



# AGATA Collaboration meeting 2015

## jeudi 12 février 2015

### Session5: NEDA proposals - GuestHouse (14:00 - 17:00)

time [id]	title	presenter
14:00 [42]	Shape-coexistence vs superdeformation nearby the doubly-closed 56Ni	MENGONI, D.
14:20 [27]	Isoscalar pairing correlations and shape coexistence in the rp-process waiting point nucleus 80Zr	RECCHIA, F.
14:40 [28]	Spectroscopy of 102Sn above the 6+ isomer	NYBERG, J.
15:00 [29]	Structure of the first excited states in large deformed rare-earth nuclei approaching the proton drip-line	REDON, N.
15:20 [41]	Lifetime measurements in 102,103,104Sn	GOTTARDO, A.
15:40 [26]	Lifetimes in 68Se low spin	LENZI, S.
16:00 [30]	Octupole correlations above 100Sn: B(E3) strength in 112Xe and 118Ba.	VALIENTE-DOBON, J. J.
16:20 [40]	Towards first experimental evidence of decreasing collectivity in 105Sb.	TESTOV, D.
16:40 [44]	Plunger measurement in 112Xe using the NEDA-DIAMANT-AGATA arrays	CLEMENT, E.