

Session Program

11-13 Oct 2004

HERA/LHC Workshop

WG2: Multi-jet Final States and Energy Flows

CERN

Monday 11 October

09:00

WG2: Multi-jet Final States and Energy Flows

Session | Location: CERN, 40-SS-D01

09:00–09:30 General Discussion: Where are we now?

Location

CERN, 40-SS-D01

09:30–10:30 Minimum bias and underlying events (in common with WG5)

Location

CERN, 40-SS-D01

Subcontributions

Tuning at the tevatron

Speaker

Rick Field

Jimmy tuning

Speaker

Arthur Moraes

Discussion

10:30–11:00 Coffee

11:00–12:30 Minimum bias and underlying events (in common with WG5)

Location

CERN, 40-SS-D01

Subcontributions

Photoproduction UE/MB in HZTool

Speaker

Victor Lendermann

Use of generators in LHCb

Speaker

Paul Szczypka

Underlying events in Sherpa

Speaker

Stefan Hoeche

News in Pythia 6.3**Speaker**

Torbjörn Sjöstrand

Discussion: Tuning Tevatron vs. HERA

12:30-14:00

Lunch

14:00-15:30

Common sessions with WG4 and WG5**Location**

CERN, 40-SS-D01

15:30-16:00

Coffee

16:00-18:00

Rapidity gaps and survival probabilities (in common with WG4)**Location**

CERN, 40-SS-D01

Subcontributions**Rapgap survival as a probe of unitarity****Speaker**

Uri Maor

Diffraction photoproduction to NLO**Speaker**

Michael Klasen

Diffraction photoproduction at H1**Speaker**

Frank-Peter Schilling

Diffraction photoproduction at ZEUS**Speaker**

Alessia Bruni

Discussion: What can we learn from HERA

19:00