



CTEQ-MCnet School 2010

First LHC Results: High p_T

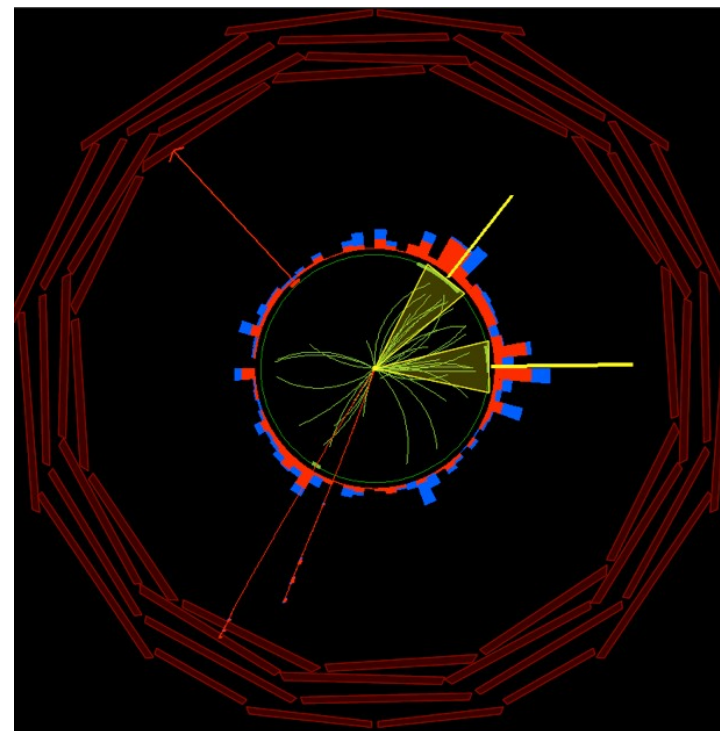
**Klaus Rabbertz
Institut für Experimentelle Kernphysik
Universität Karlsruhe**



Karlsruhe Institute of Technology

The Menu

- One LHC
- A lot of Jets
- Numerous Photons
- Some W and Z Bosons
- A handful of Top
- Outlook



Unless noted otherwise all results are taken from ICHEP conference contributions:

Complete references can be found here:

ICHEP 2010 web page: <http://www.ichep2010.fr>

ATLAS public results web page:

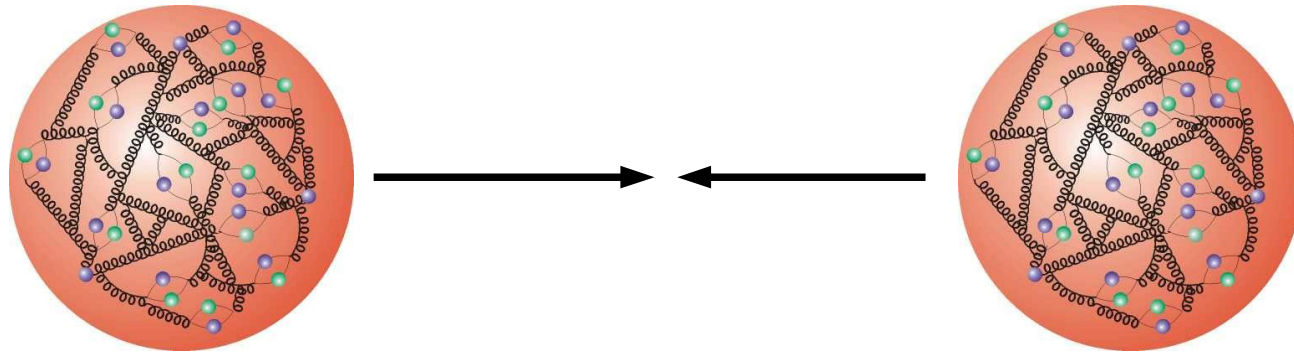
<https://twiki.cern.ch/twiki/bin/view/Atlas/AtlasResults>

CMS public results web page:

<https://twiki.cern.ch/twiki/bin/view/CMS/PhysicsResults>

Apologies to ALICE and LHCb,
I did not find much (yet) that fits
into the high p_T category ... :-(

