



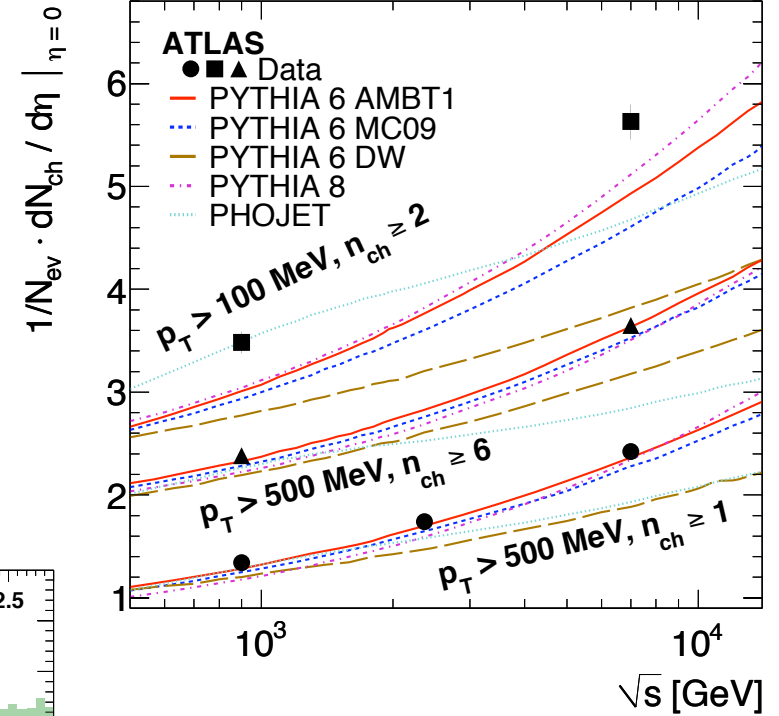
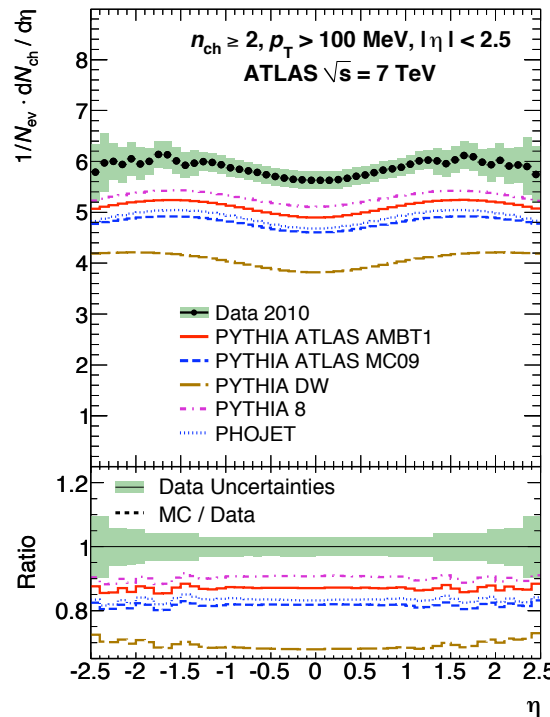
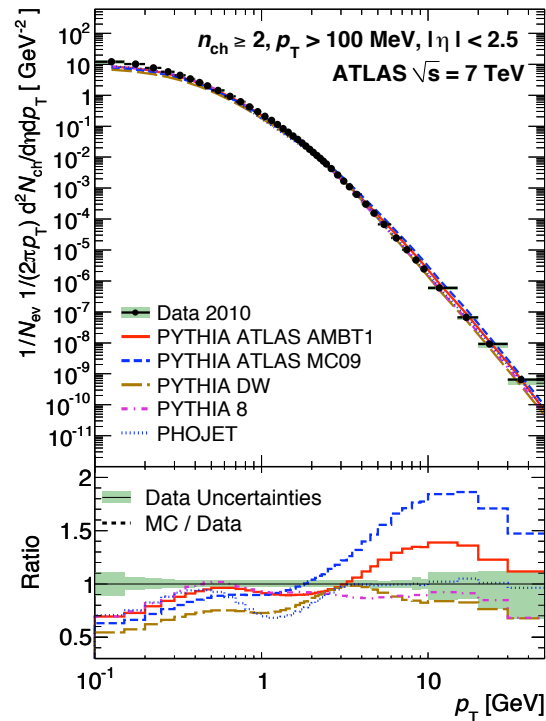
# ***ATLAS measurements of soft particle production and diffraction***

*Šárka Todorova-Nová,  
on behalf of the ATLAS Collaboration*

# Inclusive particle production

dominated by soft QCD processes ( $p_T \ll 1-2 \text{ GeV}$ )

Not necessarily well described by models,  
in particular for very low  $p_T$  region  
(ATLAS tracking :  $p_T > 100 \text{ MeV}$ ,  $|\eta| < 2.5$ )



Most of presented  
results based on 2010  
data ( low luminosity  
sample, no pile-up )  
All results fully corrected  
for detector effects

[New J. Phys. 13 \(2011\) 053033](https://arxiv.org/abs/1011.5408)

Experimentally demanding  
( low pT, forward region )

Nonperturbative region  
**PHENOMENOLOGY**

A vast experimental field  
**SOFT QCD**  
with MANY uncertainties

**Inelastic pp x-section**  
[Nature Commun. 2 \(2011\) 463](#)

**DIFFRACTION**

**Rapidity gaps**  
[Eur. Phys. J. C72 \(2012\) 1926](#)

**Azimuthal ordering**  
[arXiv:1203.0419](#)

**Inclusive angular correlations**  
[arXiv:1203.3549](#)

**Modelling**

**Multiple  
parton  
interaction**

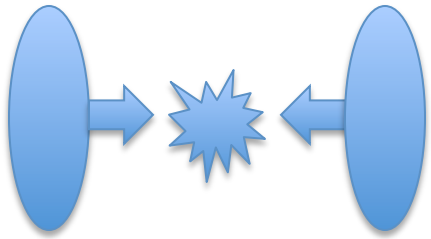
**Particle  
correlations**

**Hadron  
spectroscopy**

**Underlying event**  
[CERN-PH-EP-2012-148](#)

**Forward-backward correlations &  
azimuthal particle distributions**  
[arXiv:1203.3100](#)

**$K_S^0$ ,  $\Lambda$  production**  
[Phys.Rev. D85 \(2012\) 012001](#)

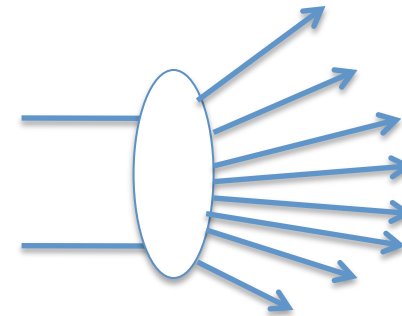
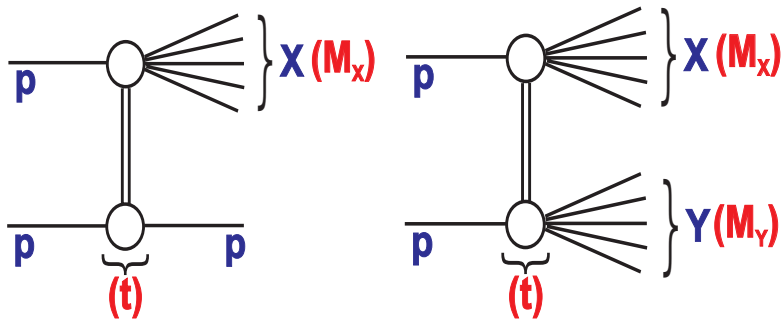


Parton density functions

**Physics content**

Diffractive scattering

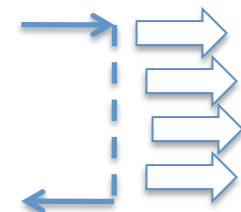
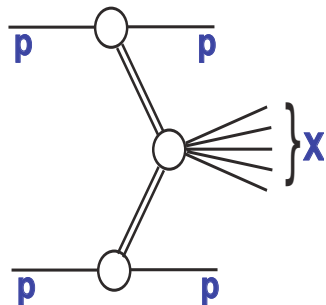
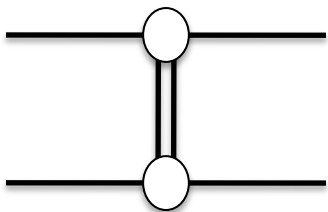
Non-diffractive scattering & multiparton interaction



