# Claus Buszello Uppsala Universitet for the ATLAS Collaboration

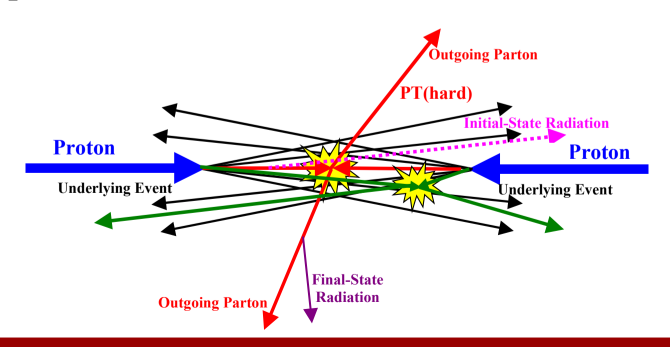


# Studies of charged particle correlations and underlying events with the ATLAS detector

XL International Symposium on Multiparticle Dynamics Antwerpen, September 22<sup>nd</sup> 2010

#### Motivation

- Perturbative QCD calculations cannot be done in the "soft" regime where the transverse momentum transfer between initial and final states is small
  - Underlying event (UE): beam-beam remnants, multiple parton interactions, initial and final state radiation, etc.





#### Motivation

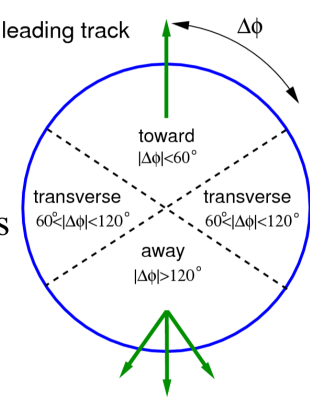
- Perturbative QCD calculations cannot be done in the "soft" regime where the transverse momentum transfer between initial and final states is small
  - Underlying event (UE): beam-beam remnants, multiple parton interactions, initial and final state radiation, etc.
- Data predictions done in MC simulations via phenomenological models with many parameters
  - New/improved measurements of quantities sensitive to soft QCD effects deepens physics understanding and improves models.



#### Track-based underlying event studies

#### Underlying event sensitivity

- Consider charged tracks in minimum bias events
  - Align event leading  $p_T$  track at  $\phi=0$
- Define 3 equal regions in  $|\Delta \varphi|$ 
  - Transverse region most sensitive to UE, perpendicular to hardest scattering axis
- Measure track-based observables in all regions
  - Charged particle multiplicity vs  $p_{T lead}$
  - Scalar p<sub>T</sub> sum vs p<sub>T lead</sub>
  - $\langle p_T \rangle vs p_{T lead}$
  - φ distribution of track density

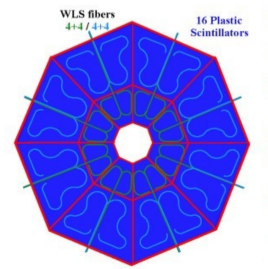




#### Minimum bias sample

- Samples collected with the ATLAS minimum bias trigger
  - Beam Pickup Timing devices (BPTX) signals beam presence
    - electrostatic beam pick-ups  $\pm 175$  m from centre
  - Minimum Bias Trigger Scintillators (MBTS)
    - at detector ends in front of endcap-calorimeter at  $\pm 3.56$  m
    - $2.09 < |\eta| < 3.84$
  - Integrated Luminosity: 900 GeV: 7 μb<sup>-1</sup> / 7 TeV: 169 μb<sup>-1</sup>









#### Event/Track selections

- Presence of a good reconstructed primary vertex (PV) according to ATLAS criteria and low risk of pile-up
- At least one track with:
  - $p_T > 1 \text{GeV}$
  - $|\eta| < 2.5$
  - 1 pixel detector cluster and 6 hits in the silicon micro-strip tracker
  - transverse and weighted longitudinal distances of closest approach <1.5mm relative to PV
  - for tracks with  $p_T>10$ GeV,  $\chi^2$  probability of track fit >0.01 (mismeasured tracks)
- Add to sample all other good tracks with  $p_T > 500 \text{MeV}$

#### Corrections and Unfolding

- Data corrected and unfolded to particle level to allow comparisons
- Corrections

Efficiencies measured in data

- Event: Trigger and vertex reconstruction efficiency, lead track requirement
- Track: Reconstruction efficiency correction in  $p_T$  and  $\eta$ , secondaries, fakes, kinematic range limits
- Unfolding

