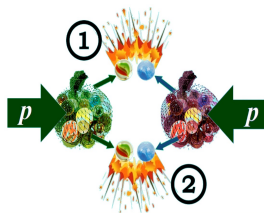


Deutsches Elektronen-Synchrotron  
(DESY), Hamburg



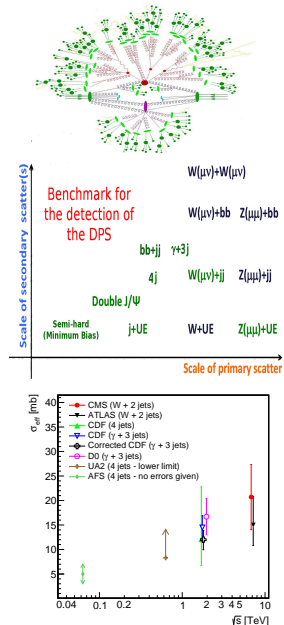
## Study of high $p_T$ particle production from Double Parton Scatterings

*Paolo Gunnellini on behalf of the CMS collaboration*

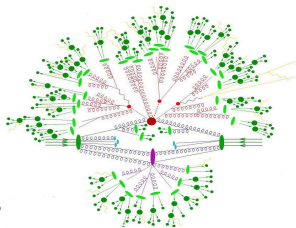


MPI@LHC 2015  
Trieste (Italy)  
November 2015

- 1 Introduction
- 2 Choice of sensitive observables
- 3 Choice of physics channels
- 4 Summary of recent DPS measurements
- 5 Extraction of the DPS contribution
- 6 Other DPS-sensitive measurements
- 7 Summary and conclusion



# Introduction: the Underlying Event



Hard scattering  
 Initial and Final State Radiation  
 Multiple Parton Interaction (MPI)  
 Beam-beam remnants

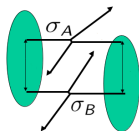
In general, the UE is a softer contribution but.. some MPI can be hard!

## Double Parton Scattering

$$P_A = \frac{\sigma_A}{\sigma_{tot}^{pp}}$$

$$P_B = \frac{\sigma_B}{\sigma_{tot}^{pp}}$$

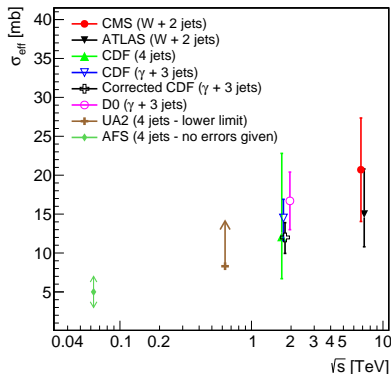
$$\sigma_{AB}^{DPS} \propto \frac{m}{2} P_A P_B \sigma_{tot}^{pp}$$



$$\sigma_{AB}^{DPS} = \frac{m}{2} \frac{\sigma_A \sigma_B}{\sigma_{eff}}$$

$$\sigma_{eff} \ll \sigma_{tot}^{pp}$$

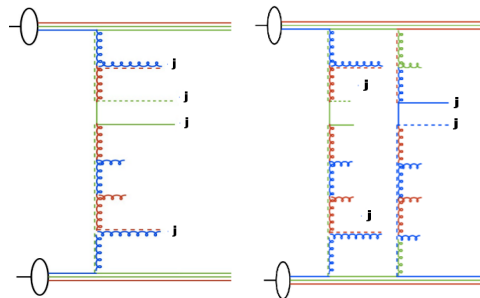
**Need for correlations!**



# Choice of sensitive observables (I): a four-jet scenario

A four-jet final state may arise from one or two chains:

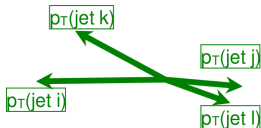
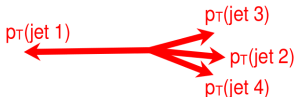
- the two additional jets may be produced via PS or a 2nd hard scattering



Various kinematical observables can discriminate the two processes:

$$\Delta_{soft}^{rel} p_T = \frac{|p_T(j_i, j_k)|}{|p_T(j_i)| + |p_T(j_k)|}$$

$$\Delta S = \arccos \left( \frac{\vec{p}_T(j^i, j^k) \cdot \vec{p}_T(j^l, j^m)}{|\vec{p}_T(j^i, j^k)| \cdot |\vec{p}_T(j^l, j^m)|} \right)$$



! Selection of jet pairs at different scales helps the jet association !

# Choice of sensitive observables (II): a four-jet scenario

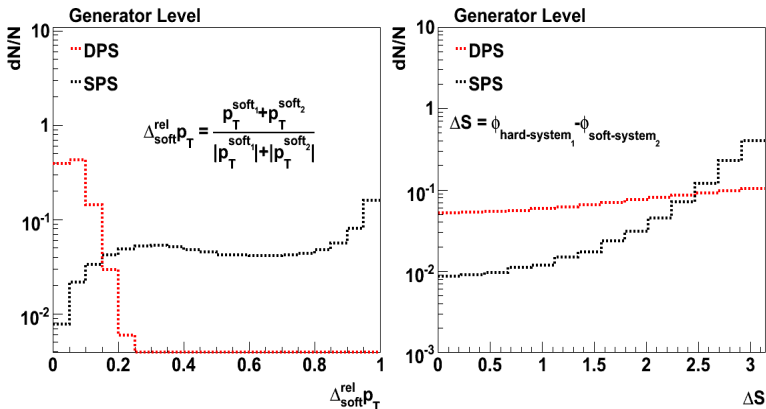
Which regions of the phase space are interesting for DPS detection?