Elastic scattering

Parton shower (ISR,FSR)

Hadronization



## Diffraction

**Large theoretical and experimental uncertainties ( often, at least part of diffractive hadron system escapes undetected )**

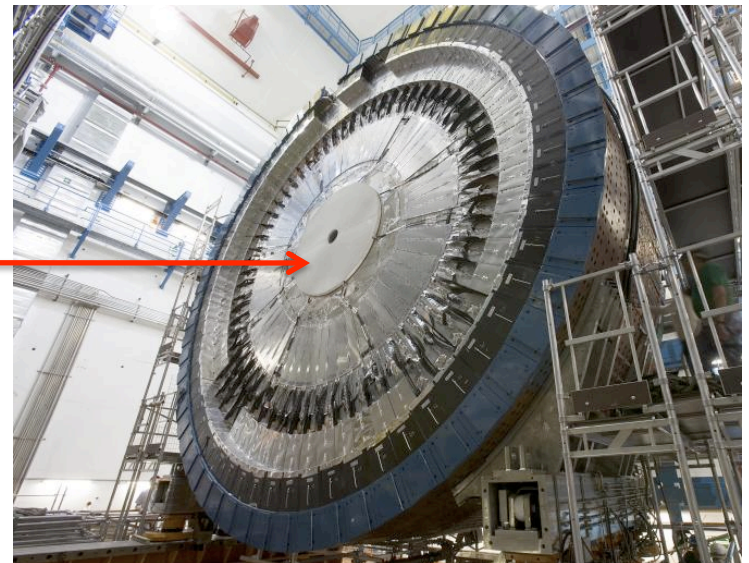
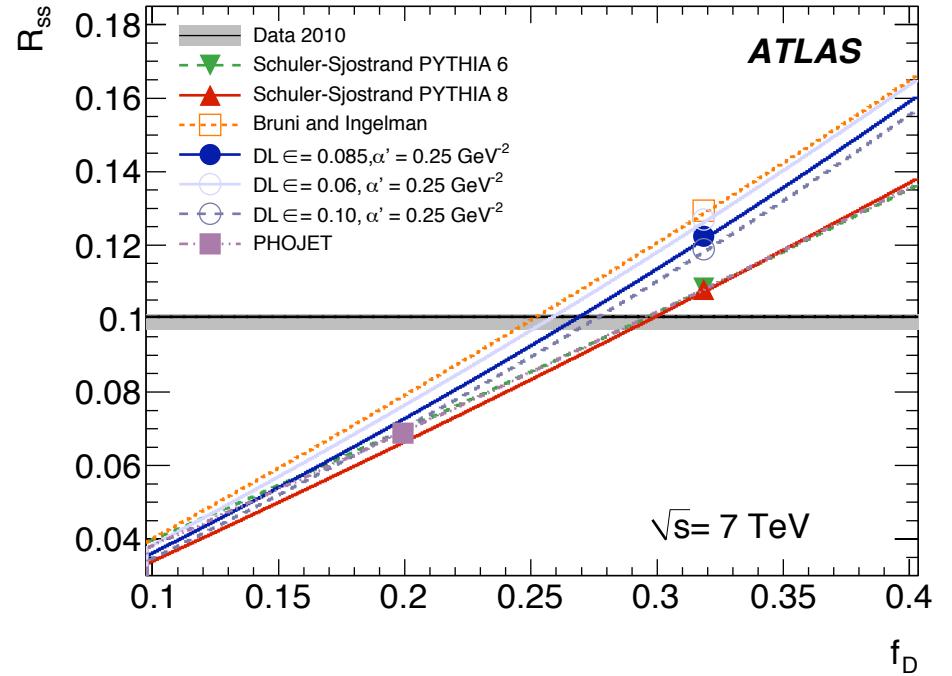
$$f_D = \frac{\sigma_{SD} + \sigma_{DD} + \sigma_{CD}}{\sigma_{inelastic}}$$

**measured with help of relative rate of single-side triggered events  $R_{SS}$  and model predictions**

**MBTS trigger**

**acceptance  $2.09 < |\eta| < 3.84$**

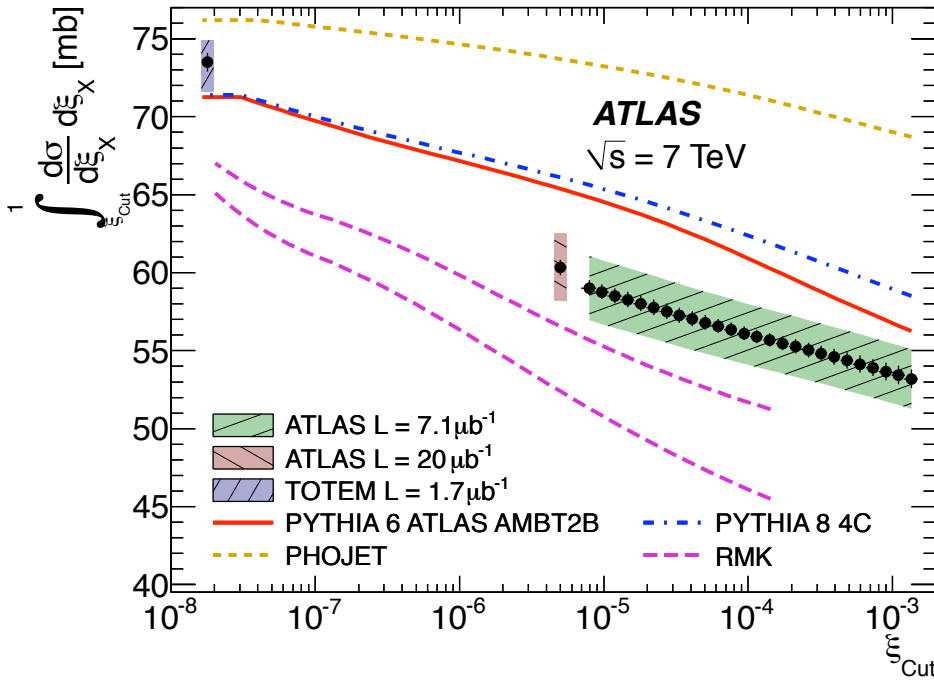
**[ Nature Commun. 2 (2011) 463 ]**



# Rapidity gaps [\[Eur. Phys. J. C72 \(2012\) 1926\]](#)

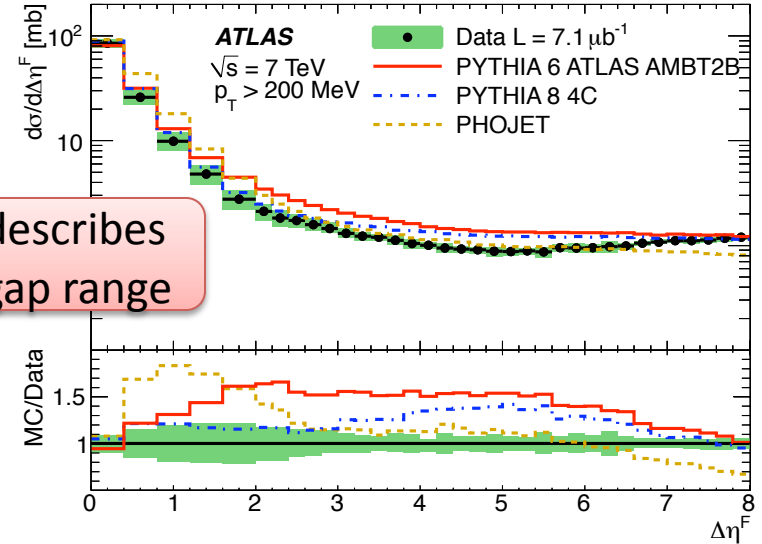
Characteristic for diffractive particle production:  $\Delta\eta^F$  largest forward empty region

