

# D0 Prague Workshop Agenda

	Monday, August 11, 2008	Tuesday, August 12, 2008	Wednesday, August 13, 2008	Thursday, August 14, 2008	Friday, August 15, 2008	Saturday, August 16, 2008
8:00			Excursion			
8:15						
8:30		Physics Parallel I (0830-1015) - Analysis with the next 4 fb-1				
8:45						
9:00	Plenary – Opening (Rm 209, 0900-1020, 1:20 total)	EW (Rm 51) - Bolton, Schellman NP (Rm 52) - Adams, Verdier Top (Rm 209) - Heintz, Shabalina, Schwabenberger		Parallel (900-1025)- Plans for the next 4 fb-1 V+Jets/CSG (Rm 209) - Pleier, Grivaz, Hesketh, Greenlee, Sharyy Trigger (Rm 51) - Jesik, L Li JES (Rm 309) - Heintz, Kupco Calgo (Rm 52) - Lebrun, Casey	Plenary (Rm 209, 0900-1050, 1:50 total) Data processing - Diesburg (25+5 min) MC plans - Snow (20+5 min) Trigger performance and future - Jesik (25+5min) Top - Deliot (20+5 min)	Plenary – Summaries (Rm 209, 0900-1040, 1:40 total) B Tsybychev (20+5 min) QCD - Kupco (20+5 min) V+Jets - Pleier (20+5 min) NP - Adams (20+5 min)
9:15	Opening – Havlicek, Ridky, Nemecek, Cech (25min)					
9:30	HEP in Czech Republic - Chyla (20+5min) Workshop Goals – Wood (25+5 min)					
9:45						
10:00						
10:15	Coffee Break (1020-1040)	Coffee Break (1015-1040)		Coffee Break(1025-1050)		
10:30					Coffee Break (1050-1115)	Coffee Break (1040-1105)
10:45	Plenary – Status 1 (Rm 209, 1040-1225, 1:45 total)	Physics Parallel II (1040-1225) - Analysis with the next 4 fb-1		Parallel (1050-1225)- Operating more efficiently Obj ID and core algorithms (Rm 209) - Varnes, Q. Li Operation of Detector/Data Quality (Rm 51) - Jonckheere, Jain, Buehler, Lee	Tutorial - (Rm 209, 1115-1225, 1:10 total) Statistical Analysis Collie tutorial - Fisher (60+10 Min)	Plenary – Closing (Rm 209, 1105-1255, 1:50 total) CSG plans - Sharyy (20+5 min) SMT/CFT/Tracking - Greenlee (20+5 min) Higgs - Peters (20+5 min) IB Report - Corcoran (10+2 min) Closing Remarks - Denisov (20+3min)
11:00						
11:15	Accelerator Plans - Lee (15+3 min) Run report - Buehler (15+3 min)	B (Rm 51) - Taylor, Tsybychev QCD (Rm 52) - Brown, Lincoln, Wobisch Higgs (Rm 209) - Davies, Haas, Khanov				
11:30	Summer Physics Top - Heintz (20+3 min) Summer Physics B - Borisov (20+3 min) SMT - Ye (20+3 min)					
11:45						
12:00						
12:15						
12:30	Lunch (1225-1345)	Lunch (1225-1345)		Lunch (1225-1330) Group photo (1330-1345)	Lunch (1225-1345)	Lunch (1245-1415)
12:45						
13:00						
13:15						
13:30						
13:45	Plenary – Status 2 (Rm 209, 1345-1520, 1:35 total)	Parallel (1345-1530) - Algo, Comp, MC plans for the next 4 fb-1		Physics Meetings (1345-1515) B (Rm 51) - Taylor, Tsybychev EW (Rm 52) - Bolton, Schellman Higgs (Rm 209) - Davies, Haas, Khanov B ID (Rm 309) - Lincoln, Gadfort, Scanlon, Greder	Plenary - Summaries (Rm 209, 1345-1525, 1:40 total) Data Quality - Jain (20+5 min) EW - Zhu (20+5 min) Calorimeter/Calgo - Casey (20+5 min) Muon/Muon ID - Hedin (20+5 min)	
14:00						
14:15	CFT/PS - Gruenendahl (20+3 min) Summer Physics EW - Sekaric (20+3 min) Summer Physics QCD - Royon (20+3 min) CAL -Penning (20+3 min)	MC (Rm 309) - Kurca, Grenier SMT/CFT/Traigo (Rm 209) - Greenlee, Gruenendahl, Hildreth Calorimeter/Calgo (Rm 51) - Lebrun, Sekaric, Casey Muon/Muon ID (Rm 52) - Ito, Eads, Hedin				
14:30						
14:45						
15:00						
15:15	Coffee Break (1520-1545)	Coffee Break (1530-1600)		Coffee Break (1515-1545)	Coffee Break (1525-1600)	
15:30						
15:45	Plenary – Status 3 (Rm 209, 1545-1720, 1:35 total)	IB Meeting - Corcoran, Blessing (Rm 209, 1600-1730)		Physics Meetings (1545-1715) NP (Rm 51) - Adams, Verdier QCD (Rm 52) - Brown, Lincoln, Wobisch Top (Rm 209) - Heintz, Shabalina, Schwabenberger	Plenary - Seminar (Rm 209, 1600 - 17) Physics in Prague - Ivan Stoll (30 minutes) Observation of Qb baryon - Edward De La Cruz Burelo	
16:00						
16:15	Lumi - Enari (20+3) MUO - Gutierrez (20+3) Summer physics NP - Nagy (20+3 min) Summer physics Higgs - Fisher (20+3 min)					
16:30						
16:45						
17:00						
17:15						
17:30						
17:45						
18:00						
18:15						
18:30						
18:45						
19:00	Concert of Chamber Orchestra and Welcome Drink				Guided Tour	Workshop Dinner