

Probing Nuclear Deformation: Insights from Nuclear Data Libraries.

Tuesday, 16 April 2024 16:00 (1 hour)

The lecture will focus on the crucial role of nuclear data in advancing our comprehension of fundamental nuclear phenomena, focusing on nuclear properties and deformation. It provides an overview of available nuclear properties and methods to access them, highlighting the significance of understanding nuclear deformation.

Primary author: AVAA, Abraham (iThemba/Wits)

Presenter: AVAA, Abraham (iThemba/Wits)

Session Classification: Lectures on Nuclear Data