No model describes the whole gap range

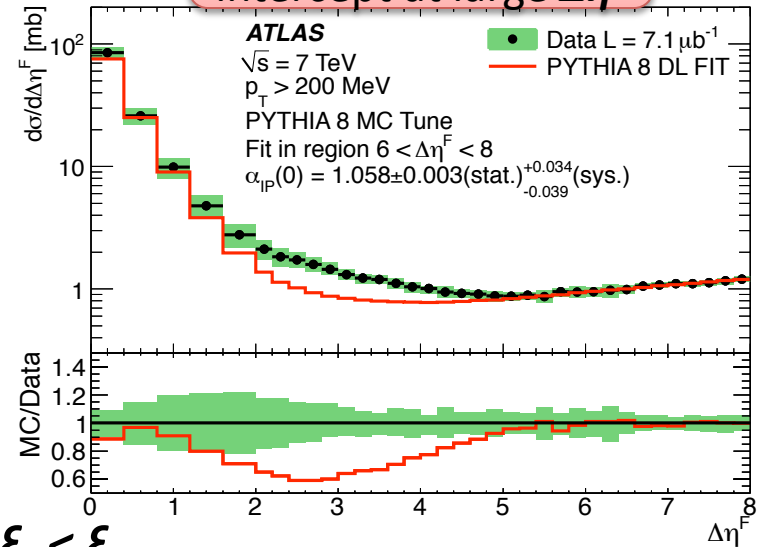


$$\xi_X = M_X^2/s ; \Delta\eta \approx -\ln \xi_X$$

Inelastic x-section excluding diffraction with  $\xi_X < \xi_{cut}$

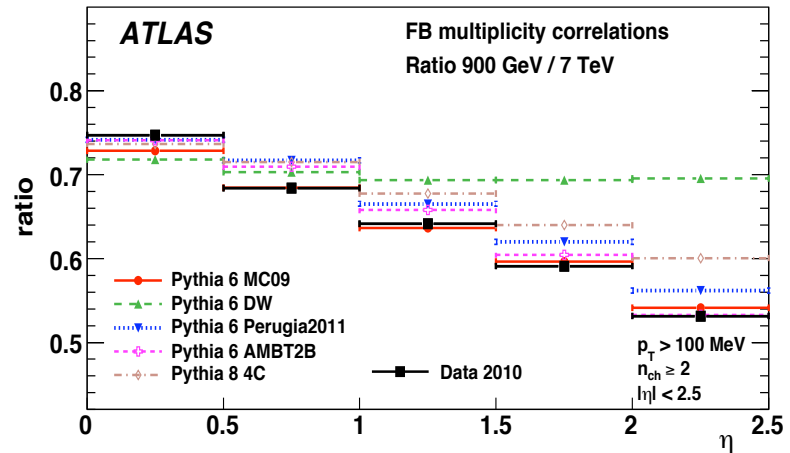
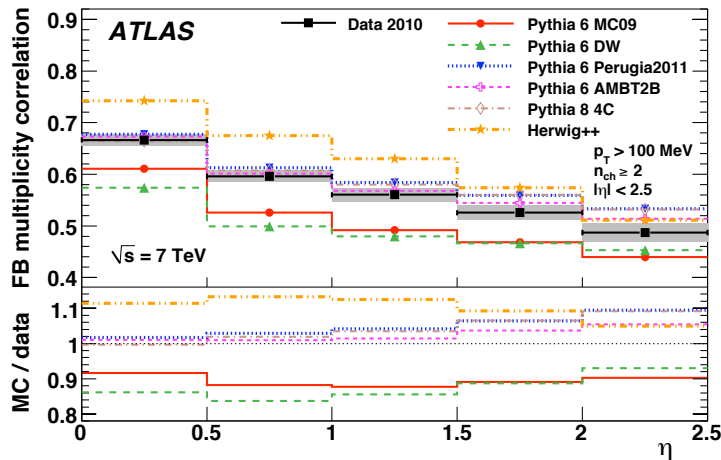


Fit of Pomeron intercept at large  $\Delta\eta^F$



# Minimum bias : Forward-backward correlations [arXiv:1203.3100]

Particle density, underlying event

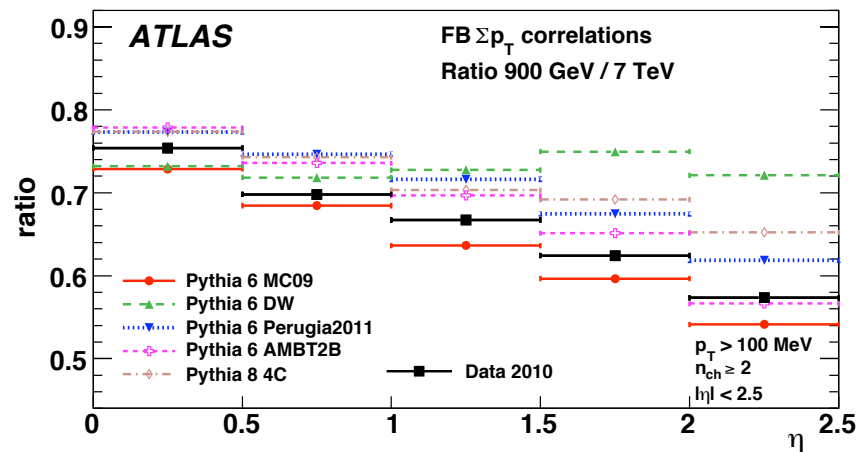
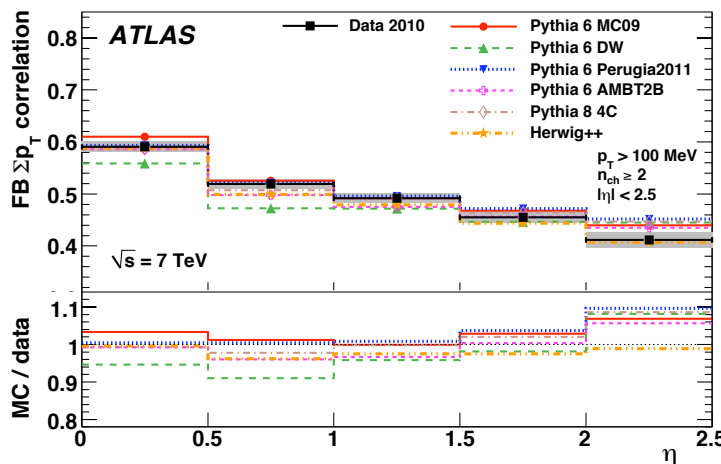


