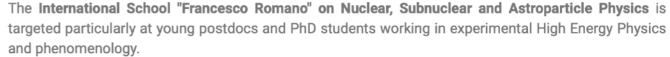


A week of learning...



XXXV International School "Francesco Romano"

on Nuclear, Subnuclear and Astroparticle Physics

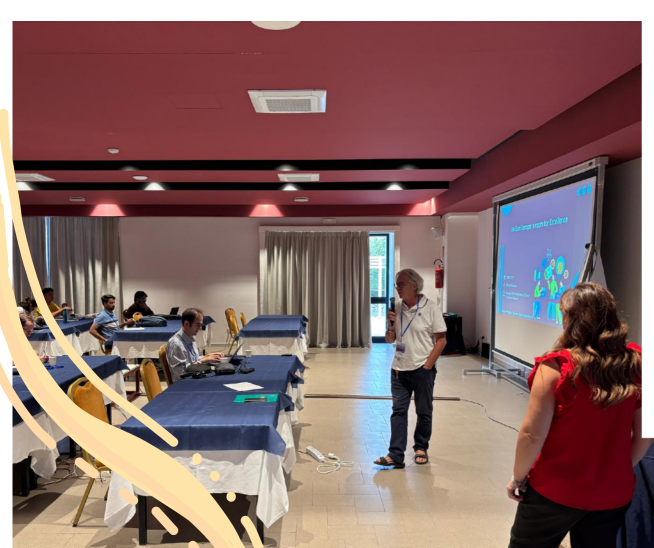


According to its tradition, scientific and applicative topics will both be covered. Besides lectures in high energy theoretical and experimental Physics, training in proposals for EU projects and for outreach projects will be offered.

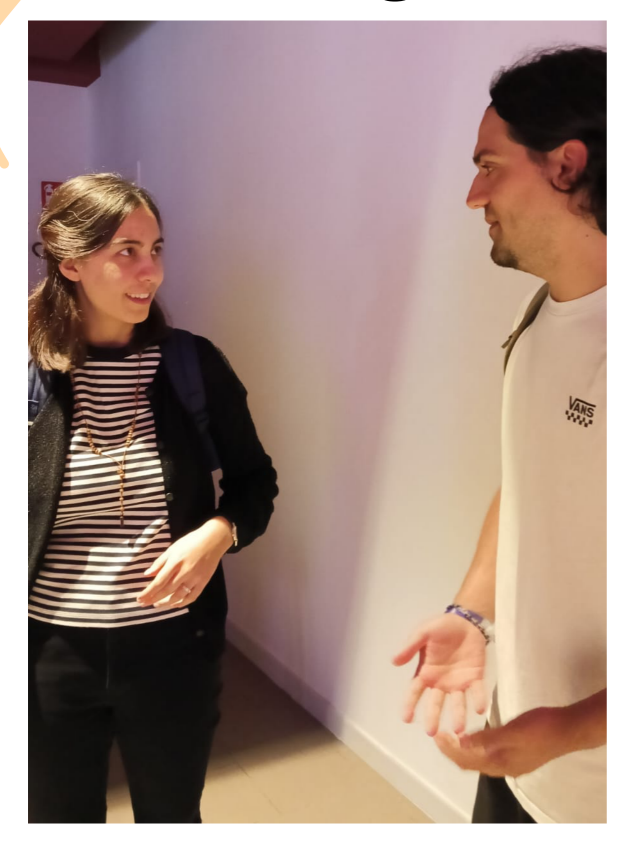
One of the main purposes of the school is to stimulate the interactions between the young attendants and the lecturers.