Studies of SPS and DPS contributions performed with PYTHIA8:

Selection of a four-jet final state in  $|\eta| < 4.7$  at two different  $p_T$  thresholds (20 and 50 GeV)

A **SIMPLE** scenario:

- SPS: MPI contribution switched off
- DPS: Two hard scatterings at the parton level forced to happen w/o parton shower



Different regions of the phase space are filled by the two processes

**Discriminating power**

# Choice of physics channels

See Diego's talk

Scale of secondary scatter(s)

Benchmark for  
the detection of  
the DPS

$W(\mu\nu)+W(\mu\nu)$

$W(\mu\nu)+bb$   $Z(\mu\mu)+bb$

$bb+jj$

$\gamma+3j$

$4j$

$W(\mu\nu)+jj$

$Z(\mu\mu)+jj$

Double J/ $\Psi$

Semi-hard  
(Minimum Bias)

$j+UE$

$W+UE$

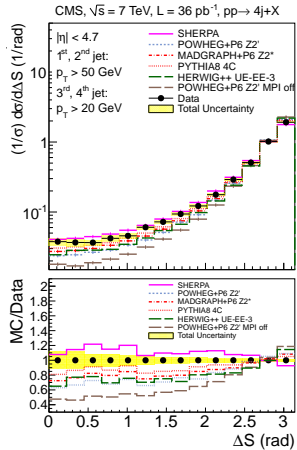
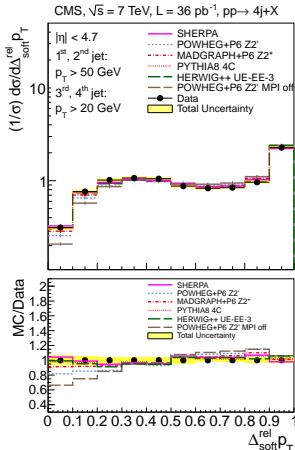
$Z(\mu\mu)+UE$

Scale of primary scatter

# Measurement of a four-jet final state

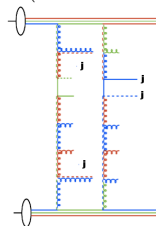
## Event selection

Exactly four jets in the final state in  $|\eta| < 4.7$ :  
 2 jets:  $p_T > 50$  GeV (hard), 2 jets:  $p_T > 20$  GeV (soft)



$$\Delta S_{\text{soft}}^{\text{rel}} p_T = \frac{|\vec{p}_T(j_i, j_k)|}{|\vec{p}_T(j_i)| + |\vec{p}_T(j_k)|}$$

$$\Delta S = \arccos \left( \frac{\vec{p}_T(j^i, j^k) \cdot \vec{p}_T(j^l, j^m)}{|\vec{p}_T(j^i, j^k)| \cdot |\vec{p}_T(j^l, j^m)|} \right)$$



Soft jets are expected to be produced also by a  $2^{\text{nd}}$  scattering

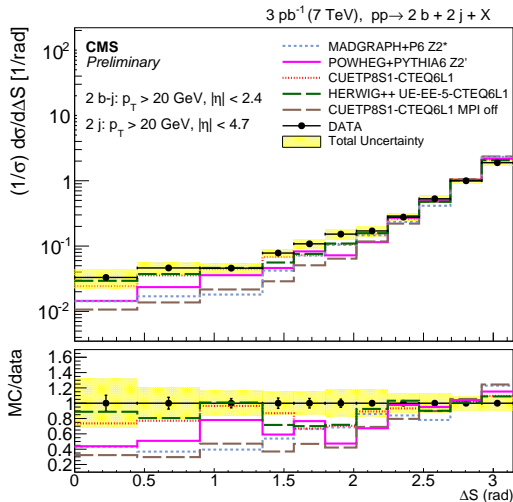
PRD 89 (2014) 092010

$\Delta S$  and  $\Delta S_{\text{soft}}^{\text{rel}} p_T$  sensitive to MPI contribution:  $\rightarrow$  ROOM for DPS!

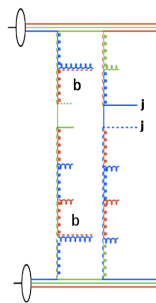
# Measurement of a four-jet final state with b-jets

## Event selection

Selection of at least four jets with  $p_T > 20$  GeV:  
 2 b-jets:  $|\eta| < 2.4$ , 2 other jets:  $|\eta| < 4.7$



$$\Delta S = \arccos \left( \frac{\vec{p}_T(j^i, j^k) \cdot \vec{p}_T(j^l, j^m)}{|\vec{p}_T(j^i, j^k)| \cdot |\vec{p}_T(j^l, j^m)|} \right)$$



Additional jets  
 may be  
 produced also  
 by DPS

CMS-FSQ-13-010

Sensitivity to higher orders..

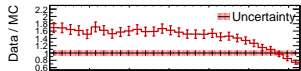
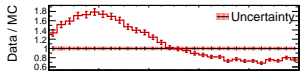
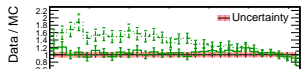
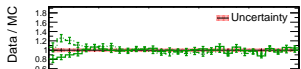
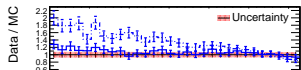
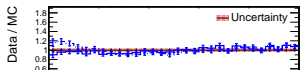
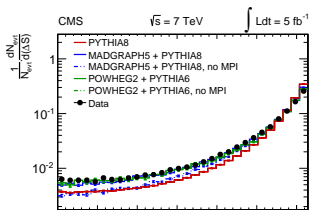
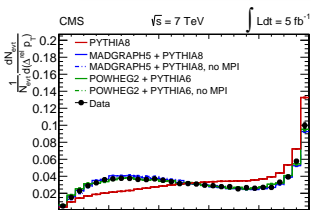
..but also to MPI!



