

Session Program

24-28 Mar 2014



The Structure and Signals of Neutron Stars, from Birth to Death

Evening session - Parallel B

Monday 24 March

17:00

Evening session - Parallel B

Session | Convener: Scott Ransom

17:00-17:15

Population synthesis of radio and gamma-ray normal, isolated pulsars using Markov Chain Monte Carlo

Speaker

Prof. Peter Gonthier

17:15-17:30

Population synthesis of Isolated Neutron Stars

Speaker

Miguel Gullón

17:30-17:45

Evolution of relativistic binary systems

Speaker

Jorge Horvath

18:00-18:15

Energy transformations in the birth of neutron stars

Speaker

Dr Ricardo Heras

18:15-18:30

Follow-up searches for continuous gravitational waves

Speaker

Dr Miroslav Shaltev

18:30