DIS 2007

Tuesday, 17 April 2007

Structure Functions and Low-x: 1 - Forum 2&3 (09:00 - 10:40)

time	[id] title	presenter
09:00	[25] H1 low Q2 DIS cross-section measurement	VARGAS, Andrea
	[278] ZEUS high-y cross-section measurement and preparation for low energy runs	SHIMIZU, Shima
	[26] H1 high y DIS cross-section measurement and preparation for low energy runs	RAICEVIC, Natasa
10:00	[244] Constraints on PDF from CDF	ROBSON, Aidan
10:20	[277] Constraints on PDF from D0	TOOLE, Terrence

Structure Functions and Low-x: 2 - Forum 2&3 (11:10 - 12:50)

time [id] title	presenter
11:10 [27] HERA low energy run	KLEIN, Max
11:30 [33] Update on PDFs by MRST	THORNE, Robert
11:50 [189] Update on CTEQ global analyses	TUNG, Wu-Ki
12:10 [29] Low-Q DIS data in global fit	ALEKHIN, Sergei
12:30 [283] Impacts and constraints on PDFs at ATLAS	COOPER-SARKAR, Amanda

Wednesday, 18 April 2007

Structure Functions and Low-x: 5 - Forum 2&3 (09:00 - 10:40)

time [id] title	presenter
09:00 [43] Three and four jet production in DIS and low x parton dynamics at HERA	NOWAK, Grazyna
09:20 [44] Forward jet production in DIS	KHEIN, Lev
09:40 [47] Forward jet at HERA and and Mueller Navelet jets at LHC	ROYON, Christophe
10:00 [45] Low-x multijets in DIS	DANIELSON, Tom
10:20 [42] MC implementation of dipole model	AVSAR, Emil

Structure Functions and Low-x: 6 - Forum 2&3 (11:10 - 12:50)

time [id] title	presenter
11:10 [188] DGLAP and BFKL equations in the N=4 SUSY	LIPATOV, Lev
11:30 [183] Anomalous dimensions of high-spin operators beyond the leading order	BASSO, Benjamin
11:50 [46] Recent developments in small-x QCD evolution	SHOSHI, Arif
12:10 [51] Inclusive multi-gluon production in DIS at low x	LUBLINSKY, Michael
12:30 [55] Critical tests of unintegrated gluon distributions	ZOTOV, Nikolai

Structure Functions and Low-x: 7 - Forum 2&3 (14:00 - 15:40)

time [id] title	presenter
14:00 [53] Hadron structure physics in lattice QCD and EFT	DETMOLD, William
14:20 [50] Prompt photon production in pA collisions at LHC	GOUSSET, Thierry
14:40 [56] Unified approach to electron and nucleon scattering cross section	YANG, Un ki
15:00 [250] A global fit to scattering data with NLL BFKL resummations	WHITE, Chris
15:20 [281] BFKL effects in azimuthal angle correlations of forward jets	SABIO VERA, Agustin

Structure Functions and Low-x: 8 - Forum 2&3 (16:10 - 18:10)

time [id] title	presenter
16:10 [251] The combined PDF+pT fit	YUAN, CP.
16:30 [252] LO/NLO partons for Monte Carlos	THORNE, Robert
16:50 [52] New Global fit to the F2 structure function	GABBERT, Dominik
17:10 [32] Progress in neural parton distributions	ROJO-CHACON, Juan
17:30 [30] Parameterization of PDF based on self-organizing maps	LIUTI, Simonetta
17:50 [48] The curvature of F2 as a probe of pQCD evolution in the small-x region	PISANO, Christian