Luminosity



HERA-Proton, DESY

Expected Event Rates at LHC

Total cross section

Assuming here: $L = 10^{30} \text{cm}^{-2} \text{s}^{-1}$

Jets: $\sigma_{\text{jet}} (E_T^{\text{jet}} > 100 \text{GeV})$ or

Photons: $\sigma_{\gamma} (E_T^{\gamma} > 20 \text{GeV})$

$\sim 24 / \text{min}$

W & Z bosons: σ_W, σ_Z

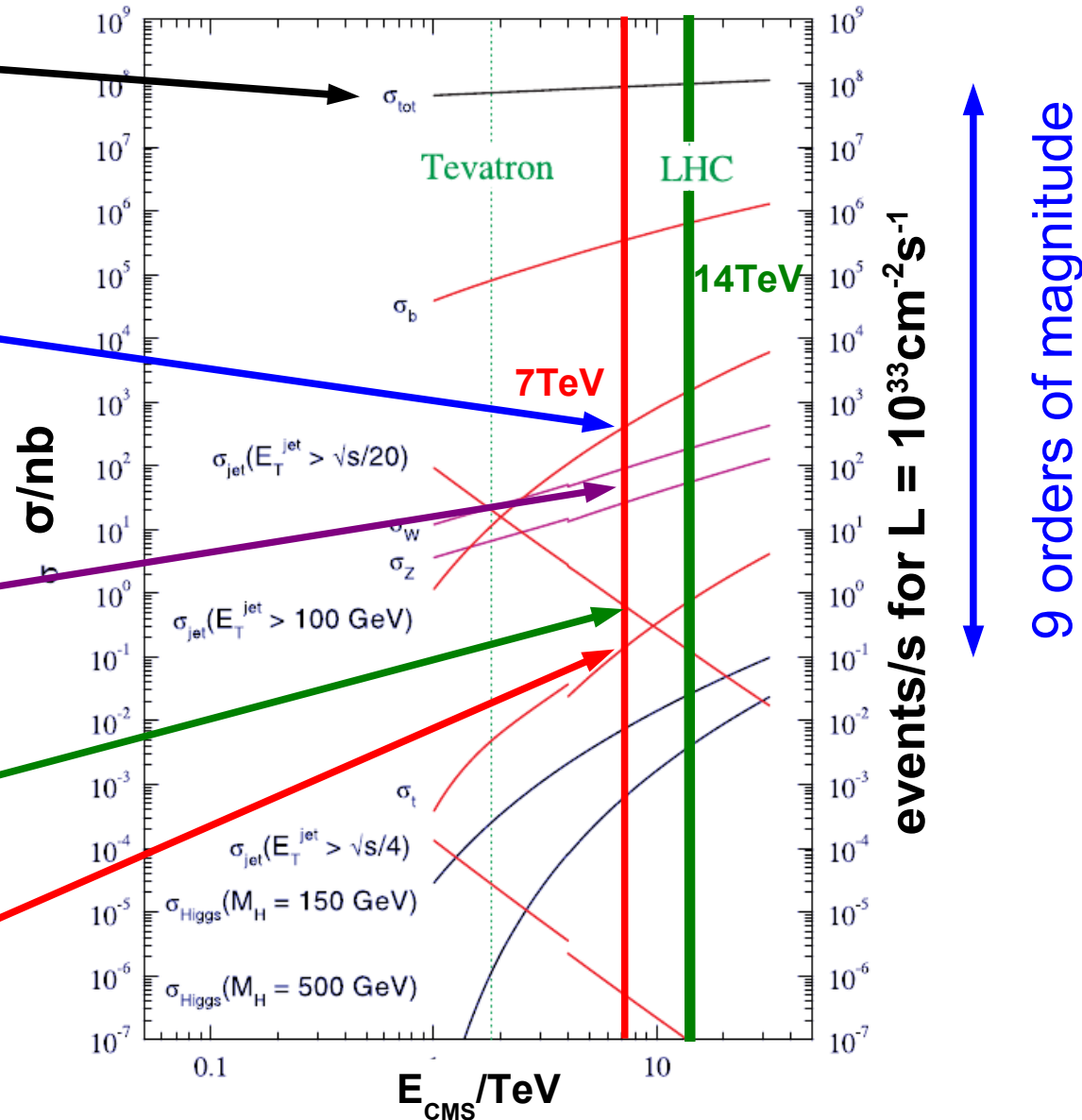
$\sim 6 / \text{min}, 2 / \text{min}$

Jets: $\sigma_{\text{jet}} (E_T^{\text{jet}} > 350 \text{GeV})$

$\sim 2 / \text{hour}$

Top quarks ($\sigma_{t\bar{t}}$)

$\sim 9 / \text{day}$



Delivered Luminosity

Instantaneous luminosity at LHC:

- Range since start-up:

$$L = 10^{27} - 10^{30} \text{ cm}^{-2}\text{s}^{-1}$$

Thousandfold increase!

- Peak:

