

AGATA Collaboration Meeting February 2016

jeudi 11 février 2016

NEDA-Campaign Session #2 - GuestHouse (14:00 - 16:20)

time	[id] title	presenter
14:00	[6] Prompt gamma/proton spectroscopy in 65As – isospin symmetry at the limits of proton-binding	Dr BENTLEY, M.
14:20	[7] Isospin Symmetry Breaking and Shape Coexistence in Mirror Nuclei 71Kr 71Br	Dr BOSO, A.
14:40	[8] Gamma decay from near-decay-threshold states in 14C isotope studied with the AGATA+DIAMANT+NWALL setup: a probe of a comprehensive description of clusterization phenomena within the Shell Model Embedded in the Continuum	Dr LEONI, S.
15:00	[9] Structure of the first excited states in large deformed rare-earth nuclei approaching the proton drip-line	Dr REDON, N.
15:20	[42] The role of the g9/2 orbital and shape coexistence in 68Se	Dr LENZI, S.
15:40	[43] Shape-coexistence vs superdeformation nearby the doubly-closed 56Ni	Dr MENGONI, D.
16:00	[45] 78Zr spectroscopy	Dr BOSO, A.