Open Quantum Systems: From atomic nuclei to ultracold atoms and quantum optics
Trento, September 30—October 4, 2019

Topics of the workshop
The workshop focuses on the physics of open quantum systems and gather experts from particle and nuclear physics to atomic physics and quantum optics covering both theory and experiment.

Keynote speakers
Hartmut Abele (TU Vienna), Joachim Ankerhold (U Ulm), Kyle Brown (MSU), Pierre Capel (U Mainz), Jaume Carbonell (CNRS, Lyon), Pietro Facchetti (Trento U), Kevin Fossez (MSU), Guillaume Hupin (CNRS Orsay), Selim Jochem (U Heidelberg), Alejandro Kierovsky (INFN Pisa), Kostas Kravvaris (LLNL), Maxim Kunitski (U Frankfurt), Giovanni Guardo (INFN), Rimantas Lazauskas (CNRS Strasbourg), Gerd Leuchs (Max Planck Institute for the Science of Light), Alexandre Matzkin (Université de Cergy-Pontoise), Saori Pastore (WUSE), Marek Ploszajczak (GANIL), Sofia Quaglioni (LLNL), Achim Richter (TU Darmstadt), Jimmy Routureau (MSU), Wolfgang Schleich (U Ulm), Clara Wanjura (U Cambridge), Alexander Volya (FSU)

Organizers
Maxim Efremov (U Ulm), Alexandra Gade (MSU), Mario Gastobio (CNRS Nice), Hans-Werner Hammer (TU Darmstadt), Petr Navratil (TRIUMF)

External sponsorship
Center for Integrated Quantum Science and Technology IQST (https://www.iqst.org/)
FRIB/NSCL MSU (http://frib.msu.edu)

Director of the ECT*: Professor Jochen Wambach
The ECT* is sponsored by the Fondazione Bruno Kessler in collaboration with the Assessorato alla Cultura (Provincia Autonoma di Trento), funding agencies of EU Member and Associated States and has the support of the Department of Physics of the University of Trento.

For local organization please contact: Michela Chistè - ECT* Secretariat - Villa Tambosi - Strada delle Tabarelle 286 - 38123 Villazzano (Trento) - Italy Tel.:(+39-0461) 314013, E-mail: chiste@ectstar.eu or visit http://www.ectstar.eu