



# Minimum Bias Measurements at the LHC

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# Minimum Bias?

- Events selected with a minimally biased trigger selection
- Measurements performed with both with tracks and clusters
- Complementary information



Not to be confused with Underlying Event or Pileup

# Why important?

- Pedestal activity to all physics processes
- Not perturbative processes
- Cant subtract the contribution on an event-by-event basis
- Modelled in Monte Carlo Generators

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# Monte Carlo Models



# Looking back...

- Measurements at the beginning of Run 1 showed bad description of data by then-existing (mostly from Tevatron) Monte Carlo models and tunes
- Significant effort went in both theory and experimental communities to improve the modelling, using LHC Run 1 data
- Big question we had at the beginning of Run 2: can these models describe the 13 TeV data?



New J. Phys. 13 (2011) 053033

### Charged Particle Pseudorapidity

#### Higher transverse momentum threshold



Overall Epos is the best, stark difference in A2 predictions going from 100 to 500 MeV

### Charged Particle Transverse Momentum

#### Higher transverse momentum threshold



Epos is best for both

A2 and Monash are competitive but not over the full range

### Charged Particle Multiplicity

#### Higher transverse momentum threshold



Similar trends

None of the models do well over the whole range

### Mean Transverse Momentum against Multiplicity Correlation

Higher transverse momentum threshold



Correlation depends on colour reconnection

Better modelled at 500 MeV, QGSJETII has no CR

## Charged Particle Distributions at 8 TeV



- Models show discriminating power
- Results available for different phase spaces

# Dependence on E.C.M



About 20% increase from going from 7 to 13 TeV 15 Most models get the energy extrapolation trend right

# Pythia8 A3 Tune

Л	om Sykora's	s Talk		
		AILAS data (mb)	SS (mb)	A3 (mb)
	At $\sqrt{s} = 13 \text{ TeV}$	$68.1 \pm 1.4$	74.4	69.9
	At $\sqrt{s} = 7 \text{ TeV}$	$60.3 \pm 2.1$	66.1	62.3

 $E_{\perp}$  density for the minimum bias selection

GeV

 $\left(\frac{d^{4}\sum E_{\pm}}{d\eta d\phi}\right)$ 

0.6

0.4

0.2

1.4

MC/Data

#### Using Donnachie-Landshoff diffractive model and NNPDF2.3LO

o New

Much improved total inelastic cross section prediction



# Pythia8 A3 Tune

Tom Sykora'	s Talk					
	AILAS data (mb)	SS (mb)	A3 (mb)	Using I	Donnachi	e-Landshoff
At $\sqrt{s} = 13 \text{ TeV}$	$68.1 \pm 1.4$	74.4	69.9	diffr	active m	odel and
At $\sqrt{s} = 7 \text{ TeV}$	$60.3 \pm 2.1$	66.1	62.3			
Parameter				A3 value	A2 value	Monash value
Multiparto	nInteraction	s:pT0Re	f	2.45	1.90	2.28
Multiparto	nInteraction	s:ecmPo	w	0.21	0.30	0.215
Multiparto	nInteraction	s:coreR	adius	0.55	-	-
Multiparto	nInteraction	s:coreF	raction	0.90	-	-
Multiparto	nInteraction	s:a1		-	0.03	-
Multiparto	nInteraction	s:expPo	w	-	-	1.85
BeamRemnan	ts:reconnect	Range		1.8	2.28	1.8
Diffractio	on:PomFluxEps	ilon		0.07 (0.085)	-	-
Diffractio	on:PomFluxAlpl	haPrime		0.25 (0.25)	-	-

Mostly similar level of agreement with Minbias observables 17



New

### Forward Energy Flow

#### **Measured in 3.15** < $|\eta|$ < 6.6



Models in general perform worse in more forward region

#### Large spread in predictions



Also measured in non-single diffractive events, where models tend to do better

### Forward Energy Flow

#### **Measured in 3.15** < $|\eta|$ < 6.6



At least two charged particles in the range  $3.9 < |\eta| < 4.4$ At least one on each side with respect to the interaction point Transverse energy flow as a function of shifted pseudorapidity (longitudinal scaling behaviour)

Consistent across wide range of collision energies, and becomes independent of sqrt(s) at beam fragmentation region

