



**DIS09****Thursday, April 30, 2009****Plenary Session: Chair: Anthony Thomas (Jefferson Lab) (9:00 AM - 10:30 AM)**

time	[id] title	presenter
9:00 AM	[M15] Structure Functions and Low-x: Theoretical Summary	SABIO VERA, Agustin
9:20 AM	[M26] Structure Functions and Low-x: Experimental Summary	REISERT, Burkard
9:45 AM	[M16] Diffraction and Vector Mesons: Theoretical Summary	DIEHL, Markus
10:05 AM	[M17] Diffraction and Vector Mesons: Experimental Summary	LAYCOCK, Paul James

**Plenary Session: Chair: David Saxon (University of Glasgow) (11:00 AM - 1:15 PM)**

time	[id] title	presenter
11:00 AM	[M17] Electroweak Physics and BSM: Theoretical Summary	DEL AGUILA, Francisco
11:20 AM	[M18] Electroweak Physics and BSM: Experimental Summary	MARTINEZ, Mario
11:45 AM	[M19] Hadronic Final States and QCD: Theoretical Summary	MOTYKA, Leszek
12:00 PM	[M19] Hadronic Final States and QCD: Experimental Summary (I)	KNUTSSON, Albert
12:15 PM	[M20] Hadronic Final States and QCD: Experimental Summary (II)	HESKETH, gavin
12:30 PM	[M20] Heavy Flavours: News from Theory	ALI, Ahmed
12:45 PM	[M21] Heavy Flavours: News from Proton and Heavy Ion Colliders	TONELLI, Diego
1:00 PM	[M22] Heavy Flavours: News from HERA and e+e- Colliders	GLADILIN, Leonid

**Plenary Session: Chair: John Dainton (Cockcroft Institute) (2:45 PM - 4:50 PM)**

time	[id] title	presenter
2:45 PM	[M20] Spin Physics: Theoretical Summary	SASSOT, Rodolfo
3:05 PM	[M23] Spin Physics: Experimental Summary	GAGLIARDI, Carl
3:30 PM	[M21] Future Facilities: Introduction	DE ROECK, Albert
3:35 PM	[M26] The LHeC Project Perspective	KLEIN, Max
3:50 PM	[M27] The EIC Project Perspective	DESHPANDE, Abhay
4:05 PM	[M28] LHeC/EIC Panel Discussion	DESHPANDE, Abhay CALDWELL, Allen THOMAS, Anthony KLEIN, Max BERTOLUCCI, Sergio VIGDOR, Steve

**Plenary Session: Chair: Joachim Mnich (DESY) (5:15 PM - 6:15 PM)**

time	[id] title	presenter
------	------------	-----------

5:15 P	[M3] Concluding Talk: Outlook and Perspectives	ALTARELLI, Guido
6:00 P	[M4] Final Remarks	LEVY, Aharon
6:10 P	[M5] Closing of DIS 2009	TERRON, Juan