# Measurement of a $W$ +dijet final state

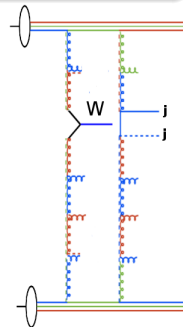
## Event selection

Presence of a muon with  $p_T > 35$  GeV in  $|\eta| < 2.1$  and  $E_T^{miss} > 50$  GeV  
 + at least 2 jets:  $p_T > 20$  GeV in  $|\eta| < 2.0$



$$\Delta_{soft}^{rel} p_T = \frac{|\vec{p}_T(j_i, j_k)|}{|\vec{p}_T(j_i)| + |\vec{p}_T(j_k)|}$$

$$\Delta S = \arccos \left( \frac{|\vec{p}_T(W) \cdot \vec{p}_T(j^l, j^m)|}{|\vec{p}_T(W)| \cdot |\vec{p}_T(j^l, j^m)|} \right)$$



The jets are expected to be produced also by a 2<sup>nd</sup> scattering

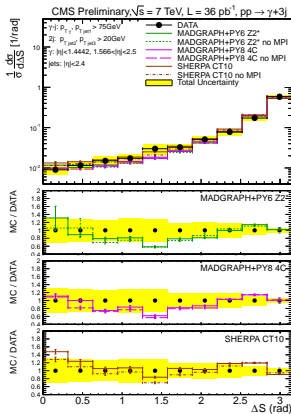
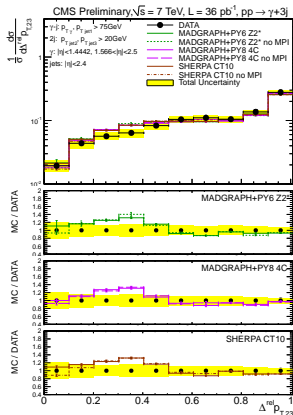
JHEP 03 (2014) 032

Sensitivity to DPS!

# Measurement of a final state with $\gamma + 3$ jets

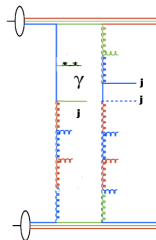
## Event selection

Selection of a photon and at least three jets in  $|\eta| < 2.5$ :  
 $\gamma + 1$  jet:  $p_T > 75$  GeV, 2 jets:  $p_T > 20$  GeV



$$\Delta_{\text{soft}}^{\text{rel}} p_T = \frac{|\vec{p}_T(j_i, j_k)|}{|\vec{p}_T(j_i)| + |\vec{p}_T(j_k)|}$$

$$\Delta S = \arccos \left( \frac{|\vec{p}_T(\gamma, j^k) \cdot \vec{p}_T(j^l, j^m)|}{|\vec{p}_T(\gamma, j^k)| \cdot |\vec{p}_T(j^l, j^m)|} \right)$$

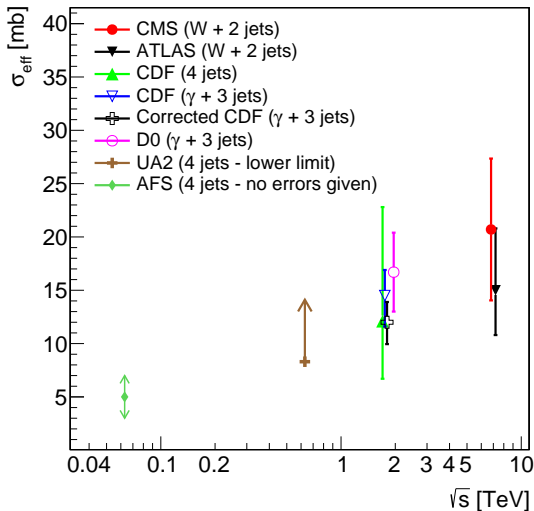


Soft jets are expected to be produced also by a  $2^{\text{nd}}$  scattering

No difference between predictions with and w/o MPI

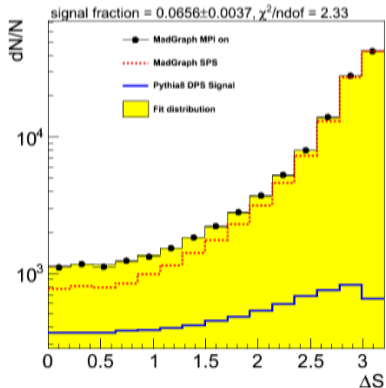
Need for improving sensitivity!

How can one  
extract the  
DPS  
contribution  
from the  
measured  
observables?



# How to extract $\sigma_{eff}$ : the template method

- Measurement of DPS-sensitive observables
- Definition of signal and background
- Fit the relative fraction of signal and background
- The signal fraction translates into a value for  $\sigma_{eff}$



From Ramandeep Kumar,  
Talk at MPI@LHC 2012

W + jets channel

$$\sigma_{eff} = \frac{\sigma_A \cdot \sigma_B}{\sigma_{DPS}}$$

$$\sigma_{eff} = \frac{N_A^{ev}}{N_{A+B(DPS)}^{ev}} \cdot \sigma_B$$

$$\sigma_{eff} = \frac{N_A^{ev}}{f_{DPS} \cdot N_{A+B}^{ev}} \cdot \sigma_B$$

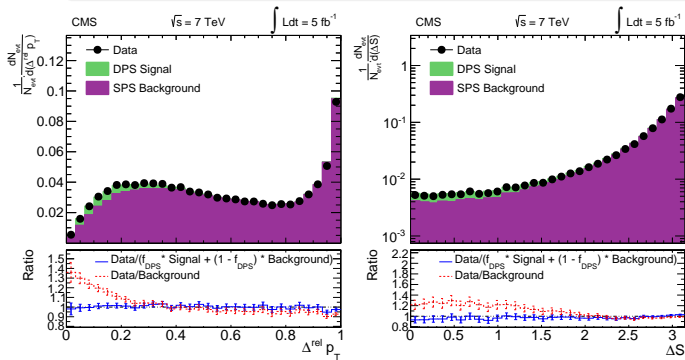
# Extraction of $\sigma_{eff}$ from $W+$ dijet final state (CMS)

