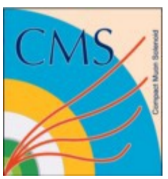


Latest results on multi-jets production, and beyond-DGLAP studies with jets



Grzegorz Brona (University of Warsaw) on behalf of

CMS Collaboration

16.07.2014

Jet vetoes and multiplicity observables Durham







- A brief introduction to the topic
- Low $p_{\scriptscriptstyle T}$ and high $p_{\scriptscriptstyle T}$ forward jets differential measurement (PAS FSQ-12-031)
- Forward central jets measurement (PAS FSQ-12-08), inclusive and exclusive dijet production ratio (Eur.Phys.J. C72 (2012) 2216), Mueller-Navelet dijet decorrelations (PAS FSQ-12-02)
- 4-jet production (Phys.Rev. D89 (2014) 092010)
- Summary



DGLAP vs BFKL

DGLAP

$$\int s \sim p_T > \Lambda_{QCD}$$

Strong ordering in p_{τ}

Works for high- p_{τ} objects eg. high- p_{τ} jets

BFKL

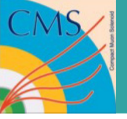
$$\int s \gg p_T > \Lambda_{QCD}$$

Strong ordering in x

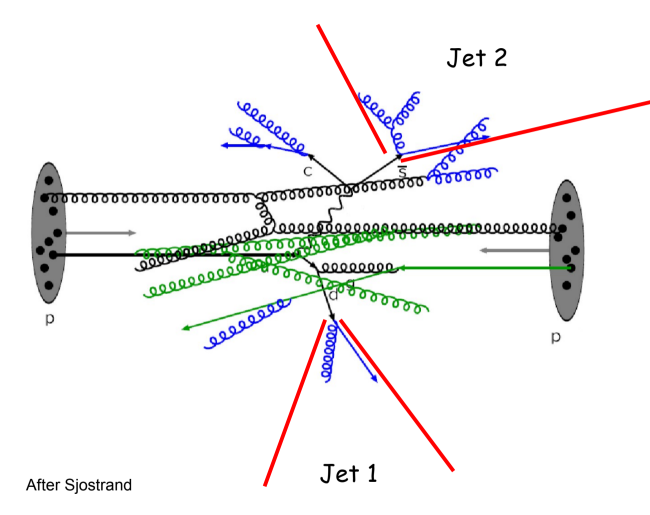
No ordering in p_{τ}

Random walk in p_T

Should work for low- $p_{\scriptscriptstyle T}$ jets Large distance in rapidity opens phase space for emissions with similar $p_{\scriptscriptstyle T}$



Underlying Event



Jets are on top of the Underlying Event

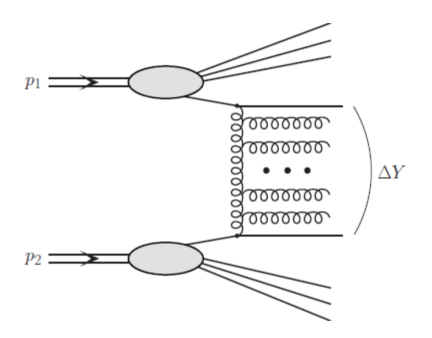
- all besides products of hard interaction
- initial state radiation
- final state radiation
- multiple parton interactions
- beam remnants

Understanding of underlying event crucial (see Paolo Gunnellini talk)



MN vs DPS

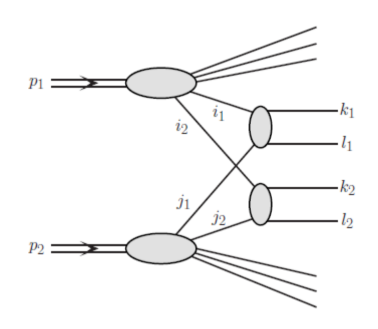
Mueller-Navelet pairs



Forward-backward jets

Decorrelation in azimuthal angle - probe of the BFKL

Double Parton Scattering (DPS)



Two simultaneous hard parton-parton scattering

Two subprocesses not correlated

The contribution of the DPS mechanism increases with increasing distance in rapidity between jets (background for MN measurement)



To distinguish different effects a whole spectrum of measurements is needed:

- Low p_{τ} and high p_{τ} forward jets differential measurement
- Forward central jets measurement
- Inclusive and exclusive dijet production ratio
- Mueller-Navelet dijet decorrelations
- 4-jet production

