## **DREB 2012 - Direct Reactions with Exotic Beams**

## Tuesday, 27 March 2012

## Poster Session and Sandwich Lunch (13:00 - 14:00)

time	[id] title	presenter
	[8] Probing the 17F+p optical potential at near barrier energies in a microscopic approach	Prof. PAKOU, ATHENA
13:05	[13] Halo structure by the ratio method	Dr CAPEL, Pierre
	[27] Investigating the single-particle structure in 26Na via one neutron transfer in inverse kinematics using the new SHARC array	Ms WILSON, Gemma
13:15	[36] Describing core excitation in the scattering of halo nuclei using a Transformed Harmonic Oscillator basis	Mr LAY, José Antonio
13:20	[42] Three-body breakup of 11Li with the eikonal method	PINILLA, E. C.
	[72] Elastic scattering of the halo nucleus 11Li and its core 9Li on 208Pb at energies around the Coulomb barrier	Mr CUBERO, Mario