

1st IPM Meeting on LHC Physics



QCD Physics Potential of CMS

On behalf of the CMS Collaboration Klaus Rabbertz University of Karlsruhe









Outline



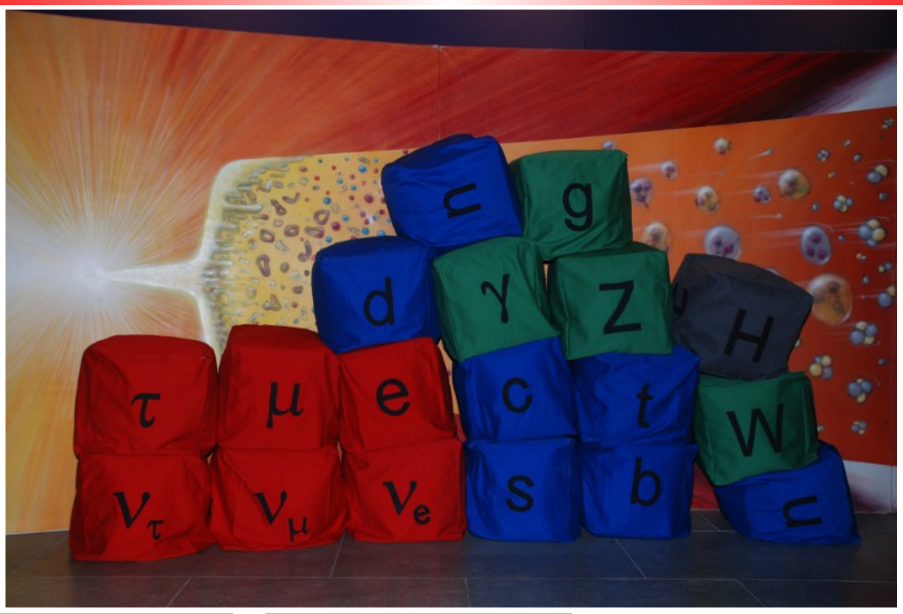


- What is QCD?
- Tracks and Hadrons
- Jets

- Photons
- Summary











First of all ... it is 98% of us (our mass) as we have heard yesterday from Raphael! So we should better know it.



In Formulae:

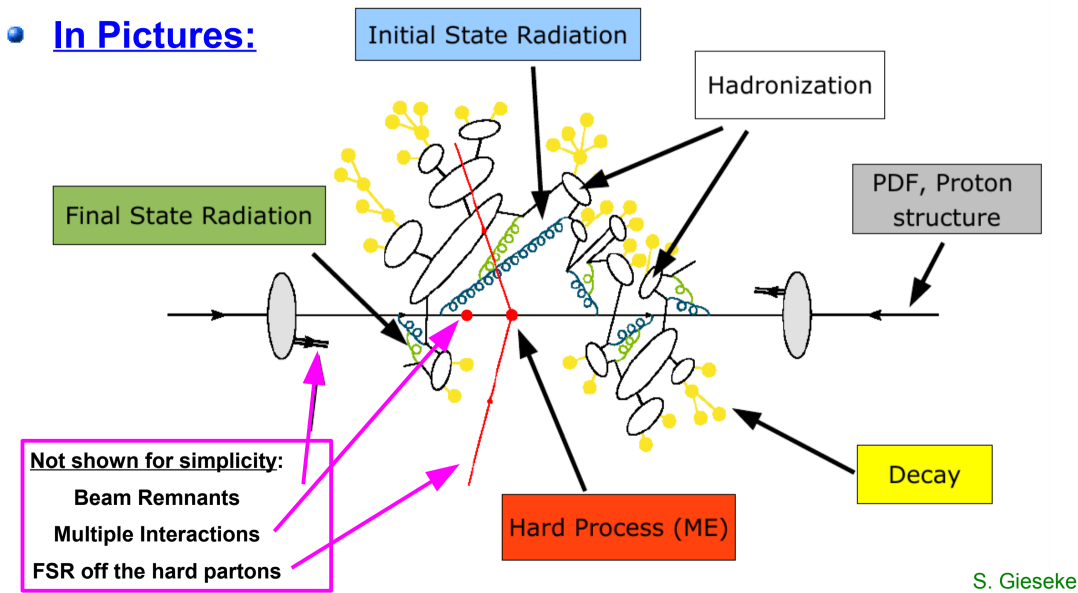
 $\mathcal{L} = -\frac{1}{4}F_{\alpha\beta}^{A}F_{A}^{\alpha\beta} + \sum_{ ext{flavours}} \bar{q}_{a}(i\not\!\!D - m)_{ab}q_{b} + \mathcal{L}_{ ext{gauge-fixing}}$

In Words:

- QCD is the theory of the strong interaction, one of the four fundamental forces of nature, describing especially
 - the hard interactions between the coloured quarks and gluons
 - but also how they bind together to form hadrons.



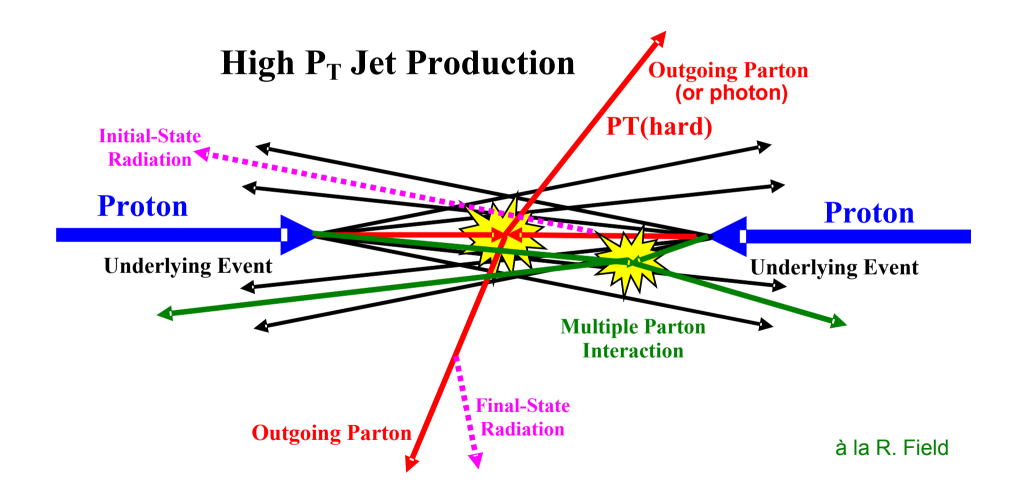








Zoomed in:





QCD in CMS



CMS QCD Group:

- Everything ... not excluded:
 - New particles, exotics, SUSY (Higgs, Exotica, SUSY) Mostly Background
 - Weak bosons (EWK)

PDFs, Multijets

Heaviest quarks (Top, B Physics)

Hadrons, Multijets

Very forward topology (Forward Physics)

Jets, PDFs, Evolution

Colliding hadrons other than protons (Heavy Ions)

Baseline

Three subdivisions:

- Low p_T measurements (tracker, hadrons)
- High p_T measurements (calorimeter, jets)
- Measurements with photons (ECAL, photons)
- Plus common efforts (PDFs, ...)

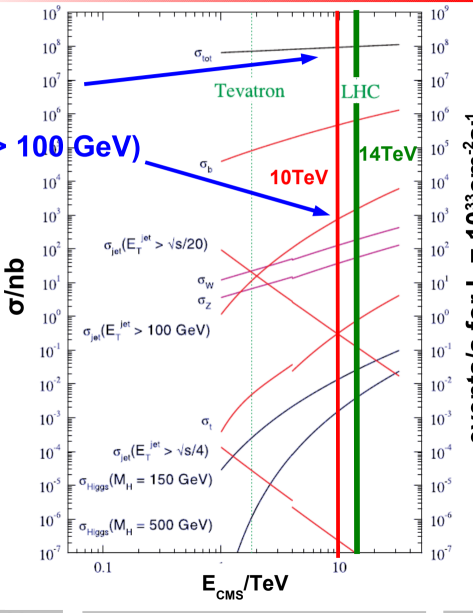


QCD at Startup



Still enough events/sec left

- MinBias
- Startup with QCD:
 - Not statistically limited
 - First measurements at multi TeV energy scale
 - Re-establishment of Standard Model, i.e. test extrapolations from Tevatron energies
 - Background to be understood for almost everything
 - Physics commissioning of CMS
 - But be prepared for surprises ...





Tracks and Hadrons







First Observations



... just a bunch of hadrons!

Track based analyses:

- Charged particle rapidity density
- Charged hadron spectra
- Underlying event from transverse region

Phys.Lett.Vol.107B, no. 4

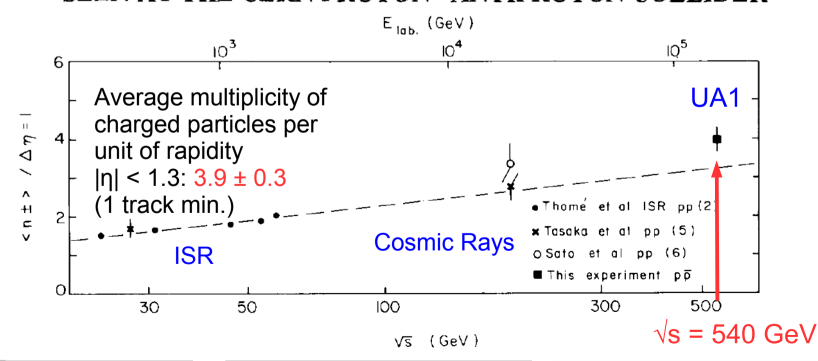
First UA1 Publication

QCD

17. December 1981

Recall:

SOME OBSERVATIONS ON THE FIRST EVENTS
SEEN AT THE CERN PROTON—ANTIPROTON COLLIDER

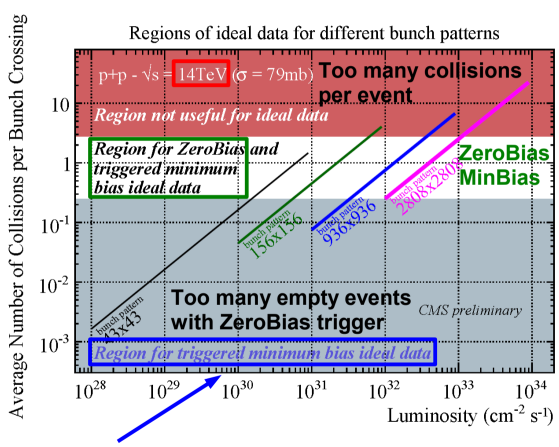


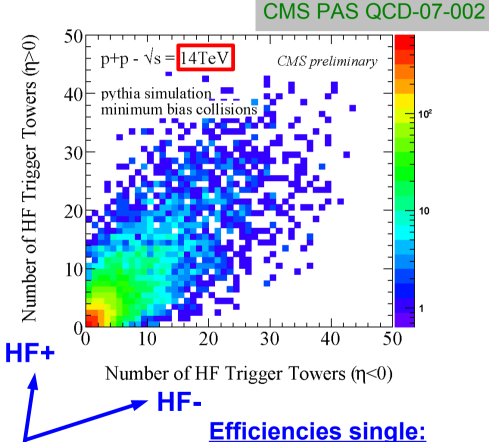


Hadron Trigger at Startup



At low luminosity want to collect "ideal" data meaning exactly one collision per bunch crossing





Need trigger (Pythia):

- → 69% non-diffractive
- → 18% single-diffractive
- 13% double-diffractive

Possibilities:

- single or double-sided HF Trigger Tower #
- others like PixelTracks under examination

- → 81% non-diffractive
- 15% single-diffractive
- → 15% double-diffractive

Double kills diffr. events!

