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

vendredi 11 novembre 2016

Experiment 10 (11:00 - 12:40)

-Présidents de session: Philip Walker

time	[id] title	presenter
11:00	[164] Recent results from EURICA at RIBF: Decay spectroscopy of 172Dy and 70Co	Dr WATANABE, Hiroshi
11:25	[165] Nuclear isomers: What we learn from Tin to Tin	Prof. JAIN, Ashok Kumar
11:50	[166] Variety of shapes and a complex shape coexistence in 187Tl	Dr LANE, Gregory
12:15	[167] First Coulomb excitation measurement with SPIDER and GALILEO at LNL	M. ROCCHINI, Marco