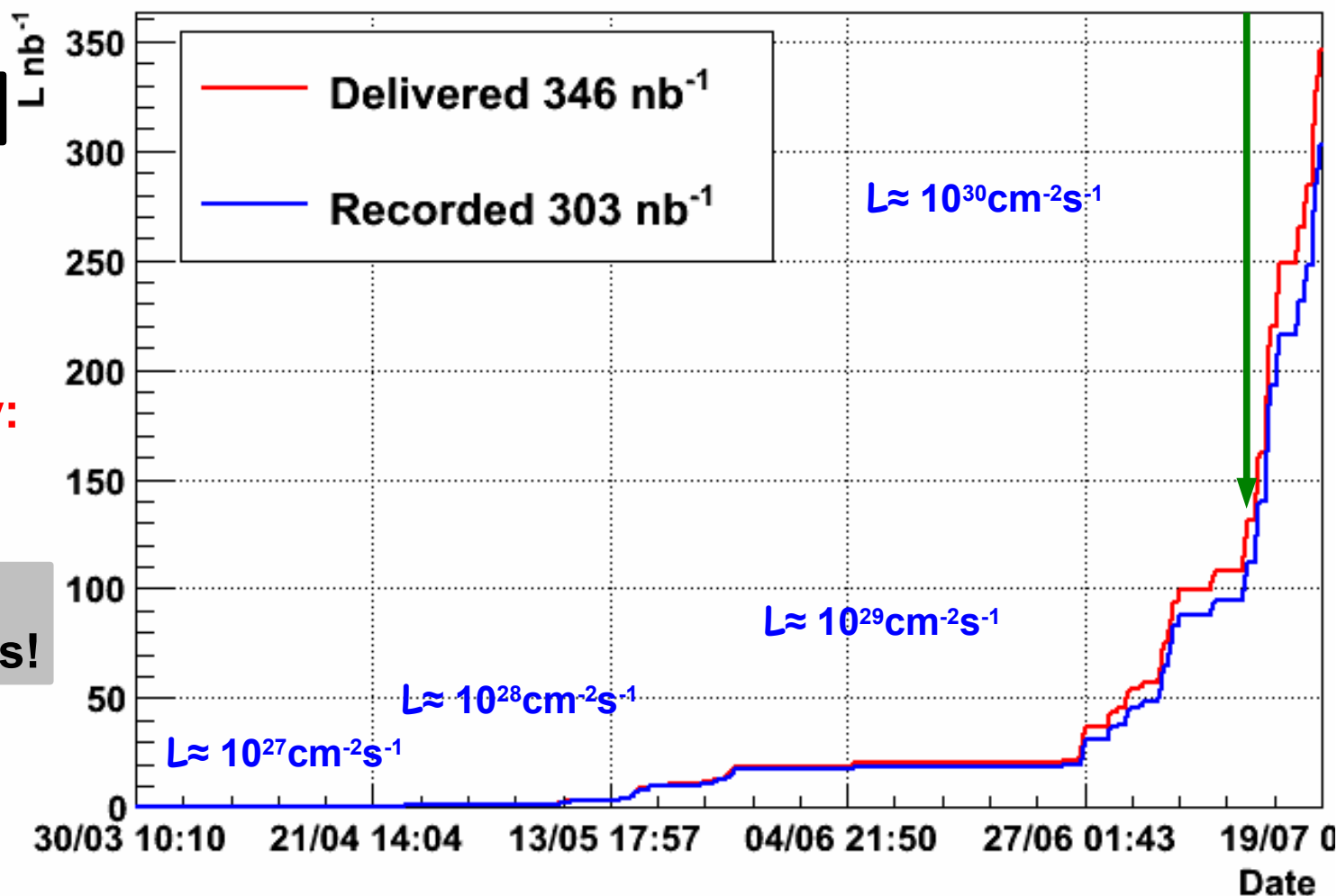
$$L = 1.6 \times 10^{30} \text{ cm}^{-2}\text{s}^{-1}$$

- Luminosity uncertainty:
~ 11 %

Common uncertainty for all cross section measurements!

CMS: Integrated Luminosity 2010

More than 2/3 of the data arrived just in last week(s)



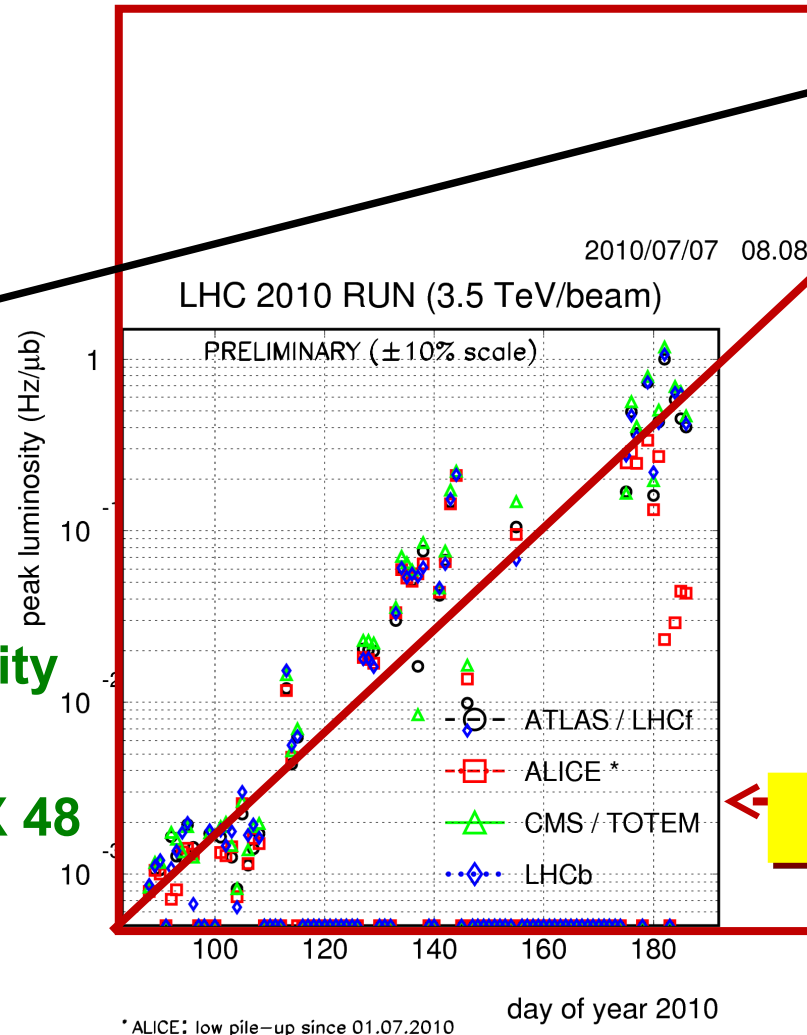
Short Term Plan

Instantaneous luminosity at LHC:

- ➔ Range since start-up:
 $L = 10^{27} - 10^{30} \text{ cm}^{-2}\text{s}^{-1}$

Further increase by two orders of magnitude!