**CONSIDERED OBSERVABLES:** normalized  $\Delta S$  and  $\Delta^{rel} p_T$

**BACKGROUND:** MADGRAPH+P8 with hard MPI above 15 GeV excluded

**SIGNAL:** Two mixed independent scatterings generated with P8 and MG+P8

**DRIVING UNCERTAINTY:** model dependence



$$\sigma_{eff} = \frac{N_{W+0j}}{f_{DPS} \cdot N_{W+2j}} \cdot \sigma_{2j}$$

$$f_{DPS} = 5.5\%$$

$$\frac{N_{W+0j}}{N_{W+2j}} = 27.8$$

JHEP 03 (2014) 032

$$\sigma_{eff} = 20.7 \pm 0.8 \text{ (stat.)} \pm 6.6 \text{ (syst.) mb}$$

## Experimental difficulties of the template method

→ **How to define the background?**

- Good to exclude hard MPI..but no such possibility in some generators

→ **How to define exclusive and inclusive events?**

- $N_{W+0j}$  and  $N_{W+2j}$  are sensitive to the jet scales

→ These issues have an impact on the systematic uncertainty!

**Is there a way out?**

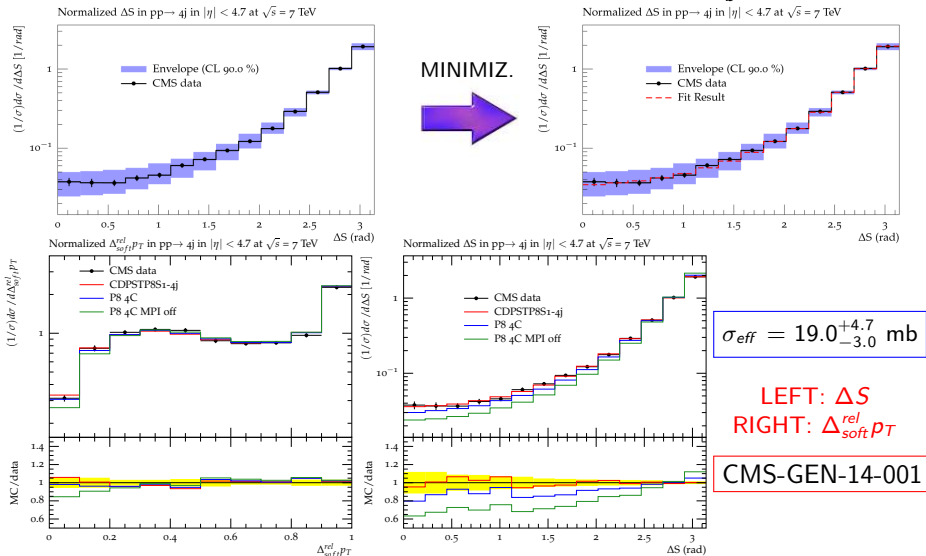
## The inclusive fit method

- Run predictions for different choices of UE parameters
- Fit the MC predictions to the considered observables
- Improve the data description with the examined model
- (..look at the corresponding  $\sigma_{eff}$ ..)



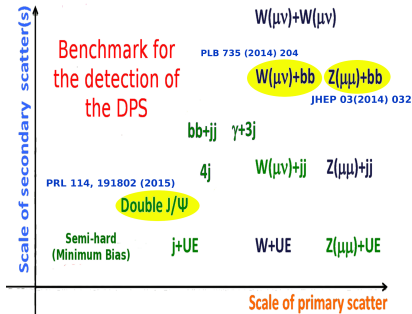
# Extraction of $\sigma_{eff}$ in four-jet final states

Minimization of the binned  $\chi^2 = \sum_o \sum_{b \in O} \frac{(MC^b - DATA^b)^2}{\Delta_b^2}$



# Where do we stand now?

- UE measurements sensitive to soft MPI
- Observables sensitive to DPS measured in various final states
- Values of  $\sigma_{eff}$  extracted in W+dijet, four-jet and WW
- Ongoing extraction for the other channels



Energy dependence  
Channel dependence  
Scale dependence  
Flavour dependence

Investigation of various models

Large uncertainties

STILL MUCH TO DO!

..and it's not all!

No extraction of a value of  $\sigma_{eff}$  but indication of need for DPS !



