

Confirmed speakers

Marica Branchesi – GSSI
Fianna Capitanio – INAF/IAPS
Enrico Costa – INAF/IAPS
Casey T. DeRoo – Iowa University
Ettore Del Monte – INAF/IAPS
Alessandro di Giovanni – GSSI
Sergio Fabiani – INAF/IAPS
Riccardo Ferrazzoli – INAF/IAPS
Giorgio Galanti – INAF/IASF-Milano
Giancarlo Ghirlanda – INAF/OAB
Herman Marshall – MIT
Giorgio Matt – Università Roma Tre
Fabio Muleri – INAF/IAPS
Mark Pearce – KTH
Nicole Rodriguez Cavero – WashU
Paolo Soffitta – INAF/IAPS
John Tomšick – UC Berkeley

Frontiers in X-ray polarimetry Academy

2025

F
I
X
P

The academy focuses on **state-of-the-art X-ray and Gamma polarimetry in astrophysics** and hosts many experts in the field.

The target audience is **PhD students** and **postdoctoral researchers** working on or entering in these fields. Participants may have the opportunity to present their research during dedicated **poster sessions** of the academy.

-  **Lectures** held by world-renowned scientists
-  **Overview** of experimental techniques, theoretical aspects, and possible astrophysical observations
-  **Hands-on exercises**, including dedicated sessions with IXPE data

Join Us!

-  7-11 April 2025
-  Gran Sasso Science Institute, L'Aquila, Italy
-  <https://indico.gssi.it/event/763/>
-  fixp-loc-committee@gssi.it



INAF
ISTITUTO NAZIONALE
DI ASTROFISICA



G S GRAN SASSO
S I SCIENCE INSTITUTE
SCHOOL OF ADVANCED STUDIES
Scuola Universitaria Superiore



This project is supported by the Italian Ministry of Education, University and Research through the project PRIN: Progetti di Ricerca di Rilevante Interesse Nazionale "HypeX: High Yield Polarimetry Experiment in X-rays" (Prot. 2020MZ884C\001)