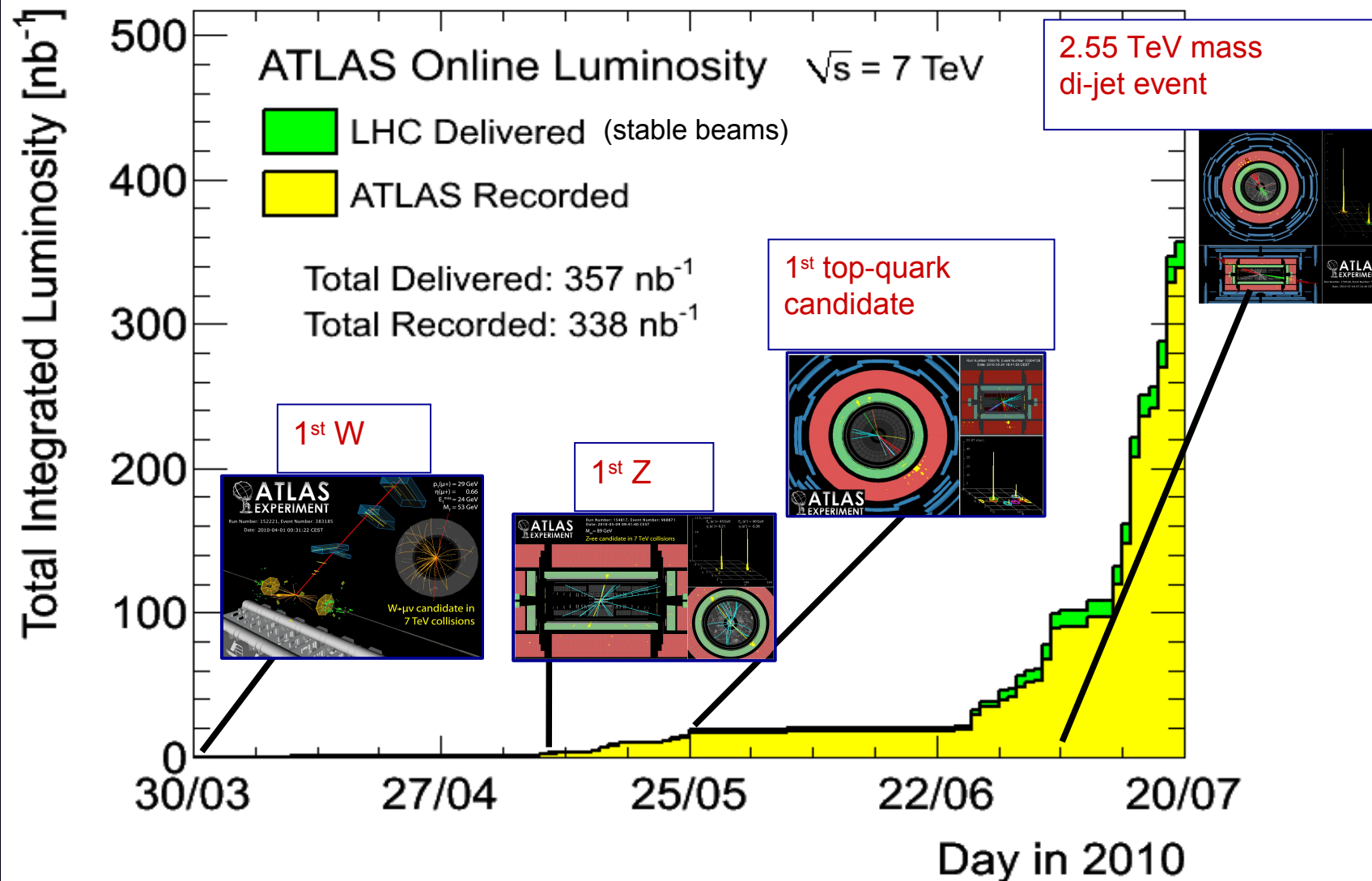
- ➔ Next steps:
- ➔ Deliver 100 / nb of int. luminosity per day for 2 – 4 weeks
- ➔ Commission running with 48 X 48 bunches (32 colliding)



1e32 !!

