Probing transverse nucleon structure at high momentum transfer

Monday, 18 April 2016

Morning (09:45 - 12:15)

time [id] title	Riordan presenter	
09:45 [2] Form Factors and their Interpretation	Prof. MILLER, Gerard	
10:45 Coffee		
11:15 [4] Form Factors Experimental Overview	Prof. PUCKETT, Andrew	

Tuesday, 19 April 2016

Morning (09:00 - 12:00)

time [id] title		presenter
09:00 [7] Polarization in Wide-Angle Co	ompton Scattering	Dr WOJTSEKHOWSKI, Bogdan
09:50 Coffee		
10:20 [8] 12 GeV WACS in Hall C		Dr HAMILTON, David
11:10 [9] WACS polarized target		KELLER, Dustin

Wednesday, 20 April 2016

Morning (09:00 - 12:00)

-Conveners: Cédric Mezrag	
time [id] title	presenter
09:00 [13] Form Factors from the DSEs	Dr CLOET, Ian
09:50 Coffee	
10:20 [14] Nucleon form factors, GPDs and parton angular momentum	Prof. KROLL, Peter
11:10 [15] Proton Form Factors	CISBANI, Evaristo

Thursday, 21 April 2016

Morning (09:00 - 12:00)

-Conveners: Ross Young	
time [id] title	presenter
09:00 [19] Neutron magnetic form factor measurements at Jefferson Lab	Dr GILFOYLE, Gerald
09:50 Coffee	
10:20 [20] Hall C 12 GeV GEn Recoil Measurement	Dr SAWATZKY, Brad
11:10 [21] Nucleon Distribution Amplitudes	Dr MEZRAG, Cédric

Friday, 22 April 2016

Friday, 22 April 2016

<u>Morning</u> (09:00 - 11:10)

-Con	veners: Ian Cloet	
time	[id] title	presenter
09:00	[26] Nucleon form factors on a lattice: an Overview	Dr SYRITSYN, Sergey
09:50	Coffee	
10:20	[27] Towards high momentum transfer in lattice QCD	Dr YOUNG, Ross