Multiplicity correlations in symmetrically opposite  $\eta$  intervals

-> described by models with 15% precision

-> long range correlation higher at 7 TeV compared to 900 GeV data

Idem for summed  $p_T$



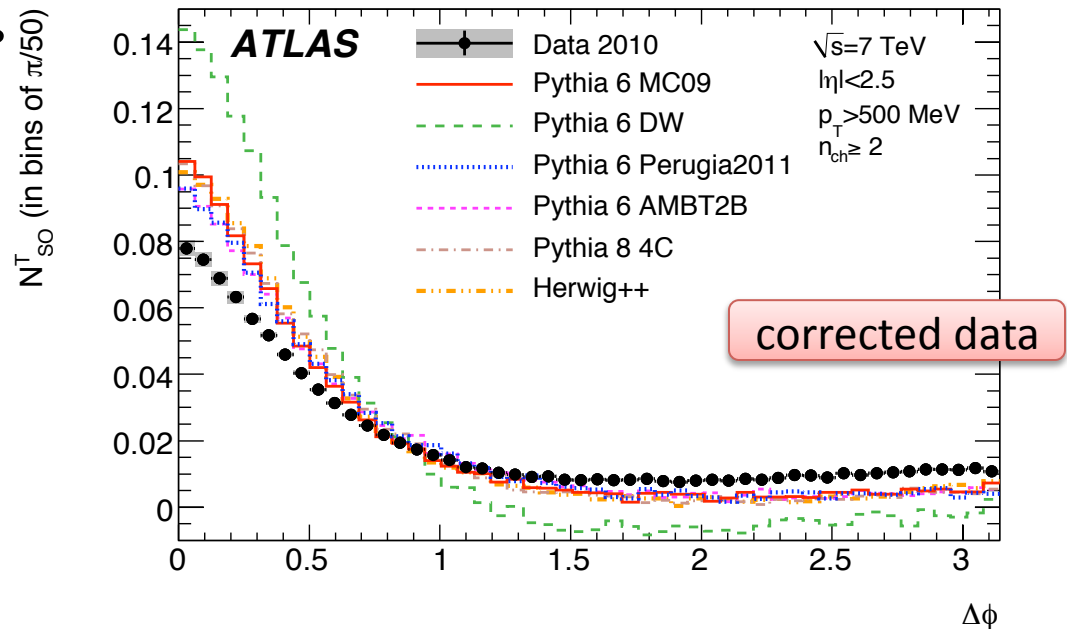
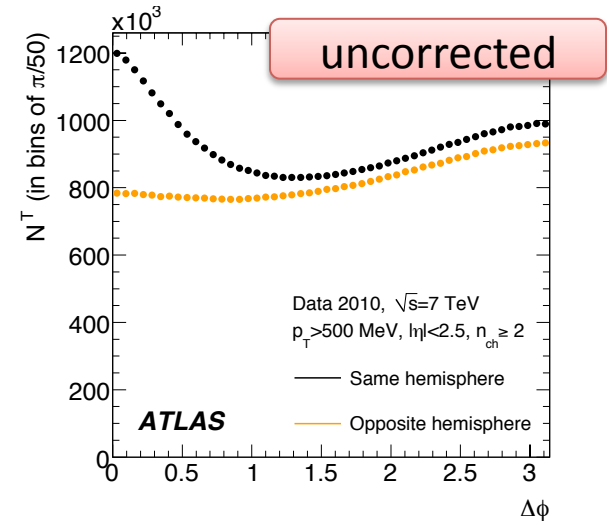
# Minimum bias : Azimuthal correlations [arXiv:1203.3100]

Particle density, underlying event

*A variant of study of properties of the underlying event :*  
*-> particle density wrt leading track*  
*-> same and opposite hemisphere normalized & subtracted*

*Models tend to overestimate the 'leading jet' structure -> other regions underpopulated*

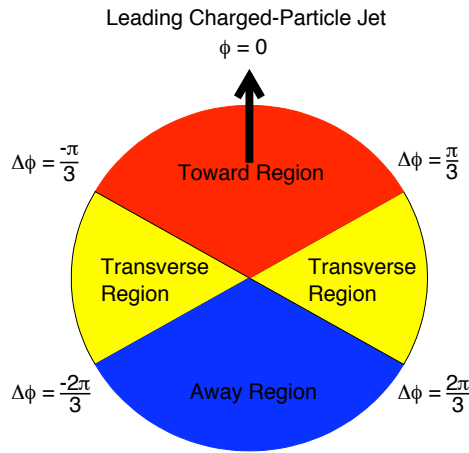
*Re-tune of models clashes with the description of inclusive single particle spectra ( more later )*





# Study of underlying event : dependence on the leading jet

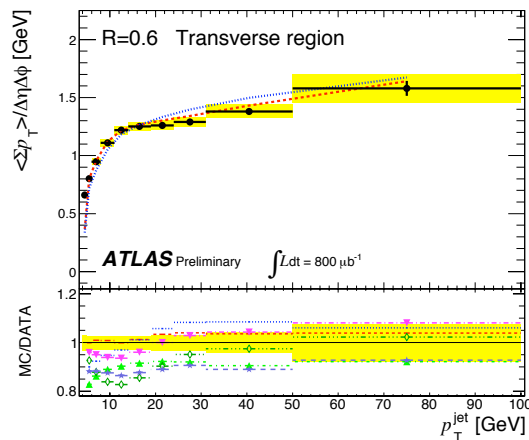
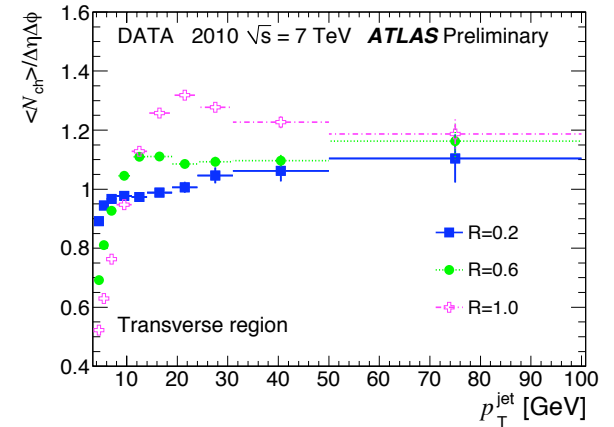
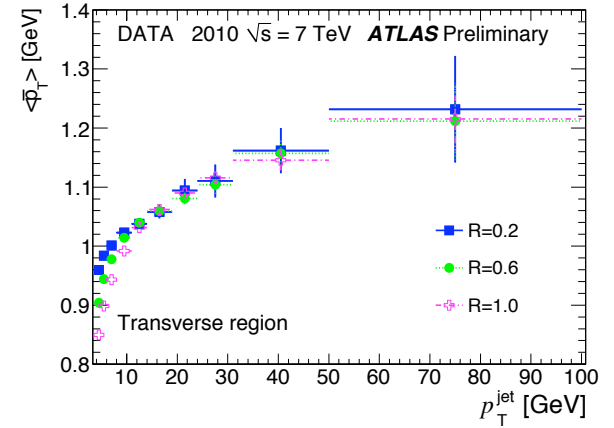
Particle density, underlying event



**Leading jet = jet with highest  $p_T$**

**Dependence of particle density in transverse/away regions on leading jet  $p_T$ ,  $R$  parameter (anti- $k_T$  jet algorithm)**

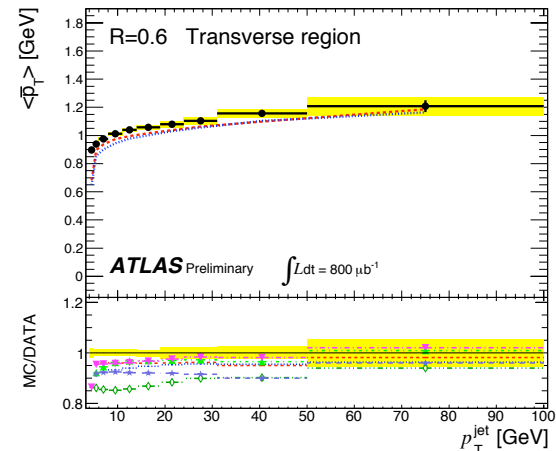
**Intended for development of MC tunes**  
**Data reasonably well (10-20%) described by tunes based on LHC data**



- DATA 2010  $\sqrt{s} = 7$  TeV
- PYTHIA (Z1)
- PYTHIA (AUET2B)
- HERWIG++ (UE7-2)
- PYTHIA (Perugia2011)
- PYTHIA (Perugia2011 NOCR)
- PYTHIA 8.145 (4C)

$p_T^{\text{track}} \geq 0.5$  GeV  $|\eta^{\text{track}}| \leq 1.5$   
 anti- $k_T$  jets:  $|\eta^{\text{jet}}| \leq 1.5$

S.Todorova, QCD@Work2012



# Minimum Bias: Inclusive angular correlations [arXiv:1203.3549]

Inclusive particle correlations

$$R(\Delta\eta, \Delta\Phi) = \langle (n_{ch}-1)F(n_{ch}, \Delta\eta, \Delta\Phi) \rangle_{ch} / B(\Delta\eta, \Delta\Phi) - \langle n_{ch}-1 \rangle_{ch}$$