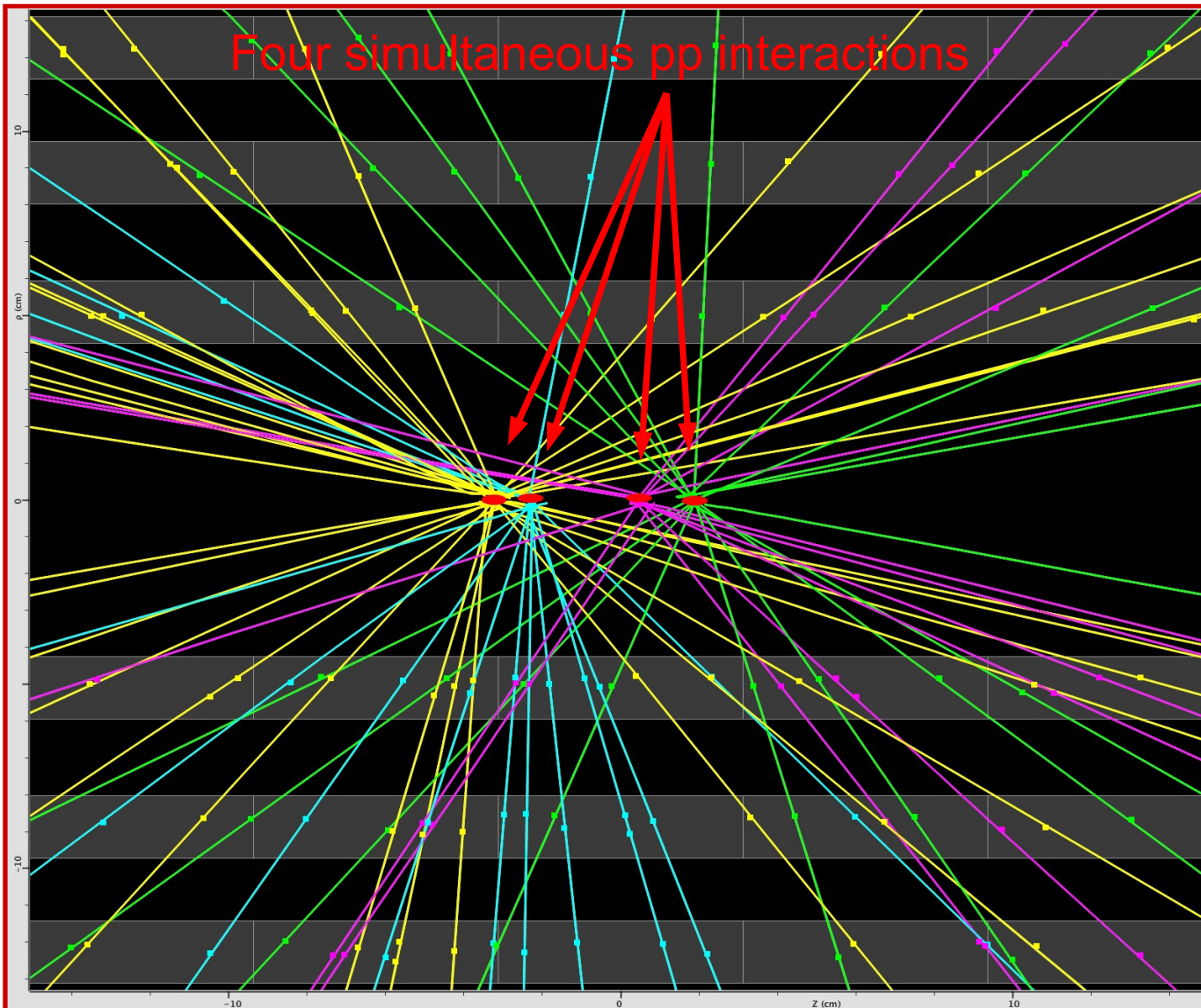
~70 days

ATLAS Event (Hi)Story



Attention: Pile-up Events

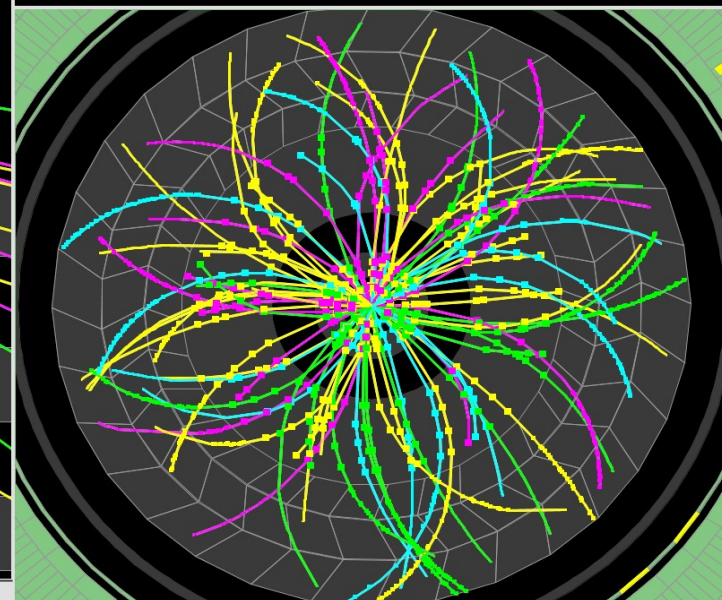
Four simultaneous pp interactions



Run Number: 153565, Event Number: 4487360

Date: 2010-04-24 04:18:53 CEST

Event with 4 Pileup Vertices
in 7 TeV Collisions





Some Numbers

Note: Analyzed integrated luminosity and candidate selections vary between analyses and experiments!

Photons: $\sigma_{\gamma}(E_T^{\gamma} > 20\text{GeV})$
~ 24 / min

Highest photon pT: ATLAS: 150 GeV
CMS: ~ 200 GeV

W & Z bosons: σ_W, σ_Z
~ 6 / min, 2 / min

W candidate events: ATLAS: $O(10^3)$
(e, μ) CMS: $O(10^3)$
Z candidate events: ATLAS: $O(10^2)$
(ee & $\mu\mu$) CMS: $O(10^2)$