Measured in MC, validated with data

- Event reorientation (unreconstructed lead particle)
- Bin-to-bin migrations



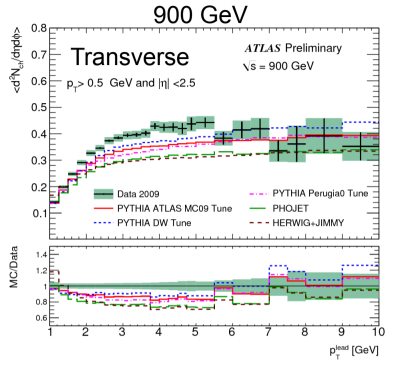
#### Systematic Uncertainties

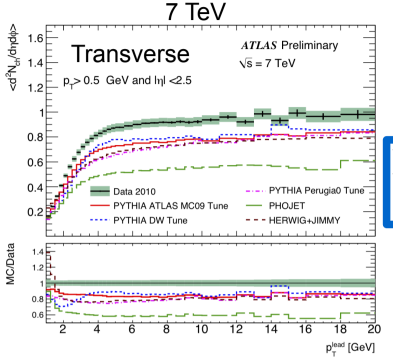
• Systematic errors for 7 TeV (900 GeV) data

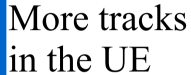
	Lowest $p_T$ bin	Intermediate $p_{\mathrm{T}}$ bin	Highest $p_{\rm T}$ bin		
Systematic uncertainty on unfolding					
Difference between PYTHIA and PHOJET	4%	2%	2%		
Statistical uncertainty on PYTHIA unfolding	< 0.1%	1% (2%)	4% (5%)		
Systematic uncertainties from efficiency corrections					
Track reconstruction	3%	4%	4%		
Leading track requirement	1%	< 0.1%	< 0.1%		
Trigger and vertex efficiency		$<0.1\%\;(\mathrm{everywhere})$	——		
Total from efficiency corrections	2.5%	4%	4%		
Total systematic uncertainty	4.5%	4.5% (5%)	6% (6.5%)		

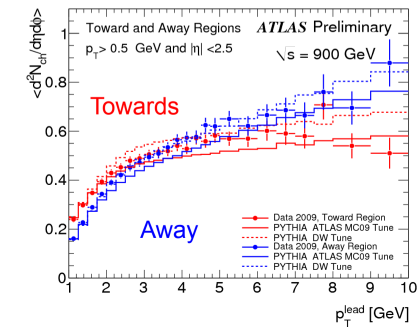
#### Charged particle multiplicity

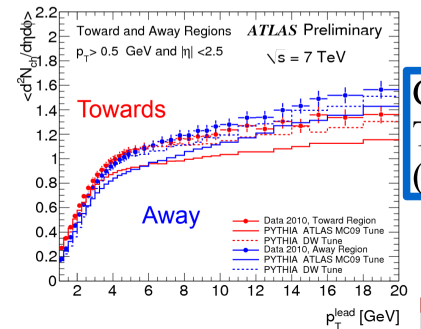








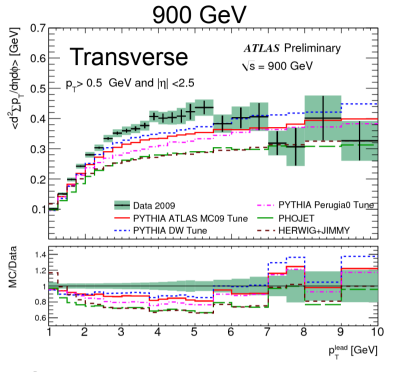


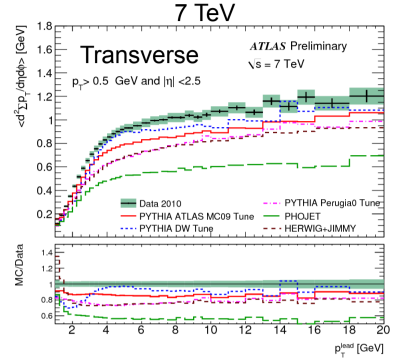


Closer to Tune DW (dashed)

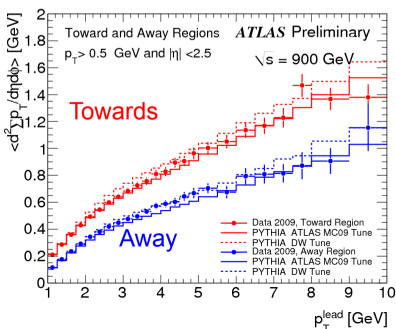
#### Scalar p<sub>T</sub> sum of charged particles

