11th Vienna Conference on Instrumentation - VCI 2007

Tuesday 20 February 2007

Session 4 - HS1 (14:00 - 18:30)

time	[id] title	presenter
14:00	[48] Detectors for neutron scattering and synchrotron radiation	SMITH, Graham
14:50	[58] Micromegas TPC studies at high magnetic fields using the charge dispersion signal	ATTIE, David
15:15	[60] Performance of MPGD-based TPC Prototypes for the Linear Collider Experiment	KOBAYASHI, Makoto
15:40	Coffee Break & Poster Session A	
16:30	[42] New GEM Detectors for Tracking and Triggering	ROPELEWSKI, Leszek
16:55	[46] A Triple-GEM Detector with Pixel Readout for High-Rate Beam Tracking	HAAS, Florian
17:20	[77] Two-phase avalanche detectors based on gas electron multipliers	PAVLYUCHENKO, Denis
17:45	[78] Three-dimensional reconstruction of single-electron clusters in a gaseous detector read out by the TimePix pixel circuit	TIMMERMANS, Jan
	[75] Development of innovative micropattern gaseous detectors with resistive electrodes and first results of their applications	PESKOV, Vladimir