

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

lundi 30 janvier 2023

Sesion 2: The science and impact of Bent Herskind (1931 - 2021) (11:15 - 13:15)

-Présidents de session: Mark Riley

time	[id] title	presenter
11:15	[74] Introduction and early days when Bent helped trigger the Modern Revolution in Gamma-Ray Spectroscopy and Nuclear Structure Physics	RILEY, Mark
11:25	[75] A quest for nuclear Jacobi shapes: the impact of Bent Herskind on theory and instrumentation developments	MAJ, Adam
12:00	[76] Warm nuclei at high spin: the pioneering multi-dimensional vision of Bent Herskind	LEONI, Silvia
12:30	[77] Exploring the extremes of nuclear deformation in Denmark and elsewhere	WILSON, Jon
13:10	[78] Further remembrances and a photo slide show	RILEY, Mark