

QUANTUM₂₀₂₄

Summer School on Quantum Science and Technologies

Bari (Italy) | 16-20 September 2024



Organized by:



Within projects:



The **Quantum 2024 Summer School** is oriented to master students, PhD students, and young researchers. It will provide a **comprehensive vision of quantum technologies** both on theory and experiments. The school is organized in the framework of the project QUASIMODO: Quantum Sensing and Modeling for One Health, for which the Department of Physics in Bari has been recognized as a Department of Excellence by the MUR.

LECTURE TOPICS on QUANTUM PILLARS

- Quantum Sensing, Metrology and Imaging
- Quantum Information and Computing
- Quantum Simulation
- Quantum Communications

LECTURERS

Antonio Acín (ICFO, Barcelona)
Alexia Auffèves (Majulab, Singapore) TBC
Tommaso Calarco (University of Ulm) TBC
Ivo P. Degiovanni (INRIM, Turin)
Nicole Fabbri (LENS, Florence)
Daniele Faccio (UofG, Glasgow) TBC
Alessandra Gatti (CNR-IFN, Milan)
Chiara Macchiavello (University of Pavia) TBC
Sabrina Maniscalco (University of Helsinki)
Morgan Mitchell (ICFO, Barcelona)
Simone Montangero (University of Padova)
Fabio Sciarrino (Sapienza University of Rome)
Nicolas Treps (LKS, Paris)
Alessandro Zavatta (CNR-INO, Florence)
Harald Weinfurter (MPQ, Munich) TBC

SCIENTIFIC COMMITTEE

Milena D'Angelo (UniBA & INFN)
Saverio Pascazio (UniBA & INFN)
Marco Genovese (INRIM)
Ruo Berchera (INRIM)
Roberta Zambrini (IFISC, Spain)

ORGANIZING COMMITTEE

Paolo Facchi (UniBA & INFN)
Augusto Garuccio (UniBA)
Francesco Pepe (UniBA & INFN)
Giuseppe Magnifico (UniBA)
Giovanni Gramegna (UniBA)
Gianvito Lucivero (UniBA)
Maria Maffei (UniBA)
Gianlorenzo Massaro (UniBA & INFN)
Nigam Samantaray (UniBA)
Domenico Pomarico (UniBA)
Davide Giannella (UniBA & INFN)
Sergio De Gioia (UniBA & INFN)
Giuseppe Lerario (UniBA & INFN)
Cosmo Lupo (PoliBA)
Giovanni Scala (PoliBA & INFN)
Alessio Avella (INRIM)
Alice Meda (INRIM)



Website: <https://agenda.infn.it/e/gss2024>

Contacts: milena.dangelo@uniba.it, francesco.pepe@ba.infn.it