2nd International Conference Frontiers in Diagnostic Technologies

Wednesday, 30 November 2011

Measurements of Temperature and Density - Aula Bruno Touschek (Building 36): <a target= (14:15 - 19:15)

time	[id] title	presenter
14:15	[96] "The challenge of producing narrow bandwidth high brightness gamma ray beams"	SERAFINI, Luca
15:00	[33] Temperature and density measurements in laser-produced plasmas.	Prof. GIULIETTI, Danilo
15:30	[25] A novel single-shot, spectrally resolved X-ray imaging technique of ICF relevant plasmas	Dr LABATE, Luca
16:00	Coffee break (Atrium Aula Touschek)	
16:30	[28] DIAGNOSTICS FOR FUSION REACTORS	DONNÉ, Anthony J.H.
17:15	[60] Measurements of density fluctuations in magnetic confined plasmas	Dr VERMARE, laure
17:45	[55] Challenges in plasma and laser wakefield accelerated beams diagnostic	CIANCHI, Alessandro
18:15	[49] Environmental Quality Control in space systems: the experience of the International Space Station	Mr LOBASCIO, Cesare
18:45	[108] SUMMARY of FDT2	