



Recent CMS results on soft QCD physics

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On behalf of CMS Collaboration

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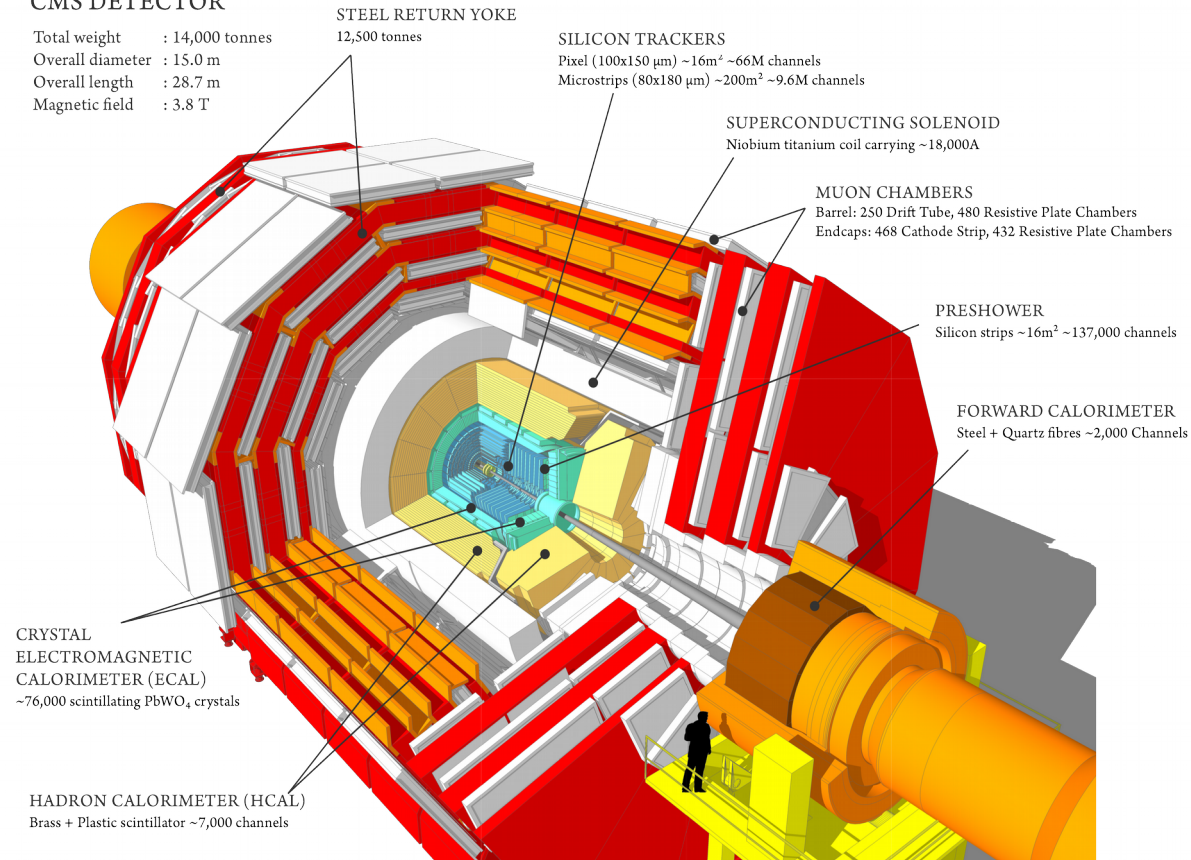


Outline

- Introduction
- CMS Detector
- Soft QCD Measurements
- Diffractive Measurements
- Summary

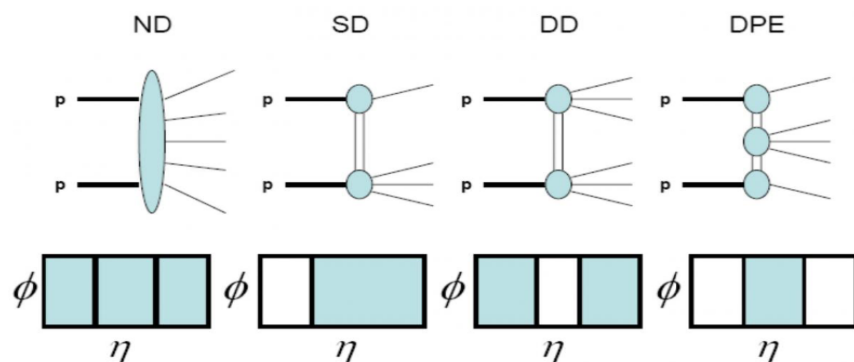
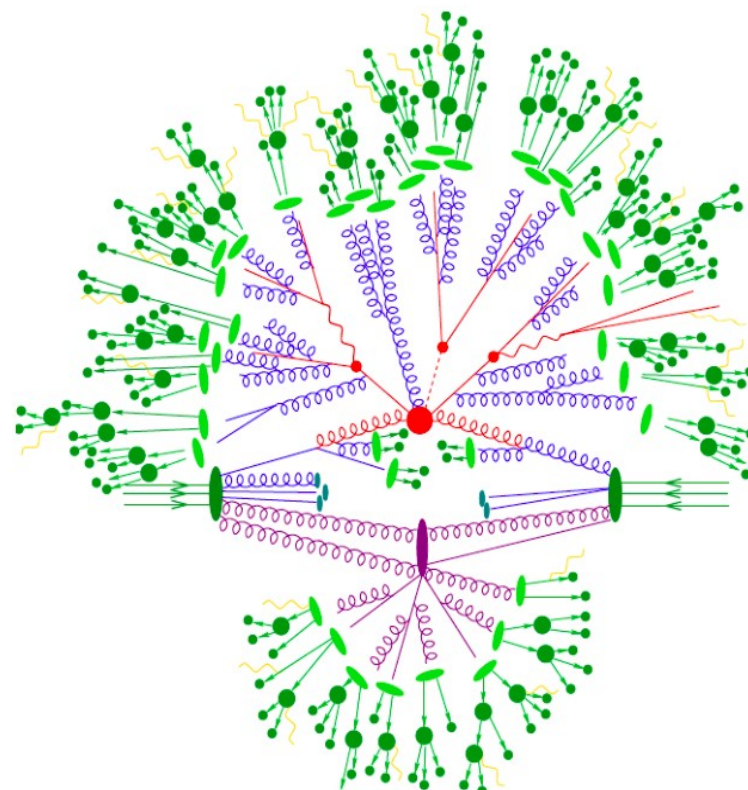
CMS DETECTOR

Total weight : 14,000 tonnes
Overall diameter : 15.0 m
Overall length : 28.7 m
Magnetic field : 3.8 T



- LHC collisions are complex: due to sub-structure of protons
- QCD: theory of strong interaction between interacting quarks and gluons of proton
 - Hard QCD – high p_T : PDFs, strong coupling, perturbation theory, ISR & FSR, parton shower
 - Soft QCD – low p_T : perturbative QCD approach not applicable
 - Minimum bias events, Fragmentation/hadronization
 - Underlying Event (ISR/FSR, BBR, MPI)
 - Diffraction

- pp collisions: elastic or inelastic
- Inelastic collisions: diffractive or non-diffractive
- Diffractive processes dominate in forward regions



Main Interaction

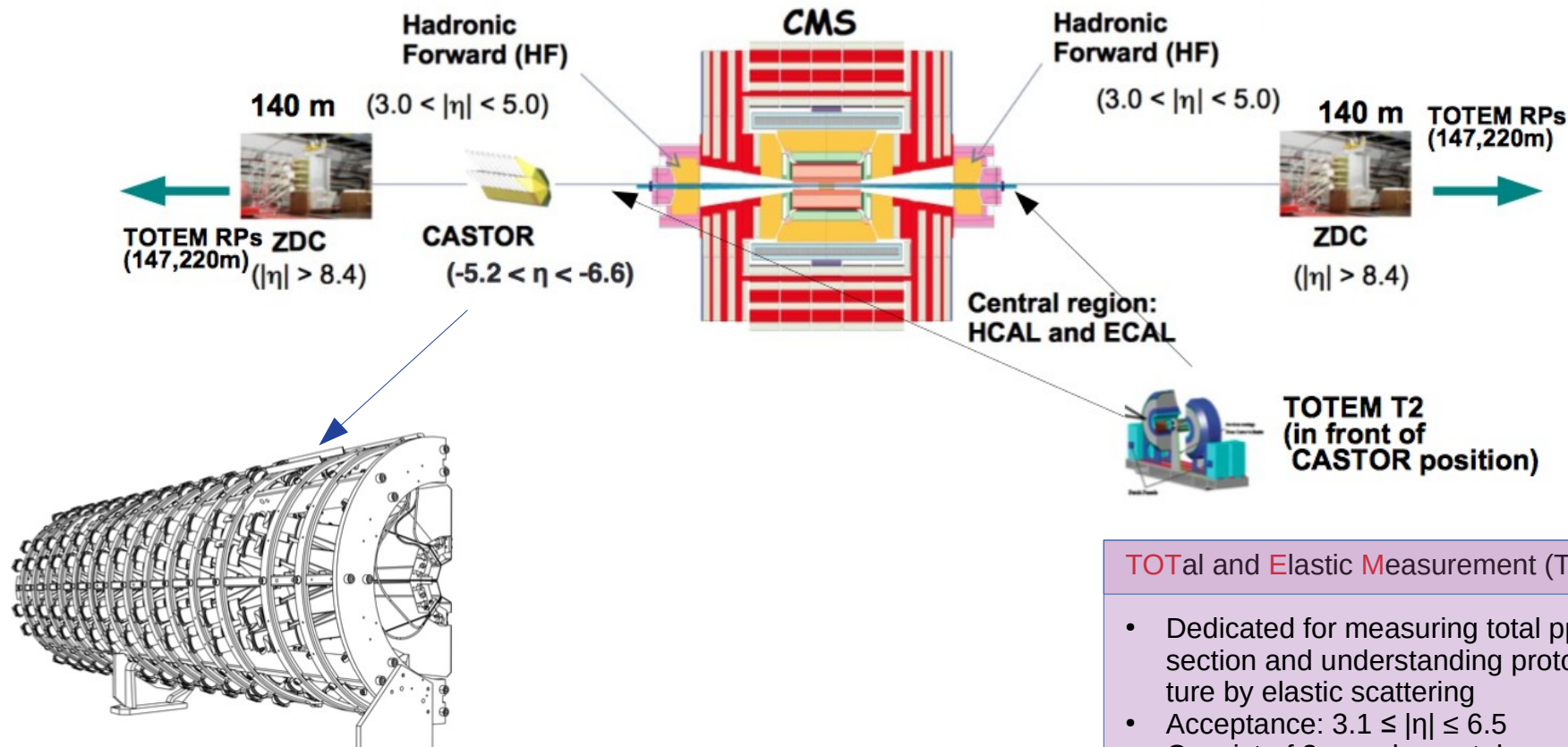
Radiation (ISR/FSR)

Fragmentation/Hadronization

Multiple Parton Interactions (MPI)

Beam remnant

Forward detectors at CMS

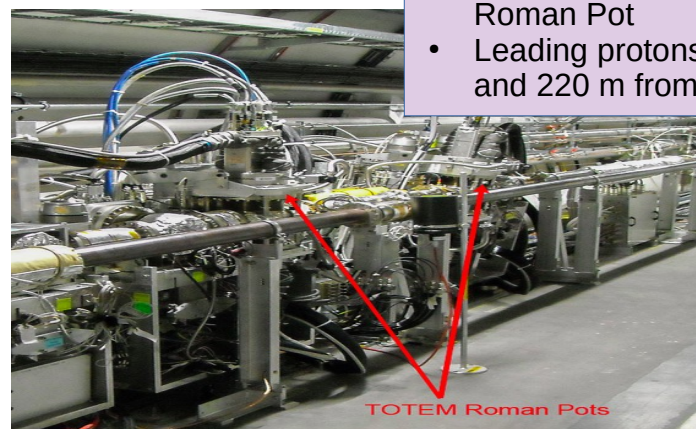


CASTOR at CMS

- CASTOR: EM-hadronic tungsten-quartz calorimeter at CMS
- Most forward conventional calorimeter deployed at the LHC, at 14 m from interaction point. Acceptance: $-6.6 \leq \eta \leq -5.2$
- Longitudinally 14-fold segmentation
- Transversally 16-fold segmentation
- CASTOR has **no η segmentation!** Consequence: measure energy of jets instead of p_T within its acceptance

TOTAL and ELASTIC MEASUREMENT (TOTEM)

- Dedicated for measuring total pp cross-section and understanding proton structure by elastic scattering
- Acceptance: $3.1 \leq |\eta| \leq 6.5$
- Consist of 2 near-beam telescopes: Roman Pot
- Leading protons measured at 147 m and 220 m from IP

