INAC International School & OMEG2024 Pre-Symposium

Monday, 2 September 2024

Session IV: Experimental studies of fundamental symmetries relevant for evolution of the universe by means of slow neutrons - 6th floor meeting room (15:30 - 16:10)

-Conveners: Tatsushi Shima

<u>Session IV: Direct measurement of the carbon-carbon fusion cross section at stellar energies</u> - 6th floor meeting room (16:10 - 16:40)

-Conveners: Yunzhen Li

Session IV: Detecting neutrons with less sensitivity to neutron emission energy and angular distribution: conceptual design of a novel gaseous scintillator neutron detector - 6th floor meeting room (16:40 - 17:10)

-Conveners: Yongce Gong