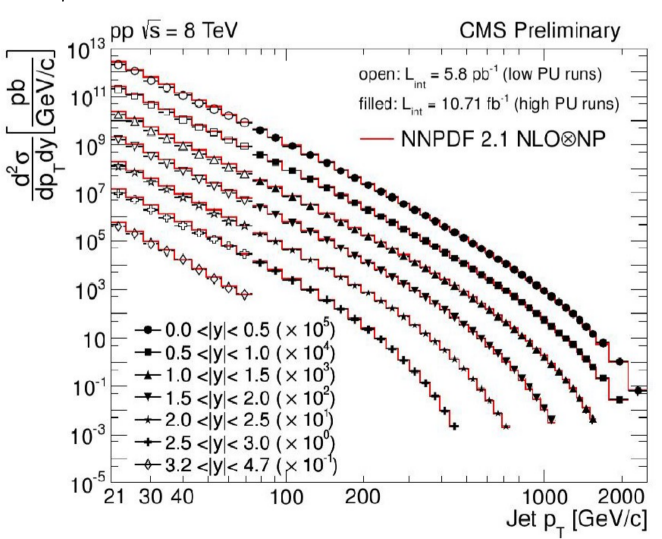


Inclusive jets

- Full coverage of CMS: 0
 y
- 2012 data (8 TeV)
- p_{τ} > 21 GeV (for forward jets p_{τ} < 80 GeV)

Low pile-up

Data well described by $NLO \times NP$ predictions





Same selection for forward-central, dijet and MN analyses:

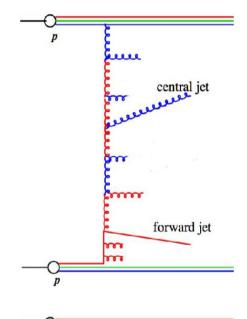
- Data from 2010 with one primary vertex
- Jets with $p_{\tau}>35$ GeV and $|\eta|<4.7$
 - For forward-central
 forward jet 3.2<|n|<4.7
 central jet |n|<2.8

Systematic uncertainities dominated by Jet Energy Scale uncertainty



Three samples

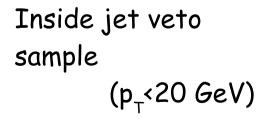
Inclusive sample

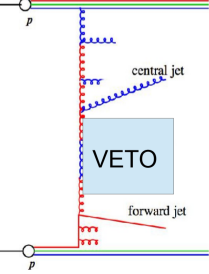


Inside jet tag
sample

(p_>20 GeV)