### Very Forward Energy Flow



## Very Forward Energy Flow





### Electromagnetic

Models overall perform better

Sensitive to MPI

### Hadronic

The bump comes from hadronic spectrum

Cosmic shower models better, but none predicts the entire shape well





# Summary

- A wide range of minimum bias measurements, both with charged and neutral particles have been performed with LHC Run 2 data
- While none of the models considered is perfect for all observables and full ranges, many do a reasonable job
- Energy evolution of Multiple Parton Interactions is historically a poorly understood parametrisation, but most models seem to perform well at this new highest collision energy
- Important for pileup modelling, and constraining the Monte Carlo event generators

## References

- CMS MB: Phys. Lett. B 751 (2015) 143
- ATLAS 13 TeV MB: Physics Letters B (2016), Vol. 758, pp. 67-88
- ATLAS 13 TeV low-pT MB: arXiv:1606.01133
- ATLAS 8 TeV MB: Eur. Phys. J. C (2016) 76: 403.
- ATLAS A3 Tune: ATL-PHYS-PUB-2016-017
- CMS forward energy flow: CMS-PAS-FSQ-15-006
- CMS/Totem very forward energy flow: CMS-PAS-FSQ-16-002

# Supporting Material



### NEW PREDICTIONS (10 years)

1. QCD tests & applications will greatly improve, incorporating NLO, NNLO, ... and a theory of fragmentation and hadronization. 2. Atlas and CMS will discover a candidate Higgs particle. 3. There will be convincing evidence for Susy particles. 4. Plans will be underway to build a LC (at Cern) to explore the superworld and the US will join CERN. 5. There will be direct detection of the Dark Matter wind. 6. Alice will see a crossover to the perturbative quark-gluon plasma. 7. Some new Z mesons will be discovered. 8. Gravitational waves and B modes will be observed. 9. String theory will start to be a **theory** with predictions. 10. We will have a plausible explanation of why  $\Lambda$  is so small.

David Gross at EPS 2011

## Detour: Event Generators

- We want realistic simulation of the collision events. To devise analysis strategy, background model, study/remove detector effect, etc.
- The hard scattering part can be calculated theoretically (in some order).
- The soft part is not calculable, so we use phenomenological models implemented in Monte

Actually two step process, but not going to discuss detector simulation!





# Monte Carlo Models

- Leading order/Parton shower models: Trying to build up a complex 2->N final state by showers.
- Pieces of a Parton-Shower MC Generator: (2->2 hard scattering), ISR, FSR, MPI, Fragmentation, Hadronization.
- Examples: Pythia, Herwig family.
- Higher order/Multileg generators: Sherpa, Alpgen, MC@NLO, Madgraph, Powheg ...
- Generators used mostly for a specific process: Phojet (diffraction), HIJING (heavy ion), AcerMC (top), JHU (spin and polarization information)...

# Tuning

- Ultimate goal: models need to describe real data.
- "Free" parameters control all these aspects of the models, which cannot be derived analytically.
- A bunch of correlated (or anticorrelated) parameters describe one aspect, so have to change them simultaneously.



Tune: A particular optimized parameter setting in a particular MC generator to match the simulation with available data. Differ according to which datasets are included.

# A Note on the Models

"The predictions of the model are reasonable enough physically that we expect it may be close enough to reality to be useful in designing future experiments and to serve as a reasonable approximation to compare to data. We do not think of the model as a sound physical theory ...."



– Richard Feynman and Rick Field, 1978

## Charged Particle Distributions

#### MBTS - single side hit required





1 1 0.998 efficien Trigger 0.98 Vertex ₩ 0.996 0.96 90.994 10.992 ertex Data 2015 0.94 Data 2015 ATLAS Preliminary ATLAS Preliminary 0.99 0.92 s = 13 TeV s = 13 TeV 0.988  $n_{\text{sol}}^{\text{BL}} \ge 1, p_{-} > 500 \text{ MeV}, |\eta| < 2.5$  $n_{\text{exp}}^{\text{BL}} \ge 1, p_{-} > 500 \text{ MeV}, |\eta| < 2.5$ 0.9 0.986 0.88 10

About 10M events, using low µ run

Tracks with  $p_T > 0.5$  GeV and  $|\eta| < 2.5$ 

Remove primary charged particles with  $30 < \tau < 300$  ps (strange baryons)

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# Glossary

- Minimum-bias (MB): Pretty much everything, exact definition trigger dependent.
- Underlying event (UE): background to events with an identified hard scatter (more like the actual interesting events we want to look at)
- Pileup (PU): (uncorrelated) separate collisions within the same/different bunch crossing we can't differentiate because of our finite detector resolution (more like "isotropic" min-bias events).