# Angular correlations in Z+b-hadrons final states

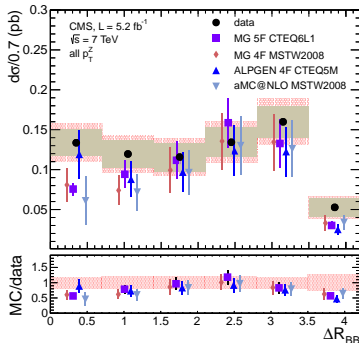
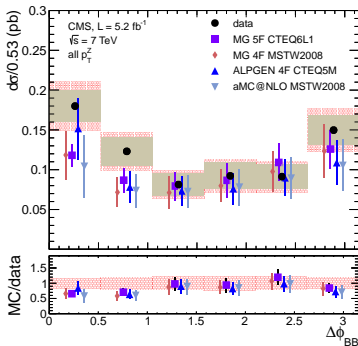
## Event selection

Presence of two leptons with  $p_T > 20$  GeV in  $|\eta| < 2.4$  with invariant mass close to the Z peak and two b-hadrons with  $p_T > 15$  GeV in  $|\eta| < 2$



$$\Delta\phi = |\Delta\phi_{b1} - \Delta\phi_{b2}|$$

$$\Delta R = \sqrt{\Delta\phi_{b1}^2 + \Delta\eta_{b2}^2}$$



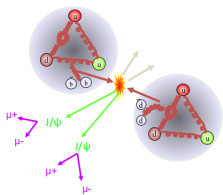
JHEP 03  
(2014) 032

Data compatible with predictions at parton level with  
DPS contribution ( $\sigma_{eff} \sim 25\text{-}30$  mb) included

# Inclusive double $J/\psi$ production

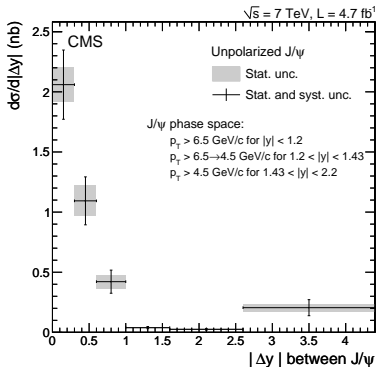
## Event selection

Presence of two pairs of same-sign muons in  $|\eta| < 2.2$ ; the two pairs must have invariant mass close to  $J/\psi$



$$\sigma(J/\psi J\psi + X)$$

$$1.49 \pm 0.07 \pm 0.13 \text{ nb}$$



Correction and phase-space extrapolation assuming unpolarized production

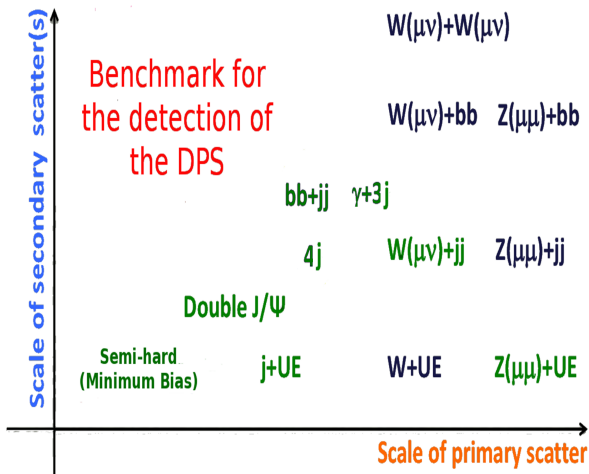
**SPS background should dominate the fall at low  $\Delta y$**

**DPS expected to fill the high  $\Delta y$  region**

Useful baseline for building reliable models of  $J/\psi$  production before extracting DPS signal

# What to do next?

## → Measurements for LHC Run 2



## Energy dependence

Channel dependence  
Scale dependence  
Flavour dependence

- more statistics
- double differential distributions
- access to diboson final states
- DPS with Higgs

Joined effort between phenomenological and experimental community

- **Important to study first the sensitivity of the physics channel and the considered observables**
- **Important to produce unfolded results in order to be able to compare predictions from any model**
- Double parton scattering is essential for proton structure as well as for background to physics searches
- Several final states can be used for DPS detection
  - W+jets, four-jets, two  $b^-$  + two other jets...
- **The measured final states clearly indicate the need for DPS for describing the experimental results**
- **Future: measure energy dependence  
get a unified picture of DPS with UE- and MB-sensitive measurements**

- **Important to study first the sensitivity of the physics channel and the considered observables**
- **Important to produce unfolded results in order to be able to compare predictions from any model**
- Double parton scattering is essential for proton structure as well as for background to physics searches
- Several final states can be used for DPS detection
  - $W$ +jets, four-jets, two  $b$ - + two other jets,  $\gamma$ +three jets,  $WW$ ...
- **The measured final states clearly indicate the need for DPS for describing the experimental results**
- **Future: measure energy dependence**  
get a unified picture of DPS with UE- and MB-sensitive measurements

# THANK YOU!



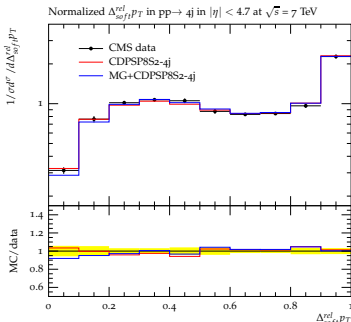
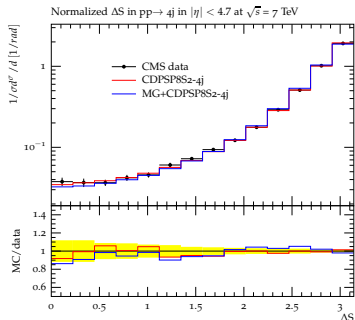
# BACK-UP SLIDES

# Determination of $\sigma_{eff}$ in the four-jet channel

Tuning the four-jet observables (Phys.Rev., D89, 2014) with PYTHIA8

Parameter	CDPSTP8S1-4j	CDPSTP8S2-4j	4C
MultipleInteractions:expPow	1.16	0.6921	2.0
MultipleInteractions:ecmPow	<b>0.19*</b>	0.345	0.19
MultipleInteractions:pT0ref	<b>2.09*</b>	2.125	2.09
BeamRemnants:reconnectRange	<b>1.5*</b>	6.526	1.5
$\chi^2/NdF$	0.75	0.42	-
$\sigma_{eff}$ (mb)	$21.3^{+1.7}_{-1.3}$	$19.0^{+4.7}_{-3.0}$	30.3

$$\sigma_{eff} = 19.0^{+4.7}_{-3.0} \text{ mb} \rightarrow \sigma_{eff} (\text{Tune 4C}) \sim 30.3 \text{ mb}$$



