



# EGAN 2012 Workshop

## mercredi 27 juin 2012

### Contributions (2) - Chair: A. Ataç Nyberg (10:55 - 12:55)

time [id]	title	presenter
10:55 [121]	Inelastic scattering as a tool to search for highly excited states up to the region of the Giant Quadrupole Resonance	Mlle PELLEGRI, Luna
11:10 [122]	Delayed shape transition in 196Os	M. JOHN, Philipp Rudolf
11:25 [123]	Neutron-rich nuclei in the vicinity of 208Pb	Dr PODOLYAK, Z.
11:40 [124]	Lifetime measurement in neutron-rich Ni, Cu, and Zn isotopes	Prof. GÖRGEN, Andreas
11:55 [125]	Lifetime measurement of the 6.792 MeV state in 15O	Mlle MICHELAGNOLI, Caterina
12:10 [126]	Precision lifetime study in the neutron-rich N=84 isotope 140Ba from DSAM measurements following Coulomb-barrier alpha-transfer reactions on a 136Xe beam	M. STAHL, Christian
12:25 [127]	Spectroscopy of neutron rich Th and U nuclei after multi-nucleon reactions	M. BIRKENBACH, Benedikt
12:40 [128]	Collectivity at maximum nucleon valency	Mme GENGELBACH, Aila