Klaus Rabbertz

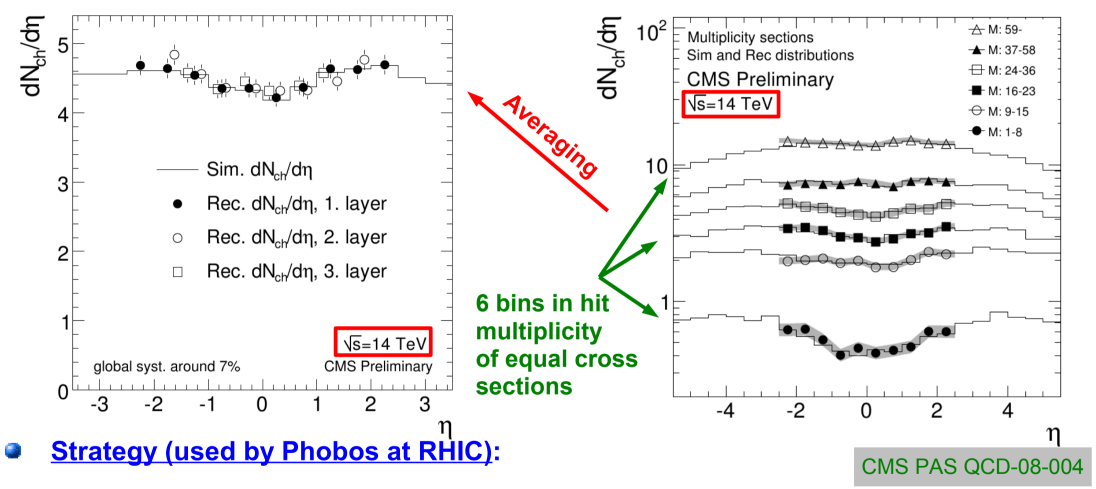
Isfahan, Iran, 24.04.2009

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Charged Particle Rapidity Density from Hits

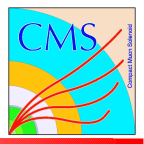




- No tracking, just count clusters in the pixel barrel layers (4, 7 and 10 cm radii)
- → Use cluster size to estimate z vertex and to remove hits at high η from non-primary sources
- Correction for loopers, secondaries; systematic uncertainty expected below 10%



CMS Pixel Triplets



Expect:

~ 2 million events assuming one month with 1 Hz allocated bandwidth

Strategy:

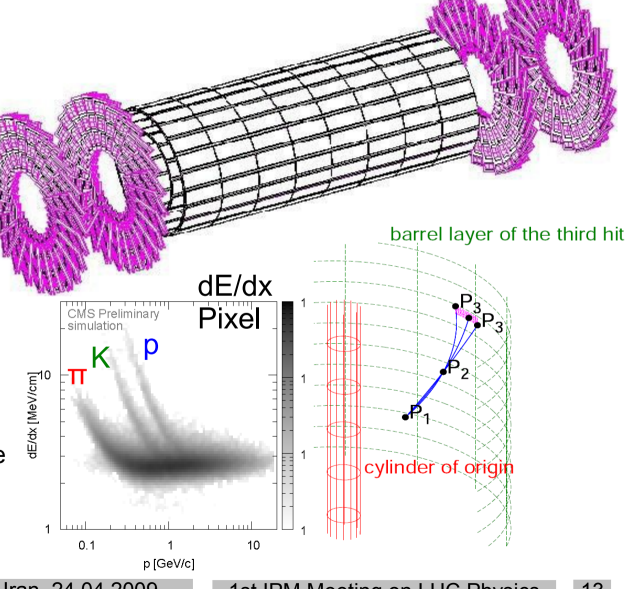
Still "no" tracking, Pixel Triplets

CMS pixel detector:

- 3 barrel layers (4, 7 and 10 cm radii) and 2 end caps on each side
- 100 × 150 μm² pixels

Hit triplets:

- Use pixel hit triplets instead of pairs, loss of acceptance but lower fake rate
- Reconstructing down to $p_T = 0.075$ GeV



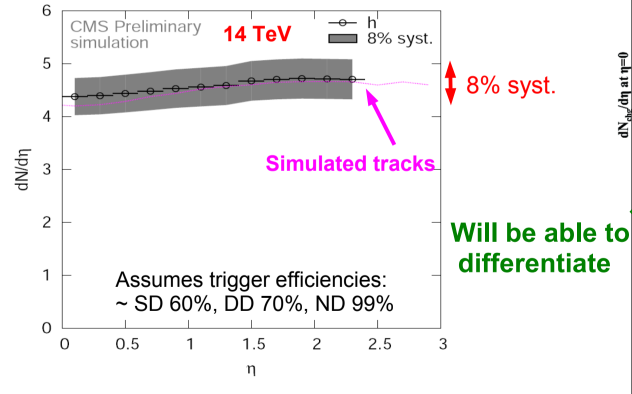


Charged Particle Rapidity Density from Triplets



Simulation result from CMS:

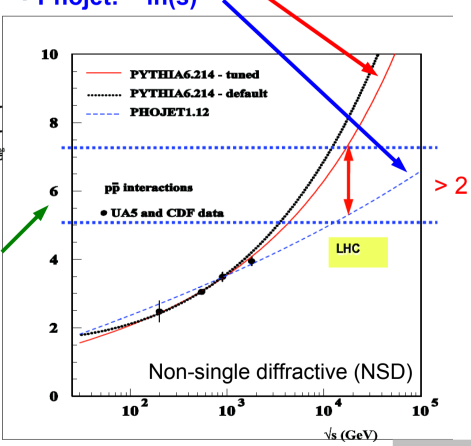
- Charged particle pseudo-rapidity distribution
- → Pythia tune DWT



Model expectations for charged particles at $|\eta| = 0$ vs. \sqrt{s} :







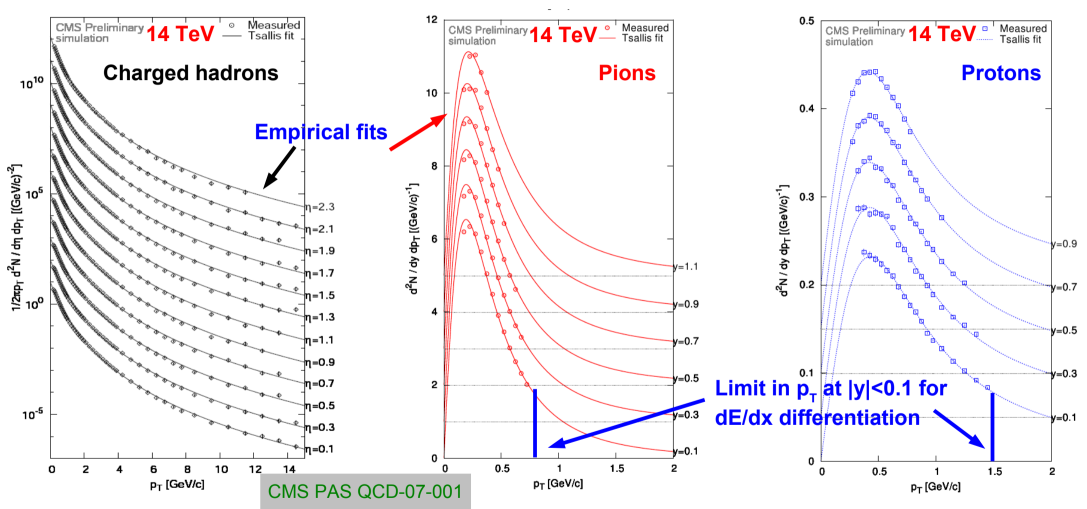
CMS PAS QCD-07-001

ATLAS



Charged Hadron Spectra





Technique:

Tracks from pixel triplet seeding \rightarrow Tracking down to p_T of 75 MeV

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Systematic:

Trigger, feed-down, geom. acceptance, alg. efficiency

Isfahan, Iran, 24.04.2009

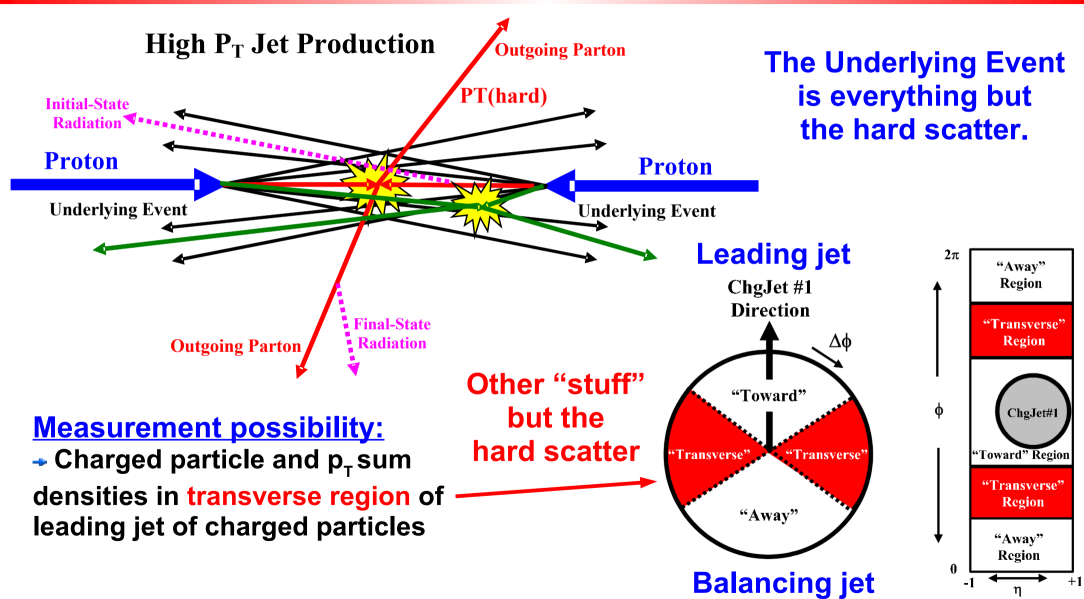
Events: ~ 2M

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One month with 1 Hz allocated bandwidth



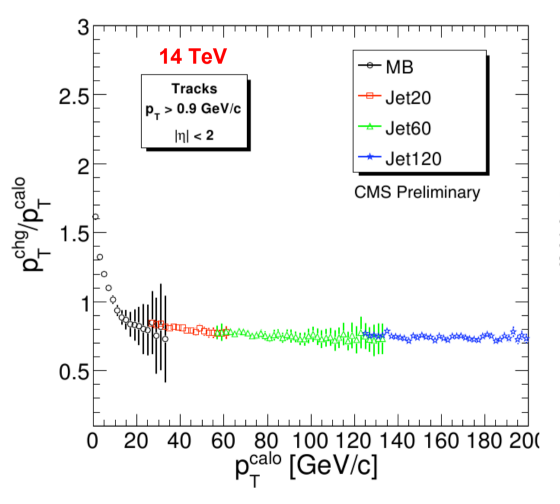




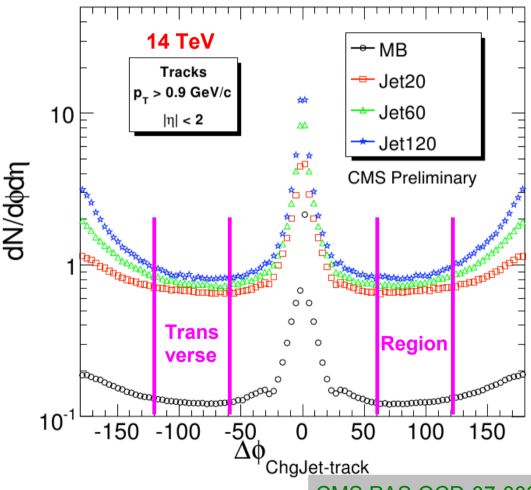




Mix of contributing MinBias and calorimetric jet triggers



Decomposition of trigger contributions to charged particle density in $\Delta\Phi$ plane



