WPCF 2013 - IX Workshop on Particle Correlations and Femtoscopy

Wednesday, 6 November 2013

Session 4: Spectroscopy or Femtoscopy? Primordial versus final-state correlations (14:40 - 17:10)

time [id] title	presenter
14:40 [37] Correlations at the limits of nuclear existence	MARQUES, M.
15:10 [38] The nuclear break-up: a tool to probe correlations in nuclei	ASSIE, M.
15:35 [39] High resolution continuum spectroscopy of light nuclei	SOBOTKA, L.
16:00 [40] nvariant mass spectroscopy of light neutron-unbound systems	RANDISI, G.
16:20 [41] Imaging two-proton dynamical sources at intermediate energies	MINNITI,, T.
16:40 Coffee Break	