DPS-based tune propagated to MADGRAPH ME

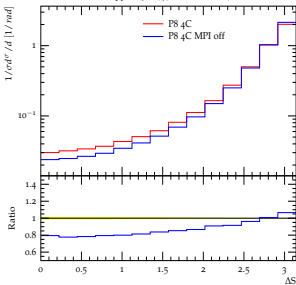
Simulation of UE independent on the used matrix element

LEFT:  $\Delta S$   
RIGHT:  $\Delta_{soft}^{rel} p_T$

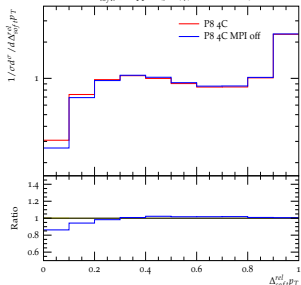
CMS-GEN-14-001

# Choice of sensitive observables

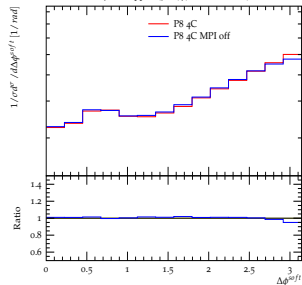
Normalized  $\Delta S$  in  $pp \rightarrow 4j$  in  $|\eta| < 4.7$  at  $\sqrt{s} = 7$  TeV



Normalized  $\Delta_{soft}^{rel} p_T$  in  $pp \rightarrow 4j$  in  $|\eta| < 4.7$  at  $\sqrt{s} = 7$  TeV

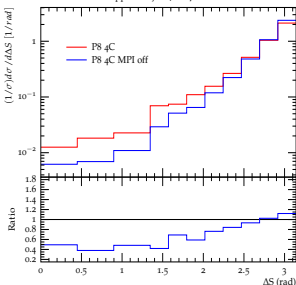


Normalized  $\Delta\phi^{soft}$  in  $pp \rightarrow 4j$  in  $|\eta| < 4.7$  at  $\sqrt{s} = 7$  TeV



...but also the phase space thresholds matter!!

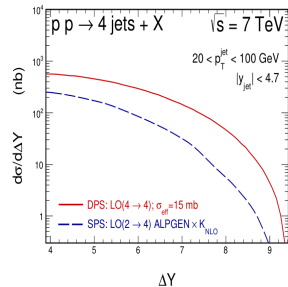
Normalized  $\Delta S$  in  $pp \rightarrow 2b2j$  at  $\sqrt{s} = 7$  TeV



LEFT: four jets selected applying the same  $p_T$

RIGHT: four jets with a rapidity cut applied between the most remote jets

arXiv 1503.08022





# D0 DPS analysis: $\gamma+3\text{jets}$ and $\gamma+b/c \text{ jet}+2\text{jets}$

**SELECTION 1:**  $p_T^\gamma > 26 \text{ GeV}$ ,  $p_T^{\text{lead}} > 35 \text{ GeV}$ ,  $15 < p_T^{\text{oth.}} < 35 \text{ GeV}$  in  $|\eta| < 2.5$

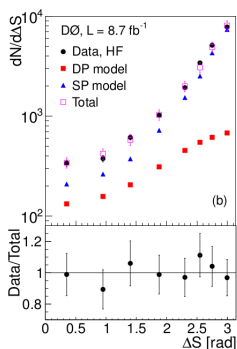
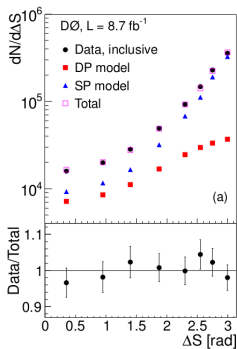
**SELECTION 2:**  $p_T^\gamma > 26 \text{ GeV}$ ,  $p_T^b > 35 \text{ GeV}$ ,  $15 < p_T^{\text{oth.}} < 35 \text{ GeV}$  in  $|\eta| < 2.5$

**CONSIDERED OBSERVABLES:** normalized  $\Delta S$  btw  $\gamma$ -j and dijet systems

**BACKGROUND:** SHERPA sample with MPI simulation off

**SIGNAL:** Two independent events recorded from data

**DRIVING UNCERTAINTY:** model dependence (only samples with MPI off!)



$$\sigma_{\text{eff}} \propto \frac{N_{DI}}{N_{DP}} \cdot \frac{\epsilon_{DP}}{\epsilon_{DI}} \cdot \sigma_{\text{hard}}$$

with  $f_{\gamma+3j}^{DP} = 21\%$  and

$$f_{\gamma+b/cj+2j}^{DP} = 17\%$$

$\gamma+3\text{jets}$

$$\sigma_{\text{eff}} = 12.7 \pm 0.2 \pm 1.3 \text{ mb}$$

$\gamma+b/c \text{ jet}+2\text{jets}$

$$\sigma_{\text{eff}} = 14.6 \pm 0.6 \pm 3.2 \text{ mb}$$

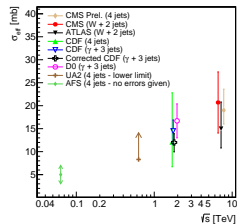
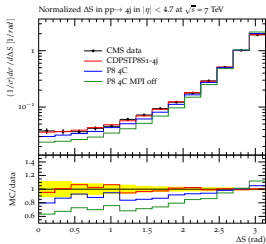
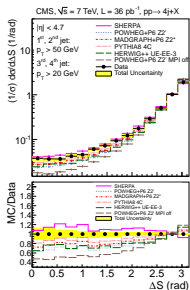
Phys. Rev. D 89, 072006 (2014)

