Session Program

6-8 Apr 2009

IOP HEPP Particle Physics 2009

Parallel Session 1 A - QCD and Electroweak

University of Oxford

Monday 6 April

16:00-16:15	QCD matrix elements and truncated showers
Speaker Frank Siegert	
16:15-16:30 Top Quark M Lepton + Je	Aass Measurement using Matrix Element Analysis Technique and ts Channel
Speaker Jacob Linacre	
16:30-16:45 Speaker Katie Oliver	DIS Charged Current Interactions in e+p data At ZEUS
16:45-17:00 Speaker James Keates	Super-leading Logarithms in QCD
17:00-17:15	Gaps between jets
Speaker Simone Marzan	
-	Production of direct photons at ATLAS