

The 2009 Europhysics Conference on High Energy Physics

Thursday, July 16, 2009

VII. Standard Model Electroweak Physics - Middle Lecture Hall A (9:00 AM - 6:15 PM)

time	[id] title	presenter
9:00 AM	[159] WINHAC - the Monte Carlo event generator for single W-boson production in hadronic collisions	Prof. PLACZEK, Wieslaw
9:18 AM	[209] Electroweak corrections to W+jet hadroproduction including leptonic W-boson decays	Dr MUECK, Alexander
9:36 AM	[849] W and Z boson production (CDF)	Dr SLIWA, Krzysztof
9:54 AM	[876] W & Z boson production (D0)	Dr KHATIDZE, David
10:12 AM	[821] W & Z boson production (LHC)	Dr KYRIAKIS, Aristotelis
10:30 AM	coffee break	
11:00 AM	[378] NNLL Electroweak Corrections to Gauge Boson Pair Production at LHC	Dr UCCIRATI, Sandro
11:18 AM	[890] Diboson Production at D0	Dr HALEY, Joseph
11:36 AM	[838] Diboson production (CDF)	Ms CAVALIERE, Viviana
11:54 AM	[830] Measurement of Di-Boson production at LHC	Dr BRODET, Eyal
12:12 PM	[694] Sensitivity to anomalous quartic gauge couplings in photon-photon interactions at the LHC	Prof. PIOTRZKOWSKI, Krzysztof
12:30 PM	lunch break	
2:30 PM	[842] Top-Quark Production at Hadron Colliders	Dr FERROGLIA, Andrea
2:55 PM	[909] Top cross section/SM properties (D0)	Dr GREDER, Sebastien
3:13 PM	[836] Top cross section and SM properties at CDF	Dr LISTER, Alison
3:31 PM	[804] Top Cross Section and properties measurements at LHC	Dr FIORINI, Luca
3:49 PM	[853] Search for single top production at HERA	Dr BELLAGAMBA, Lorenzo
4:04 PM	coffee break	
4:30 PM	[829] Observation of single top at CDF	Mr CASAL LARAÑA, Bruno
4:45 PM	[172] Observation of Single Top Quark Production with the D0 Detector	Prof. SCHWIENHORST, Reinhard SCHWIENHORST, Reinhard
5:00 PM	[851] Searches for New Physics in the Top Quark Sector at CDF	Prof. ERBACHER, Robin
5:20 PM	[892] Beyond the SM searches with top (D0)	Dr PETERS, Yvonne
5:40 PM	[790] Beyond the SM searches with top (LHC)	FERREIRA DA SILVA, Pedro
6:00 PM	[412] A new top jet tagging algorithm for highly boosted top jets	Mr RAPPOCCIO, Salvatore