ALICE Physics Week 2012-LNF

Thursday, 19 April 2012

AIM brainstorming - Aula Bruno Touschek (Building 36) (14:30 - 20:00)

time	[id] title	presenter
14:30	[104] What we've learned and have yet to learn!	Prof. HARRIS, John
15:00	[105] Event shape engineering	Prof. VOLOSHIN, Sergei
15:30	[106] Separation of hard (fragmentation) and soft (flow) components using fluctuations	CHRISTIANSEN, Peter
15:50	[107] pt distribution in azimuthal correlation belonging to v_3	Prof. PAIC, Guy
16:05	[108] Initial conditions of PbPb collisions by studies of azimuthal topology of long-range correlations	Mr ALTSYBEEV, Igor
16:20	[109] Temperature measurement and EoS at LHC energies	Dr SRIVASTAVA, Brijesh
16:35	[110] Nucleon–nucleon inelastic interaction profile via N_part distribution in PbPb	MISKOWIEC, Dariusz Czeslaw
16:50	[111] Azimuthal structure of intra-jet radiation in pp and PbPb	Dr MORSCH, Andreas
17:05	Coffee break	
17:35	[112] Intermediate pt region 2–10 GeV	Dr SCHUKRAFT, Jurgen
17:55	[113] Increase or decrease of long-range correlations with centrality	Mr KOVALENKO, Vladimir
18:05	[114] Selection and study of the most central pp and PbPb collisions	Dr FEOFILOV, Grigory
18:15	[115] Particle pseudorapidity distribution asymmetry due to baryon number transport	Dr POGHOSYAN, Martin
18:25	[116] Antiproton/proton PbPb to pp double ration	Mr BROZ, Michal
18:35	[117] Baryon stopping in terms of net-charge long-range correlations	VOROBYOV, Ivan
18:45	[118] Isolated high-pT meson production	BORISSOV, Alexander
18:55	[119] Spin correlations of Lambda anti-Lambda pairs as a probe of quark-antiquark pair production	Prof. HWANG, Dae Sung
19:05	[120] Topological identification of K+> 3pions	VOLPE, Giacomo
19:15	[121] S=-2,-3 (anti)hypertriton measurements	LEA, Ramona
19:25	[122] Hadron spectroscopy using partial wave analysis	REIDT, Felix
19:35	[142] Intense magnetic field production in non-central collisions	Prof. SHIGAKI, Kenta