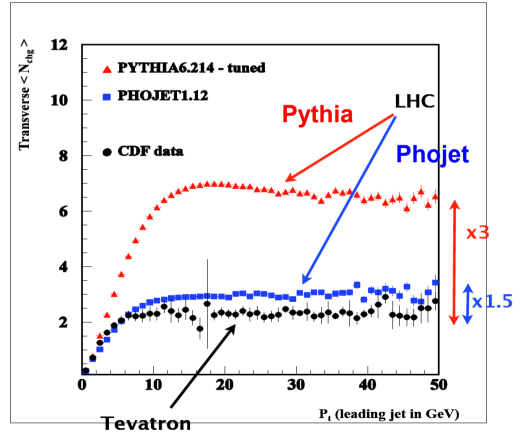
CMS PAS QCD-07-003



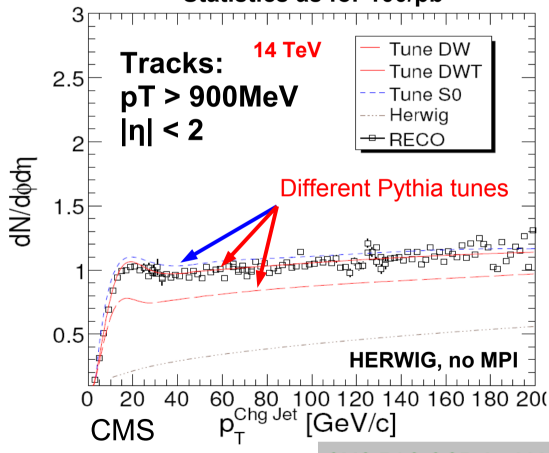


Charged particle density in transverse plane vs. leading charged jet p.

Extrapolation to LHC from CDF data



Comparison of different Pythia tunes Statistics as for 100/pb



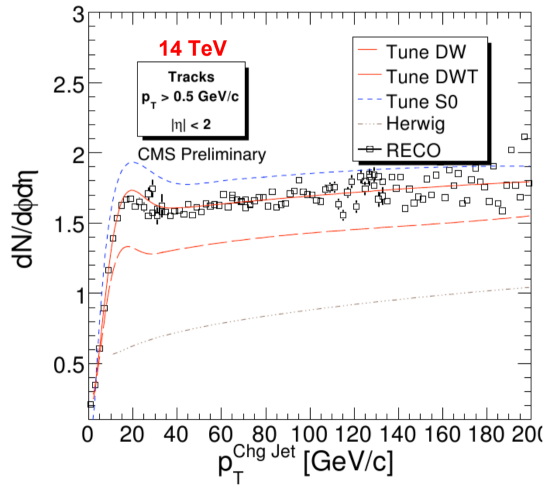
ATLAS

CMS PAS QCD-07-003

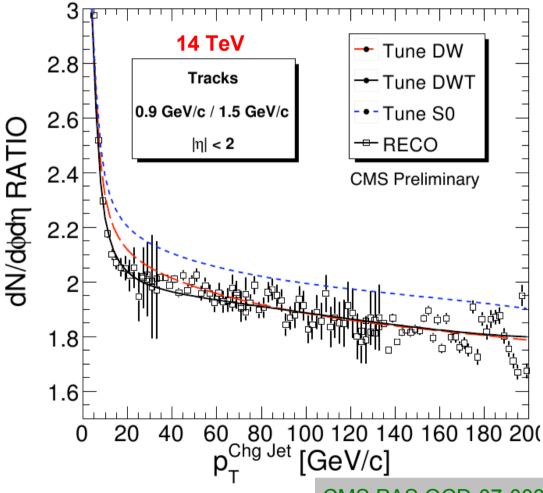




Increase sensitivity with tracks from $p_{T} > 0.5$ GeV instead of > 0.9 GeV



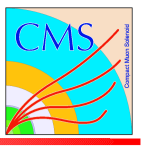
Decrease systematic effects with ratio, but with similar systematic \rightarrow 0.9 / 1.5



CMS PAS QCD-07-003



Jets

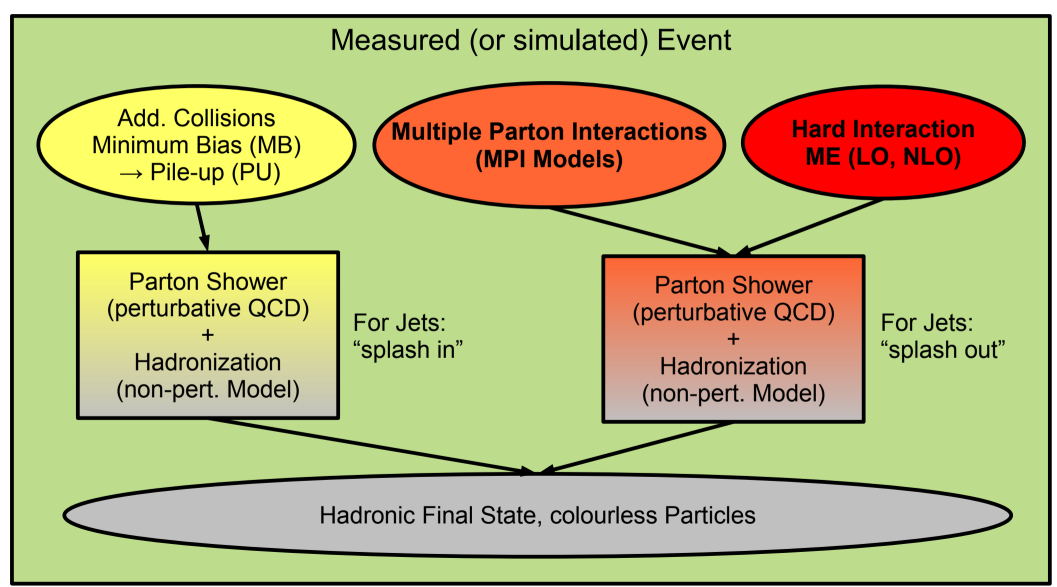






Theory Picture

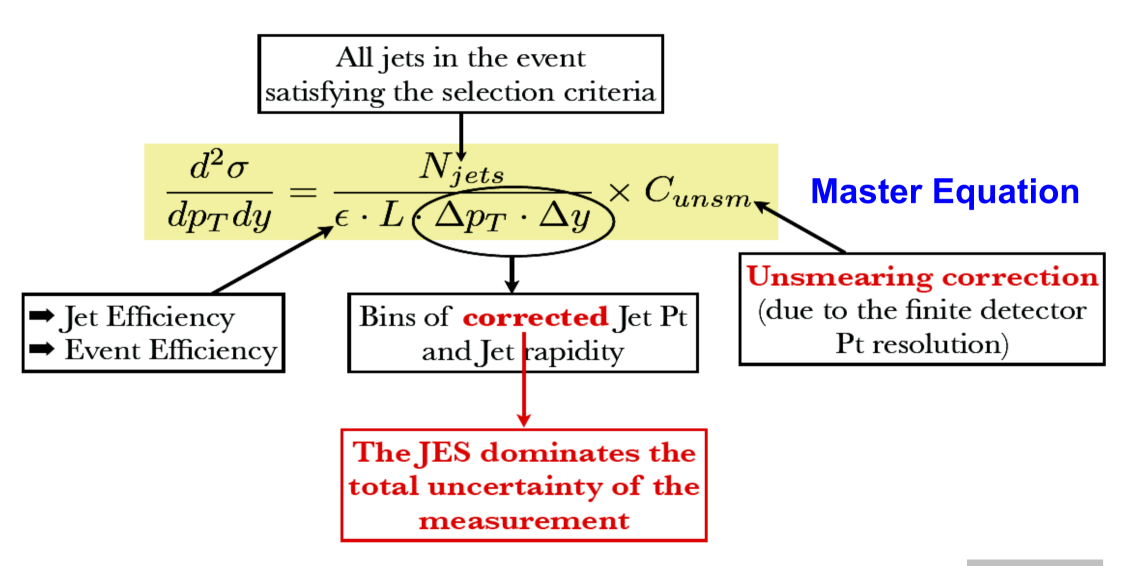






Experimental Picture





K. Kousouris



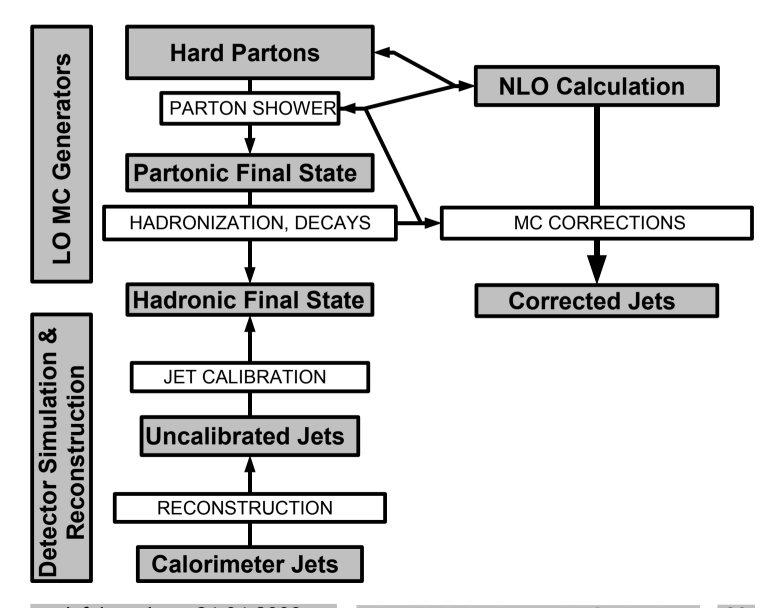
Generic Jet Analysis



Requires:

- PDFs
- LO & NLO MC
- Det. simulation
- Jet energy scale and resolution
- Calorimeter calibration
- Jet triggers
- Luminosity
- and ...

Data, of course!





Jet Analysis Uncertainties



- Theoretical Uncertainties (~ in order of importance):
 - PDF Uncertainty
 - pQCD (Scale) Uncertainty
 - Non-perturbative Corrections
 - PDF Parameterization
 - Electroweak Corrections
 - Knowledge of $\alpha_s(M_z)$
 - • •

Recall: Jet Algorithms used by CMS:

- → Iterative Cone R = 0.5
- → SISCone R = 0.5, 0.7
- $k_{T} D = 0.4, 0.6$

- Experimental Uncertainties (~ in order of importance):
 - Jet Energy Scale (JES)
 - Noise Treatment
 - Pile-Up Treatment
 - Luminosity
 - Jet Energy Resolution (JER)
 - Trigger Efficiencies
 - Resolution in Rapidity
 - Resolution in Azimuth
 - Non-Collision Background
 - • •



QCD Jet Analyses



- Jet analyses at high transverse momenta:
 - Dijet azimuthal decorrelation
 - Less sensitive to JES, not dependent on luminosity
 - Event shapes
 - Reduced sensitivity to JES & JER, not dependent on luminosity
 - Dijet production ratios & angles
 - Reduced sensitivity to JES, not dependent on luminosity
 - Jet cross section ratios (3-jet / all, R=0.7 / R=0.5, SISCone / kT)
 - Reduced sensitivity to JES, not dependent on luminosity
 - Jet shapes
 - Multi-jet studies
 - Inclusive jet cross section
 - Most complicated, requires all uncertainties to be under control!

