

2nd International Conference Frontiers in Diagnostic Technologies

Monday, 28 November 2011

Energy Spectrum of Particles - Aula Bruno Touschek (Building 36): <a target= (14:30 - 19:00)

time	[id] title	presenter
14:30	[12] Dark matter search in Space	PICOZZA, Piergiorgio
15:15	[13] Measurements of Fast particles in magnetic fusion devices	Dr TARDOCCHI, marco
16:00	Coffee break (Atrium Aula Touschek)	
16:30	[83] Diagnosing transient fusion plasmas with neutrons – recent progress in time-of-flight and thin-foil proton recoil techniques	Dr ERICSSON, Göran
17:00	[42] Neutron detector development at the ILL. Prospects for ^3He alternatives	Mr GUERARD, Bruno
17:30	[47] Beam spectroscopy and monitoring at particle accelerators	Dr HALL-WILTON, Richard
18:00	[43] GEM gas detectors for Soft X-ray imaging in Fusion devices with neutron-gamma background and polycapillary lenses	Dr PACELLA, Danilo
18:30	[93] Fast Proton Diagnostic in Inertial Fusion experiments	Dr DUCRET, Jean-Éric