10TH International workshop on quantum phase transitions in nuclei and many-body systems

Contribution ID: 74 Type: not specified

Alpha-particle clustering in light nuclei

Wednesday 13 July 2022 15:30 (25 minutes)

In this contribution I present some recent results on alpha-particle clustering in odd-mass nuclei, in particular, on electromagnetic transitions and longitudinal and transverse form factors.

Co-author: Mr SANTANA, Adrian (Instituto de Ciencias Nucleares, Universidad Nacional Autónoma de Méx-

ico)

Presenter: BIJKER, Roelof (ICN-UNAM)

Session Classification: Clustering and shape-phase transitions in nuclei and other physical sys-

tems

Track Classification: Clustering and shape-phase transitions in nuclei and other physical systems