DIS09

Monday, 27 April 2009

Structure Functions and Low-x: Session-1 - Room "SALA GOYA" (09:00 - 10:45)

time [id] title	presenter
09:00 [42] New measurement of F_L at low Q2 from H1	GLAZOV, Alexandre
09:25 [44] Measurement of F_L from ZEUS	GREBENYUK, Julia
09:50 [47] F_L structure function from the unified DGLAP/BFKL approach	STASTO, Anna
10:15 [48] The color dipole picture and F_L	SCHILDKNECHT, Dieter

Structure Functions and Low-x: Session-2 - Room "SALA GOYA" (11:15 - 13:00)

time	[id] title	presenter
11:15	[54] Precise measurement of DIS at low Q2 and phenomenological fits from H1	PETRUKHIN, Alexey
11:37	[56] F2 at medium Q2 and the PDF determination for H1 HERA I data	KRETZSCHMAR, Jan
	[59] Measurement of NC and CC cross sections at high Q2 and impact on ZEUS PDF fit	COOPER-SARKAR, Amanda
12:23	[63] Combined data of inclusive DIS measurements at HERA I	TASSI, Enrico
12:45	[317] Determination of the Structure Functions F2 from HERMES	GABBERT, Dominik

Structure Functions and Low-x: Session-3 - Room "SALA GOYA" (15:00 - 16:45)

time [id] title	presenter
15:00 [68] Obstacles in the calculation of structure functions	VERMASEREN, Jos
15:25 [70] From moments to functions in higher order QCD	BLUEMLEIN, Johannes
15:50 [72] New higher-order results on coefficient functions	VOGT, Andreas
16:15 [74] High-energy resummation of Drell-Yan processes	MARZANI, Simone

Structure Functions and Low-x: Session-4 - Room "SALA GOYA" (17:15 - 19:00)

time [id] title	presenter
17:15 [78] Gluon density from discret BFKL pomeron	KOWALSKI, Henri Paul
17:40 [79] A matrix formulation of small x RG improved evolution	COLFERAI, Dimitri
18:05 [83] Ambiguities of the NLO BFKL kernel	FADIN, Victor S.
18:30 [85] Small x evolution in the NLO	BALITSKY, lan

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Tuesday, 28 April 2009

Structure Functions and Low-x: Session-5 - Room "SALA 2-B" (09:00 - 10:45)

time	[id] title	presenter
09:00	[86] Update of combined HERAPDF fit	RADESCU, Voica
09:25	[87] MSTW PDF 2008	THORNE, Robert
09:50	[88] Overview of CTEQ activities	NADOLSKY, Pavel
	[89] Precision measurement and combined global analysis of PDF including Pt resummation theory and data	LAI, Hung-Liang

Structure Functions and Low-x: Session-6 - Room "SALA 2-B" (11:15 - 13:00)

time [id]] title	presenter
11:15 [90]	NNPDF2.0: Towards a global neural network PDF analysis	UBIALI, Maria
11:38 [91]] Unbiased determination of the strangeness content of the nucleon	ROJO, Juan
11:51 [97]	Phenomenology of small-x resummation	ROJO, Juan
12:13 [92]] Determination of strange sea distributions from nuN DIS	ALEKHIN, Serguei
12:35 [93]] EPS09 - Global NLO analysis of nuclear PDFs	PAUKKUNEN, Hannu

Structure Functions and Low-x: Session-7 - Room "SALA 2-B" (15:00 - 17:03)

time	[id] title	presenter
15:00	[94] Inclusive jets and exclusive central particle production at the Tevatron	MCNULTY, Ronan
	[95] Measurements from Tevatron on p roduction of W, Z, Drell-Yan, and constraints on PDFs	FOX, Harald
15:44	[96] Study of W and Z production in LHC	Ms CEPEDA, Maria
	[235] Precise luminosity measurement using electroweak bosons and luminosity measurement using two photon dimuon production with LHCb	DE LORENZI, Francesco
16:28	[313] CTEQ PDFs for event generators at LHC	LAI, Hung-Liang

DIS09 / Programme Wednesday, 29 April 2009

Wednesday, 29 April 2009

Structure Functions and Low-x: Session-9 - Room "SALA 9" (09:00 - 10:45)

time	[id] title	presenter
09:00	[98] Towards higher precision PDFs at large x	KEPPEL, Cynthia
09:25	[99] CCFM evolution with unitarity bound	AVSAR, Emil
09:50	[100] Pt symmetry and renormalization in Pomeron model	VACCA, Gian Paolo
10:15	[101] Local two-photon couplings and the J=0 fixed pole in real and virtual Compton scattering	LLANES ESTRADA, Felipe Jose