Third International SPES Workshop

Wednesday, 12 October 2016

LoIs Presentation 3 (11:40 - 13:11)

-Conveners: Giovanni Casini

time	[id] title	presenter
	[41] Measurement of astrophysical relevant reactions induced by alpha, protons and neutrons at the Gamow peak using the Trojan Horse method	PALMERINI, Sara
11:53	[42] Shape coexistence and N=50 gap: transfer reactions on ground and isomeric states	GOTTARDO, Andrea
12:06	[43] Shell structure and collective excitations and resonances at and beyond N=50 with decay spectroscopy	GOTTARDO, Andrea
12:19	[44] Coulomb-excitation measurements in nuclei around 132Sn	ROCCHINI, Marco
12:32	[40] Dynamical Dipole Resonance with SPES	PIANTELLI, Silvia
12:45	[46] Transfer reaction measurements at SPES for r-process nucleosynthesis	PAIN, Steven
12:58	[58] Study of the shell structure and order-to-chaos transition in warm rotating nuclei with the radioactive beams of SPES	BENZONI, Giovanna