

Detection of gravitational-wave signals from binary neutron star signals using machine learning

mercredi 4 mars 2020 15:30 (20 minutes)

Auteur principal: SCHÄFER, Marlin Benedikt (Albert Einstein Institut Hannover (AEI Hannover))

Orateur: SCHÄFER, Marlin Benedikt (Albert Einstein Institut Hannover (AEI Hannover))

Classification de Session: Contribution talks