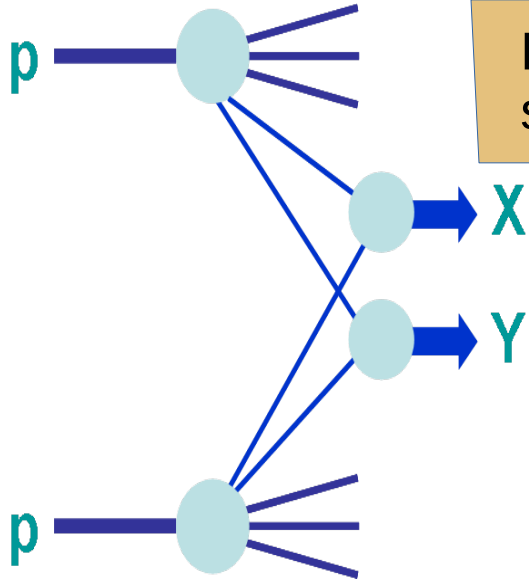


Double Parton Scattering (DPS)

In general MPI is a softer contribution,
ButSome MPIs can be hard



Double Parton Scattering (DPS)

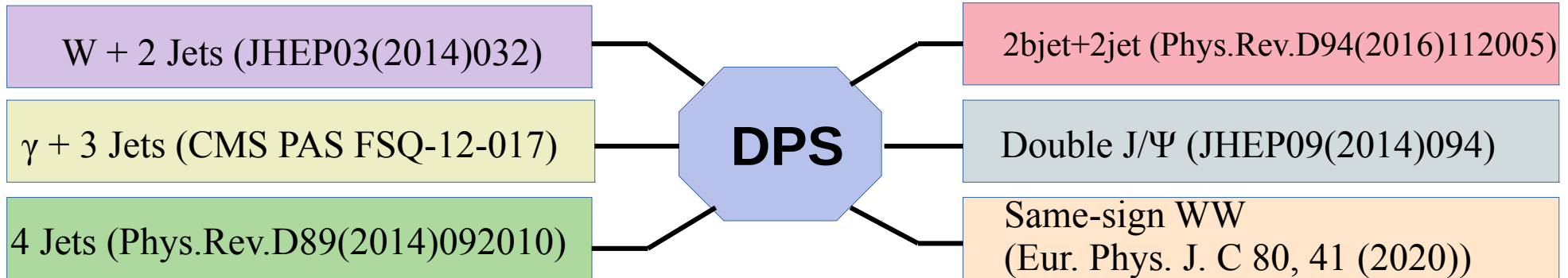


Events where two hard parton-parton interactions occur in single proton-proton collisions

DPS cross-section

$$\sigma_{eff} = \frac{m}{2} \cdot \frac{\sigma_X \cdot \sigma_Y}{\sigma_{X+Y}^{DPS}} \quad \left\{ \begin{array}{l} m = 1 \text{ when } X = Y \\ m = 2 \text{ when } X \neq Y \end{array} \right.$$

- ✓ Background for rare processes, e.g. Higgs , SUSY etc
- ✓ Provides information on transverse partonic distribution of hadrons



DPS studies using 4 jets and Z+Jets process are presented in this talk



DPS studies in 4-jets with low p_T at 13 TeV (CMS-PAS-20-007)

NEW



Observables

- Transverse momenta and pseudorapidity spectra of all the jets:
 - $p_{T,1}, p_{T,2}, p_{T,3}$ and $p_{T,4}$
 - η_1, η_2, η_3 and η_4
 - $p_{T,1}$ and η_1 in slides, others in backup
- Azimuthal angle of the soft jet pair: $\Delta\phi_{soft} = |\phi_3 - \phi_4|$ \longrightarrow Back-to-back for DPS (peak around π)
- Combined minimum angle of 3 jets: $\Delta\phi_{3j}^{min} = \min_{ijk} \{ |\phi_i - \phi_j| + |\phi_j - \phi_k| \}$ \longrightarrow DPS (large value), SPS (random)
- Transversal momentum balance of the soft jet pair: $\Delta p_{T,soft} = \frac{|\vec{p}_{T,3}| + |\vec{p}_{T,4}|}{|\vec{p}_{T,3} + \vec{p}_{T,4}|}$ \longrightarrow Smaller value for DPS
 \longrightarrow larger value for DPS
- Maximum difference in pseudorapidity: $\Delta Y = \max_{ij} \{ |\eta_i - \eta_j| \}$ \longrightarrow Strong correlation in SPS
- Azimuthal angle between the hardest and the softest jet pair (harder cuts needed): $\Delta S = \arccos \left(\frac{(\vec{p}_{T,1} + \vec{p}_{T,2}) \cdot (\vec{p}_{T,3} + \vec{p}_{T,4})}{|\vec{p}_{T,1} + \vec{p}_{T,2}| \cdot |\vec{p}_{T,3} + \vec{p}_{T,4}|} \right)$ \longrightarrow DPS (random), SPS (peak at π)

Selection:

- Anti- k_T , $R = 0.4$
- Region I: $p_{T,1(2,3,4)} > 35$ GeV (30,25,20 GeV)
- Region I: $p_{T,1(2,3,4)} > 50$ GeV (30,30,30 GeV) for ΔS
- $|\eta_i| < 4.7$
- Asymmetric p_T cuts to enhance DPS sensitivity

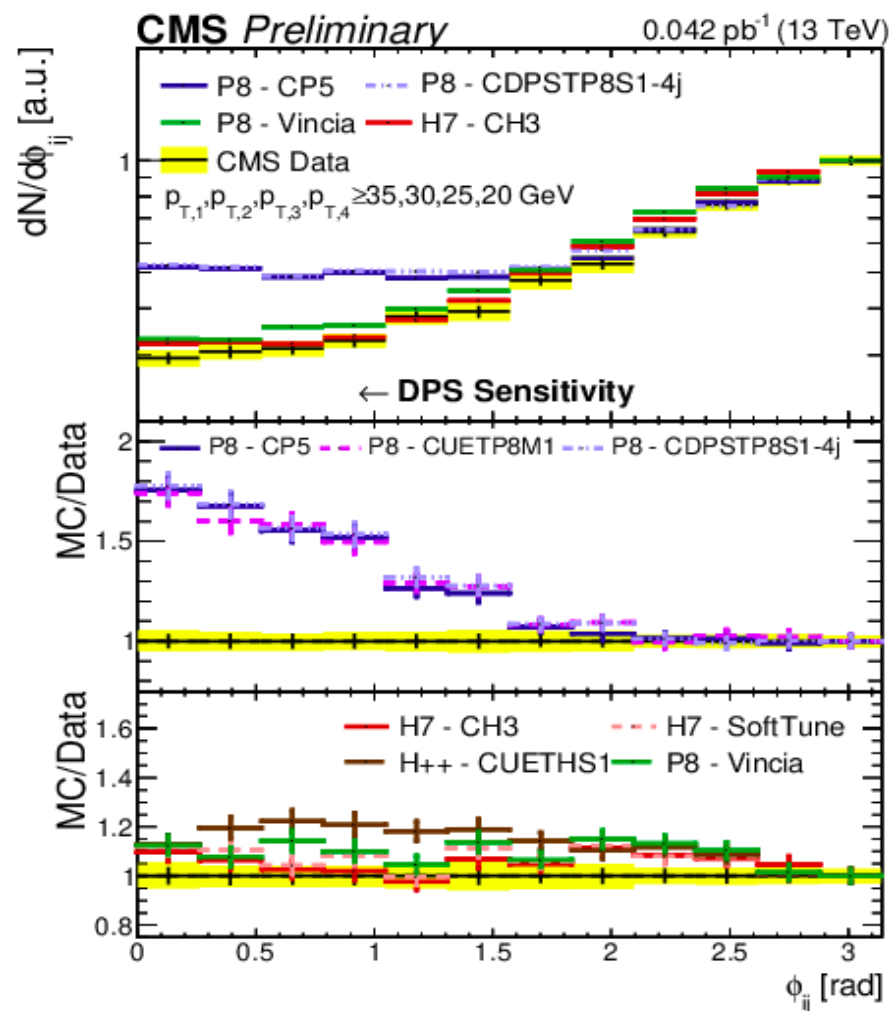
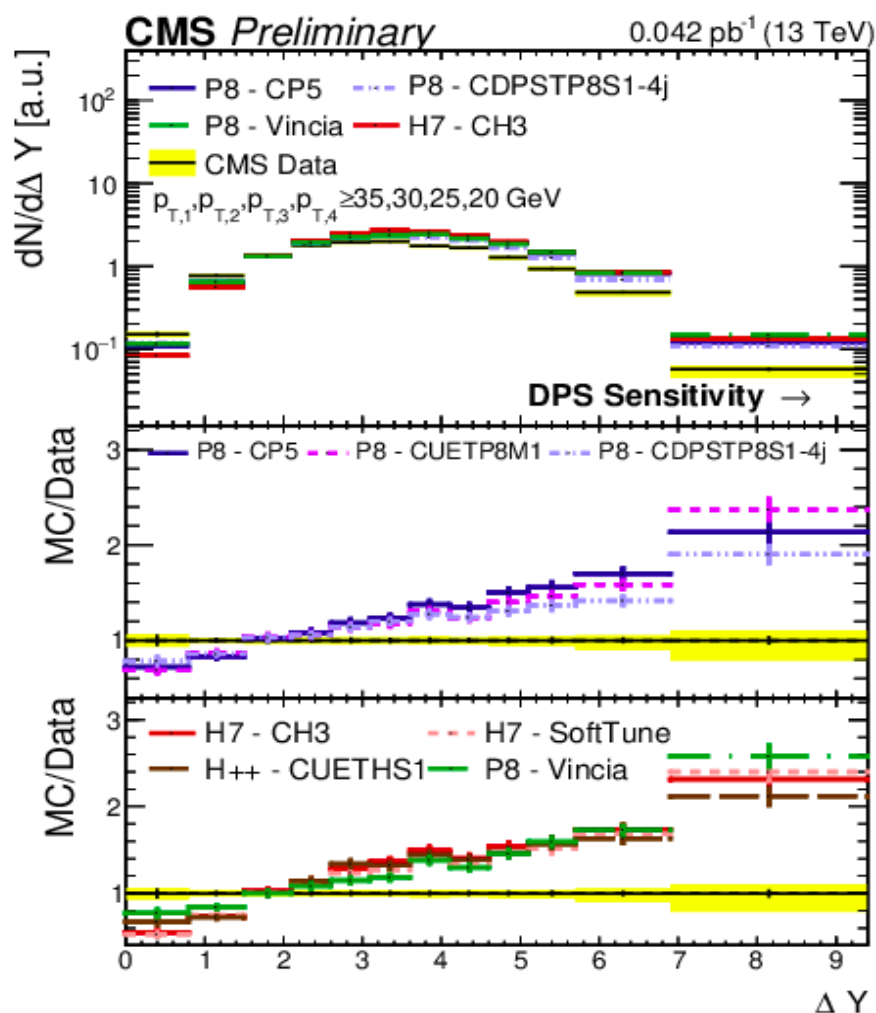
Workflow:

- Data distributions compared with:
 1. PYTHIA8 and HERWIG
 2. Multijet Models
 3. SPS+DPS Models
- Extraction of effective cross section

DPS studies in 4-jets with low p_T at 13 TeV (CMS-PAS-20-007)

