



**DIS 2008****Wednesday, 9 April 2008****Joint Session: Diffraction and Vector Mesons + Spin physics - Pearson (14:00 - 15:40)**

time	[id] title	presenter
14:00	[287] Some news about generalized parton distributions	DIEHL, Markus
14:30	[288] DVCS beam-spin asymmetries and preliminary results on meson electroproduction at CLAS	NICCOLAI, S
14:50	[289] Final HERMES results on DVCS transverse target spin asymmetries	MILLER, Andy
15:10	[290] Preliminary HERMES results from a combined beam charge and spin analysis of DVCS on an unpolarized hydrogen target	ZEILER, Dietmar
15:25	[291] Results from HERMES on exclusive $\pi^+$ production	HRISTOVA, Ivana

**Joint Session: Diffraction and Vector Mesons + Spin physics - Pearson (16:10 - 18:30)**

time	[id] title	presenter
16:10	[292] New more precise results on DVCS from nuclear targets	YE, Hongxue
16:30	[293] Hard electroproduction of vector mesons	KROLL, Peter
16:50	[294] QCD (GPDs) analysis of DVCS	KUMERICKI, Kresimir
17:10	[286] Generalized transverse momentum dependent parton distributions of the nucleon	Mr MEISSNER, S
17:30	[296] GPDs at HERA and prospects for COMPASS	SCHOEFFEL, L
17:50	[297] SDMEs from diffractive $\phi$ production	AUGUSTYNIAK, W
18:10	[298] Report on HERMES running with the new recoil detector	VAN HULSE, Charlotte