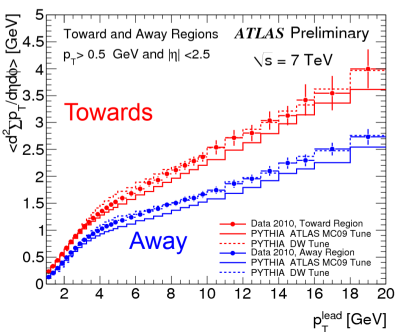






Plateau 10-15% higher wrt MC tunes

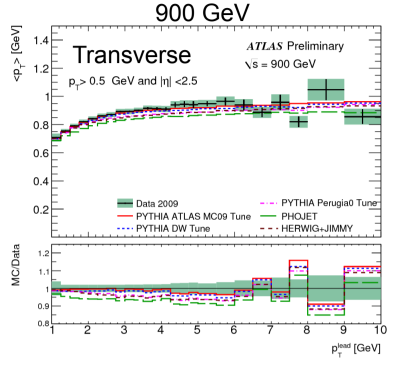


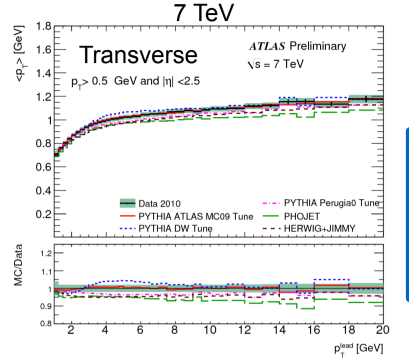


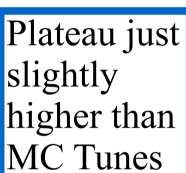
Towards
higher than
away
DW decent

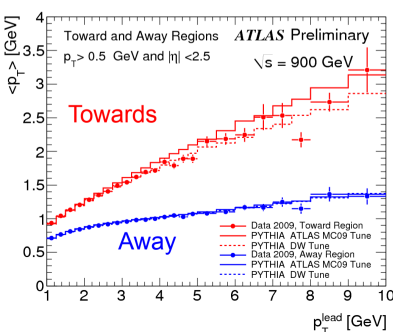
#### <p\_> of charged particles

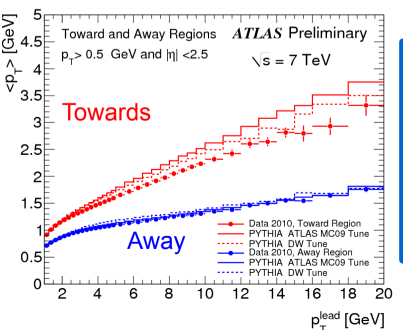










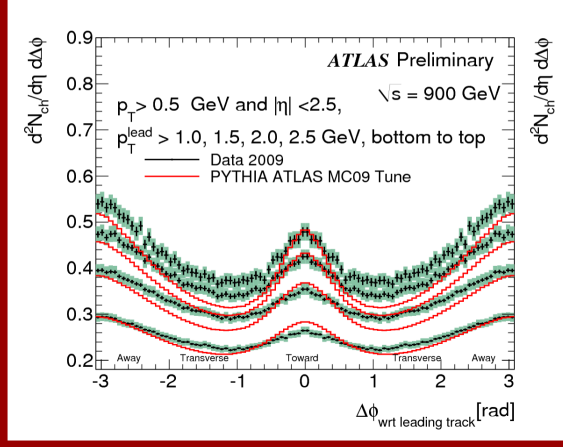


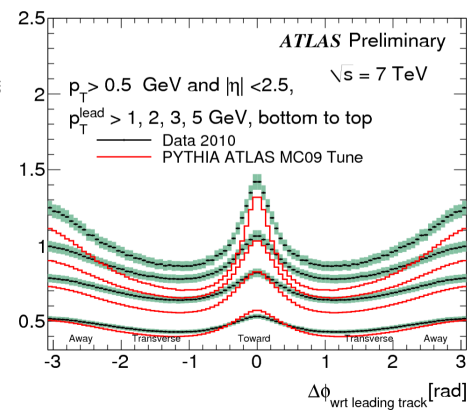
MC overestimates
towards
<p\_> on
7 TeV data



#### φ distribution of track densities

• Emergence of jet structure as p<sub>T</sub> requirement of leading track is increased







#### Summary of UE measurements

- First measurements of UE characteristics with the ATLAS detector were presented
- Data was corrected and unfolded so that comparison to MC models was possible
- Provides valuable input to MC models
  - Transverse region/UE more active and energetic than expected
  - Measured  $\langle p_T \rangle$  lies above the MC expectations
  - Formation of jet-like structures different from predictions