The 2025 edition will be devoted to the following topics:

- Open Questions in Particle Physics (Emanuele Bagnaschi INFN-LNF)
- Experimental Perspective at High Luminosity LHC (Luca Malgeri CERN)
- Future Lepton Colliders (Mogens Dam Copenhagen University)
- Physics and Detectors at the Electron Ion Collider (Andrea Bressan University of Trieste)
- Dark Matter Searches (Riccardo Cerulli University of Rome Tor Vergata)
- Search for Gravitational Waves (Rita Dolesi University of Trento)
- Computing in High Energy Physics (Concezio Bozzi INFN-Ferrara)
- The Future of Particle Accelerators (Massimo Ferrario INFN-LNF)
- Horizon Europe Program (Veronica Valsecchi INFN External Funds Division)



Insightful conversations



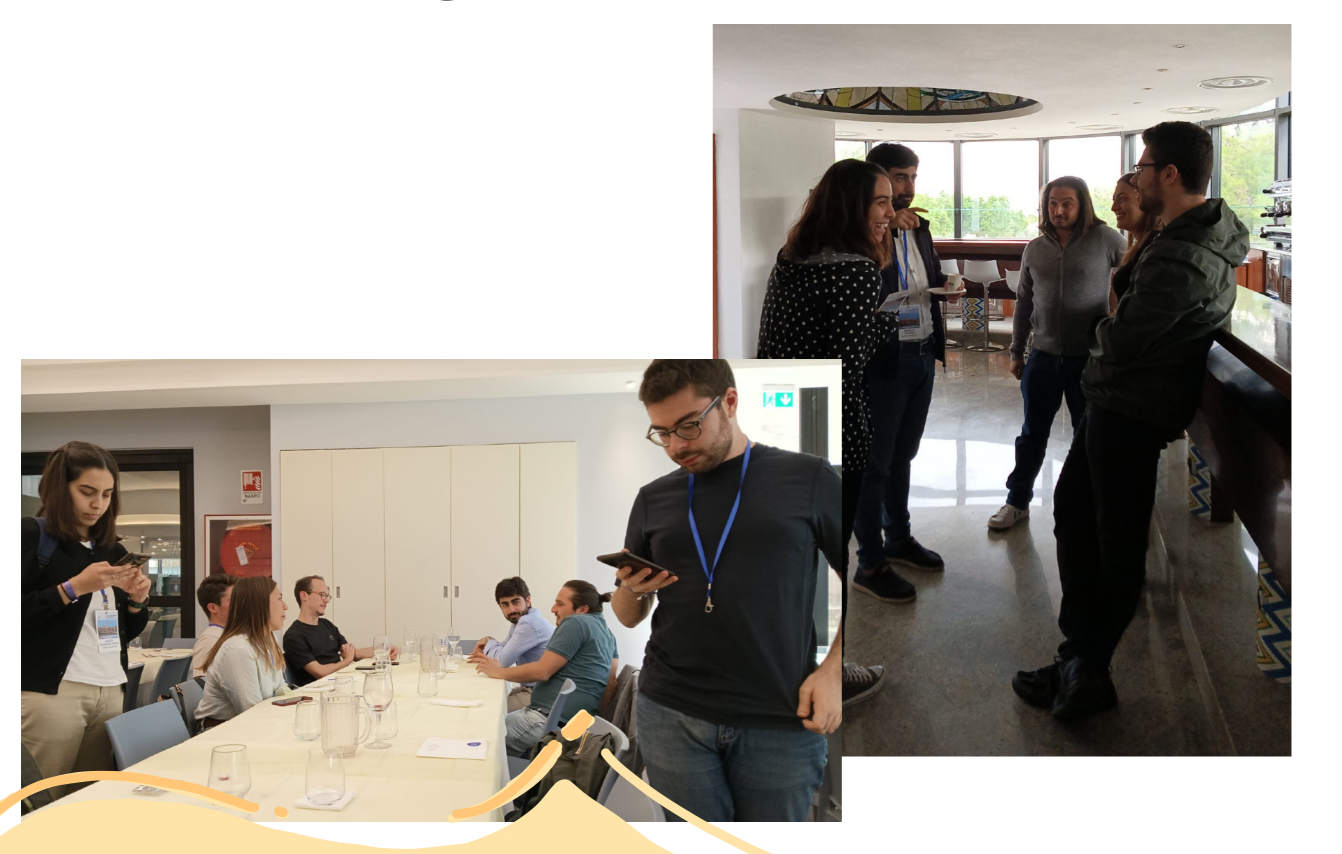


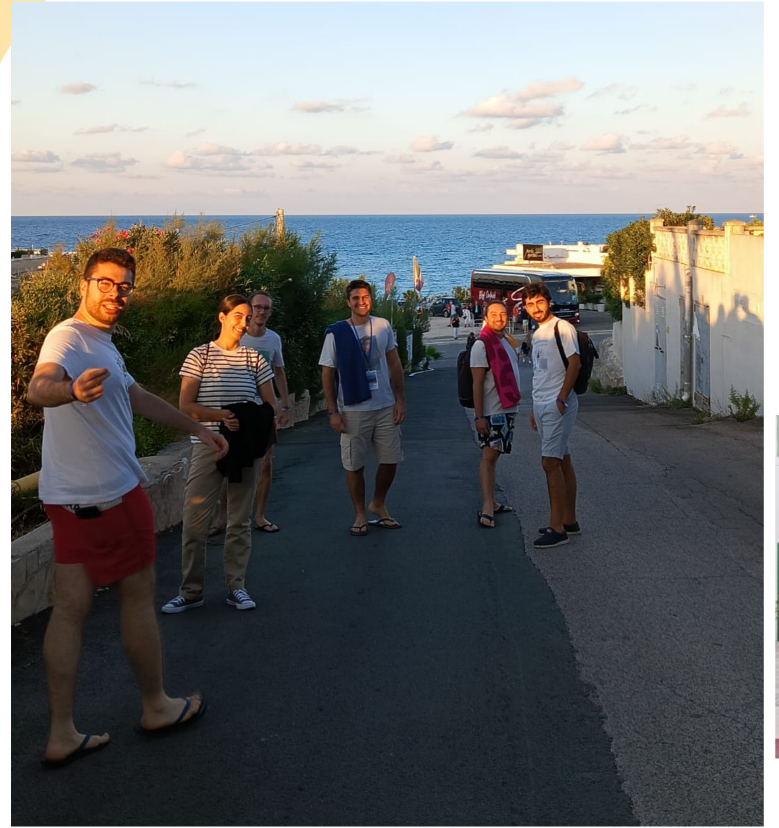
Insightful conversations





Insightful conversations













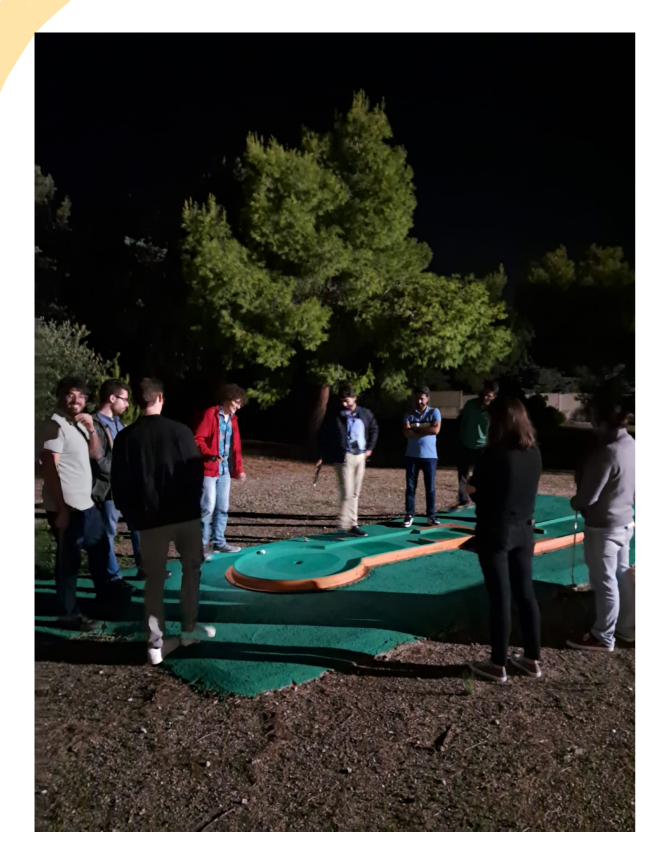








Masters of minigolf







Thank you for an inspiring week of collaboration and friendship!