

NUSPEQ2023 - International Symposium on Nuclear Spectroscopy for Extreme Quantum Systems

Contribution ID: 34

Type: **not specified**

Quest(ion)ing (for) the light multineutron systems

Tuesday, 7 March 2023 14:30 (30 minutes)

In this presentation I will make a short overview on the possible existence of light pure neutron systems from the theoretical perspective. Then I will present a model calculations, which explain presence of a sharp four neutron energy distribution observed in [Nature Vol. 606, p. 678], studying fast removal of the alpha-particle from the ^8He nucleus.

Experimental study on nuclear physics

Presenter: Dr LAZAUSKAS, Rimantas

Session Classification: Session 3