# Recommendations for DPS extraction

	CMS	ATLAS	D0/CDF
Background and signal should cover the full phase space	✓	✓	✗
Use more than one MC event generator to correctly evaluate the model dependence and the systematic uncertainty	✓	✓	✓
Use more than one variable for the DPS determination	✓	✗	✗

**BUT..difficult to define the background template in the same way with different generators!**

# The proposed new approach



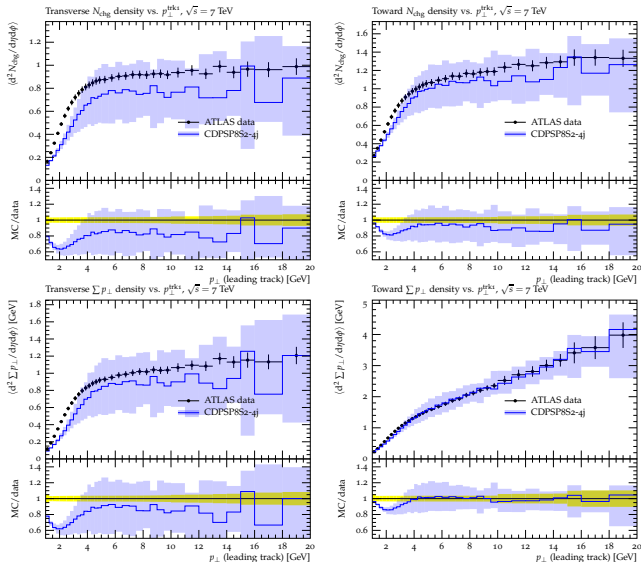
## A FEW REMARKS WHEN USING THE TUNING METHOD:

- ① Investigation of the contribution of different matrix elements used with the same UE simulation
- ② Use more than one MC event generator to study the DPS contribution needed in different models
- ③ Use more than one variable for the DPS determination
- ④ Check if the new set of parameters spoil description of more inclusive distribution

# How does the new tune perform in the UE description?

## Measurement of charged particle mult. and $p_T$ sum in hadronic events

ATLAS Coll. Phys.Rev. D83 (2011) 112001



Tune	$\sigma_{eff}$ (mb)
P8 4C	30.3
CDPSTP8S2	$19.0^{+4.7}_{-3.0}$

A tension appears between the description of "softer" and "harder" MPI within the same framework



Charged particle multiplicity (top) and  $p_T$  sum (bottom) for transverse (left) and toward (right) regions

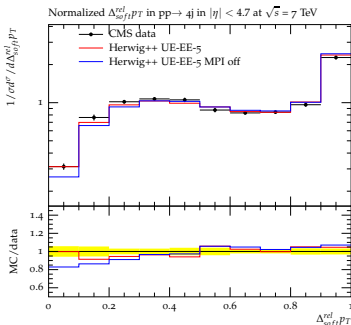
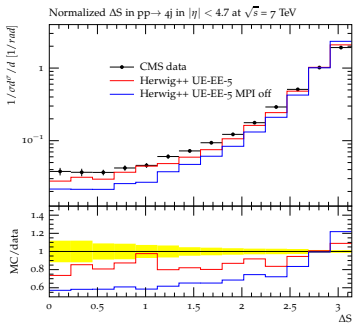
CMS-GEN-14-001

# How to fix this?

→ Attempt to implement in a tune a value of  $\sigma_{eff}$  compatible with experimental measurements

HERWIG++ case:  $\sigma_{eff} = \frac{28\pi}{\mu}$ , with  $\mu$  inverse proton radius

Tune UE-EE-5C (arXiv:1307.5015) :  $\sigma_{eff} = 15$  mb (CDF)



Slight underestimation of the low  $\Delta S$  region

LEFT:  $\Delta S$   
RIGHT:  $\Delta_{soft}^{rel}$

Another approach:

Dynamical approach to MPI contribution  
(arXiv:1503.08246)

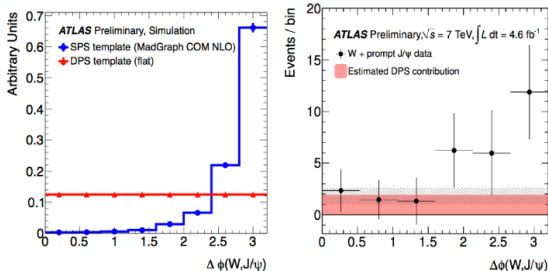
- Introduction of  $x$ - and scale-dependence for values of  $\sigma_{eff}$
- Inclusion of  $1 \times 2$  mechanisms

- ATLAS Coll. *Associated production of prompt  $J/\psi$  mesons and  $W$  boson* JHEP 04 (2014) 172
- LHCb Coll. *Prompt charm production in  $pp$  collisions* HEP 1206 (2012) 141
- ATLAS Coll. *Measurement of the cross-section for  $W$  boson production in association with  $b$ -jets* New J. Phys. 15 (2013) 033038
- LHCb Coll. *Study of forward  $Z$ +jet production in  $pp$  collisions* JHEP 01 (2014) 033
- CMS Coll. *Measurement of the cross section and angular correlations for associated production of a  $Z$  boson with  $b$  hadrons* JHEP 12 (2013) 039
- CMS Coll. *Measurement of Prompt Double  $J/\psi$  Production in  $pp$  Collisions* JHEP 1409 (2014) 094
- ALICE Coll.  *$J/\psi$  production as a function of charged particle multiplicity in  $pp$  collisions at 7 TeV* Phys.Lett.B 712, 165 (2012)

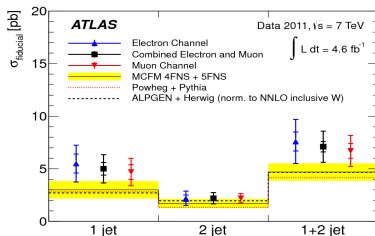
No extraction of a value of  $\sigma_{eff}$  but clear indication of need for DPS !

