DIS 2008

Tuesday, 8 April 2008

Hadronic Final States Working Group - D103 (09:00 - 10:55)

time [id] title	presenter
09:00 [178] Recent developments in SHERPA	KRAUSS, Frank
09:20 [179] Underlying event in SHERPA	HOECHE, Stefan
09:40 [225] Multiple Interactions in HERWIG++	BAEHR, Manuel
09:55 [180] Jet physics and underlying event studies at CDF	MEHTA, Andrew
10:15 [185] Minimum bias and underlying event studies with CMS	BECHTEL, Florian
10:35 [183] Different PDF approximations for LO Monte-Carlo generators	SHERSTNEV, Alexander

Hadronic Final States Working Group - E7 (11:10 - 13:00)

time [id] title	presenter
11:10 [186] Prompt Photon Production in Photoproduction at HERA	NOWAK, Krzysztof
11:30 [188] Photon plus jets	CAMPANELLI, Mario
11:50 [198] Status of AKK fragmentation functions	KNIEHL, Bernd
12:10 [190] Prompt photon hadroproduction in off-shell gluon-gluon fusion	ZOTOV, Nikolai
12:30 [191] Using two particle jet correlation to probe the QGP at RHIC	CAINES, Helen

Hadronic Final States Working Group - E7 (14:00 - 15:40)

time	[id] title	presenter
14:00	[192] K0sK0s resonance production at HERA	KARSHON, Uri
14:20	[193] Strangeness production at low Q2	FALKIEWICZ, Anna
14:40	[194] Charged particle production in DIS	TRAYNOR, Dan
15:00	[197] Hadron spectroscopy at CLAS: present status and perspectives	DE VITA, Raffaella
	[195] Bose-Einstein correlations in hadron pairs, determined from nuclei ranging from helium to xenon at HERMES kinematics	GAPIENKO, Galina

Hadronic Final States Working Group - E7 (16:10 - 18:20)

time [id] title	presenter
16:10 [189] DIS and prompt photon production with reggeized amplitudes	SALEEV, Vladimir
16:30 [199] Review talk on QCD processes in nuclear matter at Jefferson Lab	GILFOYLE, Gerard
16:50 [200] Status of eikonal two-loop calculations with massive quarks	KIDONAKIS, Nikolaos
17:10 [202] Limiting fragmentation in e+e-, ep an p bar(p)	TYMIENIECKA, Teresa

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17:25 [203] Scaled momentum distributions and energy dependence of charged multiplicities

TYMIENIECKA, Teresa

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Hadronic Final States Working Group - A1 (09:00 - 11:00)

time [id] title	presenter
09:00 [204] Multijet production at low Bjorken-x and forward-jet production in DIS	KHEIN, Lev
09:20 [205] Low-x dynamics with final states	TURNAU, Jacek
09:40 [206] Forward jets at HERA and Mueller Navelet jets at the Tevatron and the LHC	he ROYON, Christophe
10:00 [208] A new framework for estimating multijet final states	WHITE, Chris
10:20 [209] Quark initiated jet-production in kt factorisation	KUTAK, Krzys
10:40 [210] Jet correlations in small-x final states	HAUTMANN, Francesco

<u>Hadronic Final States Working Group</u> - Massey (14:00 - 15:45)

time [id] title	presenter
14:00 [221] Multijet production in charged current DIS	THEEDT, Thorben
14:20 [211] Jet cross sections and alpha_s in DIS	GOUZEVITCH, Maxime
14:45 [212] Combined H1-ZEUS alpha_s fit to jets in DIS	KLUGE, Thomas
15:05 [213] Matching of resummation with fixed order NNLO for event shapes	LUISONI, Gionata
15:25 [214] Measurement of alpha_s at NNLO in e+e- annihilation	STENZEL, Hasko

Hadronic Final States Working Group - A1 (16:10 - 18:30)

time [id] title	presenter
16:10 [215] High-ET dijet and multijet production in photoproduction	NAMSOO, Tim
16:30 [216] Results on inclusive jets and jet properties	VOUTILAINEN, Mikko Antero
16:50 [217] High pt jet studies with CMS	SCHIEFERDECKER, Phillip
17:10 [299] The SISCONE and anti-kt jet algorithms	SOYEZ, Gregory
17:25 [218] Jet area and energy flow	CACCIARI, Matteo
17:40 [219] Quantifying the performance of jet algorithms at the LHC	ROJO-CHACON, Juan
17:55 [220] Jet substructure in neutral current DIS at HERA	RON, Elias