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

vendredi 11 novembre 2016

Experiment 11 (14:00 - 15:15)

-Présidents de session: Costel Petrache

time	liaj titie	presenter
	[169] Experimental study of the excited bands in 160Yb: Theoretical context of exotic shape-coexistence	M. SAHA, Arunabha
	[170] Breaking of axial symmetry in excited heavy nuclei as identified by experimental data	Prof. GROSSE, Eckart
	[171] Lifetime measurement in the even-even neutron-rich molybdenum isotopes with the PresPEC-AGATA setup	Dr RALET, Damian
	[172] Lifetimes of the first 2+ and the first 4+ states of 148Ce and its B4/2 ratio from EXILL&FATIMA experiment	M. KOSEOGLOU, Pavlos
15:00	[173] Collectivity in neutron rich nuclei above 132Sn core	Dr NAÏDJA, Houda