

PSD11: The 11th International Conference on Position Sensitive Detectors

Tuesday 05 September 2017

Position sensitive detectors for extreme and other environments - Berrill Lecture Theatre (OU) (08:30-11:25)

time	[id] title	presenter
08:30	[117] The Tynode: a new vacuum electron multiplier for ultra fast pixelised particle detectors	VAN DER GRAAF, Harry
09:00	[110] The Capacitive Division Image Readout - Development and Experimental Results	LAPINGTON, Jon
09:20	[15] A real-time method for particle fall-out detection and monitoring using pixelated silicon sensors	Ms SHAYLOR, Abigail
09:40	[91] SOPHIA: Photon Counting and Time-to-Digital Conversion using Single Photon Avalanche Diodes	Mr MARSH, Ben
10:00	Industrial exhibit (with tea and coffee)	
10:45	[57] Characterisation and comparison of detectors for electrons in the range 10-20 keV	Dr MATHESON, John
11:05	[139] Initial results from a cryogenic proton irradiation test campaign of P-channel CCD204s	DRYER, Ben