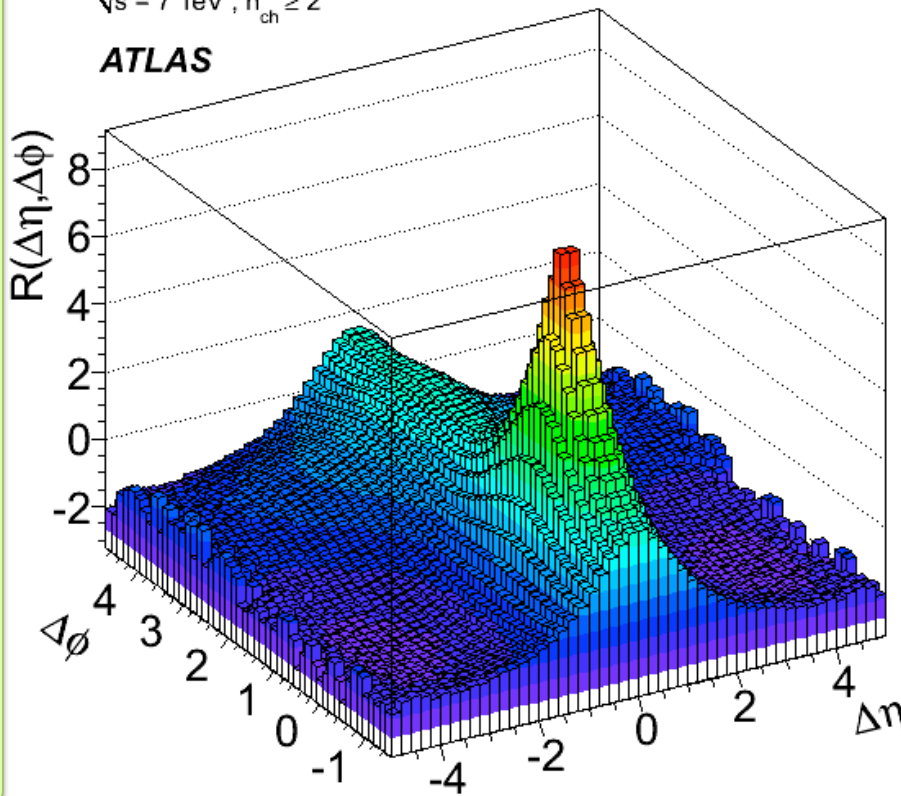
*multiplicity independent correlation function*

*F normalised 2-particle density ; B random event-event combination*

Data

$\sqrt{s} = 7 \text{ TeV}, n_{ch} \geq 2$

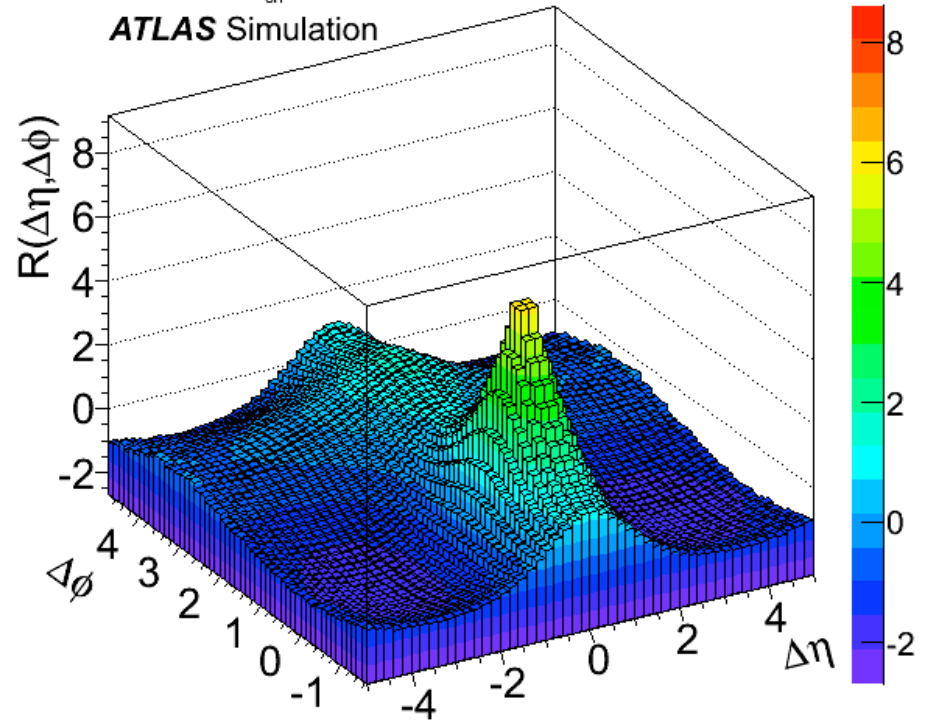
**ATLAS**



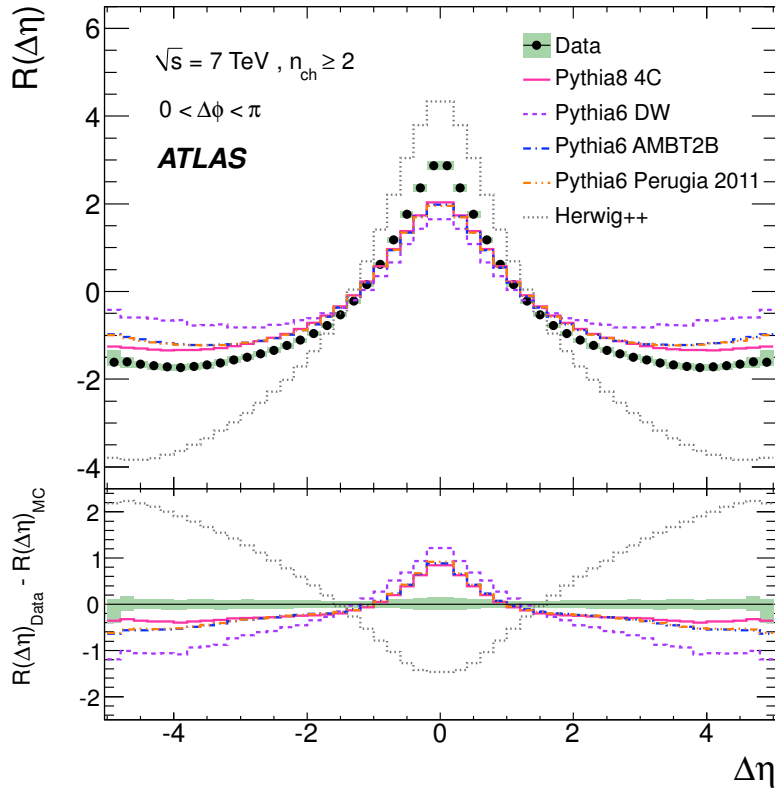
Pythia6 AMBT2B

$\sqrt{s} = 7 \text{ TeV}, n_{ch} \geq 2$

**ATLAS Simulation**



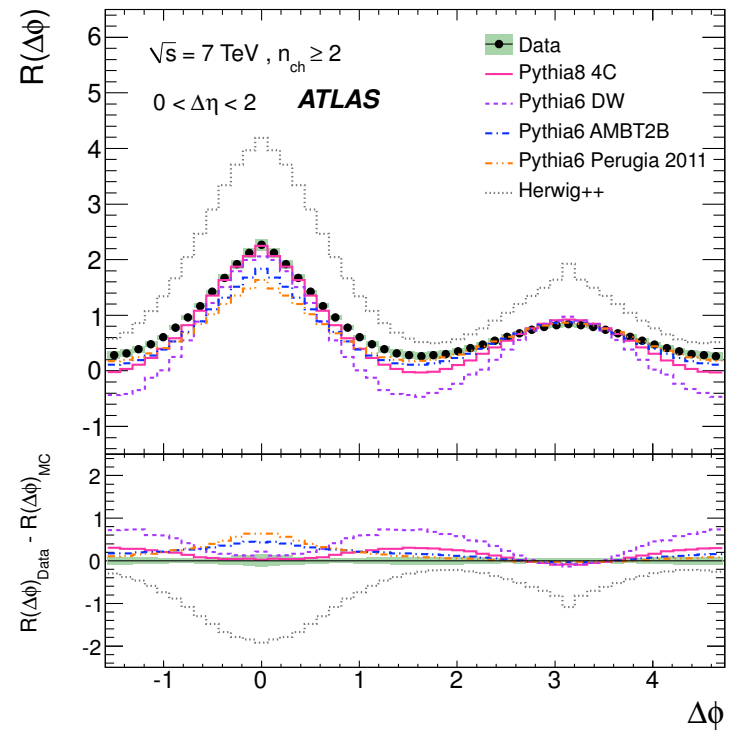
[arXiv:1203.3549]



- > *poor description by Herwig*
- > *best described with Pythia8 4C and Pythia6 AMBT2B*
- but no model gives a satisfactory description of strength of correlations*

