Second SPES International Workshop

Wednesday, 28 May 2014

Wednesday 28th May 14:20-16:00 - Sala Villi (14:20 - 16:00)

-Conveners: B. Fornal

time	[id] title	presenter
14:20	[48] Low-lying dipole excitation via nuclear probes in exotic nuclei	MENGONI, D. LANZA, E.G.
14:30	[49] Study of the Dynamical Dipole mode with the SPES radioactive beams	PIERROUTSAKOU, D.
14:40	[50] Prompt collective oscillations with exotic beams	BARLINI, S.
14:50	[51] Measurement of cross sections for the production of neutron rich heavy-nuclei using the beams of accelerated fission fragments	KOZULIN, E.
15:00	[52] The search of double magic superheavy nucleus in the region of neutron shell at N=184	KOZULIN, E.
15:10	[53] Neutron-rich heavy nuclei explored via multinucleon transfers	MONTANARI, D. SZILNER, S.
15:20	[54] Studies of pair transfer processes with the SPES beams	CORRADI, L.
15:30	[55] High-spin gamma ray spectroscopy of heavy, octupole deformed Ac and Fr nuclei produced in fusion evaporation reactions with the intense A□90 Rb radioactive beams at SPES	BEDNARCZYK, P.
15:40	[56] Study of cluster states using the Resonance Scattering Method with the SPES Beams	DI PIETRO, A.
15:50	[57] Projectile and Compound Nucleus Decay with light beams provided by SPES	MORELLI, L.