New Ideas in Constraining Nuclear Forces
Trento, June 4-8, 2018

Main topics
Current limitations of nuclear Hamiltonians
Improving two- and many-body nuclear forces with novel fitting strategies and higher orders in chiral EFT
Constraining nuclear forces with few- and many-body observables
Power counting: Beyond Weinberg (?)
Constraining nuclear forces from lattice QCD calculations

Keynote participants
C. Barbieri (University of Surrey), Z. Davoudi (University of Maryland), J.R. de Elvira (University of Bern),
E. Epelbaum (Ruhr-University Bochum), C. Forssen (Chalmers University of Technology), H. Grießhammer (The George Washington University), S. König (TU Darmstadt), D. Lee (Michigan State University), U.-G. Meißner (University of Bonn),
M. Piarulli (Argonne National Laboratory), A. Roggero (Los Alamos National Laboratory), A. Schwenk (TU Darmstadt),
S.R. Stroberg (Reed College), U. van Kolek (IPN Orsay), S. Wesolowski (Salisbury University)

Organizers
Joel E. Lynn (TU Darmstadt), Ingo Tews (Institute for Nuclear Theory, University of Washington),
Jason D. Holt (TRIUMF), Andreas Ekström (Chalmers University)

Director of the ECT*: Professor Jochen Wambach (ECT*)

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: Ines Campo - ECT* Secretariat - Villa Tambosi - Strada delle Tabarelle 286 - 38123 Villazzano (Trento) - Italy
Tel.: (+39-0461) 314721 Fax: (+39-0461) 314750, E-mail: incampo@ectstar.eu or visit http://www.ectstar.eu