

AGATA Collaboration Meeting February 2016

mercredi 10 février 2016

SPIRAL1 LoI4 - GuestHouse (11:30 - 13:00)

time	[id] title	presenter
11:30	[49] Mapping of neutron orbitals around N=28 using $^{56}\text{Ni}(d,p)^{57}\text{Ni}$	Dr FLAVIGNY, F.
11:50	[47] Oblate driving force in n-deficient nuclei above ^{56}Ni : occupation in ^{68}Se	Dr MENGONI, D.
12:10	[38] Structure of low-lying states in $^{43,45}\text{Ar}$ studied using Coulomb excitation of SPIRAL beams	Dr ZIELINSKA, M.
12:30	[46] Shape transition along and across N=28: $0^+ 2$ in $^{46,48}\text{Ar}$	Dr MENGONI, D.
12:50	[61] Concluding SPIRAL1	