

The first International African Symposium on Exotic Nuclei IASEN2013

Thursday 05 December 2013

Nuclear Physics: Parallel Session II (15:15-16:55)

time	[id] title	presenter
15:15	[29] GALS – setup for production and study of heavy neutron rich nuclei	Dr ZEMLYANOY, Sergey
15:35	[11] SHELS - Separator for Heavy ELement Spectroscopy. First results.	Dr POPEKO, Andrey
15:55	[16] Study of nuclear clustering and cluster decay using the modern shell model approach	Dr VOLYA, Alexander
16:15	[44] Clusters, halos and S-factors in fermionic molecular dynamics	Prof. FELDMEIER, Hans
16:35	[39] Investigation into the effects of deformation on proton emission rates via lifetime measurments	Dr TAYLOR, M J