NEW

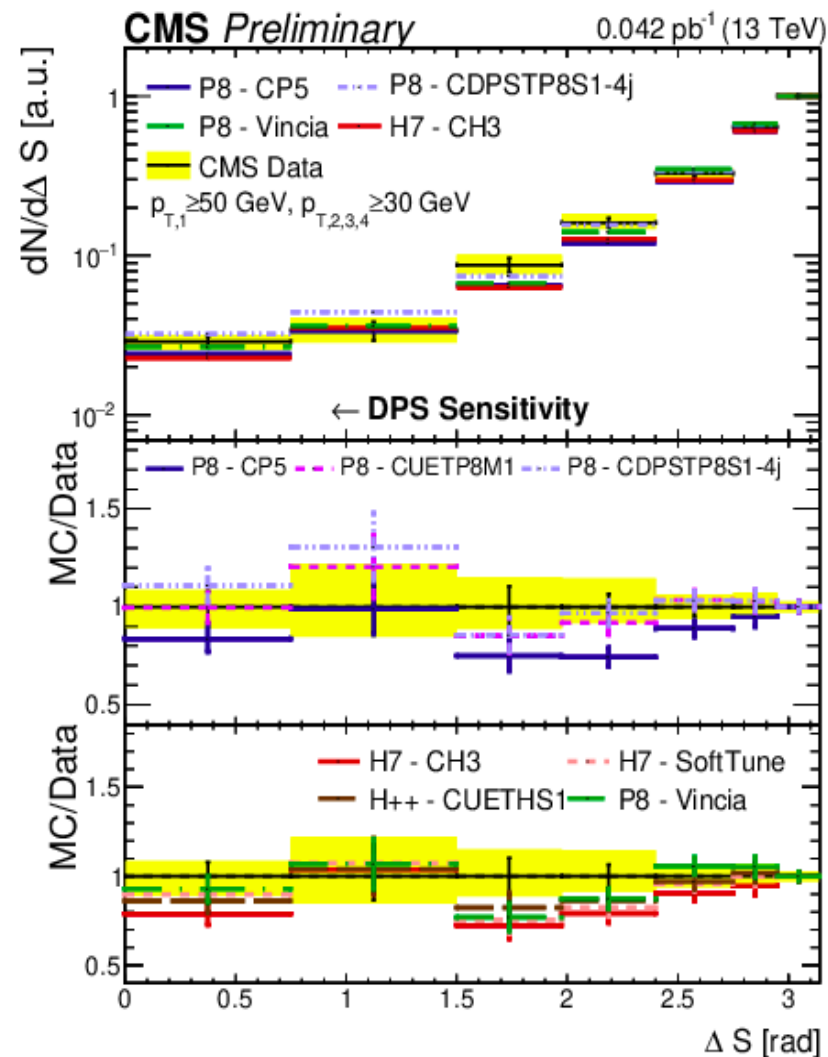
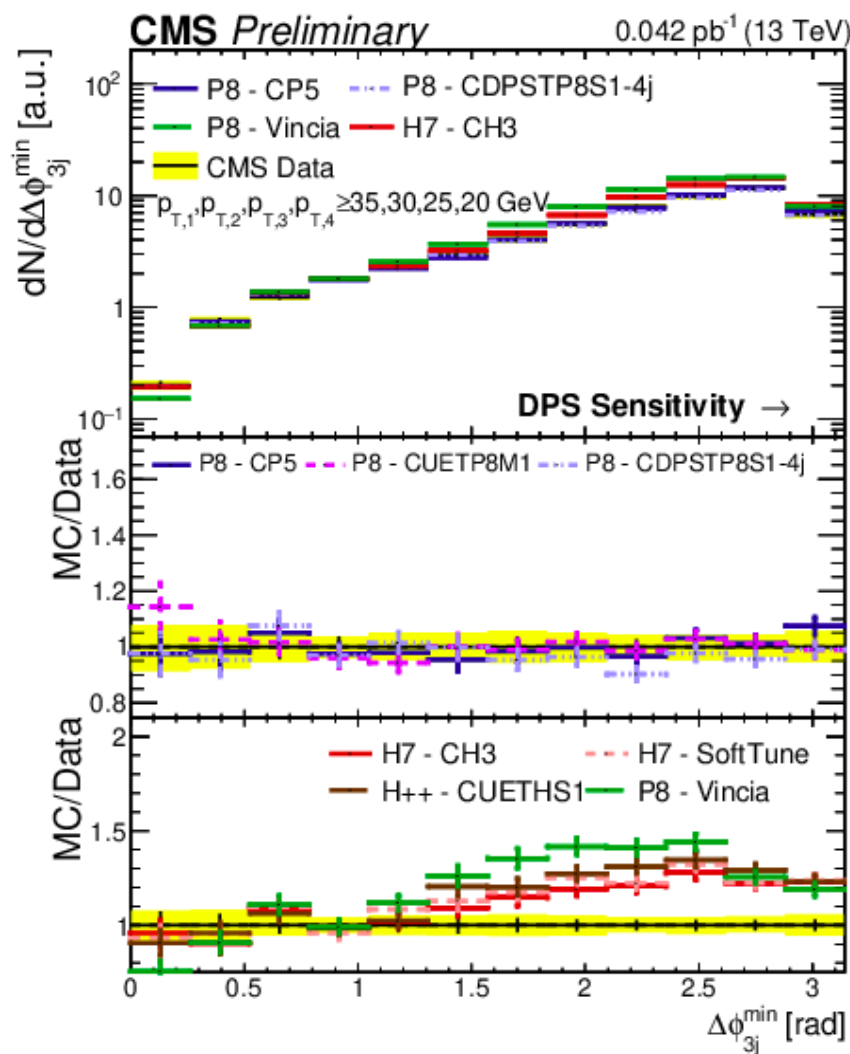
- ΔY (left) and Φ_{ij} (right)
 - Normalization to first four bins for ΔY and the last bin for Φ_{ij}
- LO Models overshoot the data due to excess of forward/backward low p_T jets.
- Abs. cross-section prediction improves with NLO or high multiplicity matrix element (not true for all models)
- Φ_{ij} favor angular ordered/dipole antenna PS models over p_T -ordered showers.



DPS studies in 4-jets with low p_T at 13 TeV (CMS-PAS-20-007)

NEW

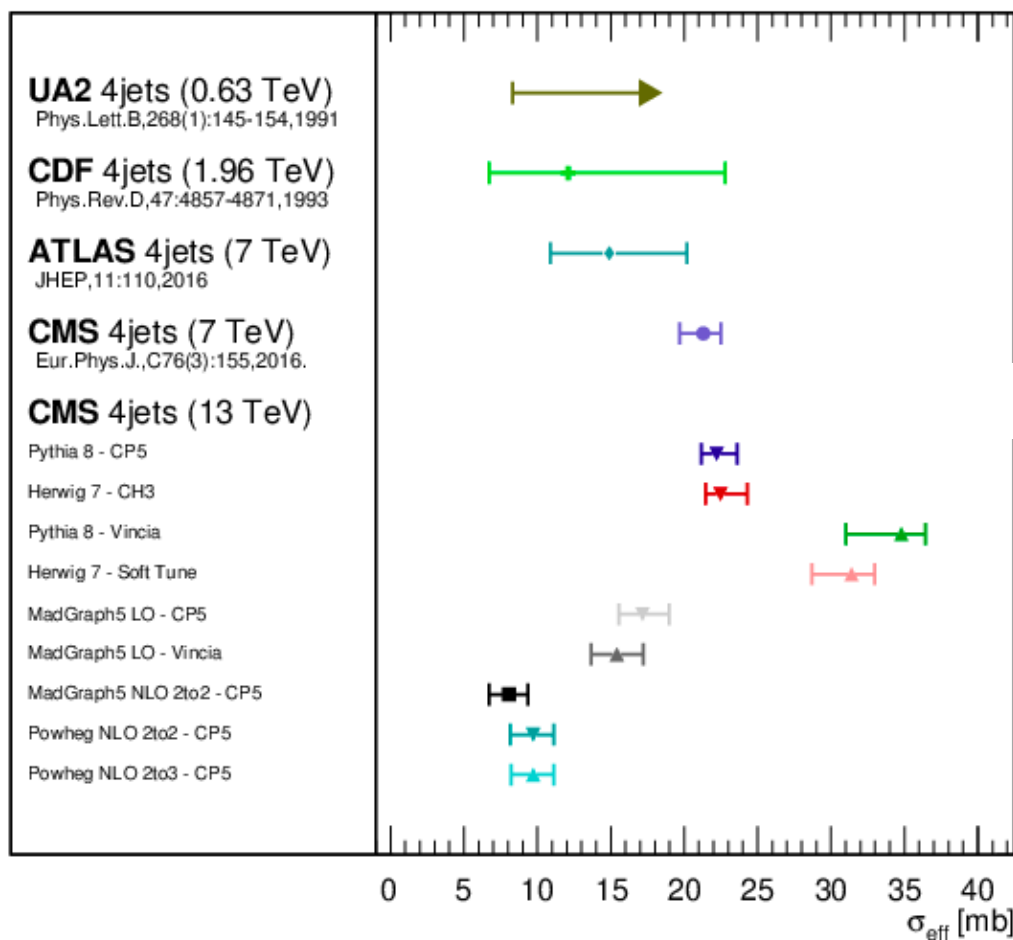
- $\Delta\Phi_{3j}$ (left) and ΔS (right)
 - Normalization to first four bins for $\Delta\Phi_{3j}$ and the last bin for ΔS
- Data favour p_T -ordered showers for LO models
- Less conclusive for NLO and/or higher-multiplicity ME
- Only distribution insensitive to PS modelling -- hence used for σ_{eff} extraction



DPS studies in 4-jets with low p_T at 13 TeV (CMS-PAS-20-007)

NEW

σ_{eff} measurements (Preliminary)



- Strong dependence of extracted value of σ_{eff} on the model to describe SPS contribution.
- NLO models with $2 \rightarrow 2$ and $2 \rightarrow 3$ ME yield smallest σ_{eff} (~ 10 mb) implying greater need of DPS contribution
- Including 4 partons in ME of SPS models introduce DPS-like correlations in observables with $\sigma_{\text{eff}} \sim 15$ mb.
- Largest value of σ_{eff} ($> \sim 20$ mb) found for LO models with $2 \rightarrow 2$ ME

DPS studies using Z+jets process at 13 TeV (CMS-PAS-20-009)

NEW

Overview:

- First DPS measurement with Z+Jets at 13 TeV with Z decaying into dimuon.
- Medium Muon ID with $I_{\text{rel}} < 0.15$ ($R=0.4$), opp. charged muons with $p_T > 27$ GeV, $|\eta| < 2.4$
- Z mass window ($71 \text{ GeV} < M_{\mu\mu} < 111 \text{ GeV}$)
- $p_T > 20$ GeV, $|\eta| < 2.4$, $\Delta R(\text{jet}, \mu) > 0.4$, Medium PU MVA ID

Observables :

(motivated from prev. measurements)

- Z + ≥ 1 jet events:
 - $\Delta\phi(Z, j_1), \Delta_{p_T}^{\text{rel}}(Z, j_1) = \frac{|\vec{p}_T(Z) + \vec{p}_T(j_1)|}{|\vec{p}_T(Z)| + |\vec{p}_T(j_1)|}$
- Z + ≥ 2 jets events:
 - $\Delta\phi(Z, \text{dijet}), \Delta_{p_T}^{\text{rel}}(Z, \text{dijet}) = \frac{|\vec{p}_T(Z) + \vec{p}_T(\text{dijet})|}{|\vec{p}_T(Z)| + |\vec{p}_T(\text{dijet})|}$
 - $\Delta_{p_T}^{\text{rel}}(j_1, j_2) = \frac{|\vec{p}_T(j_1) + \vec{p}_T(j_2)|}{|\vec{p}_T(j_1)| + |\vec{p}_T(j_2)|}$

Cross-section (pb)		Z + ≥ 1 Jets	Z + ≥ 2 Jets
Measurement		158.5 ± 0.3 (stat)	44.8 ± 0.4 (stat)
		± 7.0 (syst)	± 3.7 (syst)
		± 1.2 (theo)	± 0.5 (theo)
		± 4.0 (lumi) pb	± 1.1 (lumi) pb
MG5_aMC (NLO)	PYTHIA 8, CP5 tune	167.4 ± 9.7	47.0 ± 3.9
	PYTHIA 8, CDPSTP8S1-WJ tune	178.4 ± 0.3	50.5 ± 0.2
	HERWIG 7, CH3 tune	158.3 ± 1.1	44.4 ± 0.6
MADGRAPH + PYTHIA 8, CP5 tune (LO)		161.2 ± 0.1	45.3 ± 0.1
SHERPA (NLO+LO)		149.8 ± 0.2	41.6 ± 0.1

- Well described by SHERPA, MC@NLO+PYTHIA8 (tune CP5) and MC@NLO+HERWIG7 (tune CH3) predictions.

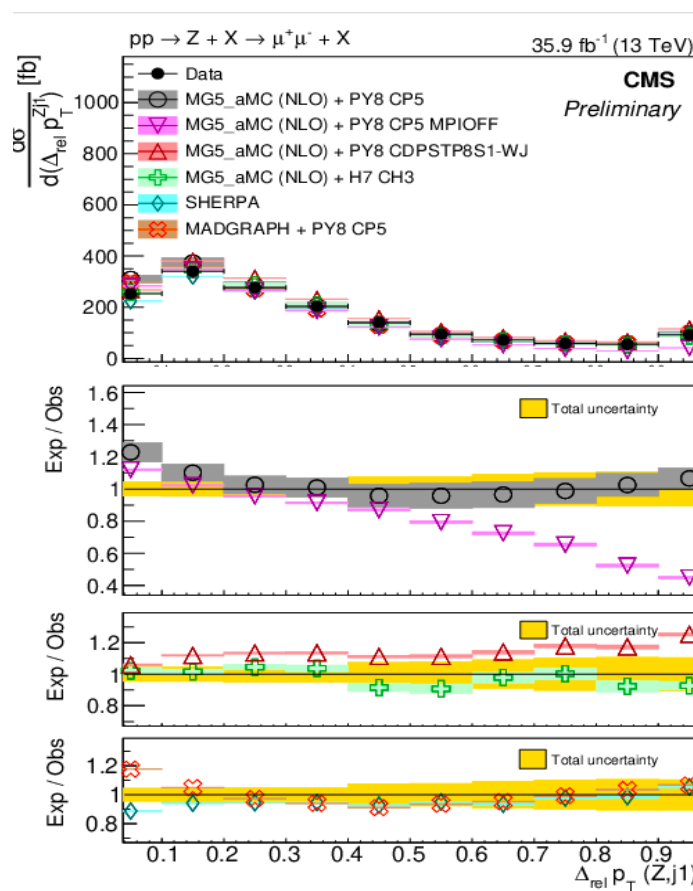
- MC@NLO+PYTHIA8 (DPS tune CDPSTP8S1) overestimate by 10-15%

Measured integrated cross sections and comparison with different MC generators for Z + ≥ 1 jet and Z + ≥ 2 jet events

DPS studies using Z+jets process at 13 TeV (CMS-PAS-20-009)

