

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** (GSD), 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](mailto:driessen@ectstar.eu) or visit <http://www.ectstar.eu>