DIS09

Monday, 27 April 2009

Spin Physics: Session-1 - Room "SALA 9" (09:00 - 10:45)

time [id] title	presenter
09:00 [293] COMPASS Results on the Strange Quark Polarisation	Dr SANTOS, Helena
09:25 [117] Uncertainties in polarized parton densities	Dr STRATMANN, Marco
09:50 [318] Probing the Proton Spin Structure with W bosons at PHENIX	KEMPEL, Todd
10:15 [319] The STAR W Spin Physics Program in 2009 and Beyond	BALEWSKI, Jan

Spin Physics: Session-2 - Room "SALA 9" (11:15 - 13:00)

time [id] title	presenter
11:15 [297] Strategy to extract generalized parton distributions from experiment	Dr LIUTI, Simonetta
11:35 [112] Model studies on chiral even and chiral odd GPDs	Dr MUKHERJEE, Asmita
11:55 [298] HERMES results on DVCS off Deuterium	Mr MOVSISYAN, Aram
12:15 [299] Status of Recoil-Detector Analysis at HERMES	Dr RIEDL, Caroline
12:35 [316] Spin response of the proton in the resonance region	Mr SLIFER, Karl

Spin Physics: Session-3 - Room "SALA 9" (15:00 - 16:45)

time [id] title	presenter
15:00 [236] Single spin asymmetries in I p -> h + X processes	Dr D'ALESIO, Umberto
15:20 [311] Sivers and Collins effects: from SIDIS to proton-proton scattering	Dr BOGLIONE, Elena
15:40 [320] Transverse Spin Measurements at PHENIX	KOSTER, John
16:00 [321] Recent Transverse Spin Results at STAR	HEPPELMANN, Steve
16:20 [322] Cross-sections and SSAs of Identified Forward Hadrons at RHIC	LEE, J.H.

Spin Physics: Session-4 - Room "SALA 9" (17:15 - 19:00)

time	[id] title	presenter
	[295] Longitudinal Polarization of Lambda and antiLambda Hyperons in Deep-Inelastic Scattering at COMPASS	Mr SAPOZHNIKOV, Mikhail
	[108] Lambda longitudinal polarization dependence on the target polarization in SIDIS	Dr KOTZINIAN, Aram
17:55	[109] Transverse lambda polarization at LHC	BOER, Daniel
18:15	[294] Transversity signals in two-hadron production in COMPASS	Mr WOLLNY, Heiner
18:35	[296] Transversity at CLAS	Mr MIRAZITA, Marco Ms ROSSI, Patrizia

DIS09 / Programme Tuesday, 28 April 2009

Tuesday, 28 April 2009

Spin Physics: Session-5 - Room "SALA 9" (09:00 - 10:45)

time	[id] title	presenter
09:00	[301] Search of 2-photon exchange signal in inclusive DIS off transversely polarized protons	Mr LOPEZ RUIZ, Alejandro
09:20	[302] Accessing Generalized Transversity Distributions with Exclusive pi0 Electroproduction	LIUTI, Simonetta
09:40	[115] Deeply Virtual Compton Scattering at HERA and perspectives at CERN.	Dr SCHOEFFEL, Laurent
10:00	[304] "Transverse" SDMEs in exclusive electro-production of rho^0 at HERMES	Dr ROSTOMYAN, Ami
10:20	[303] Deeply exclusive vector-meson electroproduction at CLAS	Mr FRADI, Ahmed

Spin Physics: Session-7 - Room "SALA 9" (15:00 - 16:45)

time [id] title	presenter
15:00 [107] Non-Sinlget spin structure function in the valon model	Dr TAGHAVI, Fatemeh
15:25 [323] Gluon Polarization Measurements from the PHENIX Spin Program	TANEJA, Swadhin
15:50 [324] Exploring the Gluon Polarization in the Proton with Inclusive and Correlation Measurements at STAR	SURROW, Bernd
16:15 [306] Open-Charm results from COMPASS	Mr FRANCO, Celso

Spin Physics: Session-8 - Room "SALA 9" (17:15 - 19:00)

time	[id] title	presenter
17:15	[122] Theoretical update of twist-3 single-spin asymmetry in semi-inclusive DIS	Dr TANAKA, Kazuhiro
	[307] HERMES results on azimuthal modulations in the spin-independent SIDIS cross section (Cahn/Boer-Mulders effects)	Dr GIORDANO, Francesca
	[308] Azimuthal asymmetries in SIDIS off unpolarized targets (Boer-Mulders/Cahn effects) at COMPASS	Dr BRESSAN, Andrea
	[325] Measurements of Drell-Yan Angular Distributions and the Transverse Boer-Mulders Structure Function	REIMER, Paul E.

DIS09 / Programme Wednesday, 29 April 2009

Wednesday, 29 April 2009

Spin Physics: Session-10 - Room "SALA 9" (11:15 - 13:00)

time [id] title	presenter
11:15 [128] Spectator model for TMDs	Dr CONTI, Francesco
11:40 [309] COMPASS results on Collins and Sivers asymmetries	BRESSAN, Andrea
12:05 [310] Single-spin asymmetries in SIDIS off transversely polarized protons at HERMES	Dr PAPPALARDO, Luciano
12:30 [130] Heavy flavor contributions to transversity at 2- and 3 loops	TOEDTLI, Beat