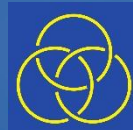




ECT*
EUROPEAN CENTRE
FOR THEORETICAL STUDIES
IN NUCLEAR PHYSICS AND RELATED AREAS



Structure and topology of RNA in living systems

Trento, January 30- February 2, 2023

Main topics

- RNA Structure and Topology
 - RNA Viruses
 - RNA Bioinformatics

Organizers

Luca **Tubiana** (University of Trento, Italy)

Samuela **Pasquali** (University Paris Cité, Paris, France)

Anže **Božič** (Jožef Stefan Institute, Slovenia)

Key speakers

R. **Amit** (Technion), G. **Bussi** (SISSA), M. **Comas-García** (Universidad Autonóma de San Luis Potosí), M. **Hagan** (Brandeis University), M. **Marz** (Friedrich-Schiller-University Jena), C. **Micheletti** (SISSA), K. **Roeder** (University of Cambridge), B. **Sargueil** (Université Paris Cité), R. **Smyth** (Helmholtz Institute for RNA-based Infection Research), G. **Stirnemann** (Université de Paris), M. **Szachniuk** (Poznan University of Technology), J. **Trylska** (University of Warsaw), R. **Twarock** (University of York)

Director of the ECT*: Professor Gert Aarts

The ECT* is part of the Fondazione Bruno Kessler. The Centre is funded by the Autonomous Province of Trento, funding agencies of EU Member and Associated states, and by INFN-TIFPA and has the support of the Department of Physics of the University of Trento.

For the organization please contact: Susan Driessen – ECT* Secretariat - Villa Tambosi - Strada delle Tabarelle 286 | 38123 Villazzano (Trento) – Italy | Tel.: (+39-0461) 314722, E-mail: driessen@ectstar.eu or visit <http://www.ectstar.eu>