

Third International SPES Workshop

Wednesday, October 12, 2016

LoIs Presentation 2 (9:00 AM - 11:23 AM)

-Conveners: Giovanni La Rana

time	[id] title	presenter
9:00 AM	[A99] Compound Nucleus Decay with light beams provided by SPES	BRUNO, Mauro
9:13 AM	[A00] A Dedicated Gas Jet Target for Radioactive Ion Beam Studies at SPES	PAIN, Steven
9:26 AM	[A01] Measurement of the decay characteristics of nuclei around A=90 relevant to the r-process nucleosynthesis	KURTUKIAN NIETO, Teresa
9:39 AM	[A02] Isospin dependence of compound nucleus formation and decay	POLITI, Giuseppe
9:52 AM	[A03] Study of proton-neutron balance of quadrupole-collective states of even-even neutron rich Te, Xe and Ba isotopes	STAHL, Christian
10:05 AM	[A04] Nuclear structure of neutron-rich nuclei determined through beta decay spectroscopy of fission fragments	RYKACZEWSKI, K.P.
10:18 AM	[A05] Shape coexistence in Kr isotopes towards N = 60	MODAMIO HOYBJOR, Victor
10:31 AM	[A06] Set-up for Coulomb-excitation measurements of Radioactive Ions	NANNINI, Adriana
10:44 AM	[A07] Low-lying dipole excitations via nuclear probes in exotic nuclei	CRESPI, Fabio Celso Luigi
10:57 AM	[A08] Pygmy Dipole States in Neutron-rich Zr and Kr Isotopes Investigated with Beta Decay	CRESPI, Fabio Celso Luigi
11:10 AM	[A09] Study of the Dynamical Dipole mode with the SPES radioactive ion beams	PARASCANDOLO, Concetta