

Shapes and Symmetries in Nuclei: from Experiment to Theory (SSNET'22 Conference)

vendredi 3 février 2023

Session 17: Relativistic mean field and shell model calculations, clusters in nuclei (14:25 - 15:50)

-Présidents de session: Ashok Kumar Jain

time	[id] title	presenter
14:40	[146] Reconciling superfluidity and deformation in the relativistic nuclear field theory	LITVINOVA, Elena
15:05	[147] hell model calculations of the neutrino-less double beta decay matrix elements	DE GREGORIO , Giovanni
15:30	[148] A symmetry in-between the shapes, shells and clusters of nuclei (remote)	CSEH, Joseph