Inside jet
forward jet



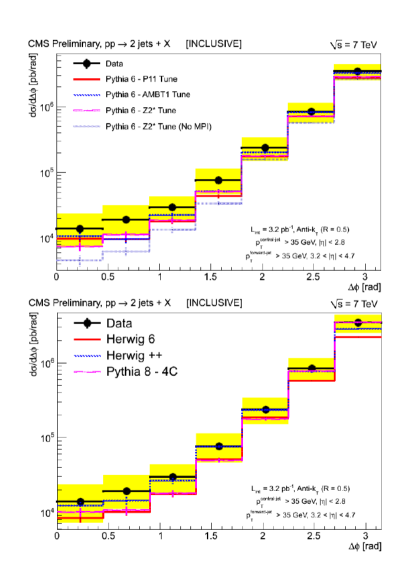


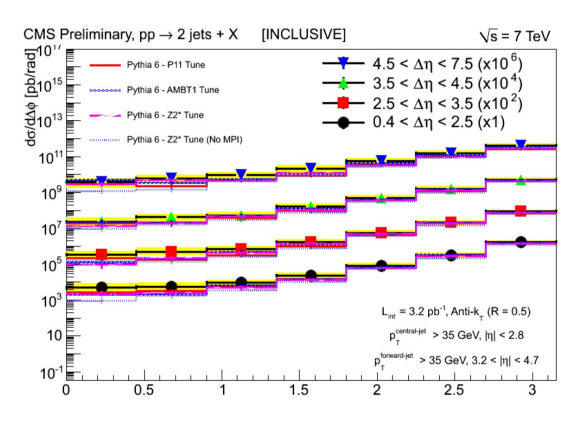
Azimuthal correlations studied

Azimuthal correlations vs Δn



Inclusive sample



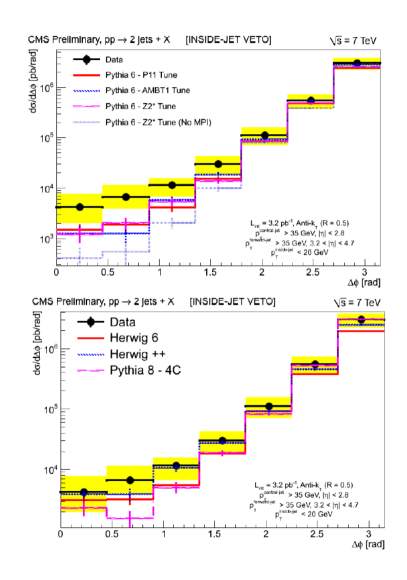


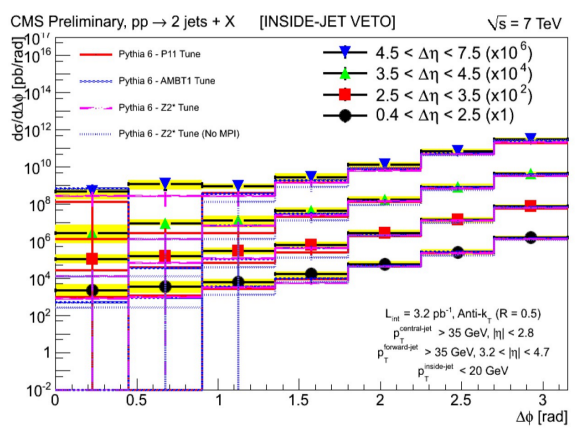
Herwig++ the best description

Pythia6 without MPI deviates from the data



Inside jet veto sample



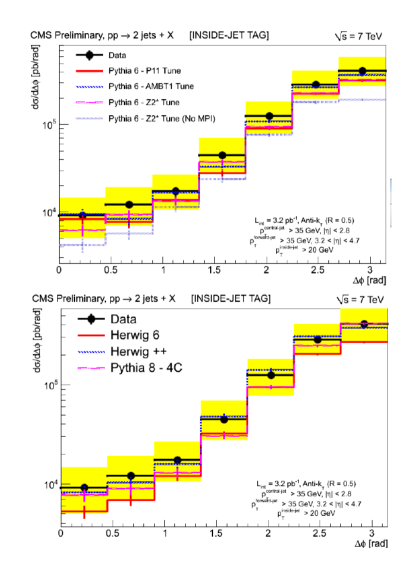


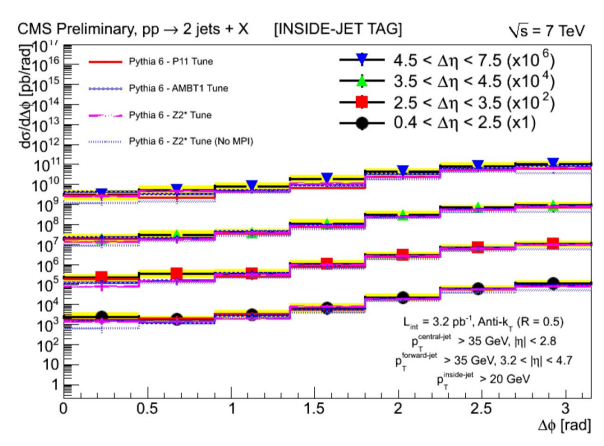
Stronger correlation than in the inclusive sample

Herwig++ the best description Pythia6 deviates from the data



Inside jet tag sample





Weaker correlation than in the inclusive sample

Herwig++ the best description
Pythia6 without MPI deviates from the data



Inclusive and Exclusive Dijets

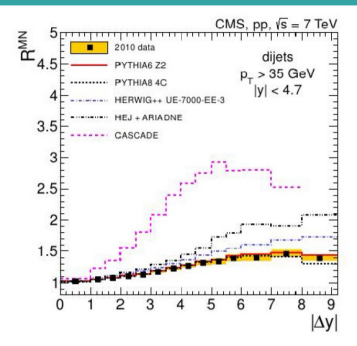
- Three samples of dijets are defined. In all samples:
 - (1) Exclusive sample: exactly two jets are allowed for an event.
 - (2) Inclusive sample: each pair of selected jets is taken
 - (3) Muller-Navelet (MN) sample: a subset of inclusive sample where only most forward-backward jets are selected
- Cross sections for events from samples are calculated as functions of $|\Delta y|$ between the jets
- Finally cross-section ratios:

