



# ASY-EOS 2012. International Workshop on Nuclear Symmetry Energy and Reaction Mechanisms

## Thursday, 6 September 2012

### Future Facilities and Detectors (09:00 - 12:30)

time	[id] title	presenter
09:00	[28] GASPHYDE particle detectors and the new superconducting linac facility LRF-Huelva	SANCHEZ-BENITEZ, A.M.
09:30	[29] The CALIFA calorimeter in the versatile R3B setup	ALVAREZ POL, H.
09:50	[30] Pulse shape analysis for KRATTA modules	LUKASIK, J.
10:10	[31] The NeuLAND detector of the R3B collaboration	GASPARIC, I.
10:30	Coffee Brek	
11:00	[32] New opportunity for nuclear symmetry energy using LAMPS in Korea rare isotope accelerator	HONG, B.
11:30	[33] Compressed baryonic matter: the CBM experiment at SIS100	HERRMANN, N.
12:00	[34] The SuperB Project	BATIGNANI, G.