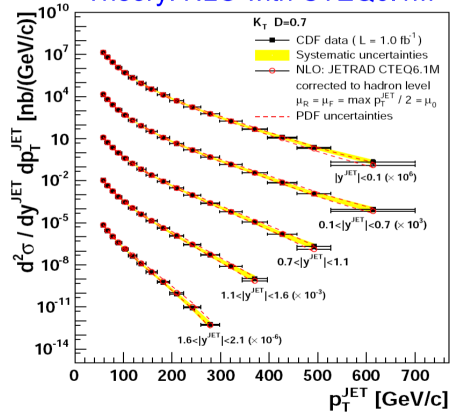


>hys.Rev.D75:092006,2007

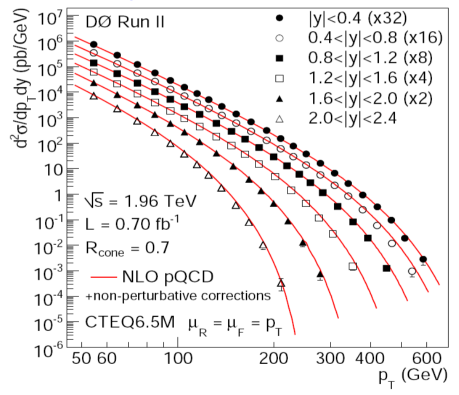
Inclusive Jets at the Tevatron



CDF Incl. k_T jets, D=0.7 Theory: NLO with CTEQ6.1M



D0 Incl. MidPoint cone jets, R=0.7 Theory: NLO with CTEQ6.5M

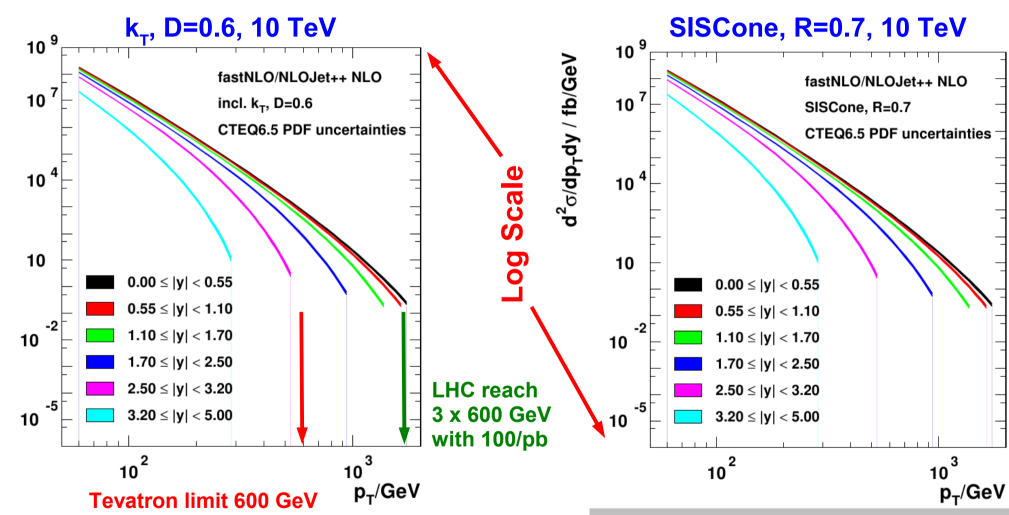




d²⊙/dp₁dy / fb/GeV

Inclusive Jets at the LHC





Bands are PDF uncertainties from CTEQ6.5

NLOJET++, PRL 88 122003 (2002),PR D68 094002 (2003) fastNLO, hep-ph/0609285

fastjet: PLB641 (2006) [hep-ph/0512210],

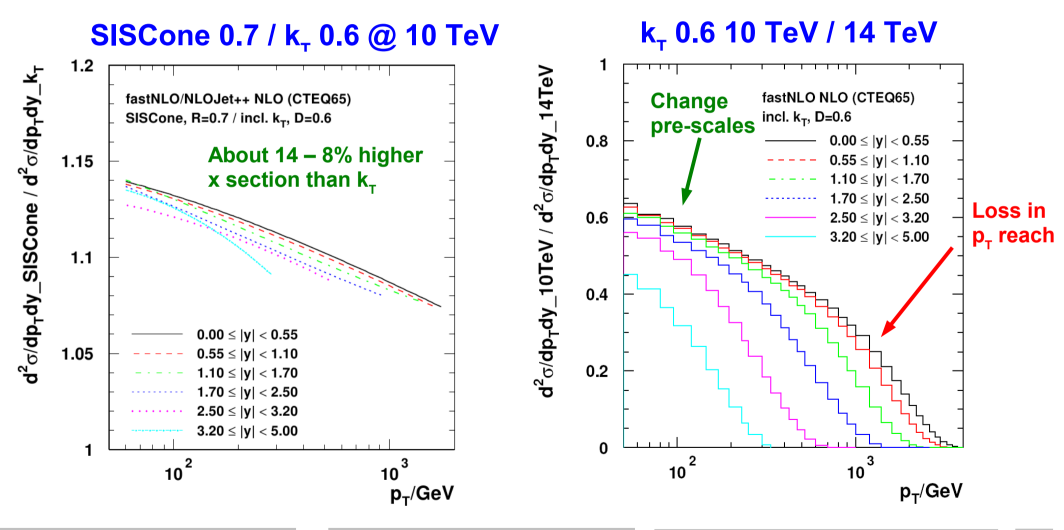
SISCone: JHEP 05 (2007) 086 [arXiv:0704.0292 (hep-ph)]



Cross Section Ratios



Cross section ratios in 6 bins in rapidity y



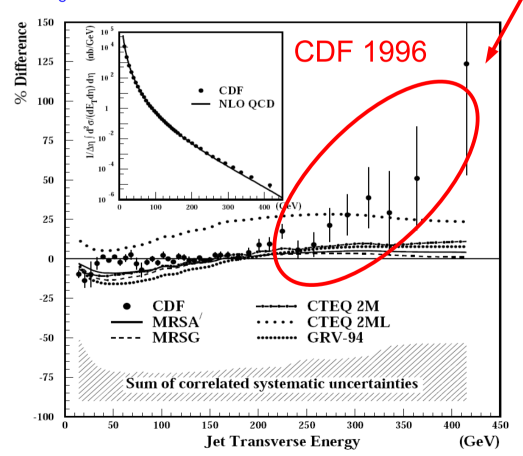




Parton Density Experience



"The data are compared with QCD predictions for various sets of parton distribution functions. The cross section for jets with E_T >200 GeV is significantly higher than current predictions based on $O(\alpha_s^3)$ perturbative QCD calculations. ..."

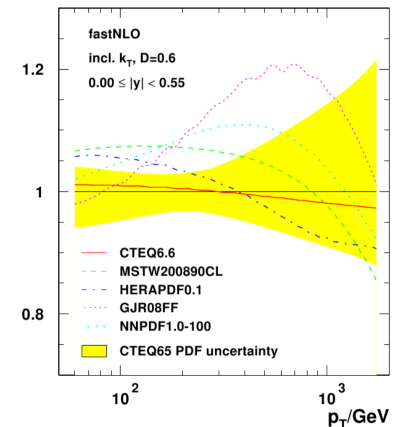


Explained by change in gluon density which then can be constrained by jets! Today:

Much better estimates of PDF uncertainties

But beware ...

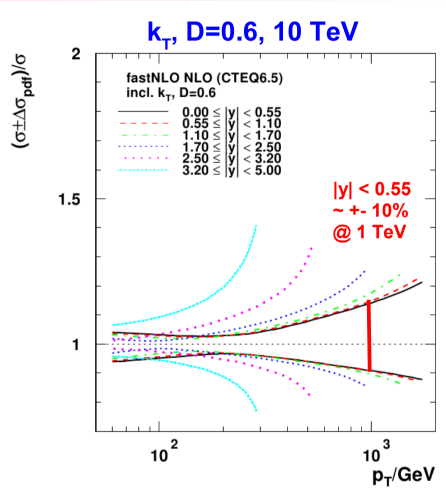
 $\mathsf{d}^2\sigma/\mathsf{dp}_\mathsf{T}\mathsf{dy}_\mathsf{PDF}$ / $\mathsf{d}^2\sigma/\mathsf{dp}_\mathsf{T}\mathsf{dy}_\mathsf{C}\mathsf{TEQ6.5}$





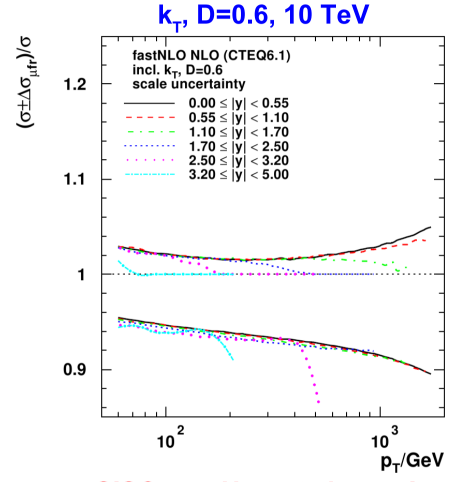
PDF and Scale Uncertainties





SISCone: Similar result

PDF uncertainties from CTEQ 6.5 At 4 TeV in p_{τ} about -20% to +35%



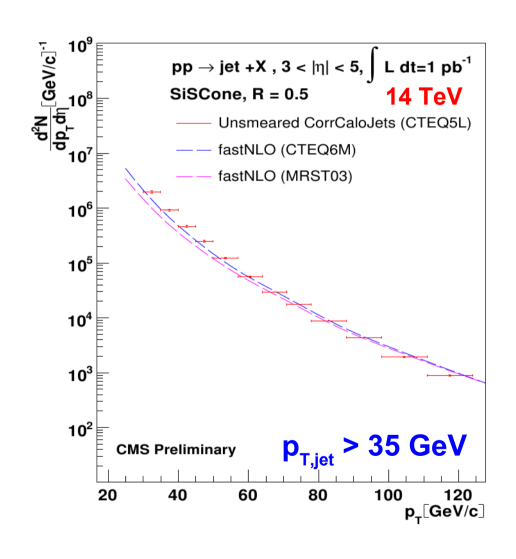
SISCone: Up to twice as large!

