





Hybrid workshop

Neutron stars as multi-messenger laboratories for dense matter

June 20-24, 2022

Main topics

Organizers

Ingo **Tews** (Los Alamos National Laboratory, Los Alamos, USA) Bruno **Giacomazzo** (University of Milano-Bicocca, Milano/I) Sebastien **Guillot** (IRAP, Toulouse/F)

Jérôme **Margueron** (IP2I - Institute of Physics of the 2 Infinities, Lyon/F) Samaya **Nissanke** (University of Amsterdam, Amsterdam/NL)

Key speakers

Sarah Antier (University of Amsterdam), Sebastiano Bernuzzi (Jena, Germany), Collin Capano (Max-Planck Institute for Gravitational Physics), Thankful Cromartie (Cornell University), Tim Dietrich (University of Potsdam), Cristobal Espinoza (University of Santiago de Chile), Farrukh Fattoyev (Manhattan College), Tetyana Galatyuk (GSI), Francesca Gulminelli (LPC Caen), Sabrina Huth (TU Darmstadt), Cole Miller (University of Maryland), Joonas Nattila (Columbia University), Feryal Ozel (Arizona State), Geert Raaijmakers (University of Amsterdam), Jocelyn Read (California State University Fullerton), Tom Riley (University of Amsterdam)

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