Jets: $\sigma_{\text{jet}}(E_T^{\text{jet}} > 350\text{GeV})$
~ 2 / hour

Highest jet pT: ATLAS: 1.12 TeV

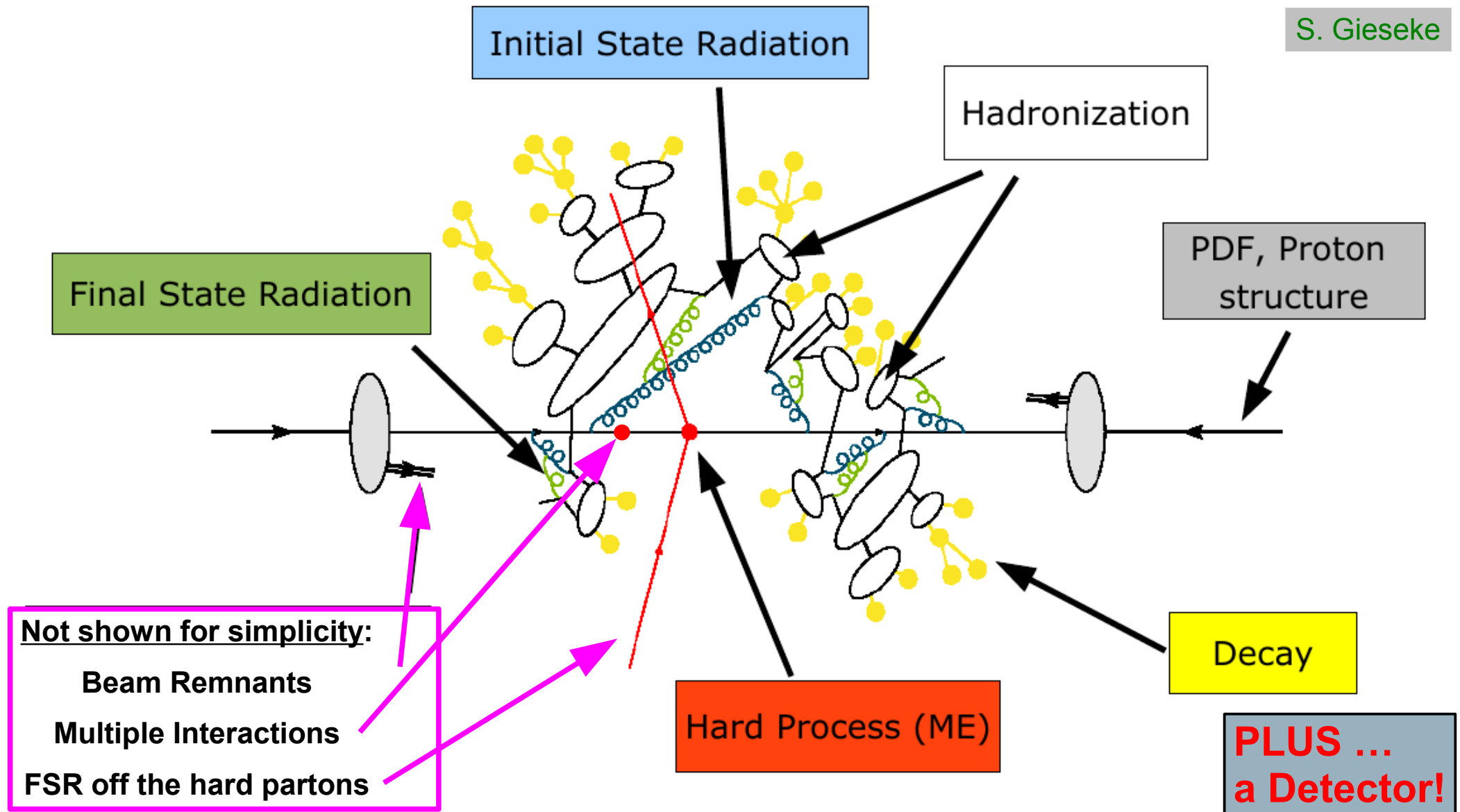
Highest dijet mass: ATLAS: 2.55 TeV
CMS: 2.13 TeV

