



# X. Workshop on Resistive Plate Chambers and Related Detectors

## Wednesday 10 February 2010

**Poster session - Sideroom GSI (17:00-20:30)**

[id] title	presenter	board
[65] L1 Trigger efficiency estimation of RPC detector in CMS experiment	Ms JINDAL, Monika	
[66] Systematic study of gas mixtures for timing RPCs	Dr LOPEZ, Luís	
[67] Performance of Multigap Resistive Plate Chamber in Streamer and Avalanche Mode	Mr SHOJI, Masayoshi	
[68] Determination of the electron scattering cross section set in tetrafluoroethane (C <sub>2</sub> H <sub>2</sub> F <sub>4</sub> ) based on measurements of electron transport coefficients	DE URQUIJO, Jaime	
[69] A closed circuit gas system for RPC detectors	Mr ROSSI, Dominic	
[77] Testing timing RPC's at ELBE/Dresden using 32MeV single-electron bunches with picosecond time resolution	Mr STACH, Daniel	
[76] NeuLAND MRPC-based detector prototypes tested with fast neutrons	CAESAR, Christoph	
[75] TRASGO An innovative stand-alone detector with full timing and tracking capabilities	Mr KORNAKOV, Georgy	
[73] VME based DAQ system for INO RPC stack	Mr DEEPAK, Samuel	
[72] Study on two-dimension induced signal readout of MRPC	Dr WU, Yu-Cheng	
[71] The Slow Control System of the HADES RPC wall	Mr GIL ORTIZ, Alejandro	
[70] Study of gas purifiers in the CMS RPC detector	Dr SAVIANO, Giovanna	
[74] Velocity measurement of cosmic muons using INO RPC detector stack	Mr PAL, Sumanta	
[79] Some results of the R&D of a ToF-Wall to identify relativistic ions	Dr CASAREJOS, Enrique	
[78] NeuLAND MRPC prototypes tested at ELBE/Dresden	Mr YAKOREV, Dmitry	