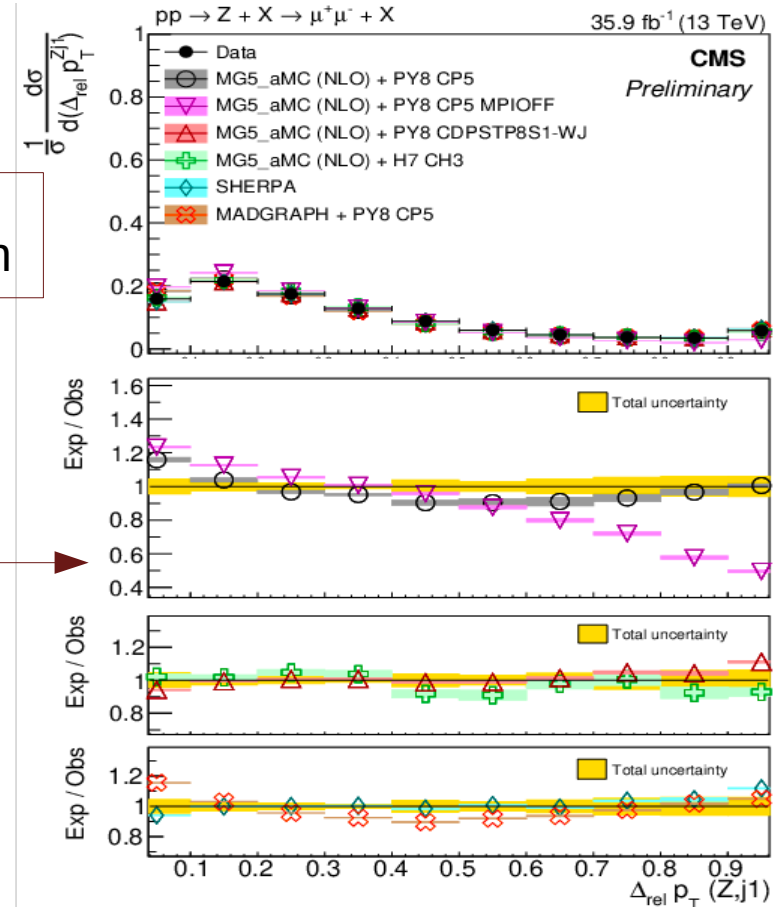
NEW

- MC@NLO+P8 (MPI-OFF) is lower than measurement (by 50%) in lower $\Delta\Phi$ and high $\Delta_{\text{rel}}p_T$ region.
- MC@NLO+P8 (MPI-OFF), MC@NLO+H7 and SHERPA: behave similar while describing differential and area normalized distributions.
- MC@NLO+P8 CP5 (with MPI) describes diff. cross-section within uncertainty (except lower region of $\Delta_{\text{rel}}p_T$ (SPS dominated), but underestimates measurement in case of area-normalized distributions (except lower $\Delta_{\text{rel}}p_T$ region).
- MC@NLO+P8 (CDPSTP8S1-WJ) fails to describe differential cross-section but describe shape of distribution within uncertainty) --> well modelled collision energy dependence of MPI parameters in tune



Differential cross-section

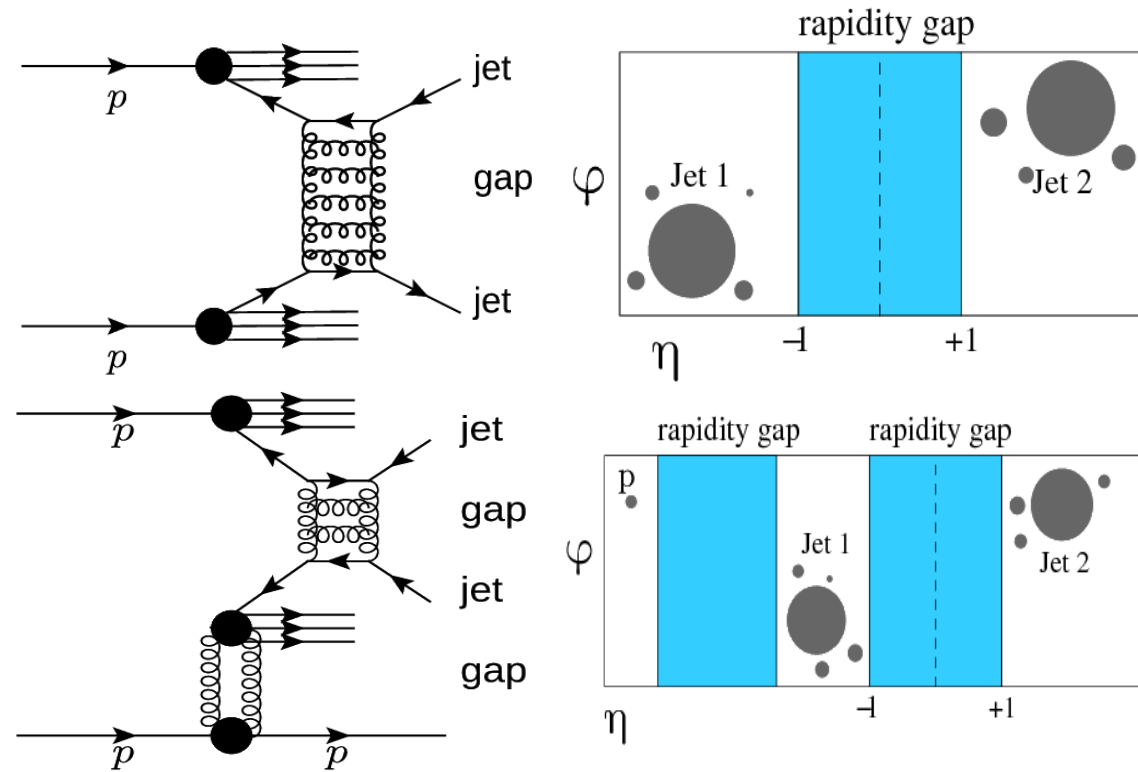
Area-normalized distribution



Hard color-singlet exchange in dijet events at 13 TeV (arxiv:2102.06945)

Accepted by PRD

- ◆ Events with two high- p_T jets separated by a pseudorapidity gap (interval void of particle activity).
 - DGLAP dynamics largely suppressed
 - allow to study BFKL pomeron exchange (**color singlet exchange = two gluon t-channel exchange**)
- ◆ Central gap can be destroyed by soft-parton interactions.
 - Parametrized by means of gap survival probability ($|S|^2 \sim 10^{-2}-10^{-1}$)
- ◆ In pp collisions with intact protons, soft-parton activity is largely reduced
 - **Central gap more likely to “survive”**



● Analysis Strategy:

- Study jet-gap-jet in inclusive dijet production in pp collisions at 13 TeV with CMS
- Study jet-gap-jet events with leading protons in pp collisions at 13 TeV (subset of CMS only dijet sample + forward protons detected with TOTEM roman pots): **studied first time experimentally**

Hard color-singlet exchange in dijet events at 13 TeV (arxiv:2102.06945)

Accepted by PRD

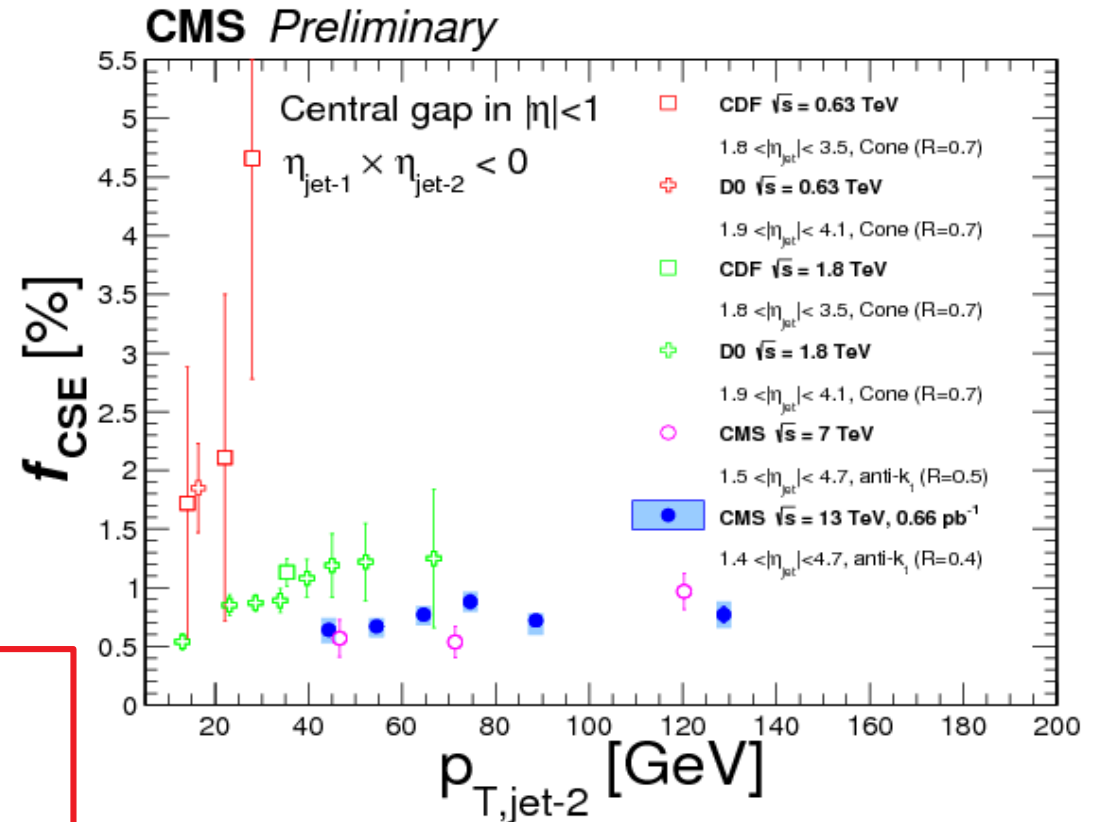
Event Selection

- Particle-flow anti- k_T jets $R=0.4$
- 2 leading jets $p_T > 40$ GeV each
- Leading jet $1.4 < |\eta_{\text{jet}}| < 4.7$, and
 $\eta_{\text{jet-1}} \times \eta_{\text{jet-2}} < 0 \rightarrow$ favours
t-channel exchange
- Pseudorapidity gap: charged particle
multiplicity b/w leading 2 jets
($p_T > 200$ MeV, $|\eta| < 1$)

Fraction of dijet events produced by colour-singlet exchange f_{CSE} :

$$f_{\text{CSE}} = \frac{N(N_{\text{tracks}} < 3) - N_{\text{bkg}}(N_{\text{tracks}} < 3)}{N_{\text{all}}} = \frac{\text{colour singlet exchange dijet events}}{\text{all dijet events}}$$

f_{CSE} is measured as a function of $\Delta\eta_{jj}$, $p_{T,\text{jet-2}}$, $\Delta\phi_{jj}$



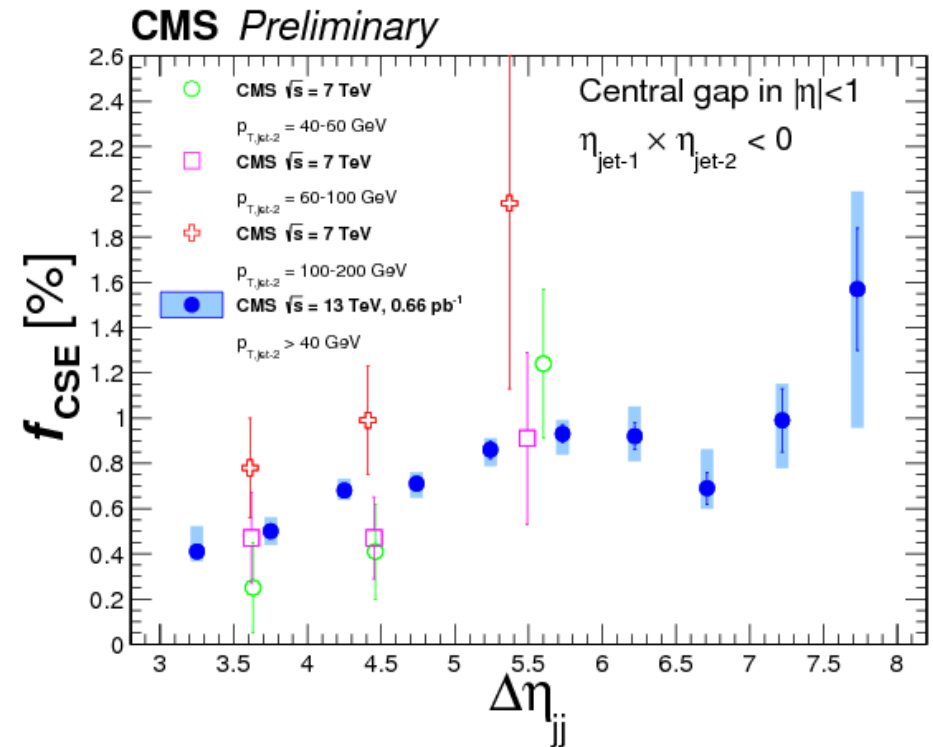
- Gap survival probability $|S^2|$ is expected to decrease with increasing COM, due to increase in spectator parton activity with COM.

- Within uncertainties, gap fractions stop decreasing with COM (7 TeV to 13 TeV), in contrast to trend observed at lower energies 0.63 TeV \rightarrow 1.8 TeV \rightarrow 7 TeV

Hard color-singlet exchange in dijet events at 13 TeV (arxiV:2102.06945)

Accepted by PRD

- f_{CSE} vs $\Delta\eta_{jj}$ expands the reach in pseudorapidity separations covered in the earlier 7 TeV measurements,
- Trend of increasing f_{CSE} vs $\Delta\eta_{jj}$ observed @7 TeV is confirmed @13 TeV
- Extends the range previously explored towards large values of $\Delta\eta_{jj}$



Jet-gap-jet events with intact protons:

- First observation of this process experimentally
- Hard color singlet exchange fraction f_{CSE} is $2.91 \pm 0.70(\text{stat})_{-0.94}^{+1.01}$ larger than that in standard jet-gap-jet events.