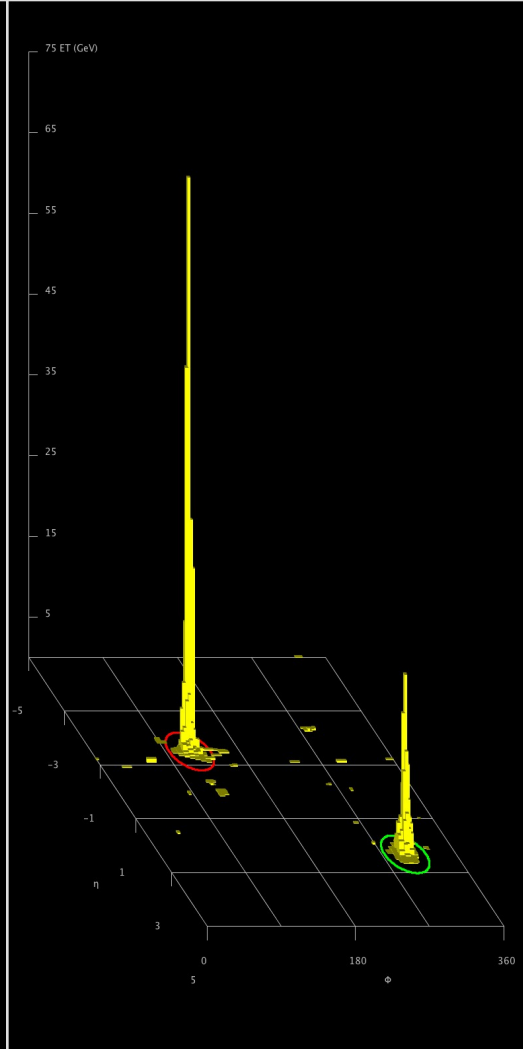
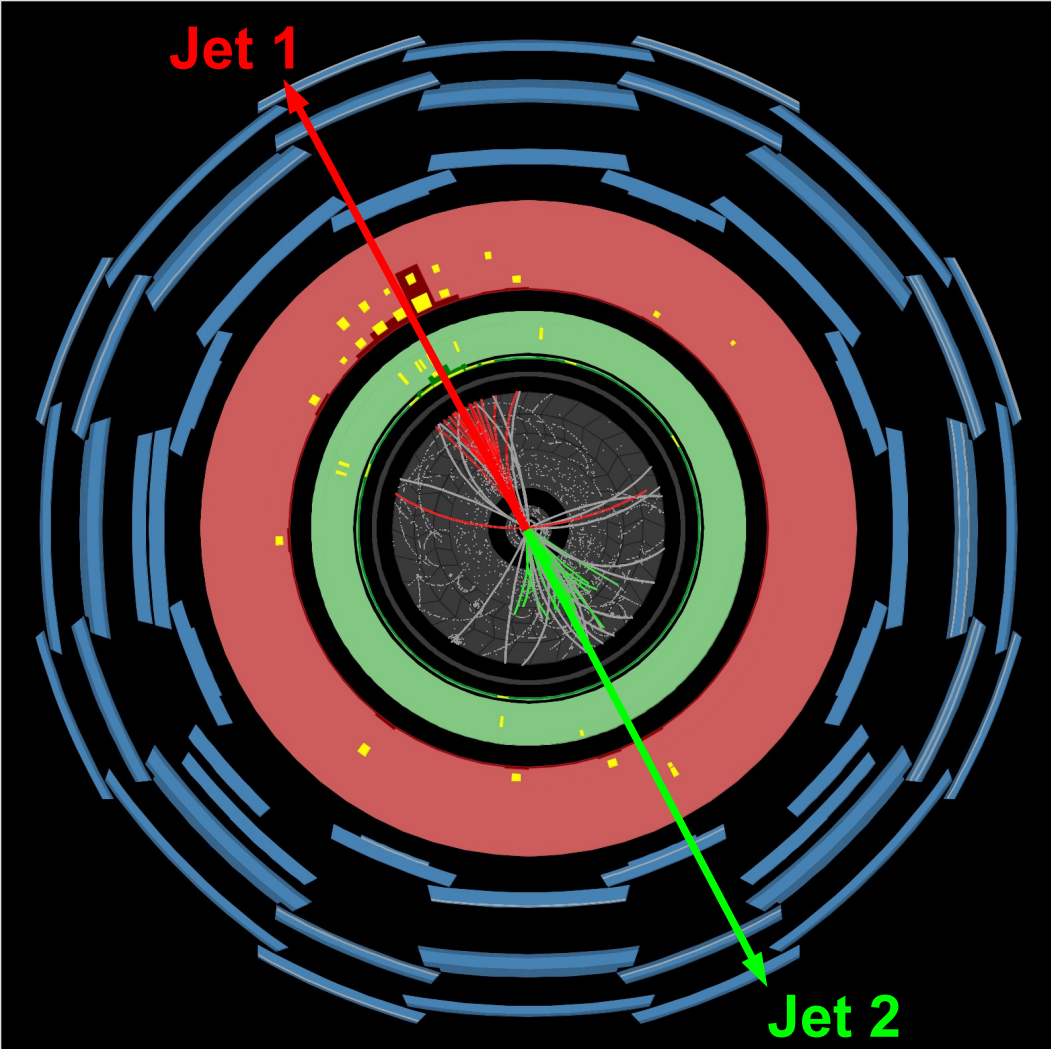
Top quarks ($\sigma_{t\bar{t}}$)
~ 9 / day

