



CRITICAL STABILITY OF FEW-BODY QUANTUM SYSTEMS

Trento, 23 – 27 October 2023

Organizers

Alejandro **Kievsky** (INFN, Sezione di Pisa/I)

Tobias **Frederico** (Istituto Tecnologico de Aeronautica/Br)

Otto-Uldall **Fynbo** (Department Physics and Astronomy Aarhus University/D)

Jean-Marc **Richard** (Institut de Physique des 2 Infinis de Lyon/F)

Main Topics

Universality in Few-Body Physics

Finite-range corrections to Universality

From few to many degrees of freedom

Dimensional crossover and constrained systems

Effective Field Theory formulations

Structure and Reactions in weakly bound systems

Key Speakers

Doerte **BLUME** - Jaume **CARBONELL** - Lorenzo **CONTESSI** -

Arnas **DELTUVA** - Dérick **DOS SANTOS ROSA** - Dmitri **FEDOROV** -

Francesca **FERLAINO** - Christian **FORSSEN** - Eduardo **GARRIDO** -

Mario **GATTOBIGIO** - Panagiotis **GIANNAKEAS** - Matthias **GOEBEL** -

Lucas **HAPP** - Emiko **HIYAMA** - Aksel **STENHOLM JENSEN** -

Lev **KHAYKOVICH** - Garrett B. **KING** - Servaas **KOKKELMAMS** -

Maksim **KUNITSKI** - Rimantas **LAZAUSKAS** - Eleonora **LIPPI** -

Lucas **MADEIRA** - Miguel **MARQUES** - Indranil **MAZUMDAR** -

Pascal **NAIDON** - Petr **NAVRATIL** - Giuseppina **ORLANDINI** -

Francesco **PEDERIVA** - Jesus **PEREZ RIOS** - Dmitry **PETROV** -

Alejandro **SAENZ** - Aurora **TUMINO** - Alfredo **VALCARCE** -

Michele **VIVIANI**

Director of 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: ECT* Secretariat - Villa Tambosi - Strada delle Tabarelle 286 | 38123 Villazzano (Trento) - Italy | Tel.:(+39-0461) 314723, E-mail: staff@ectstar.eu or visit <http://www.ectstar.eu>