**Projections taken separately  
( F,B integrated before taking ratio )**

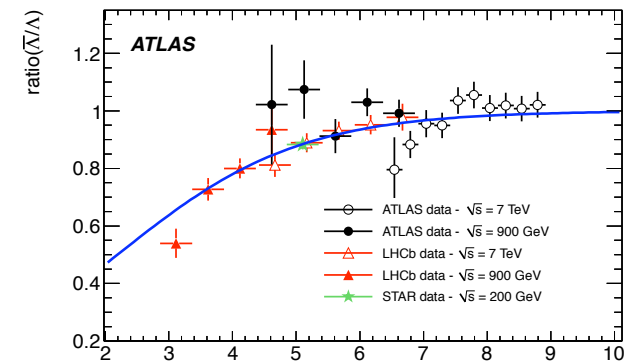
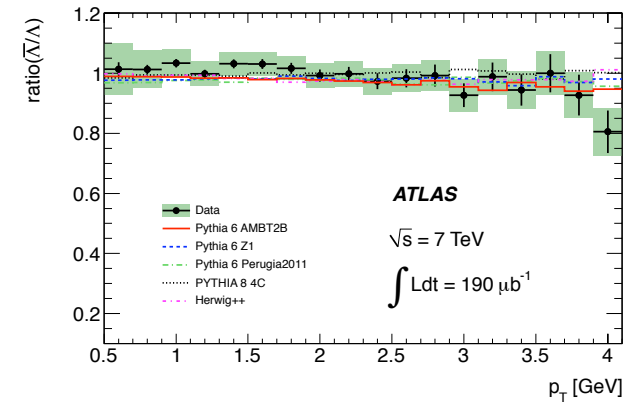
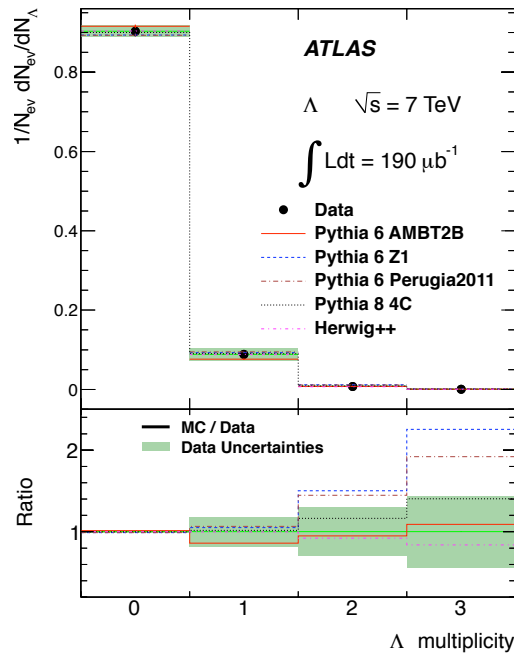
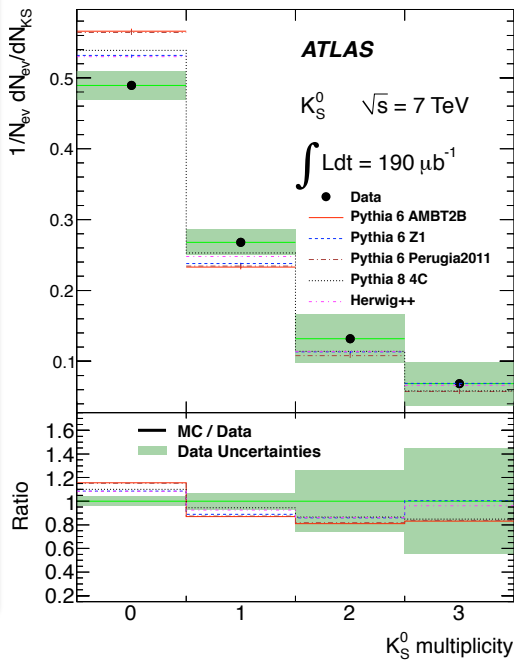
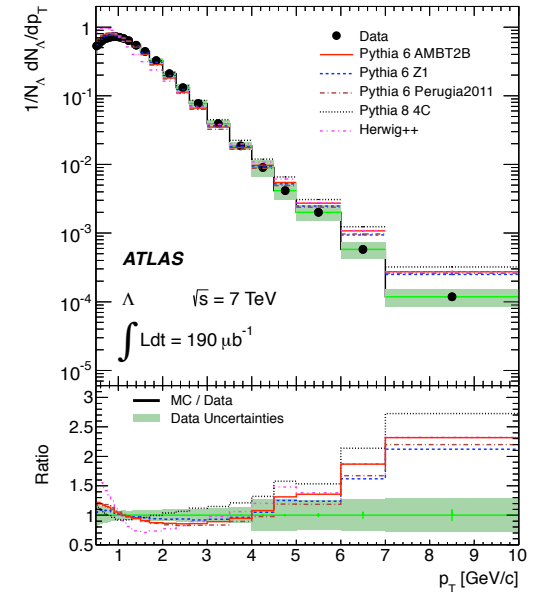
**Results is good agreement with  
previously published CMS results  
after correction for differences in  
the analysis [JHEP09(2010)091]**



# $K_S^0, \Lambda$ production [\[Phys.Rev. D85 \(2012\) 012001\]](#)

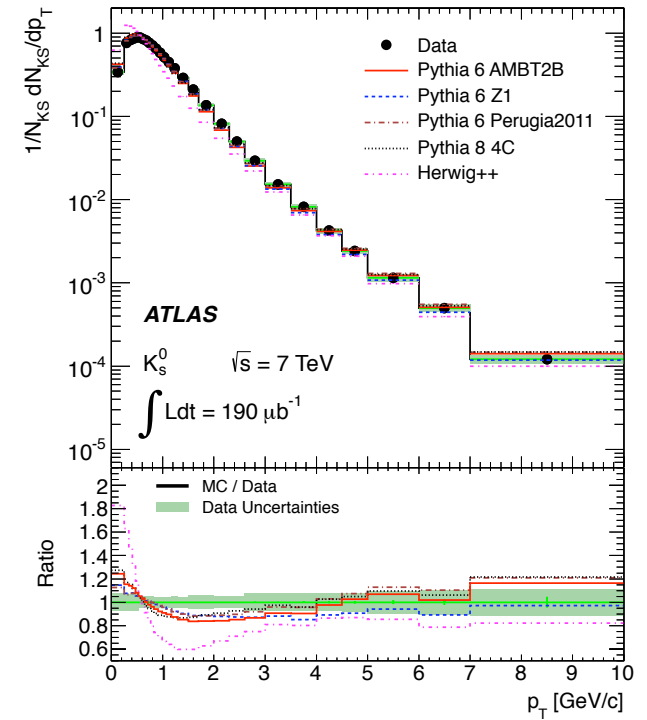
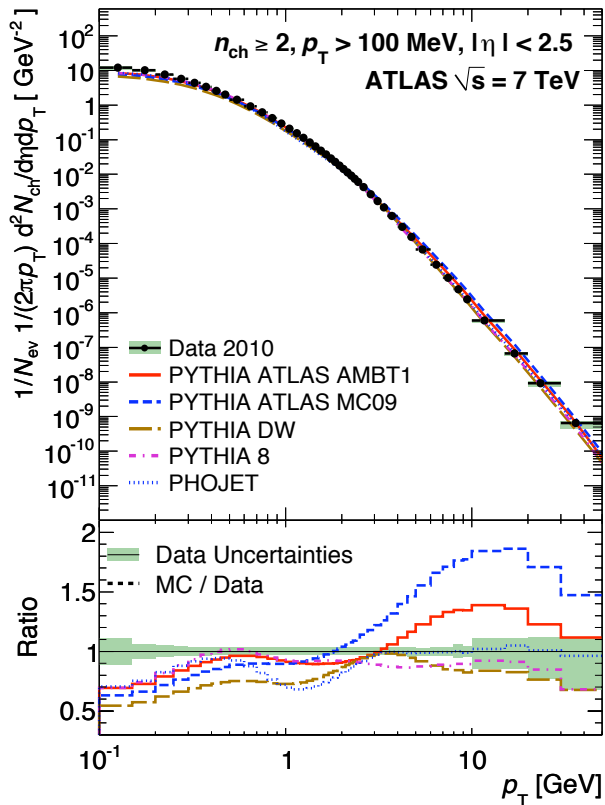
- Selection -> pairs of opposite sign tracks pointing to a common secondary vertex
- > cut on the transverse flight distance (primary vs secondary vertex)
- > cut on the pointing angle ( $<1.15^\circ$ )