#### Angular correlations between charged particles

https://atlas.web.cern.ch/Atlas/GROUPS/PHYSICS/CONFNOTES/ATLAS-CONF-2010-082/

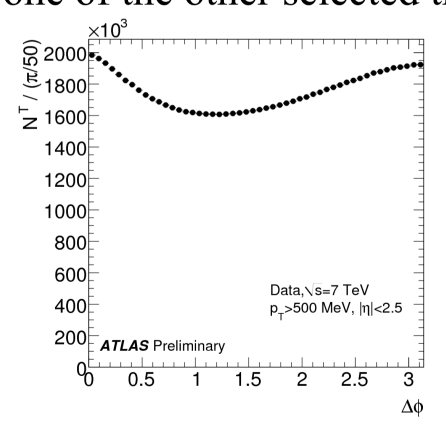


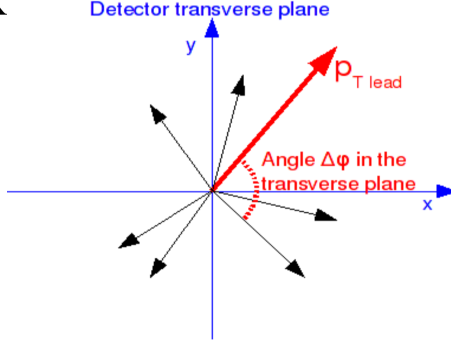
#### Angular correlations in MB

- Further investigation: turn the tables on the measurement of  $\phi$  distribution of track density
  - Isolate the peaking features at zero and  $\pi$
  - Carefully design measurements to decrease sources of systematic uncertainties
- Measurement can be used as input to tuning of phenomenological models in MC simulations

#### Crest shape variable

• Distance in  $\varphi$  between the leading track (highest  $p_T$  track) and each one of the other selected track

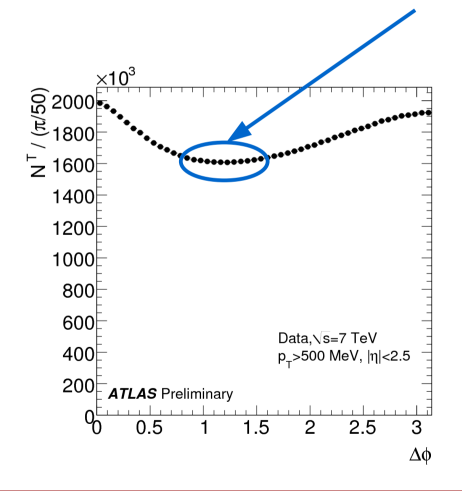


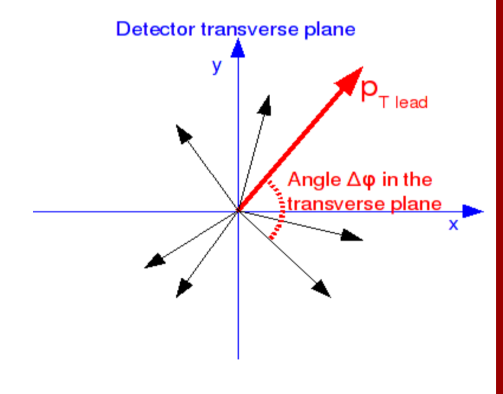




#### Crest shape variable

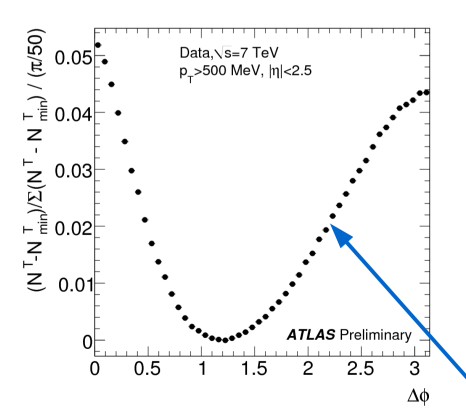
• Fit 2<sup>nd</sup> order polynomial to region around distribution minimum

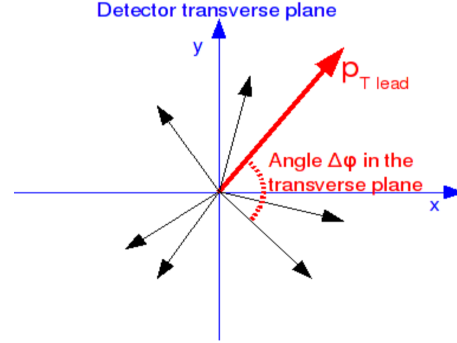




#### Crest shape variable

• Subtract fitted minimum value from each bin and normalise to unit area

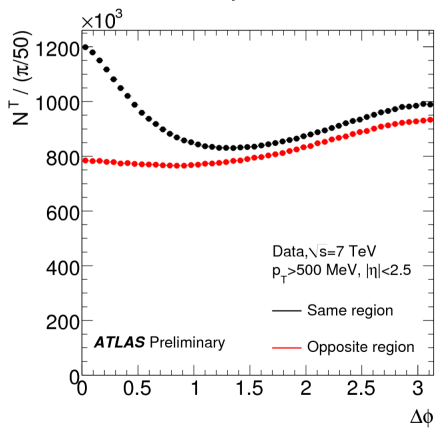


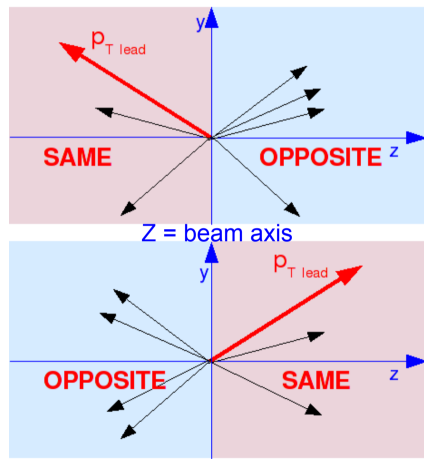


Measured crest shape characteristics: peak widths, relative heights, position of minimum

