

X. Workshop on Resistive Plate Chambers and Related Detectors

Wednesday 10 February 2010

R & D in narrow-gap RPCs (II) - Hörsaal GSI (14:30-16:30)

time	[id] title	presenter
14:30	[36] Toward a high granularity, high counting rate, differential read-out RPC	Dr PETRIS, Mariana
14:50	[37] The CBM Time-of-Flight wall	Mr DEPPNER, Ingo
15:10	[38] Progress in the simulation of Resistive Plate Chambers with multi-strip read-out	Dr GONZALEZ-DIAZ, Diego
15:30	[39] NeuLAND: MRPC-based time-of-flight detector for 1 GeV neutrons	Dr BEMMERER, Daniel
15:50	[40] Development of MMRPC prototype for R3B, FAIR	Prof. DATTA PRAMANIK, Ushasi
16:10	[41] Some results of the R&D of a ToF-Wall to identify relativistic ions	Dr CASAREJOS, Enrique