

DIS 2008

Monday 7 April 2008

Heavy Flavours Working Group - E7 (16:20 - 18:00)

time	[id] title	presenter
16:20	[38] Heavy quarks in ALICE	DAINESE, Andrea
16:50	[36] Heavy quarks in ATLAS	BOUHOVA-THACKER, Eva
17:20	[37] Heavy quarks in CMS	ANDREEV, Valery

Tuesday 8 April 2008

Heavy Flavours Working Group - E7 (09:00 - 10:40)

time	[id] title	presenter
09:00	[226] Heavy Flavour Spectroscopy at B factories	SONI, NITESH
09:30	[227] Recent results on B spectroscopy from Tevatron	DE LA CRUZ BURELO, Eduard
09:50	[228] Investigation of the D*p Resonance in the 3 GeV Region with HERA II data at H1	KRUEGER, Katja
10:05	[229] Measurement of excited charm and charm-strange mesons at ZEUS	EISENBERG, yehuda

Heavy Flavours Working Group - Pearson (16:10 - 18:00)

time	[id] title	presenter
16:10	[230] MC@NLO for Heavy Quarks in Photoproduction	TOLL, Tobias
16:30	[231] Beauty in photoproduction at ZEUS	SAMSON, Ursula
17:00	[232] Beauty production at CDF	Dr SHEARS, Tara

Wednesday 9 April 2008

Heavy Flavours Working Group - E7 (09:00 - 10:40)

time	[id] title	presenter
09:00	[233] Recent heavy quark results from RHIC	MISCHKE, Andre
09:30	[234] Heavy-quark hadro-production at two loops in QCD	MOCH, Sven
09:55	[235] Unpolarized and polarized 2- and 3-loop corrections to the Heavy Flavour Wilson coefficients in DIS	BIERENBAUM, Isabella

Heavy Flavours Working Group - E7 (11:10 - 12:50)

time	[id] title	presenter
11:10	[236] Study of Charm Fragmentation Function at H1	BRACINIK, Juraj
11:25	[237] Inclusive production of heavy-flavoured hadrons at NLO in the GM-VFN scheme	KNIEHL, Bernd
11:50	[238] D* Production in DIS and Photoproduction at H1	JUNG, Andreas
12:20	[239] Charm at CDF	Dr BUSSEY, peter

Heavy Flavours Working Group - Room 505 (14:00 - 15:40)

time	[id] title	presenter
14:00	[240] Inelastic J/psi production at H1	DAUM, Karin
14:15	[241] Measurement of the J/psi helicity at ZEUS	BRUGNERA, Riccardo
14:30	[242] Recent results on heavy quarkonia production in proton-proton and heavy ion collisions at RHIC	PEREIRA, Hugo
15:00	[243] Improved predictions for Upsilon hadroproduction	ARTOISENET, Pierre