

Session Program

15-19 Nov 2021

Course on Neutron Star Physics

***Present and future of neutron star physics
using gravitational waves***

IGFAE, Sala de Xuntas bloque IV / Zoom

Thursday 18 November

11:00

Present and future of neutron star physics using gravitational waves

Session | Location: IGFAE, Sala de Xuntas bloque IV / Zoom

11:00-12:00

Physics from binary neutron star mergers

Speaker

Dr Paul Lasky

12:00

15:00

Present and future of neutron star physics using gravitational waves

Session | Location: IGFAE, Sala de Xuntas bloque IV / Zoom

15:00-16:00

Multi-Messenger Studies of Binary Neutron Star Systems

Speaker

Tim Dietrich

16:00

Friday 19 November

11:00

Present and future of neutron star physics using gravitational waves

Session | Location: IGFAE, Sala de Xuntas bloque IV / Zoom

11:00-12:00

The search for continuous gravitational waves in LIGO and Virgo detectors: methods, recent results and perspectives

Speaker

Dr Cristiano Palomba

12:00