

Shapes and Symmetries in Nuclei: from Experiment to Theory (SSNET Workshop)

mercredi 9 novembre 2016

Experiment 6 (11:00 - 12:40)

-Présidents de session: Peter Reiter

time	[id] title	presenter
11:00	[134] Low-lying nuclear shape evolution from the dysprosium valence maximum to gamma-soft neutron-rich Osmium isotopes	Prof. REGAN, Patrick
11:25	[135] Shape evolution of hot rotating nuclei observed via the GDR gamma-decay	Prof. MAJ, Adam
11:50	[136] Measuring entry distributions with and unfolding spectra from tracking detector arrays	Dr LAURITSEN, Torben
12:15	[138] Fission product prompt gamma-ray spectrometer, a new instrument for the ILL	Dr MICHELAGNOLI, Caterina