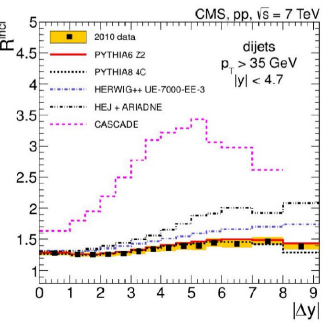
$$R_{incl} = \frac{\sigma_{incl}(dijet)}{\sigma_{excl}(dijet)}, R_{MN} = \frac{\sigma_{MN}(dijet)}{\sigma_{excl}(dijet)}$$



Inclusive and Exclusive Dijets

- $\sigma(\text{inclusive}) = 1.2-1.4 \, \sigma(\text{exclusive})$
- R rises with $|\Delta y|$ as expected
- For largest $|\Delta y|$ the drop in R is observed kinematic limit
- PYTHIA Z2 and PYTHIA8 4C agrees perfectly with the data
- HERWIG++ predicts higher R at medium and large rapidity separation
- HEJ+ARIADNE and CASCADE (BFKL-motivated generators) predict much faster rise of R



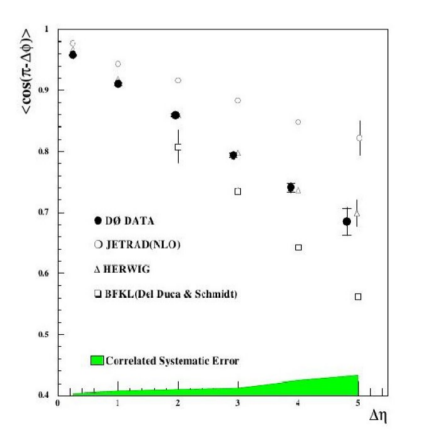




DO measurement in 1996 (Phys.Rev.Lett 77 595)

Δη<6 E_>50 GeV

→ Herwig gives best description



CMS measurement in 2014

 $\Delta \eta < 9.4$ p₋>35 GeV

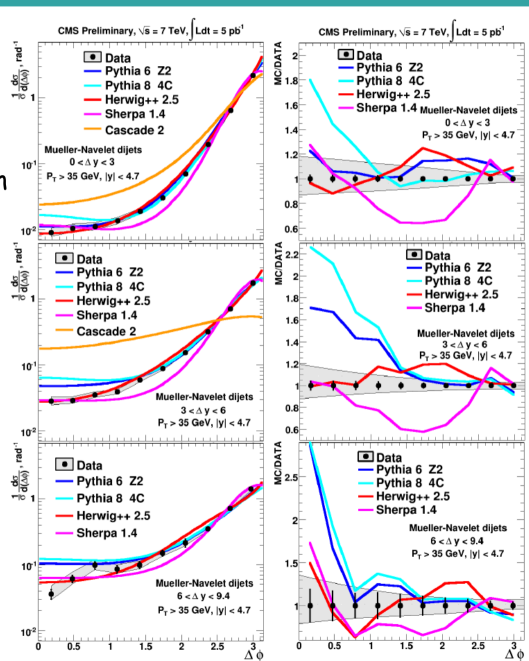
Dedicated triggers - large statistics

Observables:

- $\Delta \phi$ as a function of Δy
- Average cosines: $Cn = \langle cos(n(\pi \Delta \phi)) \rangle$
- Ratios: C2/C1, C3/C2

