



# Nuclear Structure Physics with Advanced Gamma–Detector Arrays (NSP13)

## Tuesday, June 11, 2013

### Session 7 - Aula Nievo (2:00 PM - 4:10 PM)

-Conveners: Juergen Gerl

time	[id] title	presenter
2:00 P	[M1] From GASP to ROSPHERE: Gamma-ray spectroscopy at NIPNE – Bucharest	Dr BUCURESCU, Dorel
2:30 P	[M2] Gamma Spectroscopy as a Tool to Search for Particle-Phonon Coupled States: Status and Perspectives	LEONI, Silvia
3:00 P	[M7] The 49/2+ Isomer in 147Gd – Study of the most complex isomeric decay	Prof. BRODA, Rafal
3:20 P	[M8] Lifetime measurements by Doppler methods with the RoSphere array	MIHAI, Constantin
3:40 P	[M] The continuous-angle Doppler-shift attenuation method – sub-picosecond lifetime measurements with position-sensitive HPGe detector arrays	Mr STAHL, Christian
3:55 P	[M3] Collectivity in neutron-rich Co and Mn isotopes going towards N = 40	Dr MODAMIO HOYBJOR, Victor