HERA/LHC Workshop

Monday, 11 October 2004

WG2: Multi-jet Final States and Energy Flows - 40-SS-D01 (09:00 - 19:00)

time [id] title	presenter
09:00 [50] General Discussion: Where are we now?	
09:30 [53] Minimum bias and underlying events (in common with WG5)	
- [1] Tuning at the tevatron	RICK FIELD
- [2] Jimmy tuning	ARTHUR MORAES
- [3] Discussion	
10:30 Coffee	
11:00 [54] Minimum bias and underlying events (in common with WG5)	
- [1] Photoproduction UE/MB in HZTool	VICTOR LENDERMANN
- [2] Use of generators in LHCb	PAUL SZCZYPKA
- [3] Underlying events in Sherpa	STEFAN HOECHE
- [4] News in Pythia 6.3	TORBJÖRN SJÖSTRAND
- [5] Discussion: Tuning Tevatron vs. HERA	
12:30 Lunch	
14:00 [51] Common sessions with WG4 and WG5	
15:30 Coffee	
16:00 [52] Rapidity gaps and survival probabilities (in common with WG4)	
- [1] Rapgap survival as a probe of unitarity	URI MAOR
- [2] Diffractive photoproduction to NLO	MICHAEL KLASEN
- [3] Diffractive photoproduction at H1	FRANK-PETER SCHILLING
- [4] Diffractive photoproduction at ZEUS	ALESSIA BRUNI
- [5] Discussion: What can we learn from HERA	