Central Exclusive Production (CEP)

Double pomeron exchange (DPE)

$I^G (J^{PC}) = 0^+ (J^{++})$, J is even

For example: $f_0 (500)$, $f_0 (980)$

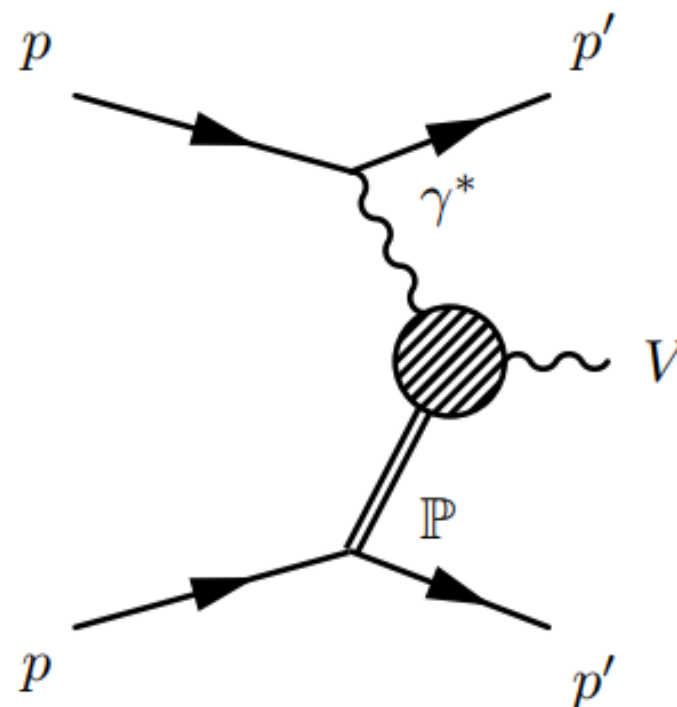
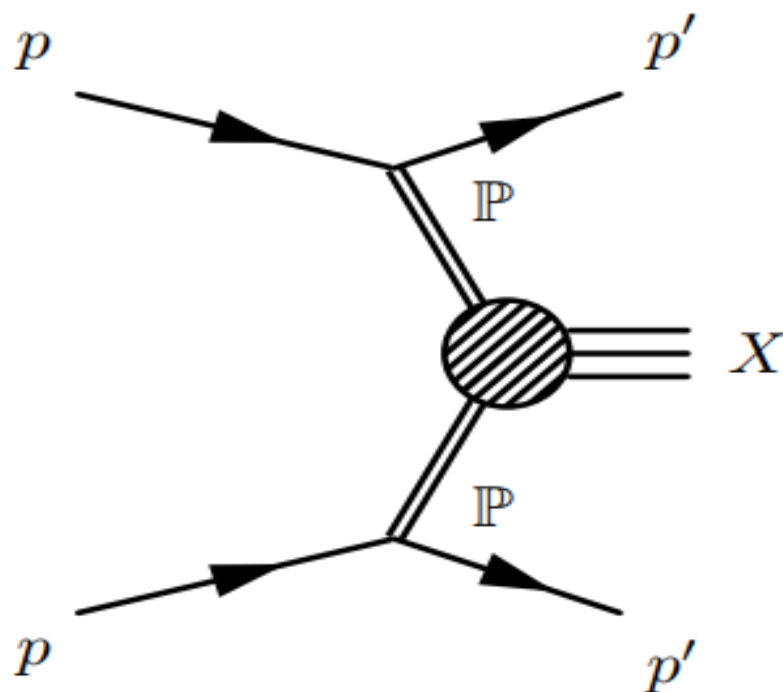
$F_2 (1270)$, $f_0 (1710)$

Vector Meson

Photoproduction (VMP)

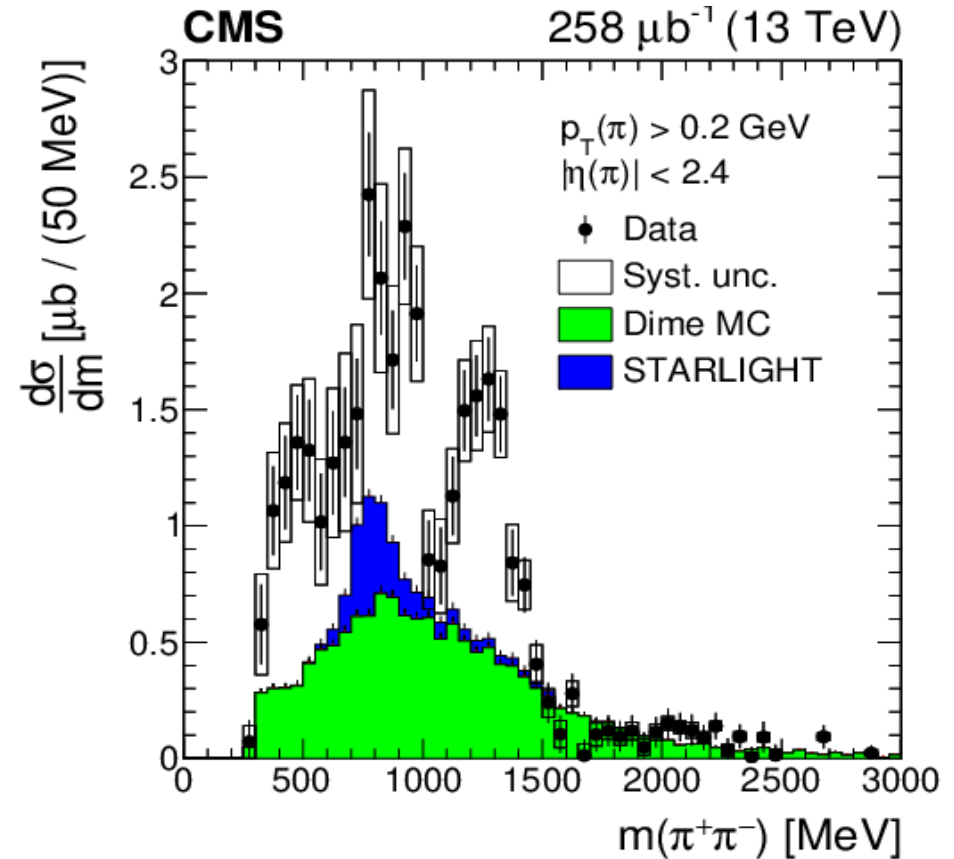
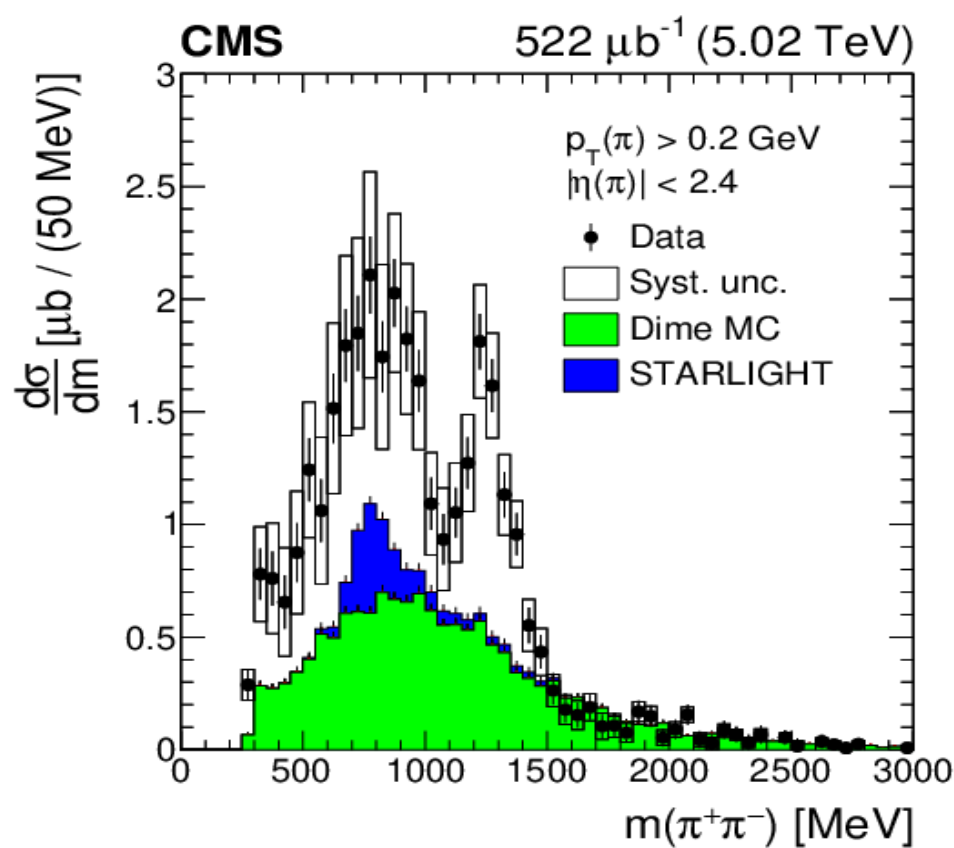
$I^G (J^{PC}) = 0, 1 (1^{--})$

For example: $\rho (770)$, $\Phi (1020)$



Differential Cross Section

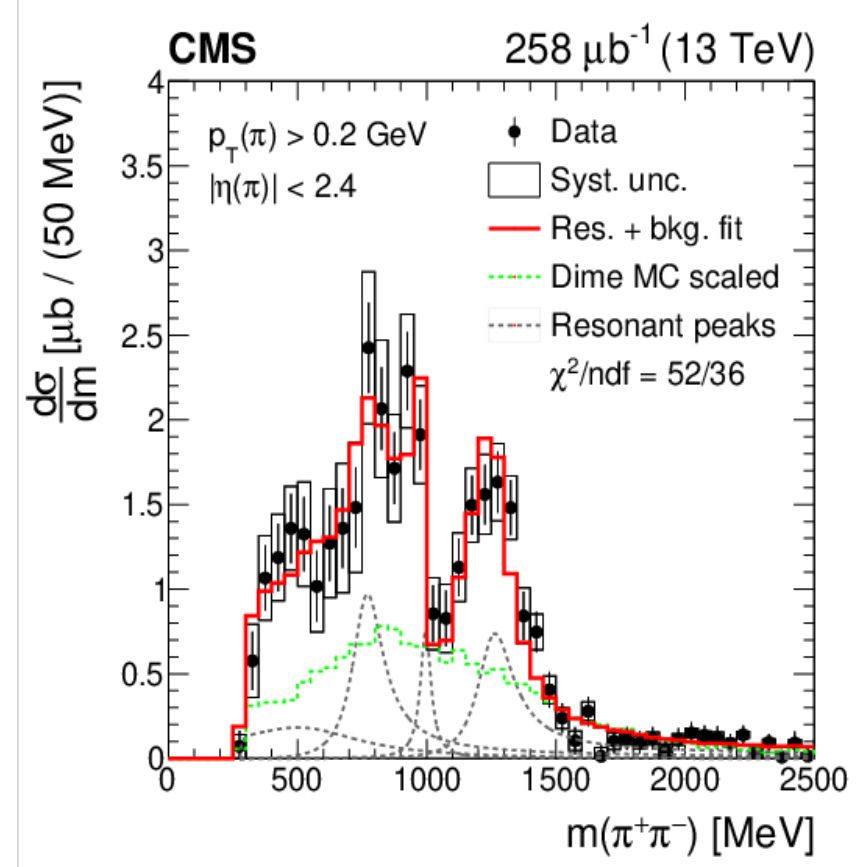
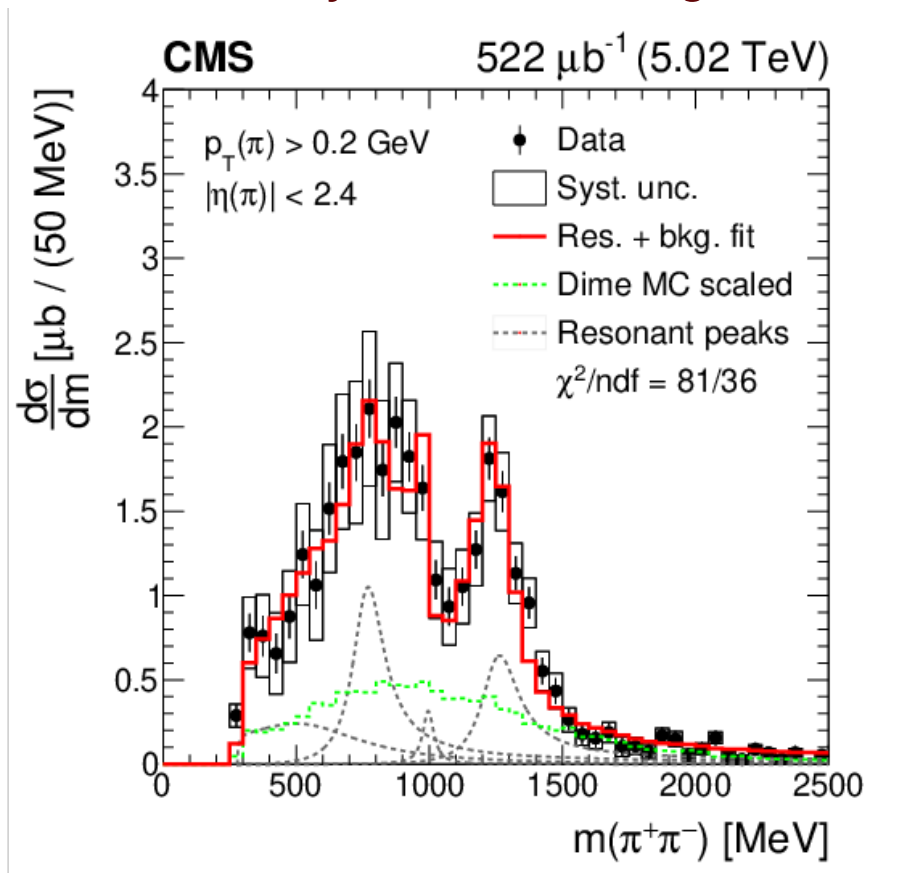
- The total and differential cross section of exclusive and semiexclusive central $\pi^+\pi^-$ production, measured as functions of invariant mass, transverse momentum, and rapidity of $\pi^+\pi^-$ system.
- $p_T(\pi) > 0.2$ GeV and $|\eta(\pi)| < 2.4$.



