

Shapes and Symmetries in Nuclei: from Experiment to Theory (SSNET'17 Conference)

mercredi 8 novembre 2017

Experiment 6 (10:55 - 12:40)

-Présidents de session: John Sharpey-Schafer

time	[id] title	presenter
10:55	[115] Rotation induced shapes and collective phenomena in excited atomic nuclei - an overview of studies coordinated by groups from IFJ PAN Krakow and HIL Warsaw	Prof. MAJ, Adam
11:20	[116] Effect of deformation on the broad structure of the Isovector Giant Dipole Resonance in 144-150Nd and 152Sm	Dr DONALDSON, Lindsay Michelle
11:35	[117] Collective modes excited in inelastic scattering of fast protons studied at Cyclotron Centre Bronowice - (CCB)	Dr KMIECIK, Maria
11:50	[118] Studying the nuclear g factor and quadrupole moment of the isomeric intruder 1+ state of 34Al via the beta-NMR technique	Dr XU, Zhengyu
12:05	[119] Shape coexistence in gold, mercury and bismuth isotopes studied by in-source laser spectroscopy at RILIS-ISOLDE	Dr CUBISS, James
12:20	[120] FIPPS – A new instrument for prompt spectroscopy at ILL	Dr KIM, Yung Hee