RPC2012 - XI Workshop on Resistive Plate Chambers and Related Detectors

Tuesday, 7 February 2012

Poster session - Aula B. Touschek, Bldg 36 (18:30 - 19:30)

time	[id] title	presenter
18:30	[3] Response of the DHCAL to Hadrons and Positrons	Dr BILKI, Burak
18:31	[17] The on-line monitoring of the ALICE Muon Trigger at LHC	Mr BAEK, yongwook
18:32	[35] Electronics and data acquisition systems for the RPC based INO ICAL detector	Dr BHEESETTE, Satyanarayana
18:33	[40] Study of RPCs for autonomous stations in cosmic ray research	LOPES, Luis
18:34	[43] Analysis of the radiation background in the CMS RPCs	Mr RODOZOV, Mircho
18:35	[46] The RPC hits in the CMS muon reconstruction	Mr KIM, Minsuk
18:36	[50] Operational experience of the GGM at the CMS Experiment	Mr COLAFRANCESCHI, Stefano
18:37	[51] RPC monitoring tools in the CMS experiment	BERZANO, Umberto Maria Riccardo
18:38	[57] Analysis of the front structure of EAS with the HADES tRPC wall	Mr KORNAKOV, Georgy
18:39	[60] Resistive Plate Chambers in the ARGO-YBJ experiment: operational features, monitoring and control	Dr CAMARRI, Paolo
18:40	[63] A model for the chemistry of defects in bakelite plates exposed to high-radiation environment	FELLI, Ferdinando
18:41	[70] Development of 1 mm low resistivity Bakelite plate for thin-gap RPC detector	Dr HAN, Liang
18:42	[59] TDC Readout Board v3	Mr KORCYL, Grzegorz
18:43	[81] CAD: A Current-Mode Amplifier and Discriminator ASIC for MRPC-TOF Detectors	Ms ZHOU, Xin
18:44	[75] An improved gas distribution system for the ATLAS RPCs	PASTORI, Enrico
18:45	[64] Gas purifiers for closed-loop gas systems	LUPI, Carla
18:46	[61] Tests of gas contaminants and interaction with materials in closed loop recirculation systems	COLAFRANCESCHI, Stefano
18:47	[62] A study of gas mixtures and HV feedback in a RPC single-gap monitoring system	VENDITTOZZI, Cristian