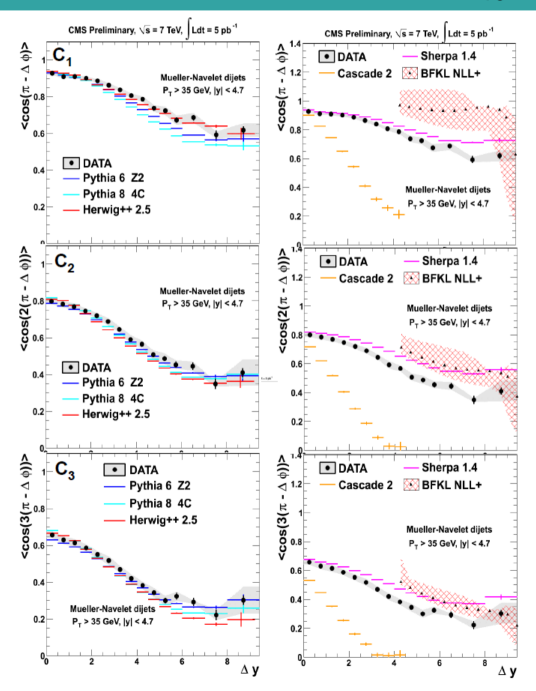


- Azimuthal decorrelation raises with increasing $|\Delta y|$
- Herwig++ provides the best description in all bins
- Pythia6 and Pythia8 too large decorrelation
- Sherpa (4 final state partons) too large correlation
- Cascade too large decorrelation



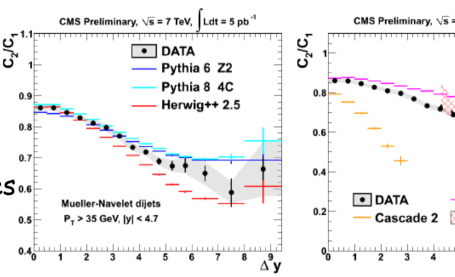


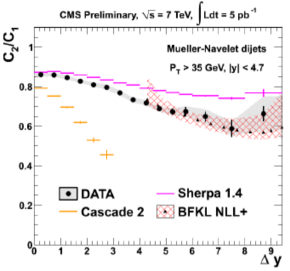
- Herwig++ and Pythia describes qualitatively the data
- Sherpa is above the data
- Cascade is much below the data
- BFKL NLL calculations, parton level (small effects from hadronization) too strong correlations (JHEP 1305 (2013) 096 [Ducloue et al])

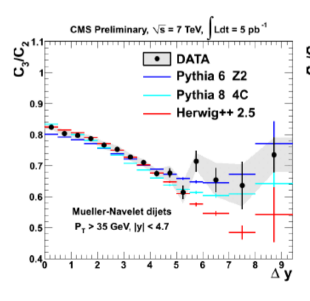


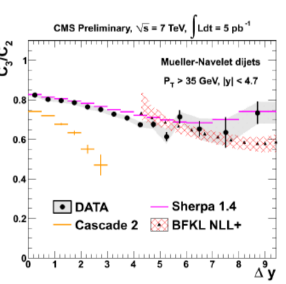


- In ratios DGLAP contributions are suppresed
- Pythia/Herwig good agreement at low Δy , at large Δy discrepancies.
- Sherpa is above the data
- Cascade is far below the data
- BFKL NLL calculation describes well the ratios, especially C_2/C_1







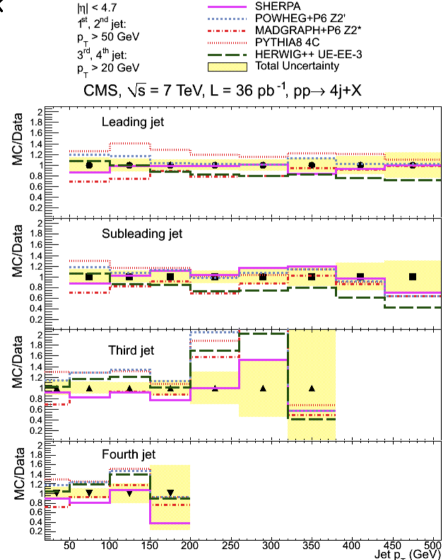




4-jet production

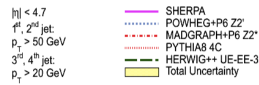
Selection:

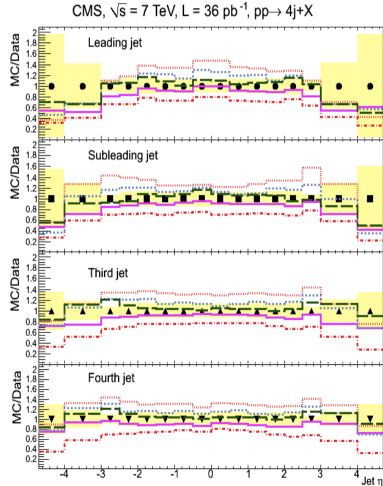
- Data from 2010 with one primary vertex
- All jets in $|\eta|<4.7$
- Two leading jets pT>50 GeV
- Two subleading jets pT>20 GeV
- Correction factors taken from PYTHIA/HERWIG
- Systematic uncertainities dominated by Jet Energy Scale uncertainty
- SHERPA is the best
- Largest discrepancies in low p_T region



