Shapes and Symmetries in Nuclei: from Experiment to Theory (SSNET'18 Conference)

mardi 6 novembre 2018

Session 8E: Experiment 4 (16:00 - 18:30)

-Présidents de session: Costel Petrache

time [id	I] title	presenter
16:00 [14	43] Studying rotational bands in triaxial nuclei with quasiparticle-rotor model	LAWRIE, Elena
16:25 [14	44] Triaxiality, octupole correlation, and pseudo-spin symmetry in 131Ba	GUO, Song
16:50 [14	45] The DESPEC project at GSI/FAIR	GORSKA, Magdalena
-	46] Study of exotic excitations in nuclei near spherical and deformed shell aps using INGA	MUKHERJEE, Gopal
17:40 [14	47] Recent experiments performed with GRETINA	WEISSHAAR, Dirk
18:05 [14	48] First spectroscopy of 40Mg	CRAWFORD, Heather