Fragmentation Functions 2018

Monday, 19 February 2018

Brain feeding (16:00 - 17:00)

time [id] title	presenter
16:00 [0] Theory open issues	Dr RADICI, Marco

Brain feeding (17:30 - 18:30)

time [id] title	presenter	
17:30 [1] Experiment open issues	Dr SEIDL, Ralf	

Tuesday, 20 February 2018

Brain feeding (09:00 - 10:30)

time [id] title	presenter
09:00 [2] Babar and BES results and plans	ANULLI, Fabio
09:45 [3] Collinear FF extractions: results and open issues	Mr BERTONE, Valerio

Brain feeding (11:00 - 13:00)

time [id] title	presenter
11:00 [4] BELLE results and future plans	SCHNELL, Gunar
11:45 [5] COMPASS results on collinear multiplicities	Dr KUNNE, fabienne
12:05 [6] COMPASS results on kaon multiplicities	STOLARSKI, Marcin
12:25 [7] STAR results and plans	Dr DRACHENBERG, James
12:45 [8] Summary and to-do list	

Wednesday, 21 February 2018

Brain feeding (09:00 - 10:30)

time [id] title	presenter
09:00 [9] Definition and separation of current/target fragm	entation regions GONZALEZ HERNANDEZ, Jose Osvaldo
09:45 [10] COMPASS TMD results	BRESSAN, Andrea

Brain feeding (11:00 - 13:00)

time [id] title	presenter
11:00 [11] BELLE TMD analysis	Dr SEIDL, Ralf
11:20 [12] TMD FF extraction from SIDIS data	Mr SIGNORI, Andrea
11:40 [13] Hadron-in-jet fragmentation	SCIMEMI, Ignazio
12:00 [14] Collins effect in pion-jet at RHIC	PISANO, Cristian
12:20 [15] 3D extraction methods	CONTALBRIGO, Marco
12:40 [16] Summary and to-do list	

Thursday, 22 February 2018

Brain feeding (09:00 - 10:00)

time [id] title	presenter
09:00 [17] Extraction of FF from e+e- data	BOGLIONE, Mariaelena
09:30 [18] Lambda fragmentation functions	BOER, Daniel