The Modern Physics of Compact Stars and Relativistic Gravity 2025



Contribution ID: 88 Type: not specified

Neutrinos in dense matter: beyond modified Urca

Thursday 25 September 2025 11:45 (45 minutes)

Neutrino absorption and emission (the "Urca process") is an essential aspect of the formation and cooling of neutron stars and of neutron star mergers. In this talk I will describe the traditional way of calculating Urca rates, explain its shortfalls, and propose an alternative approach, the nucleon width approximation.

Author: Dr HABER, Alex (Southanpton Univ)

Co-author: Prof. ALFORD, Mark (Washington University, St Louis)Presenter: Prof. ALFORD, Mark (Washington University, St Louis)