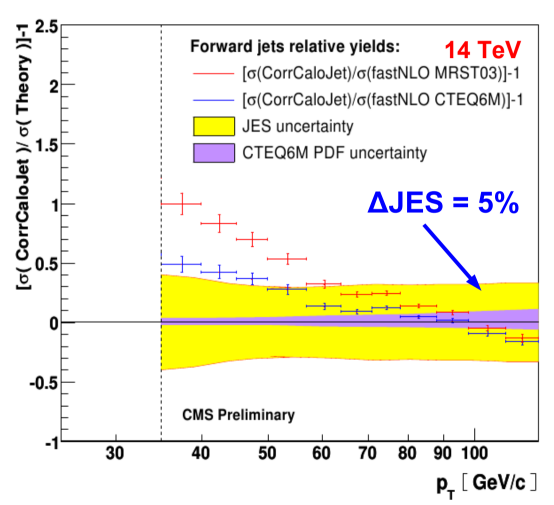
Scale variation of $p_{T,jet}$ to 0.5 * $p_{T,jet}$ and 2 * $p_{T,jet}$



Forward Jets and PDFs







CMS PAS FWD-08-001



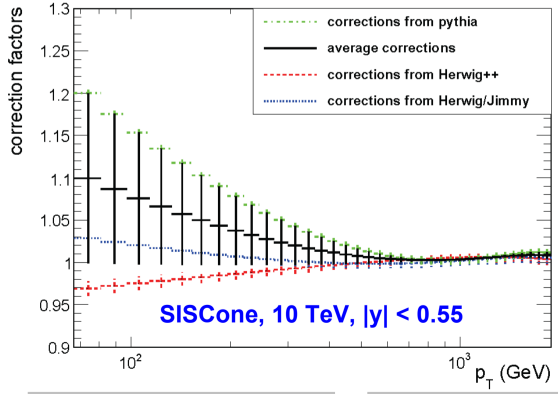
Non-perturbative Corrections

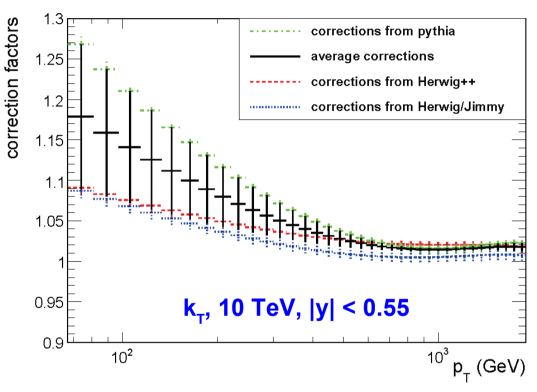


To compare with data correct NLO for:

- Multiple Parton Interactions (MPI)
- → Hadronization & Decays (Lund, Cluster)

Less compensation of these effects for k_T than for SISCone, not negligible in both cases. Need MC tunes for UE with first LHC data!





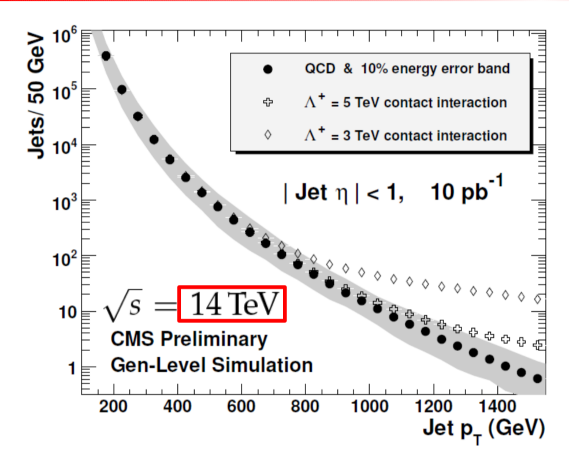
Compared 3 different tuned MC:

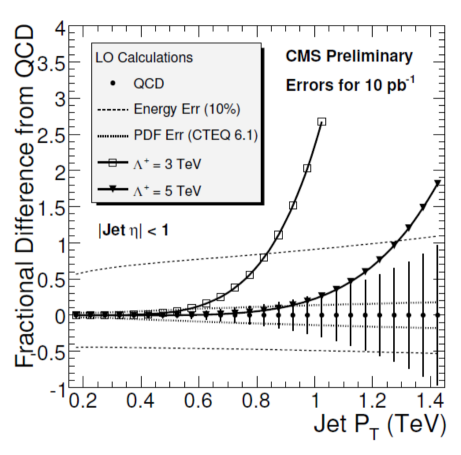
- Pythia Tune D6T
- → Herwig++
- → Herwig/Jimmy with Tune from ATLAS Take correction as average of Pythia and Herwig++ and half the spread as uncertainty



JES and New Physics



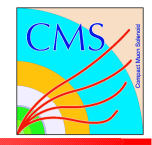




- → Dominating experimental uncertainty: JES (assumed ± 10% at startup)
- → More data and improved JES knowledge needed to start constraining PDFs
- → Sensitive to Contact Interactions beyond Tevatron reach (2.7 TeV) with 10 pb⁻¹



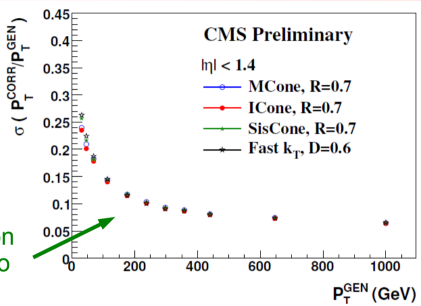
Jet Energy Resolution



- **→** Jet energy resolution from CMS performance study
- **→** JER usually parameterized by:

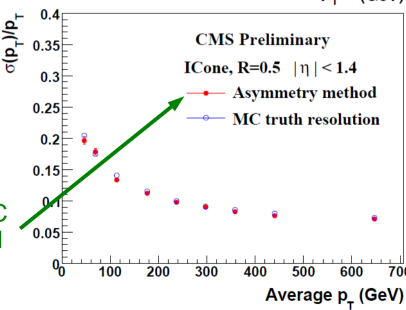
$$\sigma(p_{\mathrm{T}}) = p_{\mathrm{T}} \cdot \sqrt{C^2 + \frac{S^2}{p_{\mathrm{T}}} + \frac{N^2}{p_{\mathrm{T}}^2}}$$

Derived from MC comparison Fairly independent of jet algo



Finite detector resolution on a steeply falling jet p_T spectrum leads to strongly asymmetric bin migrations!

Can be derived from dataMC with dijet asymmetry method



CMS PAS JME-07-003

Klaus Rabbertz

Isfahan, Iran, 24.04.2009

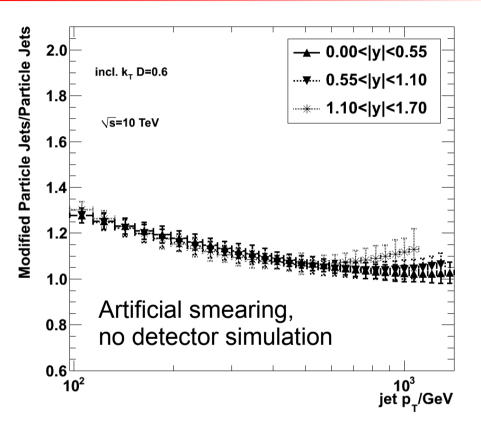
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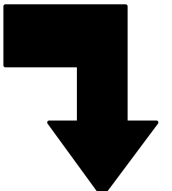
34



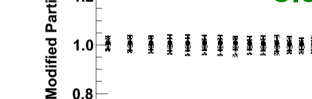
Unsmearing Applied



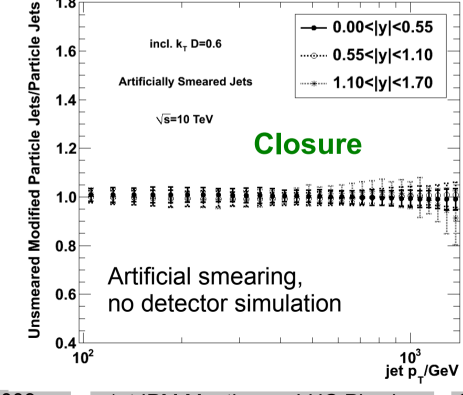




Unsmearing by "Ansatz Method"



- Artificially smear jets by Gaussian with an arbitrary but reasonable $p_{\scriptscriptstyle T}$ dependent width.
- Apply ansatz method
- Method corrects p_⊤ smearing effects on steeply falling spectrum





Unsmearing Steps



Motivation

The **observed** cross section is **higher** than the true one due to the falling shape of the spectrum and the finite p_{τ} resolution. More events migrate into a bin of measured p_{τ} than out of it.

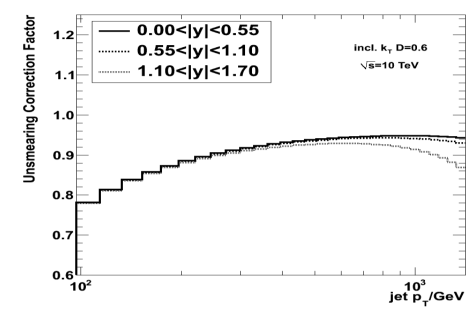
Unsmearing steps:

Analytical expression of the $p_{\scriptscriptstyle T}$ resolution

Ansatz function with free parameters to be determined by the data

Fitting the data with the Ansatz function smeared with p_{τ} resolution.

Unsmearing correction calculated bin by bin.



$$R(p_{\mathrm{T}}', p_{\mathrm{T}}) = \frac{1}{\sqrt{2\pi}\sigma(p_{\mathrm{T}}')} \exp\left[-\frac{(p_{\mathrm{T}}' - p_{\mathrm{T}})^2}{2\sigma^2(p_{\mathrm{T}}')}\right]$$

$$f(p_{T}) = N \cdot p_{T}^{-a} \cdot \left(1 - \frac{2\cosh(y_{min})p_{T}}{\sqrt{s}}\right)^{b} \exp(-\gamma p_{T})$$

$$F(p_{\mathrm{T}}) = \int_0^\infty f(p_{\mathrm{T}}') R(p_{\mathrm{T}}', p_{\mathrm{T}}) dp_{\mathrm{T}}'$$

$$C_{bin} = \frac{\int_{bin} f(p_{\rm T}) dp_{\rm T}}{\int_{bin} F(p_{\rm T}) dp_{\rm T}}$$

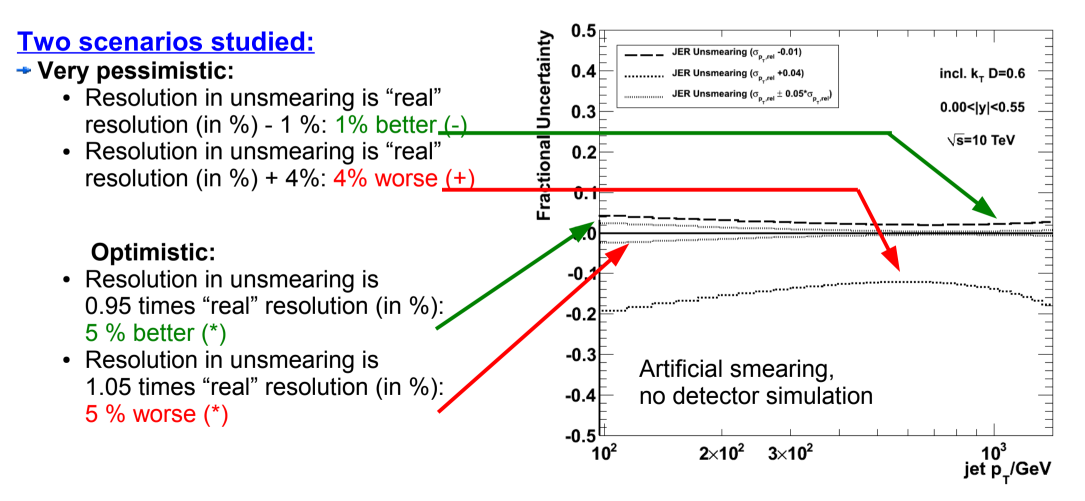


JER Uncertainty



Good knowledge of the resolution required!

