

Trento, September 30 -October 4, 2024

KAMPAI - Kaonic, Antiprotonic, Muonic, Pionic and “onia” exotic Atoms: Interchanging knowledge and recent results

This workshop will be dedicated to the memory of Professor Carlo Guaraldo and Professor Johannes Zmeskal, who strongly contributed to the worldwide research on exotic atoms, leading and running experiments at DAFNE, J-PARC and PSI.

Prof. Carlo Guaraldo, from INFN-LNF, Deputy Scientific Coordinator of the STRONG-2020 project, passed away on 19th May 2024 in Rome.

Prof. Johannes Zmeskal, from SMI-Vienna, Coordinator of the JRA8-WP26 of the STRONG-2020 project, passed away on 23rd July 2024 in Vienna.

Organizers

Alessandro Scordo (LNF - INFN Frascati), Andreas Knecht (Paul Scherrer Institute (PSI)), Catalina Curceanu (LNF - INFN Frascati), Jaroslava Obertova (Czech Technical University Prague), Magdalena Skurzok (Jagiellonian University), Paul Indelicato (Laboratoire Kastler Brossel, CNRS), Tadashi Hashimoto (RIKEN)

Speakers include:

Catalina Curceanu (LNF - INFN Frascati), Adrian Hillier (ISIS Neutron and Muon Facility), Shinji Okada (Chubu University), Eberhard Widmann (Stefan Meyer Institute), Patrick Strasser (KEK), Natalia S. Oreshkina (MPIK Heidelberg), Eberhard Widmann (Stefan Meyer Institute), Sushil Sharma (Jagiellonian University), Joel Ullom (National Institute of Standards and Technology), Andrea Zappettini (CNR-IMEM), Jaroslava Obertova (FNSPE CTU, Prague), Florin Sirghi (INFN-LNF), Damir Bosnar (University of Zagreb, Croatia), Simone Manti (INFN-LNF), Mihail Antoniu Iliescu (INFN-LNF), Tadashi Hashimoto (RIKEN), Milena Piotrowska (Jan Kochanowski University), Roberto Brusa (Department of Physics-UNITN and TIFPA-INFN), Elmer Grundeman (ETH Zürich), Sonia Bacca (Johannes Gutenberg University), Philipp Blumer (ETH Zurich), Francesco Giacosa (Jan Kochanowski University, Kielce), Masaki Hori (Imperial College London), Ben Ohayon (Technion IIT), Loredana Gastaldo (Universität Heidelberg)

Director of ECT*: Eng. Andrea Simoni