- MC generators provide incomplete description of data.
- Peak at 800 MeV correspond to ρ^0 (770) resonance : VMP process
- f_0 (980) indicated by sharp drop around 1000 MeV
- Prominent peak around 1200-1300 MeV corresponds to f_2 (1270) resonance: DPE

Fitting of Resonance peaks

- Peak positions and widths fixed on their PDG values
- Model of interfering Breit-Wigner resonances with a continuum gives a good description of data,
- Cross sections of ρ^0 (770) production are higher than the STARLIGHT prediction, because of presence of semi-exclusive production which is not modelled by STARLIGHT generator.



Kinematic region:

$$P_T(\pi) > 0.2 \text{ GeV and } |\eta(\pi)| < 2.4$$

Total cross section:

$$\sigma_{pp \rightarrow p^* + \pi^+ \pi^- + p^*}(\sqrt{s} = 5.02 \text{ TeV}) = 32.6 \pm 0.7 \text{ (stat.)} \pm 6.0 \text{ (syst.)} \pm 0.8 \text{ (lumi)} \mu\text{b}$$

$$\sigma_{pp \rightarrow p^* + \pi^+ \pi^- + p^*}(\sqrt{s} = 13 \text{ TeV}) = 33.7 \pm 1.0 \text{ (stat.)} \pm 6.2 \text{ (syst.)} \pm 0.8 \text{ (lumi)} \mu\text{b}$$

Cross section of resonant channels:

Resonance	$\sigma_{pp \rightarrow p' p' X \rightarrow p' p' \pi^+ \pi^-} [\mu\text{b}]$	
	$\sqrt{s} = 5.02 \text{ TeV}$	$\sqrt{s} = 13 \text{ TeV}$
$f_0(500)$	$2.8 \pm 1.4 \text{ (stat)} \pm 2.2 \text{ (syst)}$	$2.2 \pm 0.8 \text{ (stat)} \pm 1.3 \text{ (syst)}$
$\rho^0(770)$	$4.7 \pm 0.9 \text{ (stat)} \pm 1.3 \text{ (syst)}$	$4.3 \pm 1.3 \text{ (stat)} \pm 1.5 \text{ (syst)}$
$f_0(980)$	$0.5 \pm 0.1 \text{ (stat)} \pm 0.1 \text{ (syst)}$	$1.1 \pm 0.4 \text{ (stat)} \pm 0.3 \text{ (syst)}$
$f_2(1270)$	$3.6 \pm 0.6 \text{ (stat)} \pm 0.7 \text{ (syst)}$	$4.2 \pm 0.9 \text{ (stat)} \pm 0.8 \text{ (syst)}$



Summary



- An overview of some representative soft QCD and diffractive measurements has been presented.
- LHC has provided access to a large phase space as well as a new energy scale for understanding various aspects of QCD.
- CMS has a rich physics program which is perfect testing ground for QCD models:
 - ▶ Improve our picture of nucleon structure and hadron collision, as well as its universality
- Energy measurements in the very forward rapidity regions indicate some interesting potential to further improve the underlying event model predictions
- Still more measurements and efforts as well as LHC Run3 preparations on-going. Stay Tuned!

Thanks for your attention!



Extraction Strategy of σ_{eff} (1)

- Before extraction of σ_{eff} from the pocket formula
 - Define the processes A and B
 - Extract method
- 4-jet DPS event when 1, 2, 3 jets come from process A and 3, 2, 1 jets come from process B resp.
 - Define A and B as inclusive single jet processes →
 - Lowest threshold jet trigger = 30 GeV
→ Extraction in region II performed
- Rapidity cross sections of processes A and B measured from data!
- Combining events from A and B into a DPS event
 - Veto condition for overlapping jets
 - 4-jet efficiency $\epsilon_{4j} = 0.32441 \pm 0.00053$ (stat.) found
 - → Combination rate of events from A and B that result in a 4-jet event passing the region II selection criteria
 - Pure DPS data sample is formed, same is done for Pythia 8 and Herwig++ with CUETP8M1 and CUETHS1 tunes resp.
- Rewrite pocket formula, taking overlap of A and B into account:

$$\sigma_{A,B}^{DPS} = \frac{\epsilon_{4j}}{\sigma_{\text{eff}}} \left(\frac{1}{2} \sigma_A^2 + \sigma_A \cdot (\sigma_B - \sigma_A) \right) = \frac{\epsilon_{4j} \sigma_A \sigma_B}{\sigma_{\text{eff}}} \left(1 - \frac{1}{2} \frac{\sigma_A}{\sigma_B} \right)$$

Extraction Strategy of σ_{eff} (2)

- Before extraction of σ_{eff} from the pocket formula

- Define the processes A and B
- Extract method

$$\sigma_{A,B}^{\text{DPS}} = \frac{\epsilon_{4j} \sigma_A \sigma_B}{\sigma_{\text{eff}}} \left(1 - \frac{1}{2} \frac{\sigma_A}{\sigma_B} \right)$$

- Template method for determination DPS cross section

$$\sigma^{\text{Data}}(\Delta S) = f_{\text{DPS}} \cdot \sigma_{\text{DPS}}^{\text{Data}}(\Delta S) + (1 - f_{\text{DPS}}) \cdot \sigma_{\text{SPS}}^{\text{MC}}(\Delta S)$$

- ΔS found to be least affected by parton showers (see results), used in extraction!
- TFractionFitter class: likelihood fit using Poisson statistics
- Optimal value of the fraction of DPS events in data (f_{DPS}) determined

- Background template: SPS MC models

- Signal template:

- ΔS_{DPS} determined from pure DPS data sample
- Fully corrected through same exact unfolding procedure as other observables
- → Constructed pure DPS MC samples used for unfolding

- DPS cross section from f_{DPS} : $\sigma_{A,B}^{\text{DPS}} = f_{\text{DPS}} \int \sigma^{\text{Data}}(\Delta S) d(\Delta S)$

→ DPS is simplest form of multiple partonic interactions (MPI), expected Calculation of σ_{eff} possible with DPS cross section as input in the pocket-formula!

Pythia 8, Herwig++ and Herwig 7 (1)

- Pythia 8
 - CUETP8M1, CDPSTP8S1-4j (GEN-14-001), CP5 tunes
 - **p_T -ordered parton shower**
- Pythia 8 with Vincia showering
 - Standard Pythia 8.3 tune
 - **dipole-antenna showering in Pythia 8**
- Herwig++
 - CUETHS1 tune
 - **Angular-ordered parton shower**
- Herwig 7
 - CH3, SoftTune tunes
 - **Angular-ordered parton shower**

Sample	Tune	σ_I (μb)	σ_{II} (μb)
Data	-	$2.77 \pm 0.02^{+0.68}_{-0.55}$	$0.61 \pm 0.01^{+0.12}_{-0.10}$
PYTHIA 8	CUETP8M1	5.03	1.07
PYTHIA 8	CP5	4.07	0.84
PYTHIA 8	CDPSTP8S1-4j	7.06	1.28
PYTHIA 8+VINCIA	Standard PYTHIA 8.3	4.66	0.97
HERWIG++	CUETHS1	4.35	0.83
HERWIG 7	CH3	4.82	0.98
HERWIG 7	SoftTune	5.34	1.07

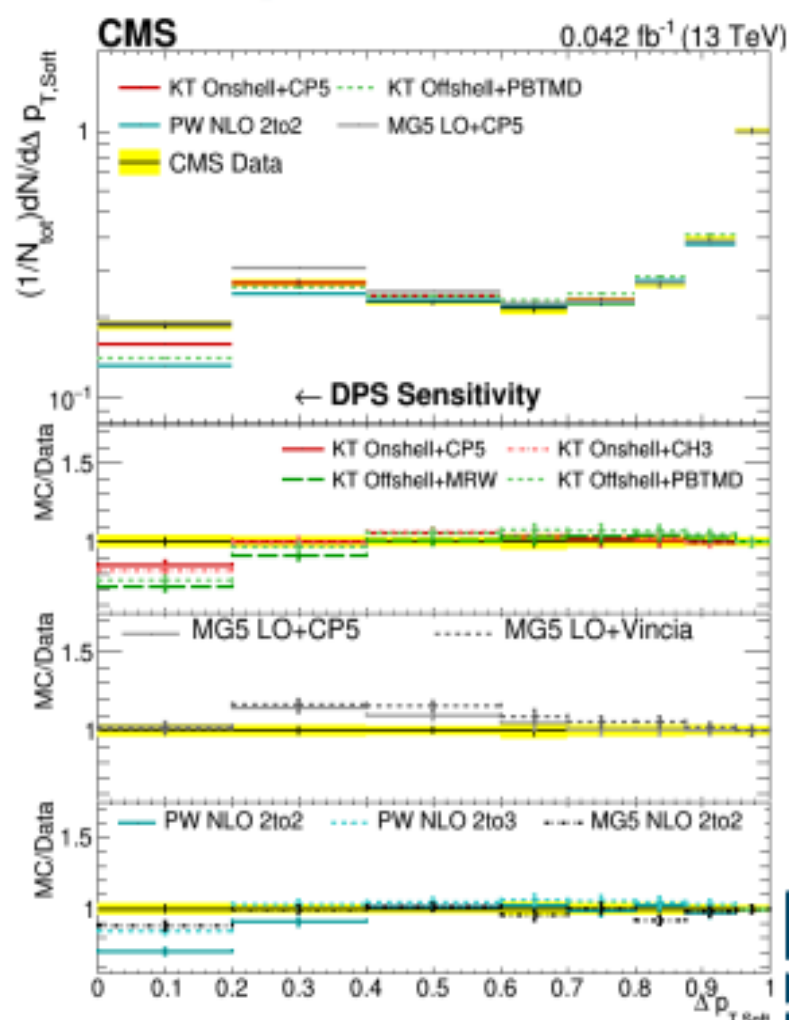
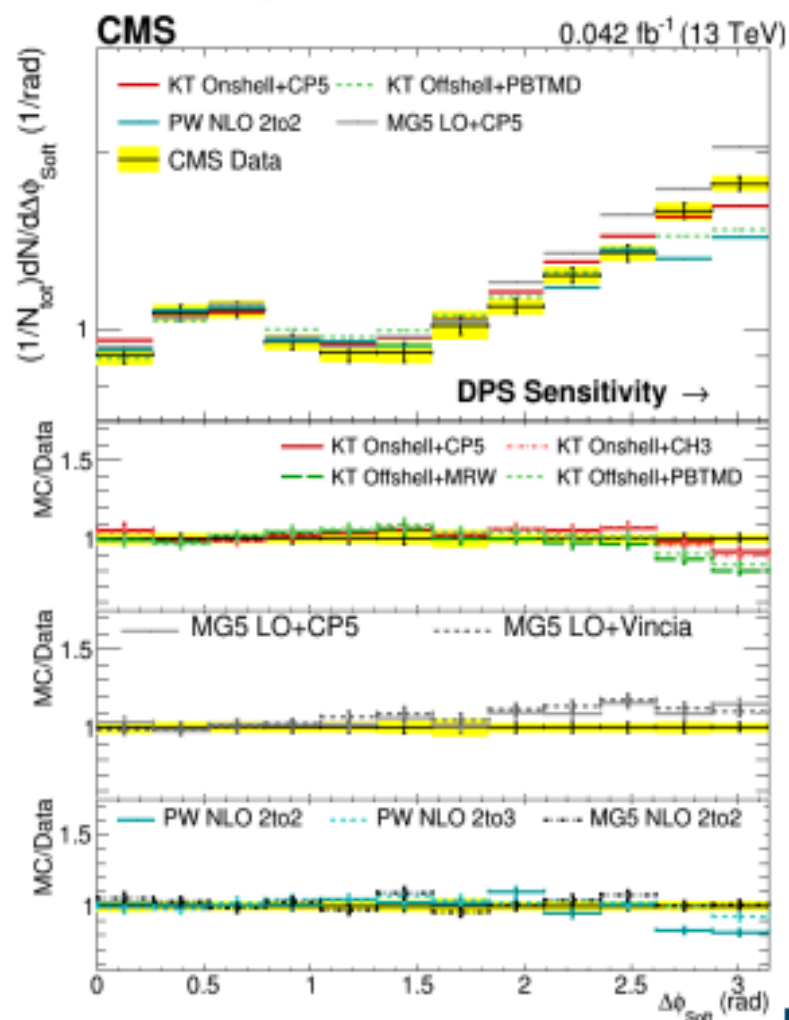
MultiJet Samples (1)