#### Same – opposite observable

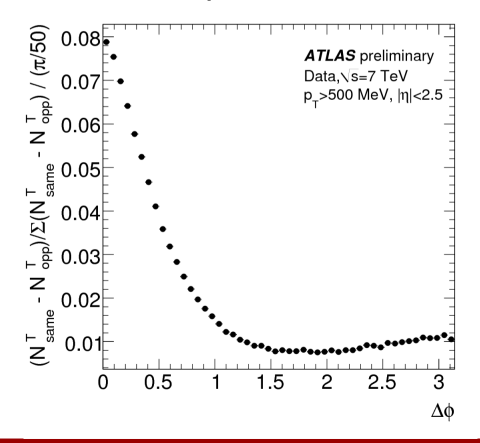
- Event-by-event, assign tracks to one of two detector regions
  - Based on  $\eta$  location of leading track

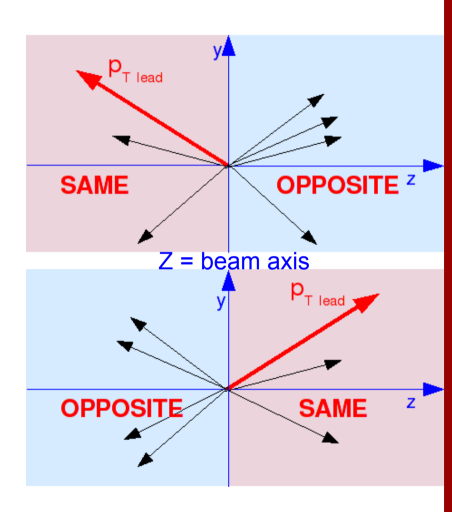




#### Same – opposite observable

- Subtract "opposite" distribution from "same" and normalise
- Sensitive to η correlations





#### Correction for tracking efficiency

- Tracking efficiency in  $p_{_T}$  and  $\eta$ 
  - On non-leading tracks: apply weight to entry to correct for missing tracks (also fakes and secondary contamination)

Corrections derived from MC

 On leading tracks: do a bin-by-bin shape correction based on knowledge of shape changes due to loss of leading tracks

Derived from data only by varying number of missing leading tracks

=> Results are directly comparable to generator level particles



#### Summary of systematics

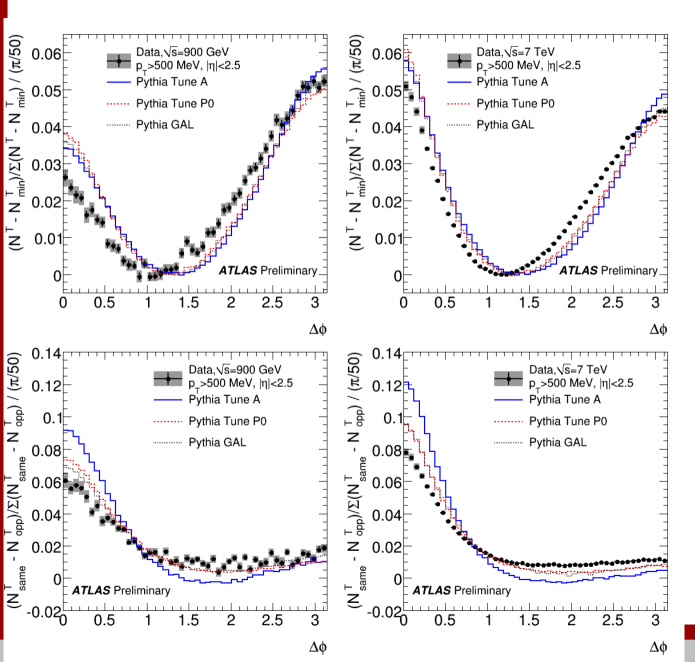
• Other large sources of systematic include  $p_T$  resolution effect and selection effects associated to the 2-track requirement

Table 1: Systematic uncertainties, summary table

		Relative uncertainty
Source of systematic uncertainty	Implemented	in first bins
Event selection inefficiency	bin-by-bin 1%-3%	
Bias remaining after corrections	2% in first 4 bins 2%	
Resolution - phase space boundaries	bin-by-bin	1%-2%
Resolution - leading track	bin-by-bin	0.1%-0.2%
Efficiency of leading tracks	bin-by-bin	0.1%-0.2%
Efficiency of non-leading tracks	0.2% in each bin 0.2%	
$\phi$ dependence of the tracking efficiency	$6 \times 10^{-5}$ in each bin	0.1%-0.2%
Choice of the $d_0^{PV}$ cut	$9 \times 10^{-5}$ in each bin	0.1%-0.3%
Statistical uncertainty		900 GeV: 3%-4%
		7 TeV: 0.3%-0.4%



