



Testing the large-scale limit of quantum mechanics

Trieste Junior Quantum Days: a big success for the second edition

Quantum mechanics draws big attention, as proved by the success of the workshop coordinated by Angelo Bassi (UniTs-INFN), Fabio Benatti (UniTs-INFN), Alessandro Michelangeli (LMU Munich) and Andrea Trombettoni (CNR-IOM Trieste) and, as local organizers, Matteo Carlesso (UniTs-INFN) e Matteo Gallone (SISSA).

On Friday, May 11, the second edition of the workshop Trieste Junior Quantum Days, was held. The event is conceived as a platform for young students and researchers to discuss on research matters in quantum physics. This year's edition received an even more enthusiastic response compared to the 2017 edition, with a tripled number of participants and a significant presence of Master students, not only in Physics but also in Chemistry. The *junior* nature of the event has to be highlighted: speakers were PhD or young Postdocs of the major academic institutions of the Region and beyond: The universities of Trieste and Udine, the International School for Advanced Studies (SISSA), the International Centre for Theoretical Physics (ICTP) and the University of Padua.

Compared to the previous edition, the first day of the Trieste Junior Quantum Days 2018 attracted attention and was massively attended by participants beyond the regional borders and Triveneto, proving the national and international interest raised by the workshop.

Among the represented institutions there were: University of Milano-Bicocca, University La Sapienza of Rome, University of Bologna, University of Bari *Aldo Moro* and LMU of Munich (Germany).

The second date of the Trieste Junior Quantum Days is Friday, May 18, with a new round of six speakers. For more information, please visit <http://tequantum.eu/>.



www.tequantum.eu



TEQ is a FET OPEN H2020 project