1st International Conference on Frontiers in Diagnostic Technologies

Wednesday, 25 November 2009

Measurements of temperature and density - Auditorium B. Touschek (09:00 - 13:30)

time	[id] title	presenter
09:15	[8] Welcome	RENIERI, Alberto Dr ORSITTO, Francesco Paolo CALVETTI, Mario
09:30	[68] Measurements of Temperature and Density in Magnetic Confinement Fusion Devices	Dr UDINTSEV, Victor
10:00	[156] X-ray imaging and Spectroscopy of laboratory plasmas	Dr GIZZI, Leonida
10:30	Coffe break and Registration	
11:00	[165] New Techniques of Acceleration	GIULIETTI, Danilo
11:30	[158] Measurement techniques for the fast electron distribution in laser-plasma experiments in the context of the "fast ignition" approach to Inertial Confinement Fusion	Mrs BATANI, Dimitri
12:00	[80] Collective Thomson Scattering Capabilities to Diagnose Fusion plasmas	Dr KORSHOLM, Søren Bang
12:30	[126] A GEM-BASED DETECTORS FOR BEAM MONITOR AND NEUTRON FLUXES DIAGNOSTICS	Dr MURTAS, Fabrizio
13:00	[146] Multi-GeV Electron spectrometer	Mrs FACCINI, Riccardo