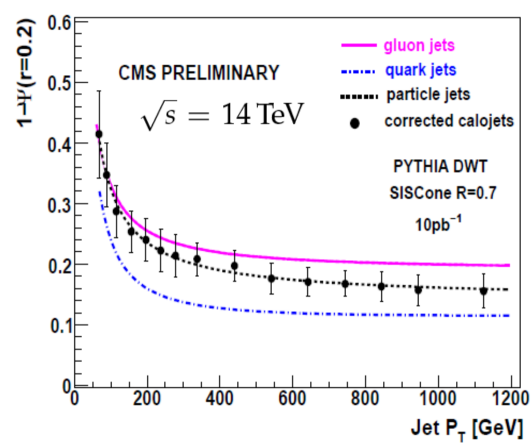
A wrong assumption can shift the final spectrum easily by some percent ...





Jet Shapes



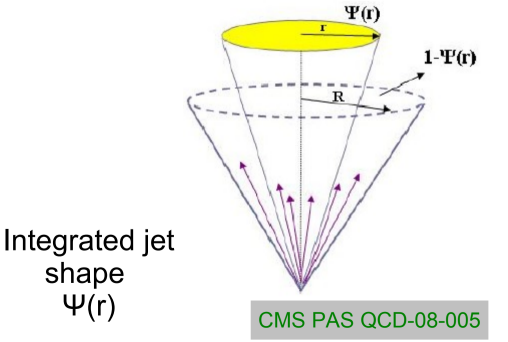


Measurement of the average integrated (differential) energy flow inside jets.

Jet shape measurements can be used to test the showering models in the MC generators.

Jet shape measurements can be used to discriminate between different underlying event models.

Can be used to distinguish gluon originated jets from quark jets.





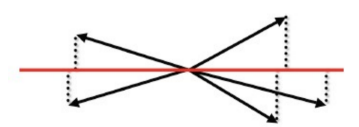
Event Shapes

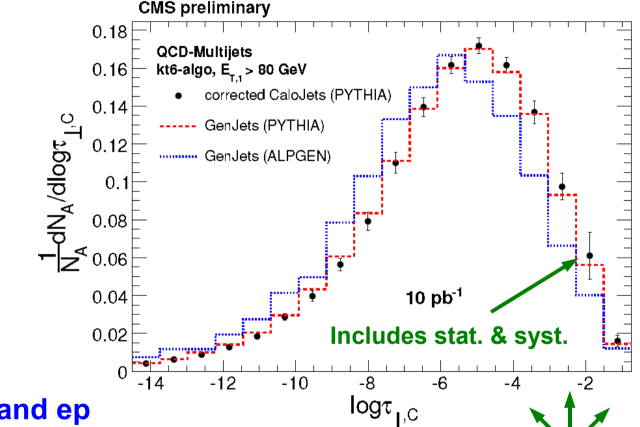


Definition:

Transverse global Thrust (k_T jets, $E_{T,1} > 80$ GeV, $E_{T,all} > 60$ GeV)

$$T_{\perp,g} \equiv \max_{\vec{n}_{\mathrm{T}}} \frac{\sum_{i} |\vec{p}_{\perp,i} \cdot \vec{n}_{\mathrm{T}}|}{\sum_{i} p_{\perp,i}}$$





Similar as Event Shapes in e⁺e⁻ and ep

- In praxis, need to restrict rapidity range:
 |η| < 1.3 → Transverse central Thrust
- → Less sensitive to JES & JER uncertainty
- → No luminosity uncertainty
- Useful for MC tuning

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linear

linear

$$au_{\perp,g} \equiv 1 - T_{\perp,g}$$

spherical

Klaus Rabbertz

Isfahan, Iran, 24.04.2009

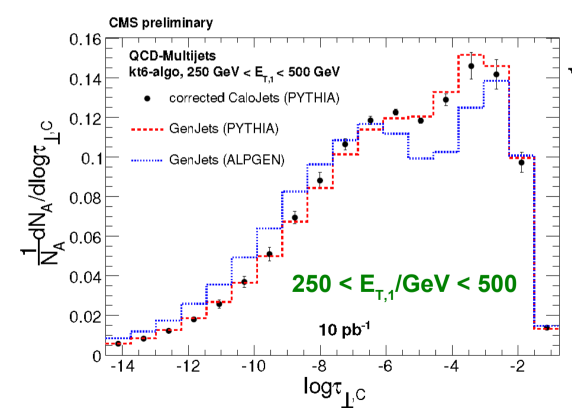
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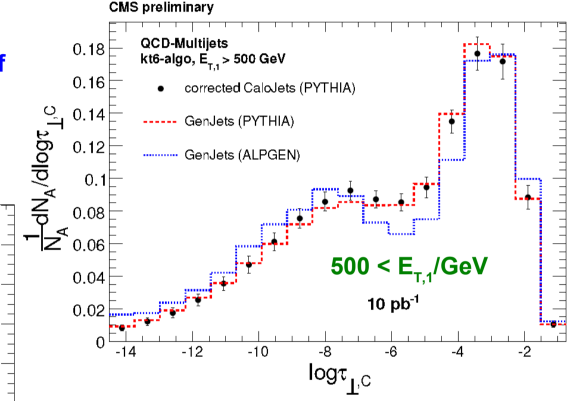


Event Shapes



- → Distributions get more peaked at higher E₊
- → Corrected pseudo-data follow behaviour of original Pythia MC
- **→ Alpgen makes different predictions**



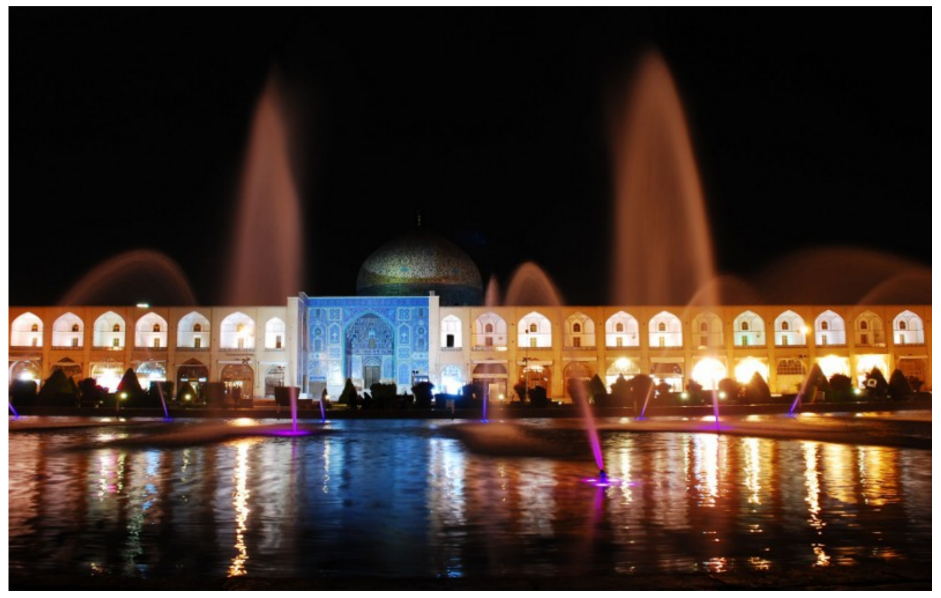


CMS PAS QCD-08-003



Photons (and Jets)





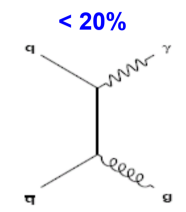


Photons

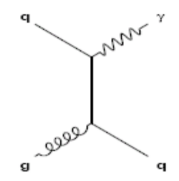


Photon processes:

- Direct photon production
- Di-photons
- Photon + n jets



Dominant: > **80%**



Compton Process

Annihilation Process

				Ammadon 1 100ess		
# bunches	nches β^* (m)		$L \text{ (cm}^{-2}\text{s}^{-1}\text{)}$	Pileup	Photons/hour	
					$(p_T > 20 \text{GeV})$	
1×1	18	10^{10}	10^{27}	low	$3.2 \cdot 10^{-1}$	
43×43	18	$3 \cdot 10^{10}$	$3.8 \cdot 10^{29}$	0.05	$1.2 \cdot 10^2$	
43x43	4	$3 \cdot 10^{10}$	$1.7 \cdot 10^{30}$	0.21	$5.4 \cdot 10^2$	
43x43	2	$4 \cdot 10^{10}$	$6.1 \cdot 10^{30}$	0.76	$2.0 \cdot 10^{3}$	
156x156	4	$4 \cdot 10^{10}$	$1.1 \cdot 10^{31}$	0.38	$3.6 \cdot 10^3$	
156x156	4	$9 \cdot 10^{10}$	$5.1 \cdot 10^{31}$	1.9	$1.6 \cdot 10^4$	
156x156	2	$9 \cdot 10^{10}$	$1.1 \cdot 10^{32}$	3.9	$3.6 \cdot 10^5$	

Photon rate estimations:

- → Photon p_T > 20GeV
- → Photon |η| < 2.5</p>

Not taken into account ———

S. Ganjour

LO



Photon Isolation



Gauge boson production gives important additional information:

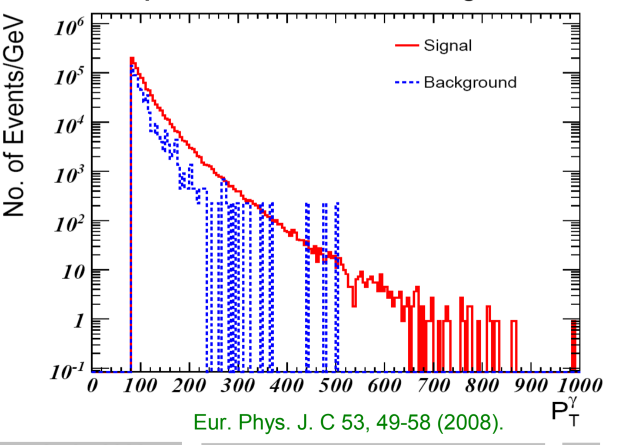
- Luminosity measurement
- Detector calibration
- PDFs
- Background for new physics :-(

Important steps:

- Good efficiency including photon conversions
- Proper photon isolation to suppress background

CMS photon study:

- Photon p₊ spectrum for 1/fb
- Background QCD jets in blue
- After photon isolation cuts
- Improves S/B > 2 orders of magnitude





Outlook



- CMS is preparing (again) for first LHC data in autumn
- LHC will explore unknown territory in QCD
- First measurements, even at 900 GeV, will be QCD
- Some tough experimental systematics to deal with, but combining detector parts may help in certain phase space regions (jets+tracks, particle flow)
- Measurements of jets and photons are important tests of QCD:
 - Angular distributions, inclusive jets, di-jets, photon+jets, di-photons, forward jets
 - Calibration of the calorimeters
 - Better understanding of dominant background to many new physics channels
 - Constraints on PDFs
- New physics might be just ahead!



Thanks to all colleagues helping in preparing this presentation!









