



Are you ready to elevate your research and make your mark at leading facilities like ISIS Neutron and Muon Source?

Step out of your comfort zone and accept the challenge! Our workshop will guide you through the process of crafting a successful beamtime proposal.

Join us! Don't let your great ideas remain hidden—turn them into funded research projects!

Register now to participate in the Workshop [here](#)

5 and 14 March 2025
University of Aveiro, PORTUGAL



CICECO
Aveiro Institute of Materials

NeMPo
Grupo Português de
Utilizadores de Neutrões e
Muões



1. Executive Summary

International *Hands-on* Workshop on beamtime proposal writing, organized by [CICECO](#) – Aveiro Institute of Materials together with [NeMPo](#) - a Group of Neutron and Muon Users in Portugal aims to support researchers in crafting successful applications for beamtime access at large-scale European research facilities.

Objectives: (1) To encourage researchers in submitting proposals to large-scale European research facilities, (2) To increase number of successful beamtime proposals; particularly, from new users.

The workshop is patronised by the EU project [NEPHEWS](#) - *Neutrons and Photons Elevating Worldwide Science* with a mission to support education and training initiatives that enhance scientific research capabilities across Europe.

2. Workshop Structure

The workshop will follow a comprehensive three-step approach:

I) Online Registration and Declaration of Interest: Participants express their interest and register for the event (please fill a questionnaire in Part 4). – **before 5-February 2025**

II) Hybrid Information Session: This session provides an overview of the available instruments, potential experiments, and how to fill out the beamtime application form effectively. – **5 March 2025**

III) In-person Session: Participants will engage in hands-on discussions with experienced tutors to refine their draft proposals, with a focus on practical feedback and improvements. – **14 March 2025**

3. Registration questionnaire [here](#)

4. Organization Team

Mariela Nolasco (CICECO, University of Aveiro)

Andrei Salak (CICECO, University of Aveiro)

Paulo Ribeiro-Claro (CICECO, University of Aveiro)

Maria Paula Marques (Molecular Physical Chemistry, University of Coimbra)

5. Contact: ciceco@ua.pt