- MadGraph5
 - 2 LO samples, 2→2,3,4 MEs combined, showered with Pythia 8 with the CP5 tune and with Pythia 8 with Vincia showering
 - NLO 2→2 sample, showered with Pythia with CP5 tune
- PowhegBox
 - NLO 2→2 and NLO 2→3 samples
 - Showered with Pythia interfaced with the CP5 tune
- KaTie is tree-level ME generator
 - On-shell production showered with Pythia 8 and Herwig 7
 - Off-shell production possible, showered with Cascade
→ Initial states receive non-zero k_T , used with different TMD PDFs
 - LO 2→4 ME for all samples
 - Generation of pure DPS sample possible

Sample	Tune/TMD	σ_I (μb)	σ_{II} (μb)
Data	-	$2.77 \pm 0.02^{+0.68}_{-0.55}$	$0.61 \pm 0.01^{+0.12}_{-0.10}$
KATIE on-shell, PYTHIA 8	CP5	4.23	2.87
KATIE on-shell, HERWIG 7	CH3	3.56	2.25
KATIE off-shell, CASCADE	MRW	2.40	1.46
KATIE off-shell, CASCADE	PBTMD	2.57	1.56
MADGRAPH 5 LO 2 → 2, 3, 4, PYTHIA 8	CP5	2.69	1.26
MADGRAPH 5 LO 2 → 2, 3, 4, PYTHIA 8+VINCIA	Standard PYTHIA 8.3	1.93	0.90
MADGRAPH 5 NLO 2 → 2, PYTHIA 8	CP5	2.12	1.03
POWHEG NLO 2 → 2, PYTHIA 8	CP5	3.50	1.62
POWHEG NLO 2 → 3, PYTHIA 8	CP5	2.55	1.22

MultiJet Samples (3)

- $\Delta\phi_{\text{Soft}}$ (left) and $\Delta p_{T,\text{Soft}}$ (right)
- All MadGraph models overshoot DPS-sensitive slope
- All KaTie and Powheg models indicate need for DPS contribution
- Both MadGraph LO models overshoot DPS-sensitive slope
- All KaTie and NLO models indicate need for DPS contribution



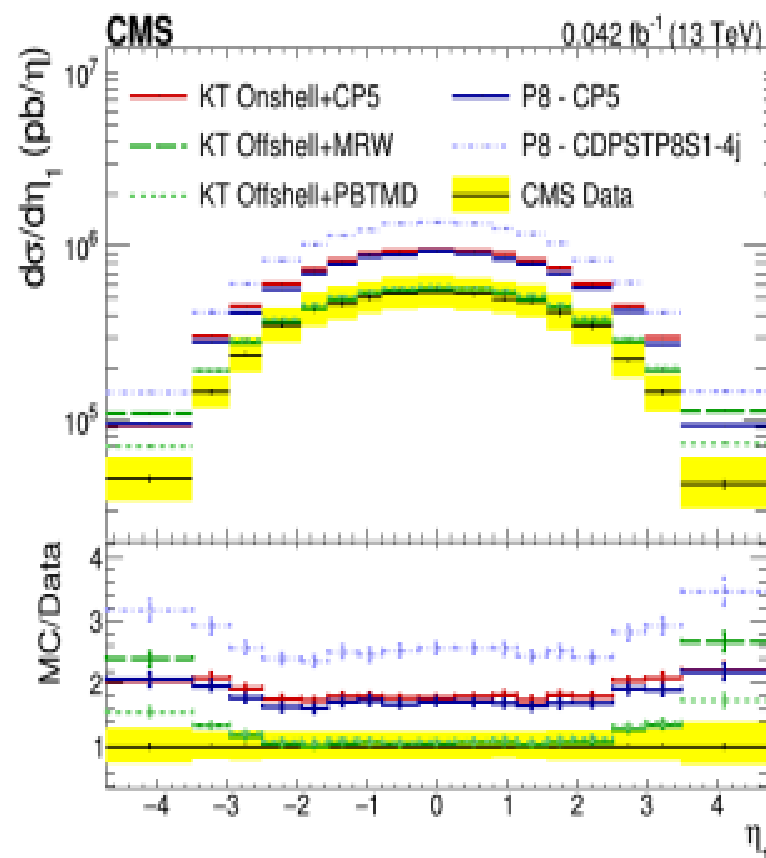
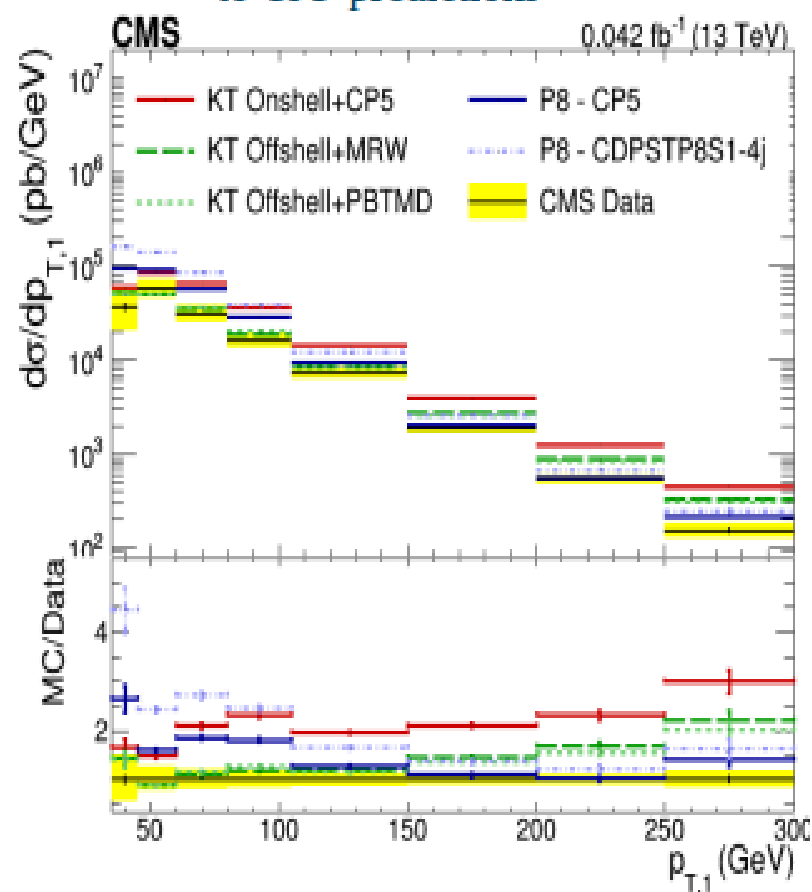
SPS+DPS Samples (1)

- Pythia 8
 - Pythia 8 allows generation of two times 2→2 ME at LO
 - σ_{eff} determined by UE parameters, not directly accessible
 - Pythia 8 with CP5 tune (SPS+DPS) sample
 - Pythia 8 with CDPSTP8S1-4j without DPS contribution
→ DPS is already in tune
- KaTie on- and off-shell
 - Include DPS contribution to SPS 2→4 ME at LO
 - Two times 2→2 ME at LO generated
 - σ_{eff} directly accessible, put to 21.3 mb (GEN-14-001)
 - On-shell sample hadronization only possible with Pythia 8
 - Off-shell samples with Cascade
→ DPS contribution through non-perturbative corrections from parton to hadron level

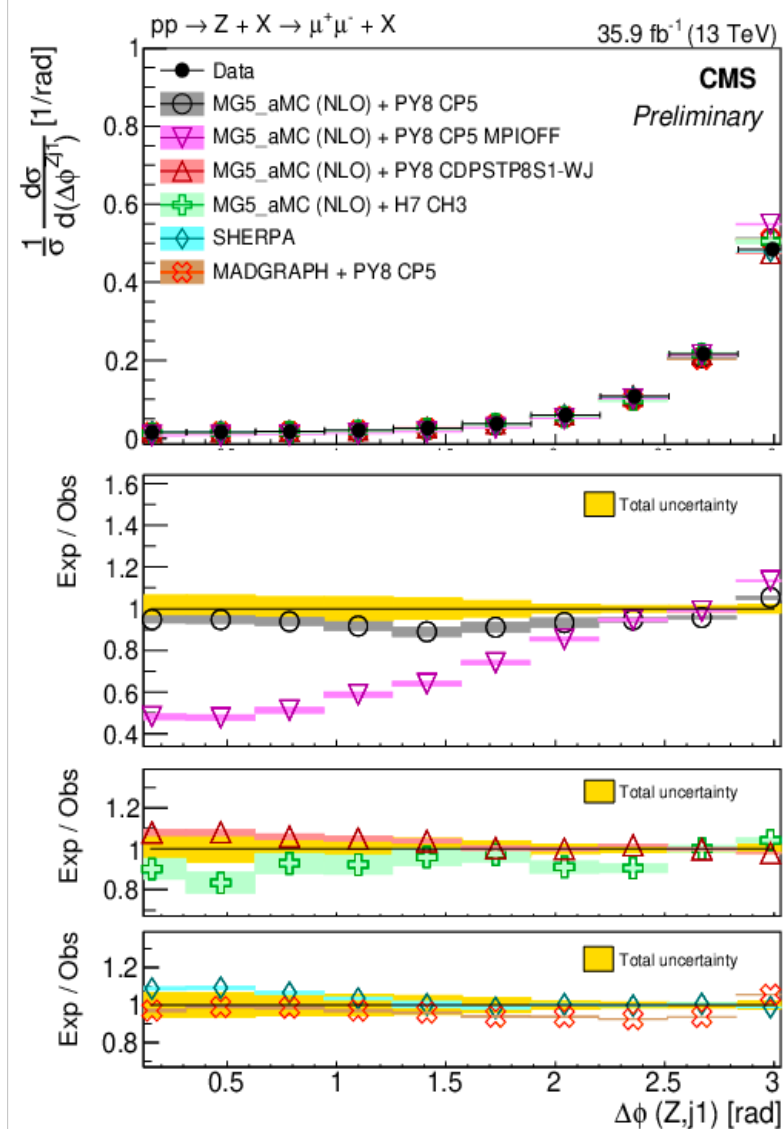
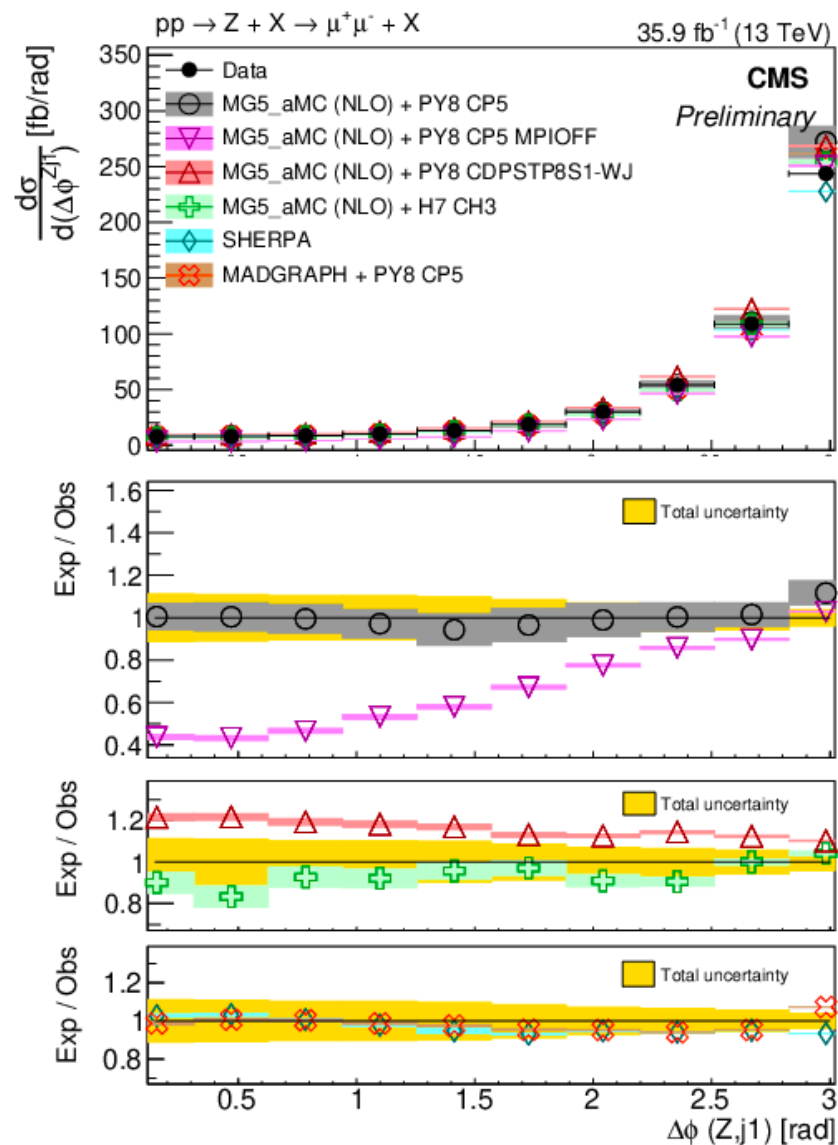
Sample	Tune/TMD	σ_I (μb)	σ_{II} (μb)
Data	-	$2.77 \pm 0.02^{+0.68}_{-0.55}$	$0.61 \pm 0.01^{+0.12}_{-0.10}$
SPS+DPS KATIE on-shell, PYTHIA 8	CP5	5.04	2.14
SPS+DPS KATIE off-shell, CASCADE	MRW	3.11	0.95
SPS+DPS KATIE off-shell, CASCADE	PBTMD	3.12	0.99
SPS+DPS PYTHIA 8	CP5	4.76	0.94
PYTHIA 8	CDPSTP8S1-4j	7.06	1.28