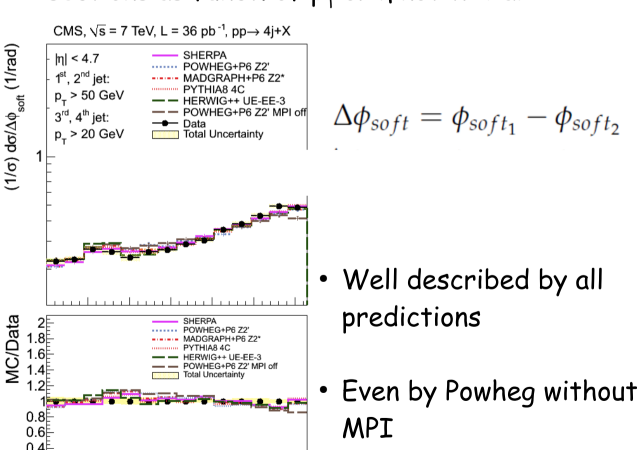


4-jet production





- Herwig++ and SHERPA describe data best
- Pythia8 tends to be above the data
- Description of the differential cross sections as funct. of p_{τ} or η not trivial



1.5



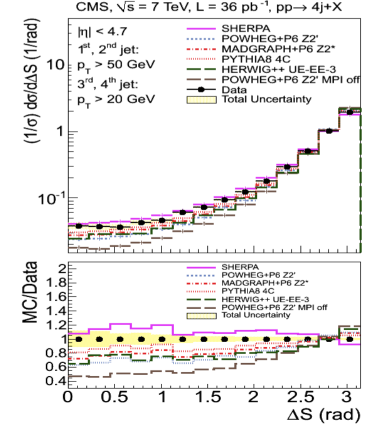
4-jet production

$$\Delta_{soft}^{rel}p_T = \frac{|\vec{p}_T^{soft_1} + \vec{p}_T^{soft_2}|}{|p_T^{soft_1}| + |p_T^{soft_2}|} \bullet \text{ Most soft jets not balanced}$$

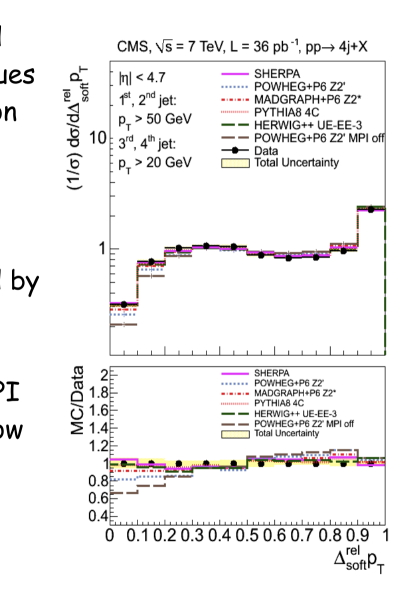
$$\bullet \text{ Well described at larger values}$$

- Powheg MPI bad description

$$\Delta S = \arccos\left(\frac{\vec{p}_{T}(j^{hard_{1}}, j^{hard_{2}}) \cdot \vec{p}_{T}(j^{soft_{1}}, j^{soft_{2}})}{|\vec{p}_{T}(j^{hard_{1}}, j^{hard_{2}})| \cdot |\vec{p}_{T}(j^{soft_{1}}, j^{soft_{2}})|}\right)$$



- Not well described by any prediction
- Powheg without MPI at 0-2.5 range below data
- Indication of DPS



$$\sigma$$
(4 jet) = 330 +/- 5(stat) +/- 45(syst) nb



Summary

- Comprehensive studies of multijet correlations at large rapidities performed by CMS
- So far Herwig++ seems to describe in most cases the data best inclusive and exclusive jets ratios described by Pythia
- Underlying event is important to understand data
- No clear deviation from DGLAP motivated MC observed
- Pay attention on C2/C1 described by NLL BFKL calculations
- Indication of a need of DPS
- More to come, next x-sections for Mueller-Navelet