#### Measured distributions $|\eta| < 2.5$

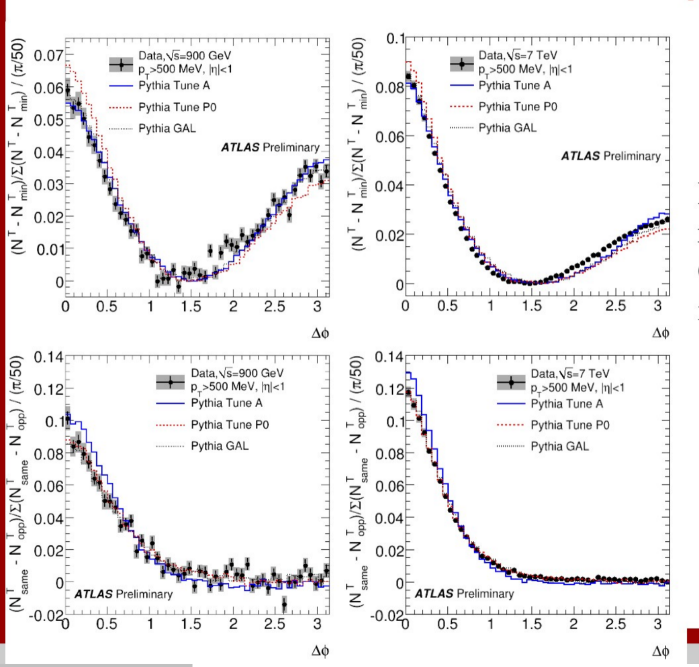


Very small syst. errors allow detailed comparison

Most "standard" tunes not very well matched



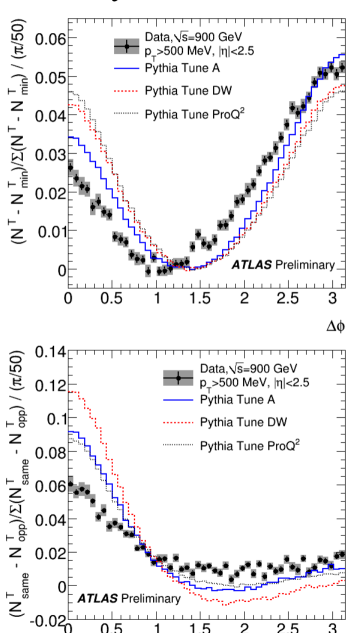
#### Measured distributions $|\eta| < 1$

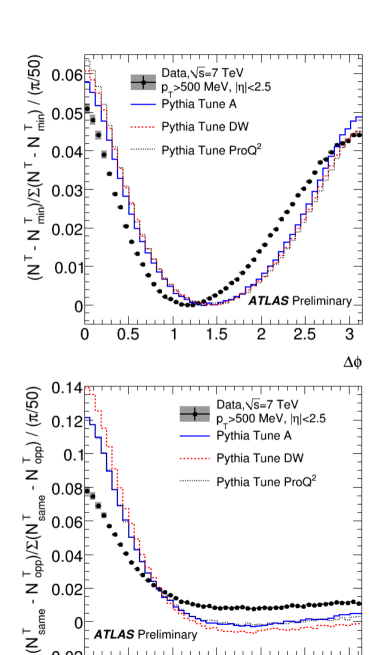


Better match for restricted region  $|\eta|<1$  is expected: CDF tuning data available in that region