# Cross section measurements sensitive to DPS

ATLAS Collaboration:  
 "Measurements of  
 $W + \text{prompt } J/\psi$  in  $pp$   
 collisions at 7 TeV"  
 JHEP 04 (2014) 172



ATLAS Collaboration:  
 "Measurement of the cross-section  
 for  $W$  boson production in  
 association with  $b$ -jets"  
 New J. Phys. 15 (2013) 033038



Measurements compatible with a DPS contribution with  $\sigma_{eff} \sim 15\text{-}20 \text{ mb}$

## Keypoints of the choice of variables

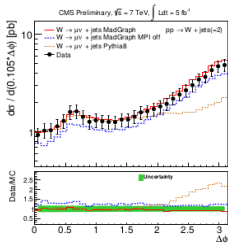
- Observables which consider the whole final state are more sensitive to DPS
  - $\Delta S$ , sum of transverse momenta, energy of the four objects
- A large phase space for additional radiation reduces the DPS sensitivity
  - Better selection with objects close in transverse momentum
  - BUT..more complicated migration effects (and unfolding procedure)



# CMS strategy for the DPS measurement

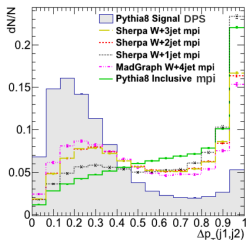
## 1st step

Corrected distributions  
DPS-sensitive variables



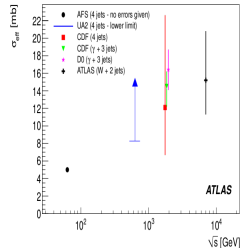
## 2nd step

Data interpretation  
and unambiguous  
definition  
of signal and  
background templates



## 3rd step

Extraction of the DPS  
fraction and study of  
the process  
dependence



- Compare the data to your own favourite predictions!

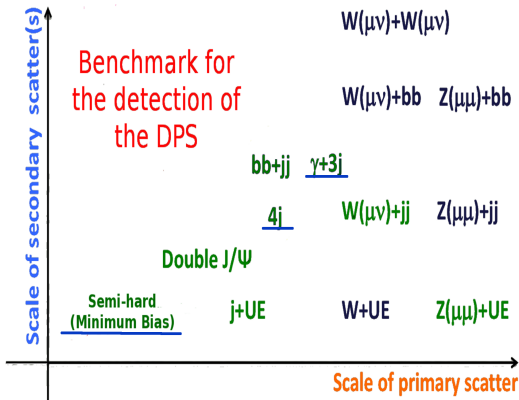
4th (future) step: differential distributions with high luminosities..

# Choice of the physics channel

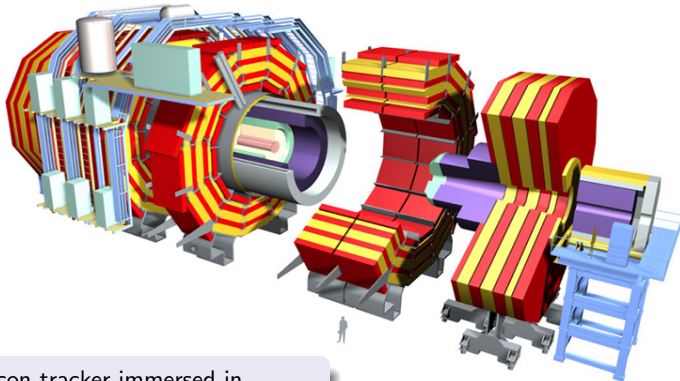
$$\sigma_{AB}^{DPS} = \frac{m}{2} \frac{\sigma_A \sigma_B}{\sigma_{eff}}$$

Internal structure of the proton  
DPS background for any physics channel

→ Which channels can be used to look for DPS signals?



# The Compact Muon Solenoid experiment



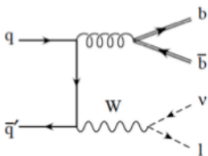
- Silicon tracker immersed in a 3.8 T magnetic field
- Wide calorimeter coverage
- Excellent jet energy resolution and muon detection efficiency
- Particle Flow technique for jet reconstruction

Muon	$ \eta  < 2.4$
HCAL	$ \eta  < 5.2$
ECAL	$ \eta  < 3.0$
Tracker	$ \eta  < 2.5$

# Cross section measurements sensitive to DPS (III)

## Event selection

Presence of a muon with  $p_T > 25$  GeV in  $|\eta| < 2.1$ ,  $E_T^{miss} > 45$  GeV and two b-tagged jets with  $p_T > 25$  GeV in  $|\eta| < 2.4$



$$\Delta R = \sqrt{\Delta\phi_b^2 + \Delta\eta_b^2}$$

Good agreement with SM predictions  
(MadGraph+Pythia8)

$$\sigma(W + b\bar{b}) = 0.53 \pm 0.05 \pm 0.09 \pm 0.06 \pm 0.01 \text{ pb}$$

**Good agreement with MCFM  
predictions corrected with DPS  
contribution ( $\sigma_{DPS} \sim 0.08$  pb)**