Backups



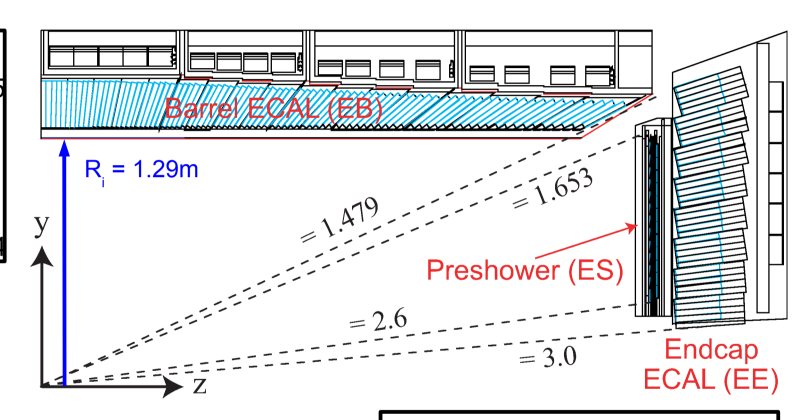


CMS Electromagnetic Calorimeter



Barrel (EB):

- η segments: 2x85
- φ segments: 360
- \rightarrow 61200 crystals (PbWO₄, 26 X₀)
- → Δη x Δφ ≈ 0.0174 x 0.0174



Energy resolution from test beam:

S = 3.63%, N = 124 MeV, C = 0.26%

$$\left(\frac{\sigma}{E}\right)^2 = \left(\frac{S}{\sqrt{E}}\right)^2 + \left(\frac{N}{E}\right)^2 + C^2$$

End caps (EE):

- (x,y) grid on two halfs
- front face 28 x 28 mm²
- \rightarrow 2 x 2 x 3662 crystals = 14648 (PbWO₄, 25 X₀)



CMS Hadronic Calorimeter



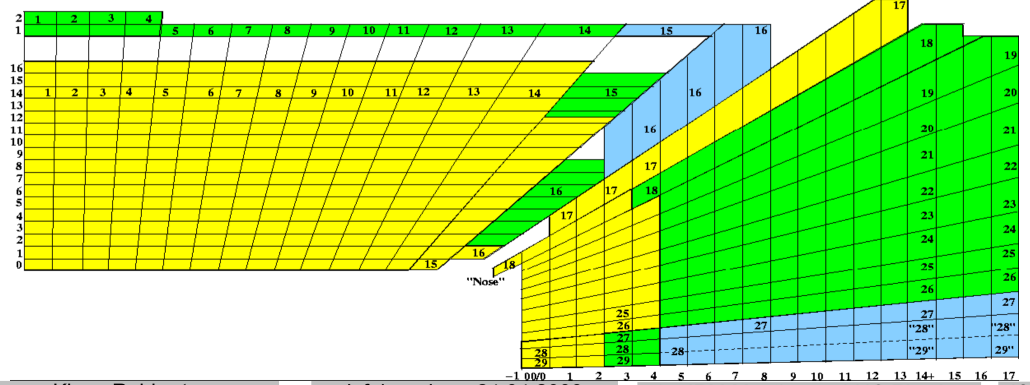
HCAL (tower structure):

- Barrel (HB): $|\eta| < 1.4$, 2304 towers
- End caps (HE): $1.3 < |\eta| < 3.0$, "towers
- Outside coil (HO): $|\eta| < 1.26$ (tail catcher)
- → 4608 towers (Plastic scintillator tiles, \approx 10 λ_N)
- \rightarrow Δη x Δφ ≈ 0.087 x 0.087 \rightarrow 0.350 x 0.175

- Forward (HF): $2.9 < |\eta| < 5.0 \text{ (not shown)}$
- → 2 x 900 towers (Quartz fibers, \approx 10 λ_{N})
- \rightarrow $\Delta \eta \times \Delta \phi \approx 0.111 \times 0.175 \rightarrow 0.302 \times 0.350$

<u>CASTOR calorimeter</u> (not shown):

 $-5.1 < |\eta| < 6.5, \approx 22 X_0, \approx 10 \lambda_1$





Hadron Spectra Systematics



CMS Pixel triplets

$$\Delta N_{\text{corrected}} = \frac{(1 - \text{fakeRate}) \cdot (1 - \text{feedDown})}{\text{geomAccep} \cdot \text{algoEffic} \cdot (1 - \text{multiCount})} \cdot \Delta N_{\text{measured}}$$

Correction	Dep	enden	Corr.	Syst.	
Correction	kine	part	mult	[%]	
Trigger	no	no	yes	15	5
Geometrical acceptance	yes	yes	no	10-20	2
Algorithmic efficiency	yes	yes	no	10-20	2
Multiple track counting	yes	no	no	small	small
Fake track rate	yes	no	yes	small	small
Feed-down	yes	yes	no	2-15	1-2
η , p_T resolution	no	no	no	1-5	1-5
Total	yes	yes	yes		7-9

CMS PAS QCD-07-001



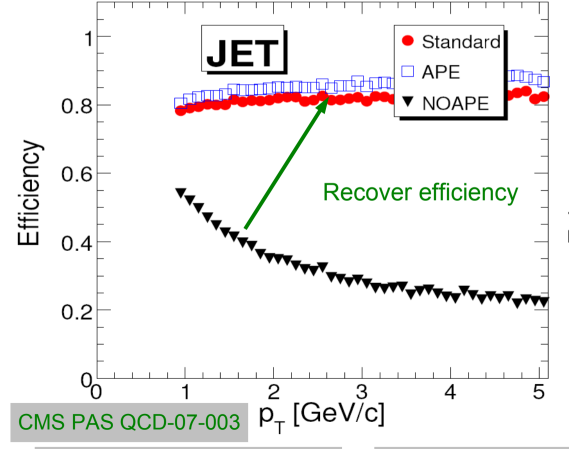
Tracking Performance

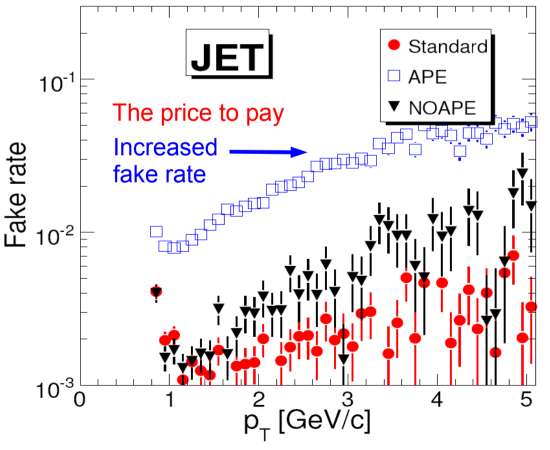


Comparison of tracking performance for:

- Ideal conditions
- Start-up (misaligned)
- Alignment Position Error application Fake rate









Dijet Azimuthal Decorrelation



Dijets in pp collisions:

 $\Delta \phi$ dijet = $\pi \rightarrow$ Exactly two jets, no further radiation

 $\Delta \phi$ dijet small deviations from $\pi \rightarrow$ Additional soft radiation outside the jets

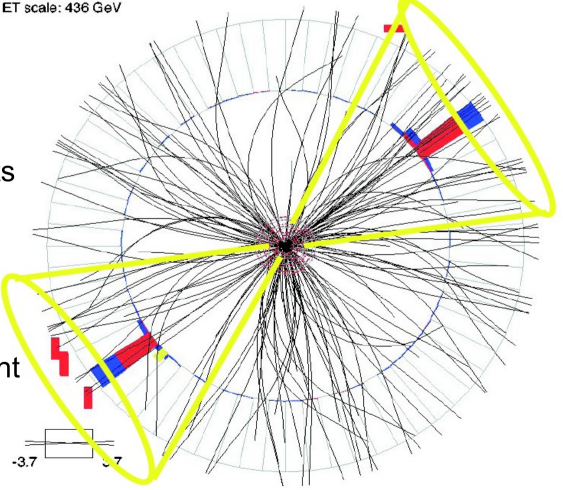
 $\Delta \phi$ dijet as small as $2\pi/3 \rightarrow$ One additional high-pT jet

Δφ dijet small – no limit → Multiple additional hard jets in the event

hep-ex/0409040 PRL 94, 221801 (2005)

Klaus Rabbertz







Partonic Subprocesses



For hh → jets there are seven relevant partonic subprocesses:

1)
$$gg \Rightarrow \text{jets} \propto H_1(x_1, x_2)$$

$$qg, \bar{q}g \Rightarrow \text{jets} \propto H_2(x_1, x_2)$$

$$gq, gar{q} \Rightarrow {
m jets} \propto H_3(x_1, x_2)$$

4)
$$q_iq_j, \bar{q}_i\bar{q}_j \Rightarrow \text{jets} \propto H_4(x_1, x_2)$$

5)
$$q_i q_i, \bar{q_i} \bar{q_i} \Rightarrow \text{jets} \propto H_5(x_1, x_2)$$

6)
$$q_i \bar{q}_i, \bar{q}_i q_i \Rightarrow \text{jets} \propto H_6(x_1, x_2)$$

7)
$$q_i \bar{q_j}, \bar{q_i} q_j \Rightarrow \text{jets} \propto H_7(x_1, x_2)$$

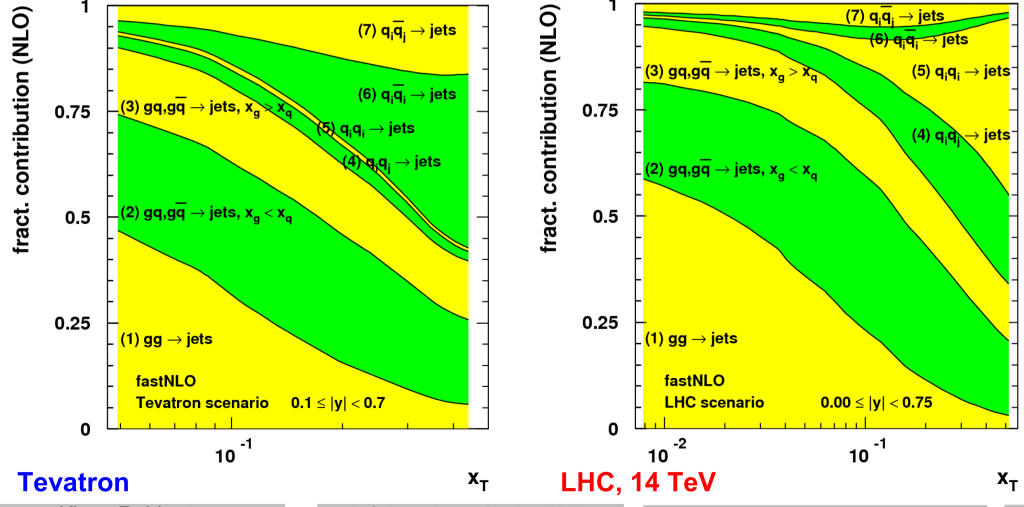
Seven linear combinations H_i of PDFs



Subprocess Decomposition



Decomposition of the total ppbar, pp \rightarrow jets cross section (NLO) into subprocesses At central rapiditySubprozesse against the scaling variable $x_{_{\! T}} = 2p_{_{\! T}}/\sqrt{s}$





New Physics from Dijets



New Physics with Jets:

Need

Contact interactions

- Di-jet mass distribution
- Resonances
 - ★ W' & Z' (Grand Unified Theory)
 - ★ E₆ diquarks (D) (Superstrings & GUT)
 - Excited quarks (q*) (Compositeness)
 - RS Gravitons (G) (Extra Dimensions)

Colorons (C) & Axigluons (A) (Extra Color)

	_ Dijet Resonance _				
)	q, q, g 、		∠ q, q, g		
GUT)		X /			
ness)	_		_		
ions)	q, q, g 1	s - channel	q , q , g		
xtra C	olor)	o onamo			

