

# Newsletter TAKE PART IN

## IN TRENTO TIFPA CELEBRATES ITS TENTH ANNIVERSARY AND THE EXHIBITION QUANTO IS GOING ONLINE WITH THE SERIES QUANTO NE SAI?



### QUANTO ne sai? Five insights into quantum mechanics

From 26 February to 28 March, every week from 17:00 to 18:00, the INFN is offering five live YouTube broadcasts to discover quantum mechanics, dedicated to high school teachers and students and those who are curious. During the live broadcasts, in addition to interviews with researchers, there will be a link with

MUSE in Trento from the exhibition [Quantum. The revolution in one leap](#) to visit the exhibition and experience some interactive installations illustrating the key concepts of quantum mechanics.

#### 26 February 5 pm

*How quantum is the cosmos?*

With **Massimo Pietroni**, University of Parma and INFN

#### 4 March 5 pm

*Where does light come from?*

With **Martina Gerbino**, INFN Ferrara

#### 11 March 5 pm

*Wave or Particle?*

With **Anna Ceresole**, INFN Turin

#### 18 March 5 pm

*Where is Reality?*

With **Paola Verrucchi**, CNR - Complex Systems, INFN and University of Florence

#### 28 March 5 pm

*Quantum. The revolution in one leap*

With **Valter Bonvicini**, INFN Trieste

Discover the full programme: [QUANTO ne sai? | Programma](#)

### **TIFPA's 10-year anniversary celebration**

**28 February 3.30 pm - 8 pm**

In 2024, TIFPA will cross the ten-year threshold. To celebrate this milestone, an open meeting will be held on 28 February 2024 at the PalaRotari auditorium in San Michele all'Adige (TN). During the event, the activities and history of the centre will be presented, and Antonio Zoccoli, President of INFN, and Francesco Pederiva, Director of TIFPA, will speak. There will also be a theatrical performance by Camilla Fiorello, a PhD student in Physics at the University of Trento.

Discover the full programme: [TIFPA 10th anniversary celebrations | Programme](#)