

**From quarks to gravitational waves: Neutron stars as a laboratory for
fundamental physics**

Contribution ID: 7

Type: **not specified**

**Gravitational waves from binary neutron star
systems: from the equation of state to the properties
of the signal using general relativistic numerical
simulations**

Tuesday 6 December 2016 10:00 (1 hour)

Presenter: DE PIETRI, Roberto (Parma University)