

Abstract ID : 73

Nuclear Structure near Particle Thresholds - Evidence from Nuclear Astrophysics

Content

This presentation will highlight a number of significant single-particle and cluster phenomena near the particle threshold that emerge due to quantum coupling effects. These configurations may exert considerable influence on low-energy charged particle and neutron capture reactions in stellar burning environments. The potential consequences of these threshold features will be demonstrated and discussed for a number of quiescent nucleosynthesis environments.

Primary author: WIESCHER, Michael (University of Notre Dame, USA)

Presenter: WIESCHER, Michael (University of Notre Dame, USA)

Status: SUBMITTED

Submitted by **GARGANO, Angelina** on **Friday, 21 March 2025**