$K_S^0$  production slightly underestimated by models,  
 $\Lambda$  significantly overestimated



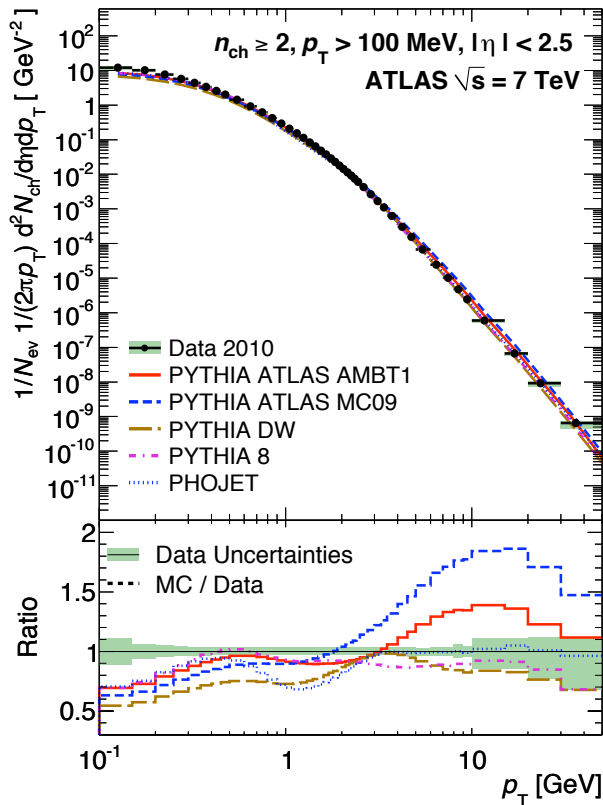
# Modelling

Problems in the description of ... **inclusive  $p_T$  spectrum**  
 ... **inclusive charged multiplicity**  
 ... **particle flow (underlying events)**  
 ... **size of particle correlations**

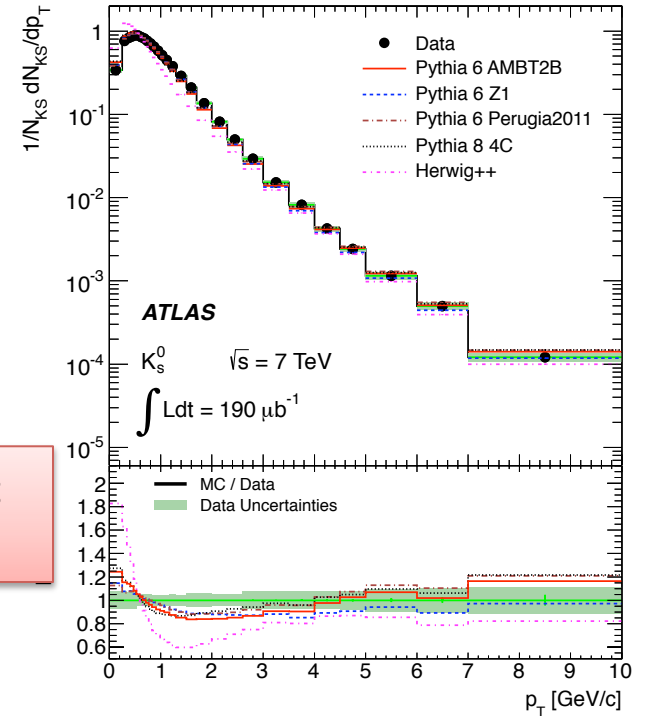


# Modelling

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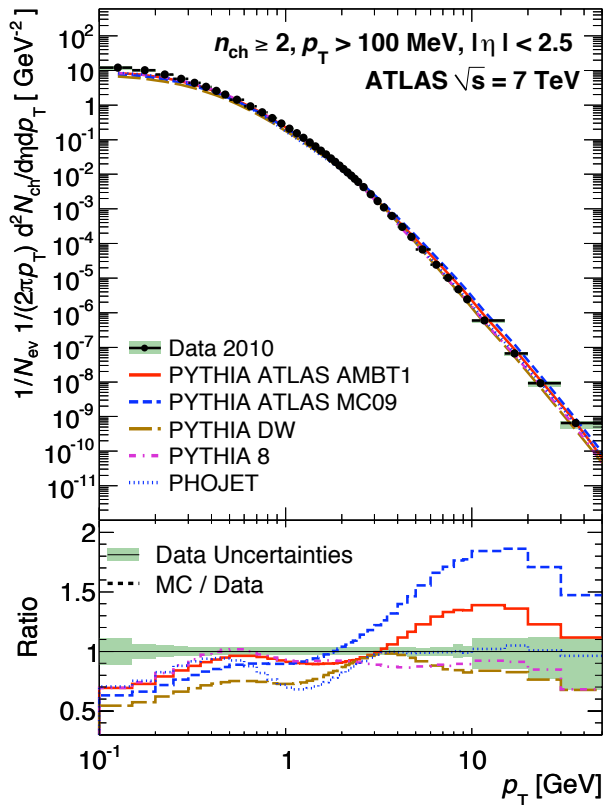


HADRONISATION: is the intrinsic  $p_T$  modelling adequate ?



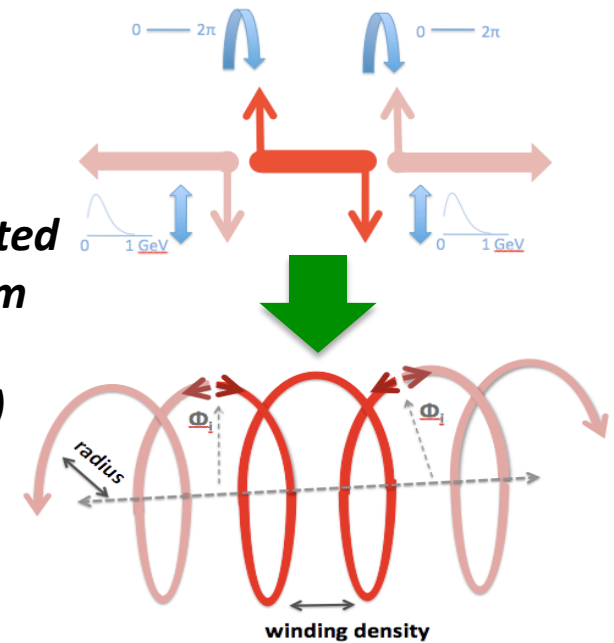
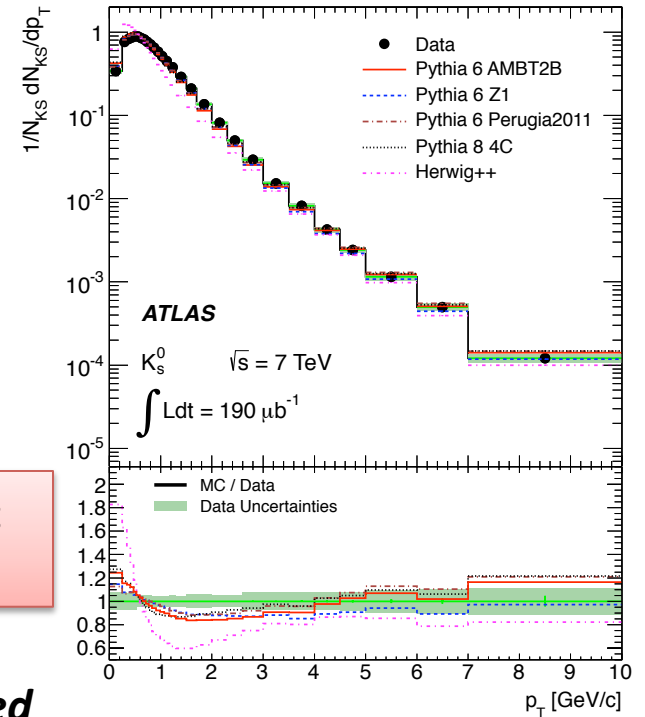
# Modelling

Problems in the description of ... **inclusive  $p_T$  spectrum**  
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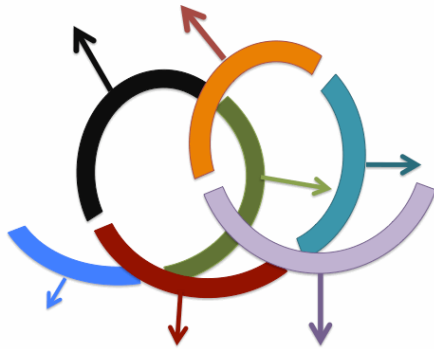


HADRONISATION: is the intrinsic  $p_T$  modelling adequate ?