			Cross Section (pb)					
			M=0.7 TeV		M=2.0 TeV		M=5.0 TeV	
Model	J	Color	$ \eta < 1$	$ \eta < 1.3$	$ \eta < 1$	$ \eta < 1.3$	$ \eta < 1$	$ \eta < 1.3$
q*	1/2	Triplet	7.95×10^{2}	1.27×10^3	9.01	1.36×10^{1}	1.82×10^{-2}	2.30×10^{-2}
A,C	1	Octet	3.22×10^2	5.21×10^{2}	5.79	8.82	1.55×10^{-2}	2.04×10^{-2}
D	0	Triplet	8.11×10^{1}	1.26×10^2	4.20	5.97	4.65×10^{-2}	5.75×10^{-2}
G	2	Singlet	3.57×10^{1}	5.47×10^{1}	1.83×10^{-1}	2.60×10^{-1}	2.64×10^{-4}	3.19×10^{-4}
W'	1	Singlet	1.46×10^{1}	2.37×10^{1}	3.49×10^{-1}	5.31×10^{-1}	8.72×10^{-4}	1.17×10^{-3}
Z'	1	Singlet	8.86	1.44×10^{1}	1.81×10^{-1}	2.77×10^{-1}	5.50×10^{-4}	7.26×10^{-4}

Contact Interaction

Contact Interactions

Sensitive to Scale
$$\Lambda >> \sqrt{s}$$
!

$$L_{qq} = rac{Ag^2}{2\Lambda^2}(\overline{q}_L\gamma^\mu q_L)(\overline{q}_L\gamma_\mu q_L)$$



CMS



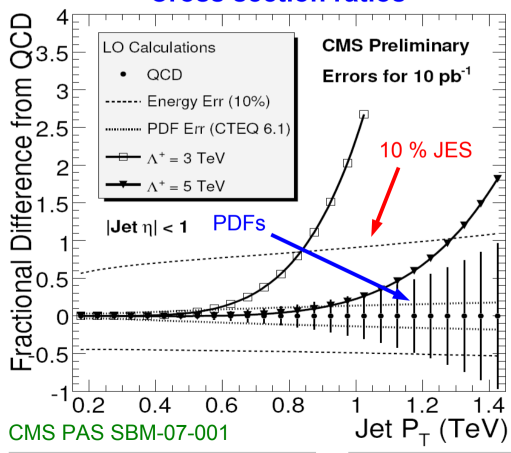
New Physics from Dijets



Search for deviation from expected event rate:

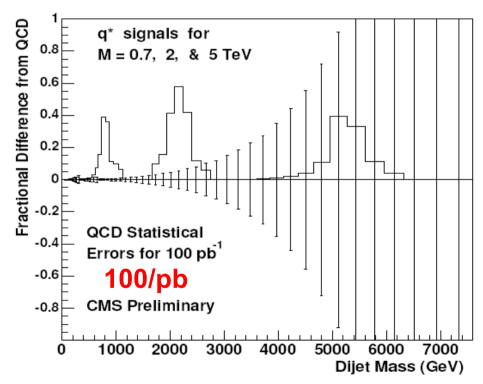
- QCD from PYTHIA (here) or NLO
- Contact interaction: PYTHIA or LO

Cross section ratios



Search for resonances

Possible signals of q* relative to QCD prediction, visible for < 2 TeV (statistical uncertainty only!)



One means to avoid systematics is by looking into cross section ratios in η



Recent Limits

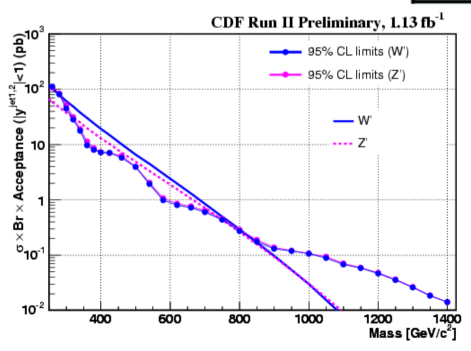


Tevatron limit on contact interaction scale (qqqq): > 2.4 - 2.7 TeV

Dijet resonance search

Excluded (GeV) Excluded (GeV) Resonance Resonance A or C 260 - 1250 D 290 - 630 260 - 1110 w. 280 - 840 Ртя Z. q* 260 - 870 320 - 740

CDF Preliminary 03/2008

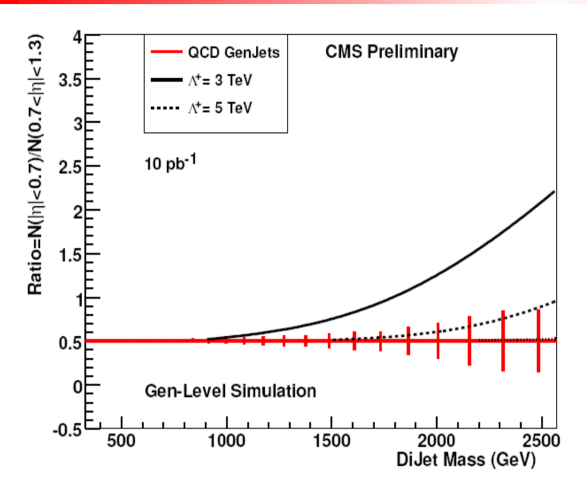


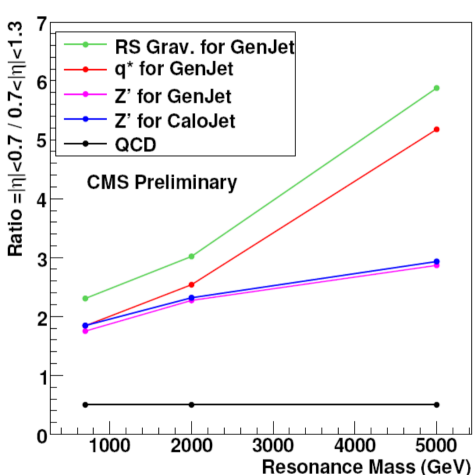
Exclusion limits for W' and Z'



Dijet Ratios







- → Sensitivity to new physics from dijet x section ratios in pseudo-rapidity
- → Reduced sensitivity to jet energy scale



Jet Shapes



A possibility to look into details of QCD and jet structure!

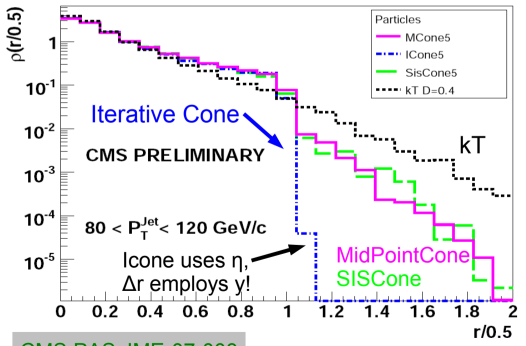
Norm. transverse energy distribution:

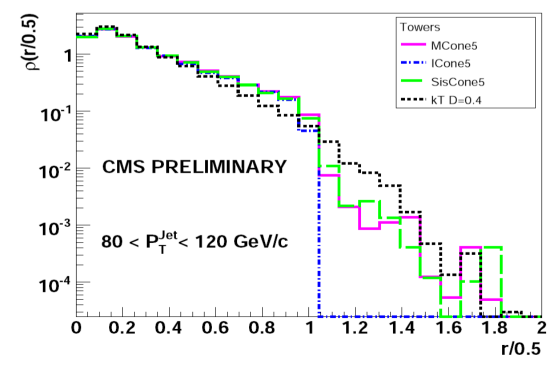
$$\rho(r) = \frac{\sum p_{\rm T}(r - \Delta r/2, r + \Delta r/2)}{\Delta r \sum p_{\rm T}^{Jet}}$$

Good reproduction of general properties (central region $|\eta| < 1$, matched jets)

Jets from generator particles







CMS PAS JME-07-003



Multiple Parton Interactions

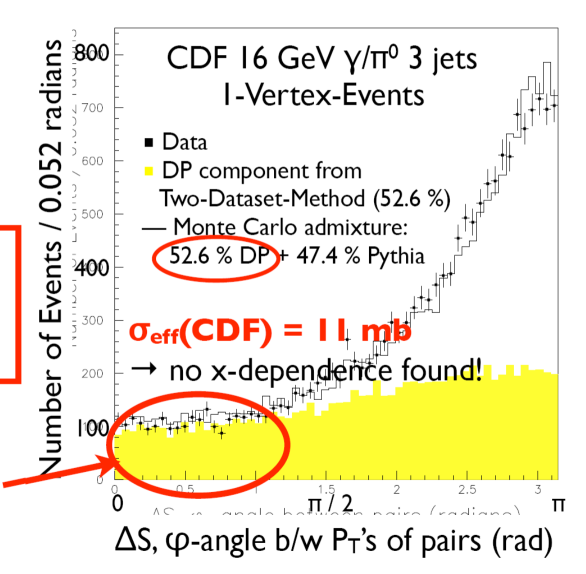


Phase space:

As low as possible in pT:

- photon pT > 10 GeV
- jet pT > 20 GeV for calojets
 - => could consider jets from tracks
- Double-parton-scattering
 - four-jet production (→ AFS, UA2, CDF)
 - like-sign W production
 - γ + 3-jet production (→ CDF)

Need double-parton component to describe the data



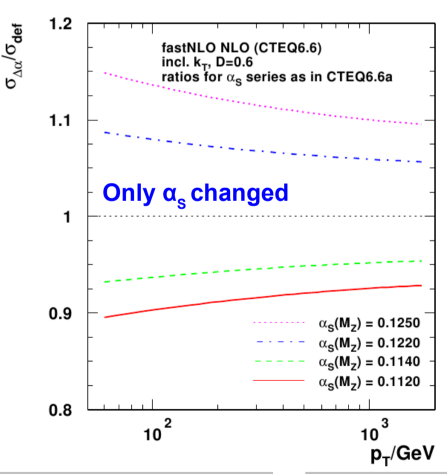


Influence of $\alpha_s(M_z)$



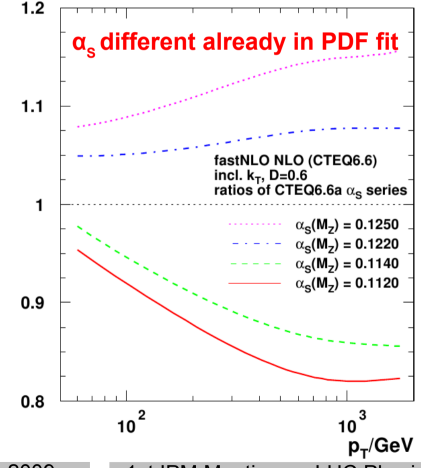
Cross section ratios at central rapidity $\alpha_s(M_z)$ varies from 0.112 to 0.125

With CTEQ6.6 central PDF



PDG Value $\alpha_s(M_z) = 0.1176 \pm 0.0020$ Would lead to 2 to 4% variation

With CTEQ6.6A α_s PDF series





Some UA1 Quotations



Quotations from Phys. Lett. Vol. 107B, no. 4:

- dipole magnet which produces a field of 0.7 T over a volume of 7m x 3.5m x 3.5m ...
- ... yields space points at centimetre intervals on the detected tracks
- ... two short accelerator development periods in October and November 1981 ...
- The events were scanned by physicists on a Megatek display.
- ... was examined independently by all physicists who participated in the scanning. The combined effect of the scanner variations ...