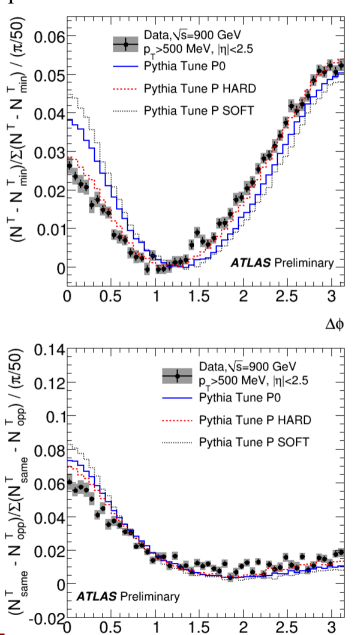
#### Virtuality-ordered showers

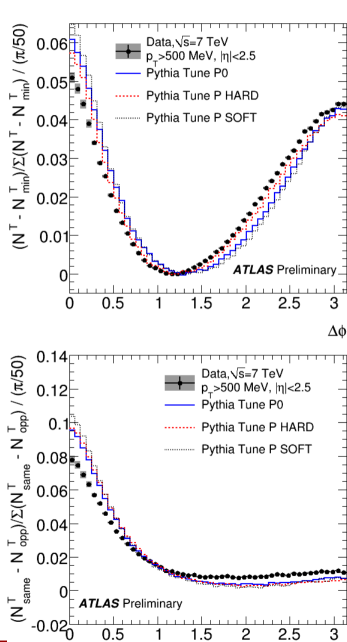






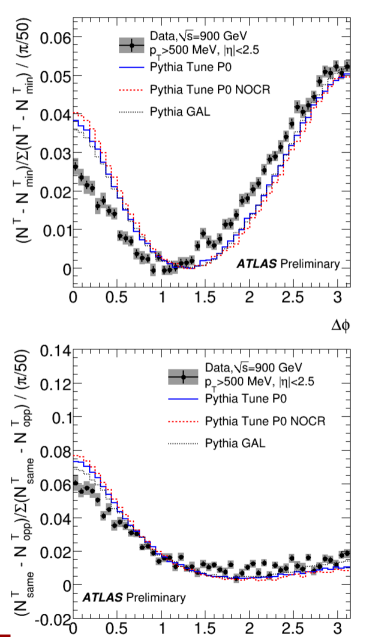
• p<sub>T</sub>-ordered shower, Perugia tunes

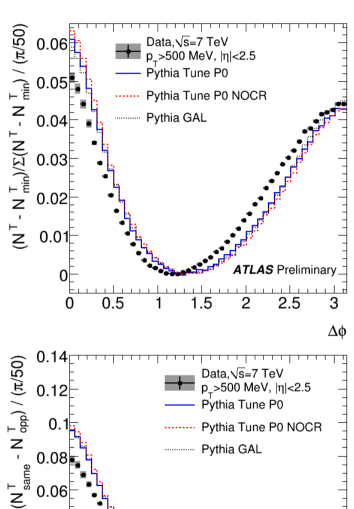


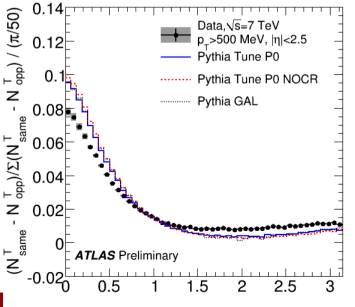


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#### Color reconnection models









#### Summary of angular correlations

- Study soft QCD via angular correlations in minimum bias events
  - Currently poorly modeled in all tunes available in PYTHIA 6
- $\Delta \phi$  distributions are a potential input variable to future MC tuning

- Very precise, low systematics

#### Summary

- ATLAS soft QCD research is in full bloom, already helping to
  - deepen our understanding of the UE and angular correlations
  - provide new, precise input to MC modeling
- New tune: ATLAS Minimum Bias Tune 1 (AMBT1)
  - Using MB results (See next talk by B. Wynne)
  - And first UE measurements
- Expect more from ATLAS this fall
  - Particle correlations and fluctuations
  - Further improved tunes

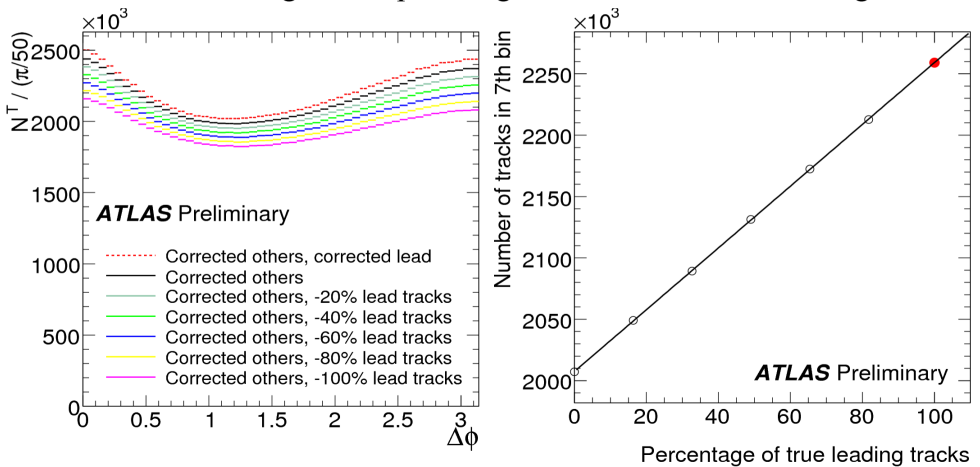


## Backup



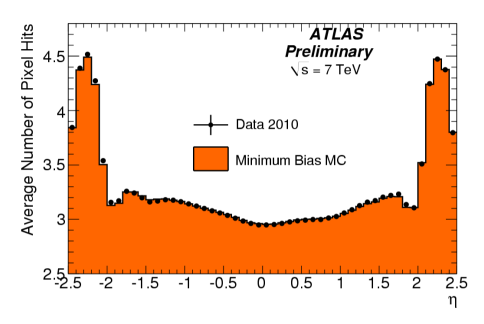
#### Correction for lead track efficiency

