24th Australian Institute of Physics Congress



Contribution ID: 702

Type: Talk (preferred)

Defining and identifying pre-collective nuclei through electromagnetic transitions and moments

Friday 16 December 2022 10:15 (15 minutes)

The nature of pre-collective nuclei is discussed in relation to recent measurements of M1 and E2 observables in the Te isotopes. Common features of pre-collective nuclei are investigated with the intention of understanding the onset of nuclear collectivity.

Author: COOMBES, Ben

Co-authors: MITCHELL, AJ; Dr STUCHBERY, Andrew (ANU); Mr TEE, Brian (ANU); GEORGIEV, Georgi; Prof. LANE, Gregory (Australian National University); Dr DOWIE, Jackson (ANU); ALLMOND, James (ORNL); GERATHY, Matthew; SPINKS, Nathan; KIBÉDI, Tibor (The Australian National University); Dr GRAY, Timothy (ANU)

Presenter: COOMBES, Ben

Session Classification: AIP: Nuclear and Particle Physics

Track Classification: AIP Congress: AIP: Nuclear and Particle Physics