*The idea : replace uncorrelated string break-up vertices and random  $p_T$  sampling in the vacuum tunneling by **helix-like shaped string***  
 -> *hadron  $p_T$  strongly correlated with its longitudinal momentum ( 2 degrees of freedom removed from fragmentation)*  
 JHEP09(1998)14  
 arXiv:1204.2655



## Minimum bias: Azimuthal ordering of hadrons [arXiv:1203.0419]



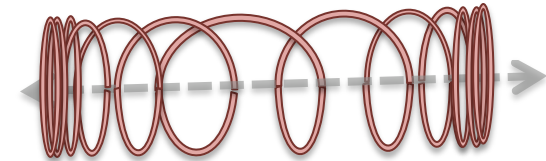
*The helix-like shape structure of the QCD field should be visible in the azimuthal ordering of hadrons along the string*

*The exact form of the helix structure not predicted.*

*With the help of power spectra, we test two (weakly correlated) hypotheses*

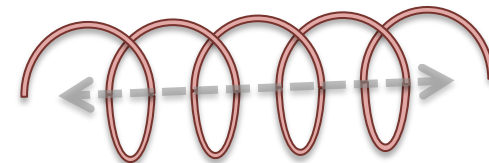
**A/  $\Delta\Phi \sim \Delta\eta$**

$$S_{\eta}(\xi) = \frac{1}{N_{ev}} \sum_{event} \frac{1}{n_{ch}} \left| \sum_j \exp(i(\xi \eta_j - \phi_j)) \right|^2$$



**B/  $\Delta\Phi \sim \Delta X$  (energy-distance - amount of energy stored in the string/ ordered hadron chain - experimentally : ordered in pseudorapidity )**

$$S_E(\omega) = \frac{1}{N_{ev}} \sum_{event} \frac{1}{n_{ch}} \left| \sum_j \exp(i(\omega X_j - \phi_j)) \right|^2$$



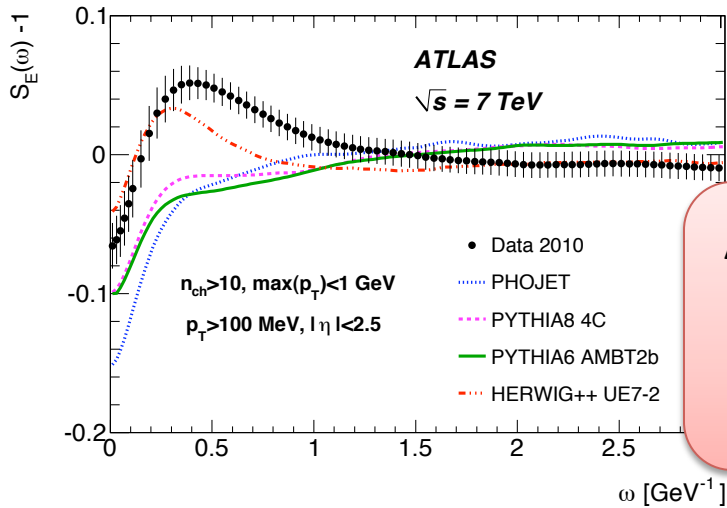
**Search for resonant behaviour -> density of helix winding**



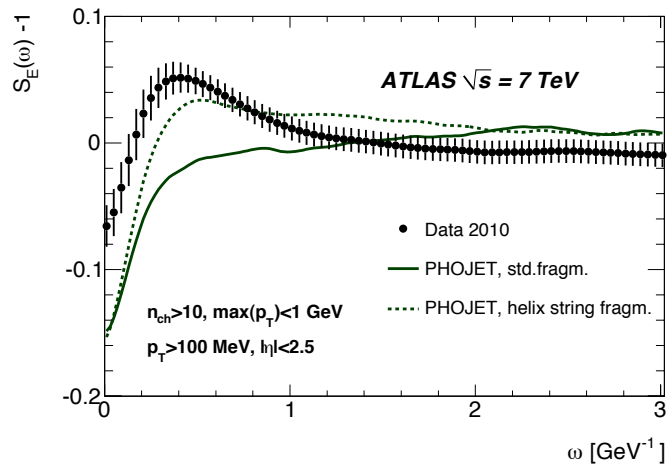
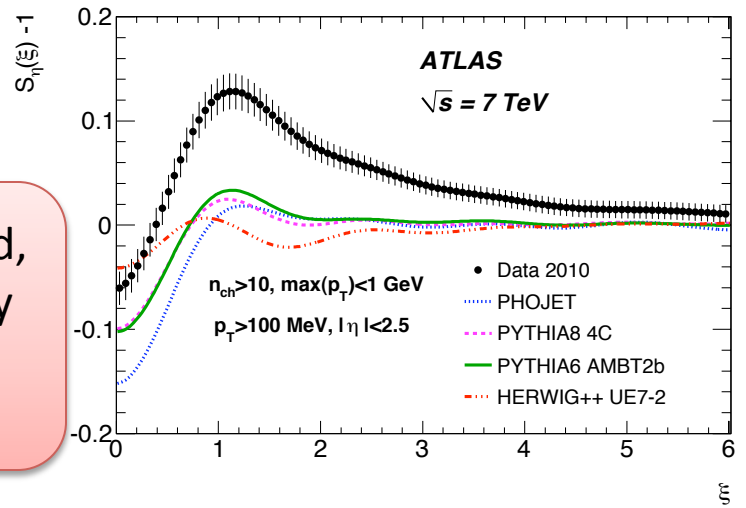
# Azimuthal ordering of hadrons [arXiv:1203.0419]

Particle correlations

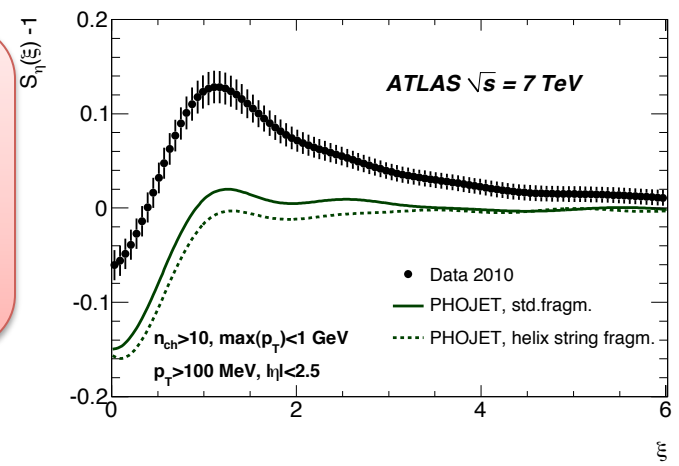
- **Soft event selection to limit contribution from high- $p_T$  jets**  
 $\max(p_T) < 1 \text{ GeV}$   $\rightarrow$  higher sensitivity to fragmentation effects



A signal observed, not described by conventional models ..



.. showing similarities with the signature of a helix-shaped string



## Summary

***This is a short talk only – apologies for not showing older measurements !***

***ATLAS has potential to say more about soft QCD :***

- ongoing correlations studies ( Bose-Einstein effect )***
- forward physics: ongoing measurements with new ALFA detectors***
- > ATLAS upgrade : Atlas Forward Program (AFP)***

***ATLAS measurements have large impact on development of better model tunes – but there is still a lot to do***

***We have plenty of data to test alternative models !***

***Our soft QCD measurements are sensitive to the structure of the confinement field***

***THANKS & STAY TUNED***