SPS+DPS Samples (2)

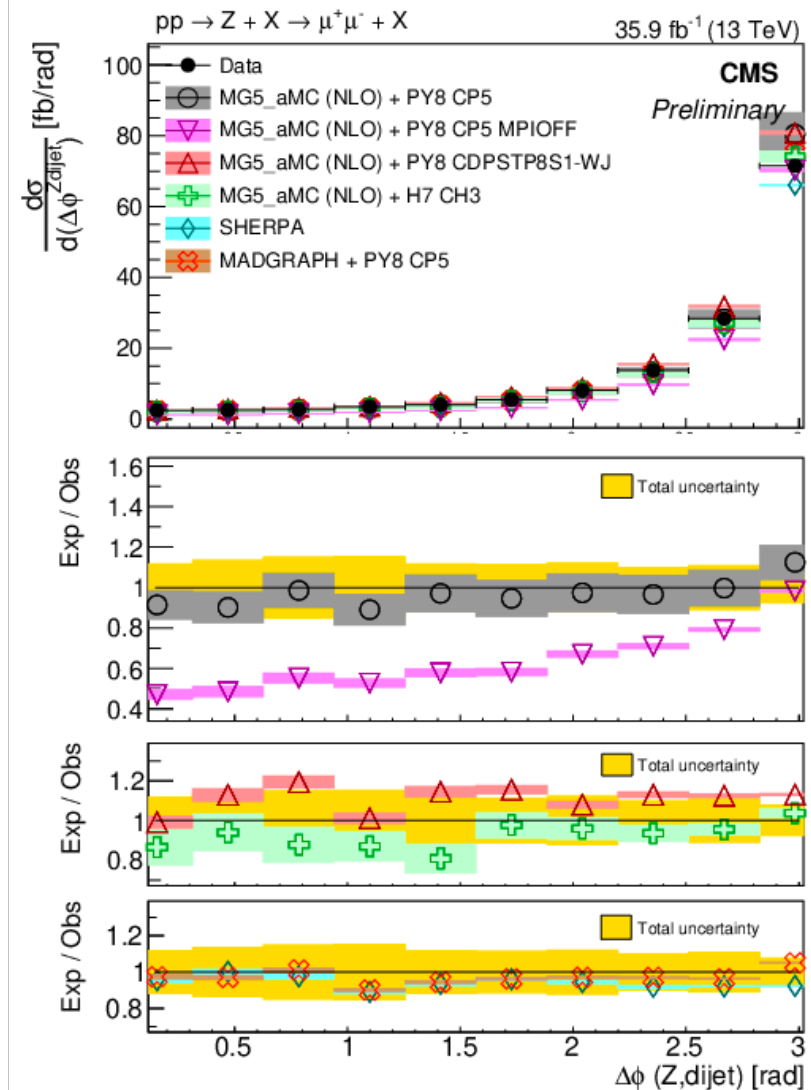
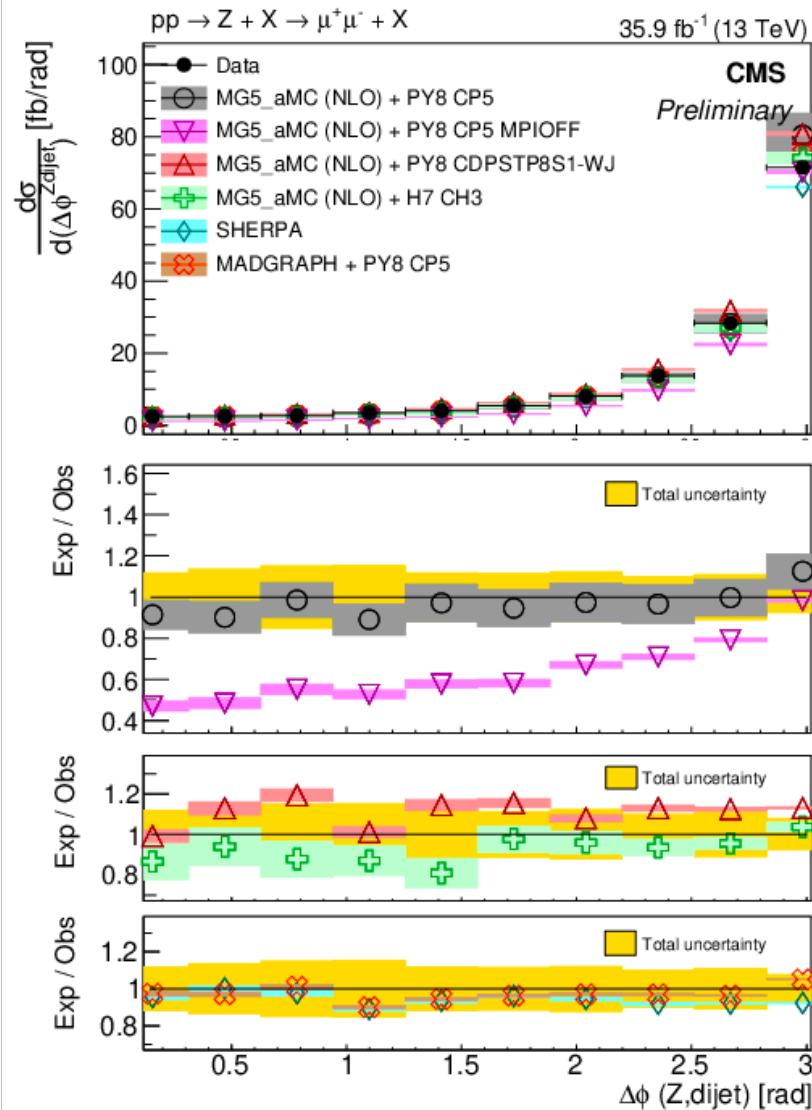
- $p_{T,1}$ (left) and η_1 (right)
 - Off-shell KaTie good description at low p_T ($2 \rightarrow 4$ ME)
 - Pythia 8 with CP5 good description at high p_T ($2 \rightarrow 2$ ME)
 - DPS contribution mainly at low p_T and forward/backward regions compared to SPS predictions



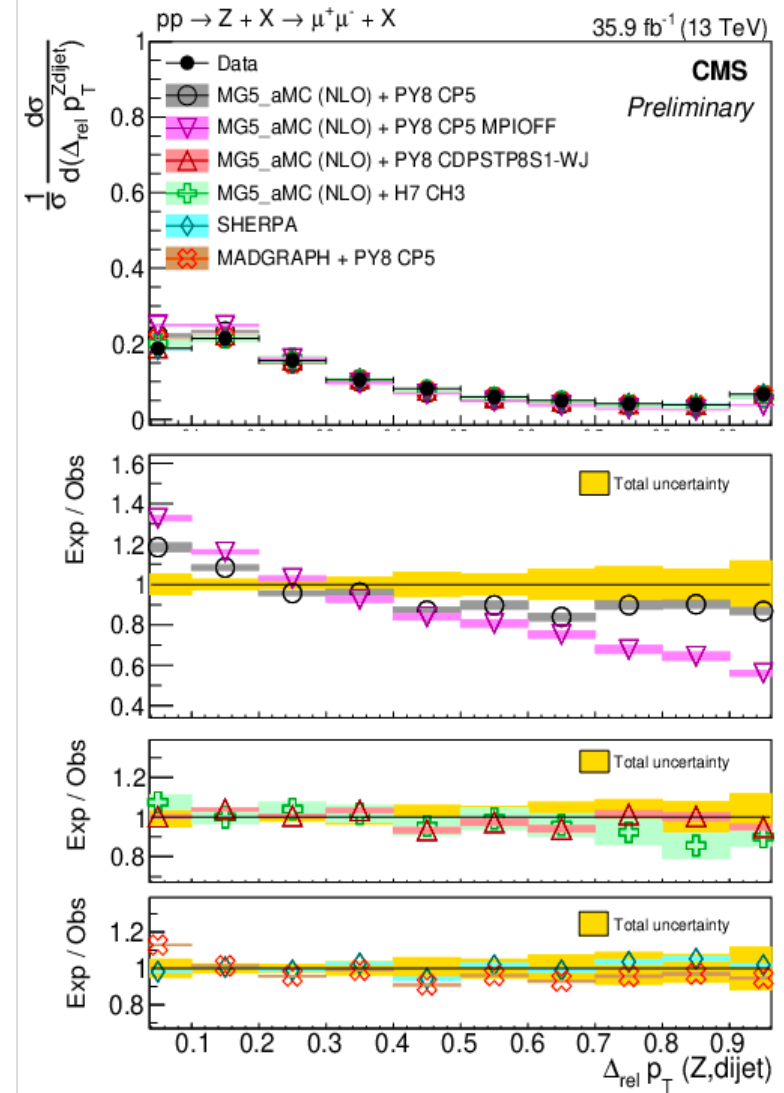
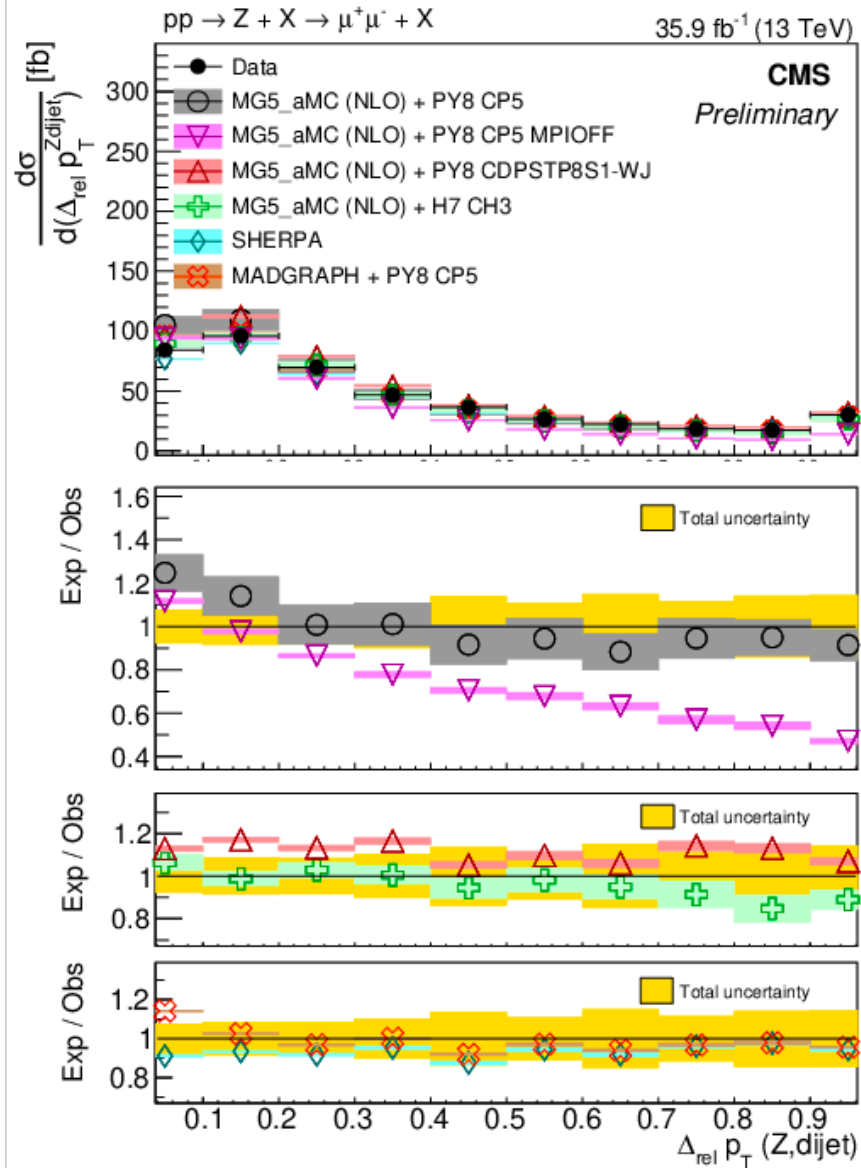
DPS studies using Z+jets process at 13 TeV (CMS-PAS-20-009)



DPS studies using Z+jets process at 13 TeV (CMS-PAS-20-009)



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