

# Workshop on Fast timing for nuclear structure and applications (FAST'25)

Madrid, 12<sup>th</sup> to 14<sup>th</sup> March 2025

#### **Announcement**

We are happy to announce the workshop on fast-timing methods for nuclear structure research and applications to be held at the Faculty of Physics, Universidad Complutense de Madrid, Madrid (Spain) from 12<sup>th</sup> March in the afternoon to 14<sup>th</sup> March 2025. The workshop is aimed at sharing the latest developments in instrumentation and methods for fast timing measurement, their use in fundamental physics research and their application to other research fields such as medical imaging.

# Scientific programme

The scientific topics include:

- · New detector technologies, including scintillators and photosensors
- · Fast front-end and readout electronics
- · Time pick-up methods, optimization, and AI processing
- · Large scintillator and hybrid arrays for fast-timing measurements
- · Nuclear structure research using fast-timing measurements: decay and reactions
- · Other methods for the measurement of nuclear state lifetimes
- · Fast scintillators for time-of-flight PET and other imaging modalities
- · Fast response and high-count rate detectors for technology and applications

#### **Call for Abstracts**

Participants are encouraged to present their recent works to the workshop. Abstracts no longer than one page must be submitted **by February 16**<sup>th</sup>, **2025**, **at 23:59** using the workshop Indico site at <a href="https://indico.cern.ch/event/1502610/">https://indico.cern.ch/event/1502610/</a>. Additional information can be found at the workshop website.

### **Registration and Participation Fee**

Participants must register in order to attend the workshop. A standard fee of 125 € will be charged, which includes coffee breaks, lunches on Thursday 13<sup>th</sup> and Friday 14<sup>th</sup> of March, and the workshop dinner. PhD students and postdocs up to 2 years after their PhD defence are entitled to a reduced fee of 85 € upon request to the organizers. We encourage all the attendants to arrange for their own accommodation at their earliest convenience.

#### Location

Facultad de Ciencias Físicas
Universidad Complutense de Madrid
Plaza de las Ciencias 1, Ciudad Universitaria
E-28040 Madrid, Spain
https://maps.app.goo.gl/Kotze8YBiTuVwHMD7

# **Important Dates:**

Abstract submission opens: January 17<sup>th,</sup> 2025

Abstract submission deadline: February 16<sup>th,</sup> 2025, at 23:59

Notification of acceptance of abstracts: February 24<sup>th,</sup> 2025
Registration opens: January 23, 2025
Registration closes: March 7, 2025
Payment of fees deadline: March 7, 2025

### **Contacts**

Email contact: fast25@nuclear.fis.ucm.es

Website: <a href="https://indico.cern.ch/event/1502610/">https://indico.cern.ch/event/1502610/</a>

Grupo de Física Nuclear (GFN), EMFTEL & IPARCOS, Universidad Complutense de Madrid

#### Scientific committee

Luis Mario Fraile (Universidad Complutense de Madrid, chair)
Agnieszka Korgul (University of Warsaw, co-chair)
Jaime Benito (INFN-LNL)
José Antonio Briz (Universidad Complutense de Madrid)
Andrés Illana (Universidad Complutense de Madrid)
Razvan Lica (IFIN-HH)
Bruno Olaizola (IEM/CSIC)
Agnieszka Syntfeld-Każuch (NCBJ Swierk)

#### Local organizing committee

Odette Alonso-Sañudo, José Andrés Avellaneda, Bárbara Barrio, Nikita Bernier, José Antonio Briz, Miriam Caballero, Pablo Cabrales, Luis Mario Fraile, Sara Gaitán, Gabriel García de Lorenzo, Pablo González-Tarrío, Andrés Illana, Marcos Llanos, Susana Macía, Víctor Martínez Nouvilas, Víctor Sánchez-Tembleque, and Cayetano Soneira.