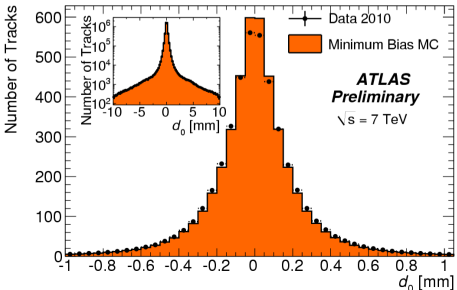
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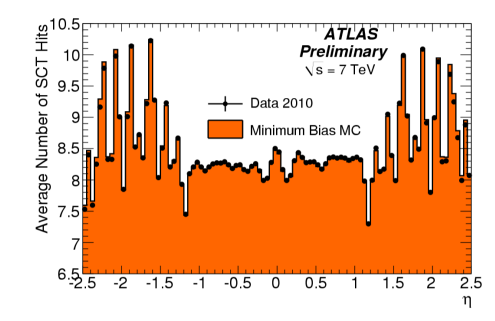


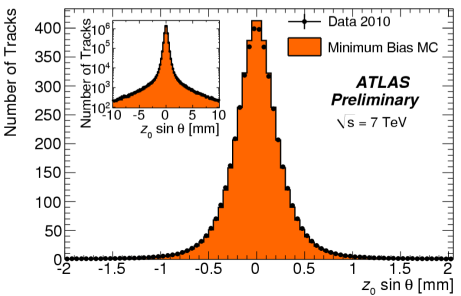


#### MnBias Data/MC Comparisons



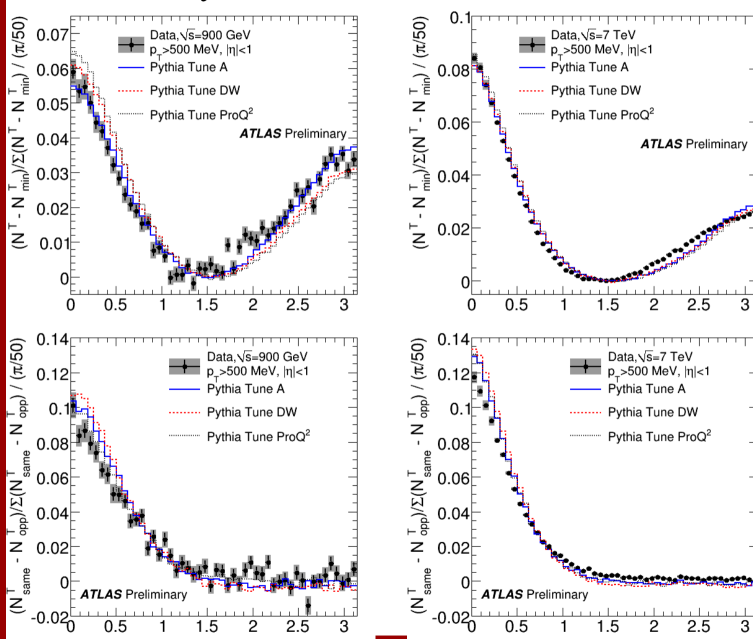








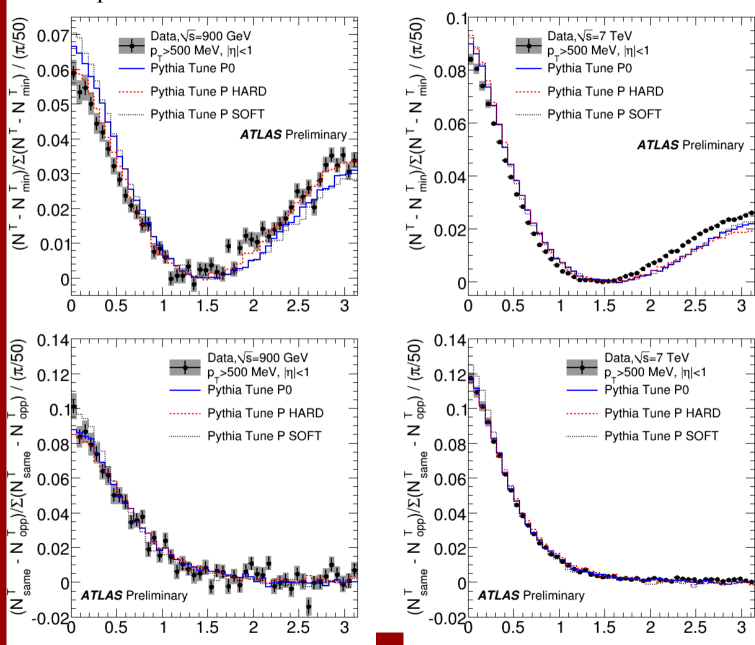
Virtuality-ordered showers



Δφ



• p<sub>T</sub>-ordered shower, Perugia tunes



Δφ



• Color reconnection models

