PLHC2011 - Poster Session - Physics at LHC 2011 05 June - 11 June

Tuesday 7 June 2011

Alice Posters - Main Auditorium (17:35 - 18:00)

time	[id] title	presenter
17:35	[72] Conceptual study of super-compact calorimeter design for the forward physics	CEPILA, Jan
17:36	[73] PID with the ALICE TOF detector and a few physics results	BELLINI, Francesca
17:37	[74] Vector meson production in pp collisions at sqrt(s)= 7 TeV, measured with the Alice detector	INCANI, Elisa
17:38	[75] D0 cross section measurement in pp collisions at sqrt(s)= 7 TeV, measuredwith the ALICE experiment	YUAN, Xianbao
17:39	[76] D+ and Ds+ production in pp collisions at sqrt(s)= 7 TeV in the ALICE experiment	INNOCENTI, Gian Michele
17:40	[77] Pt spectra of hadrons identified with the Alice Inner Tracking System	MILANO, Leonardo
17:41	[78] Anomalous baryon production in p+p and Pb+Pb collisions at the LHC	TOPOR POP, VASILE
17:42	[79] Performance of the Alice muon trigger system after the first year of data taking	MARCHISONE, Massimiliano