## **AGATA Collaboration meeting 2015**

## vendredi 13 février 2015

## Session7: VAMOS proposals - GuestHouse (08:30 - 10:10)

time	[id] title	presenter
	[43] Gamma decay from unbound states in n-rich Be isotopes: a probe of different theoretical approaches to the structure of light nuclear systems with the AGATA+PARIS+VAMOS setup	LEONI, S.
	[32] Determining the + 15O radiative capture rate by measurement of the 6Li(15O,d)19Ne reaction	DIGET, C.A.a
09:10	[33] Spectroscopy and lifetime measurements in the A=78 isobaric triplet at the fpg valence maximum	DONCEL, M.
09:30	[34] Transition strengths between low-lying states in 54,56Ti and 55V: evolution of the shell structure in the region of neutronrich Ti isotopes	FRANSEN, C.
09:50	[35] Lifetime measurements of low-lying states in light actinides	GOASDUFF, A.