Top candidate events: ATLAS: 2+7 = 9
(dilepton & lepton+jets) CMS: 2+3 = 5

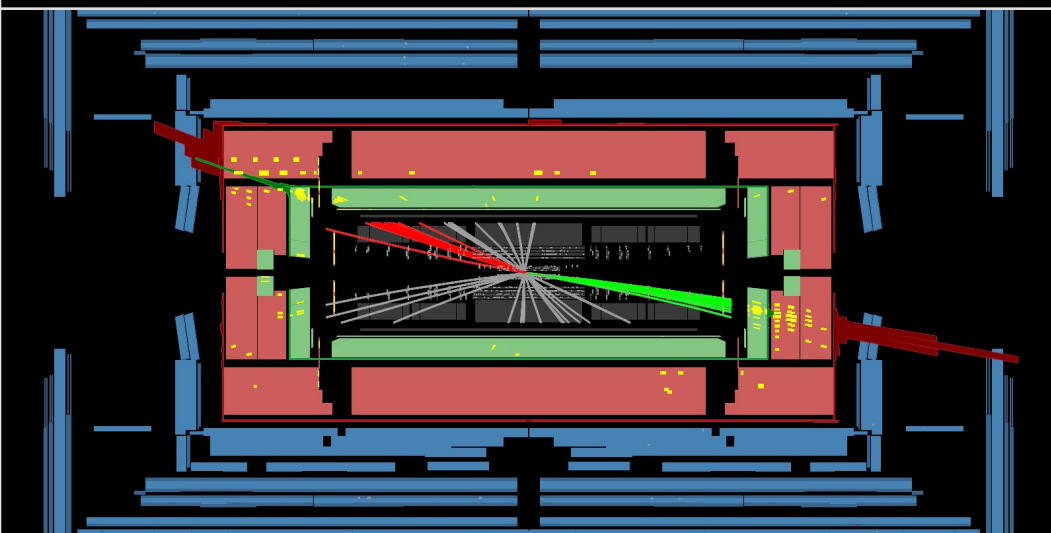
Sketch of a pp Scatter

S. Gieseke





**Highest-mass di-jet
event from ATLAS:
 $M_{jj} = 2.55 \text{ TeV}$**



Run Number: 158548, Event Number: 5917927

Date: 2010-07-04 07:24:40 CEST

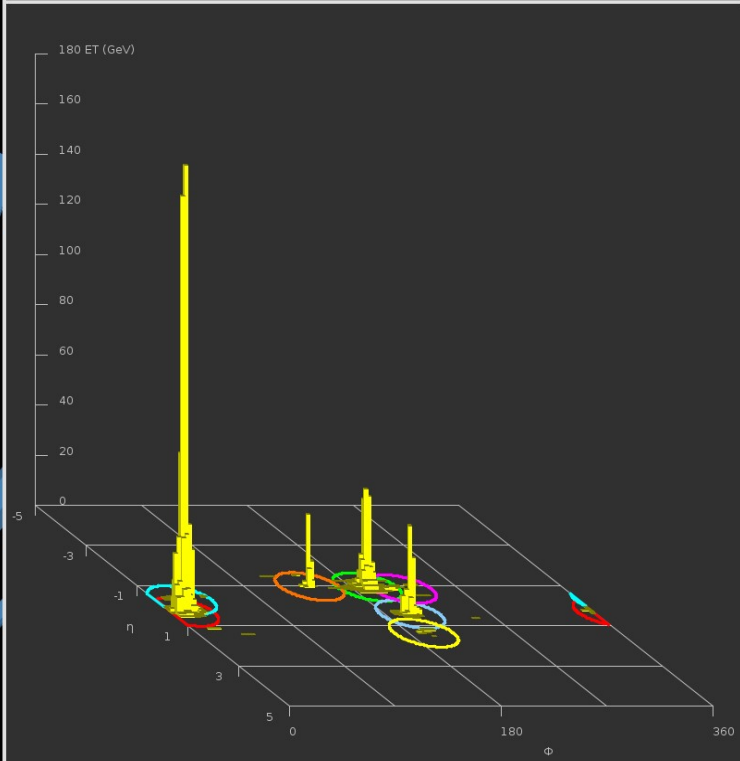
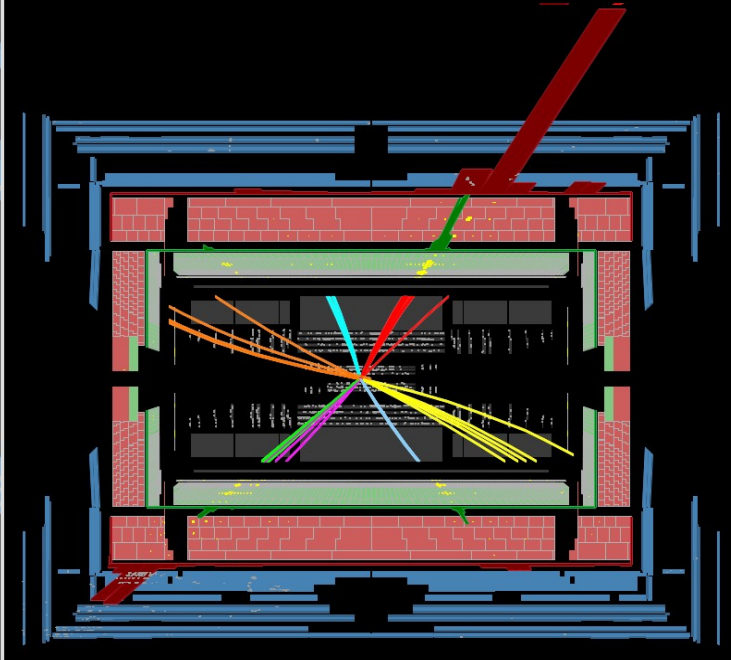
**Highest p_T jet event
from ATLAS:
 $p_T = 1.12$ TeV**



**ATLAS
EXPERIMENT**

Run Number: 159224, Event Number: 3533152

Date: 2010-07-18 11:05:54 CEST





Run : 138919
Event : 32253996
Dijet Mass : 2.130 TeV

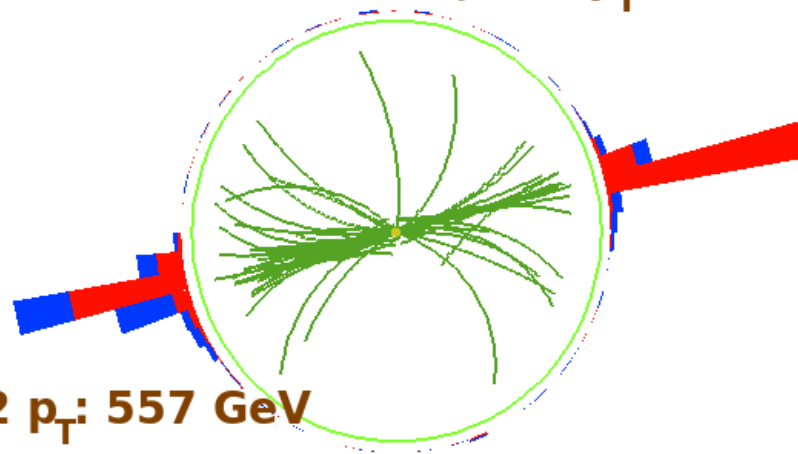
Multi-jet event from CMS:

$$p_{T,1} = 261 \text{ GeV}$$

$$p_{T,2} = 188 \text{ GeV}$$

$$p_{T,3} = 178 \text{ GeV}$$

Jet 1 p_T : 585 GeV

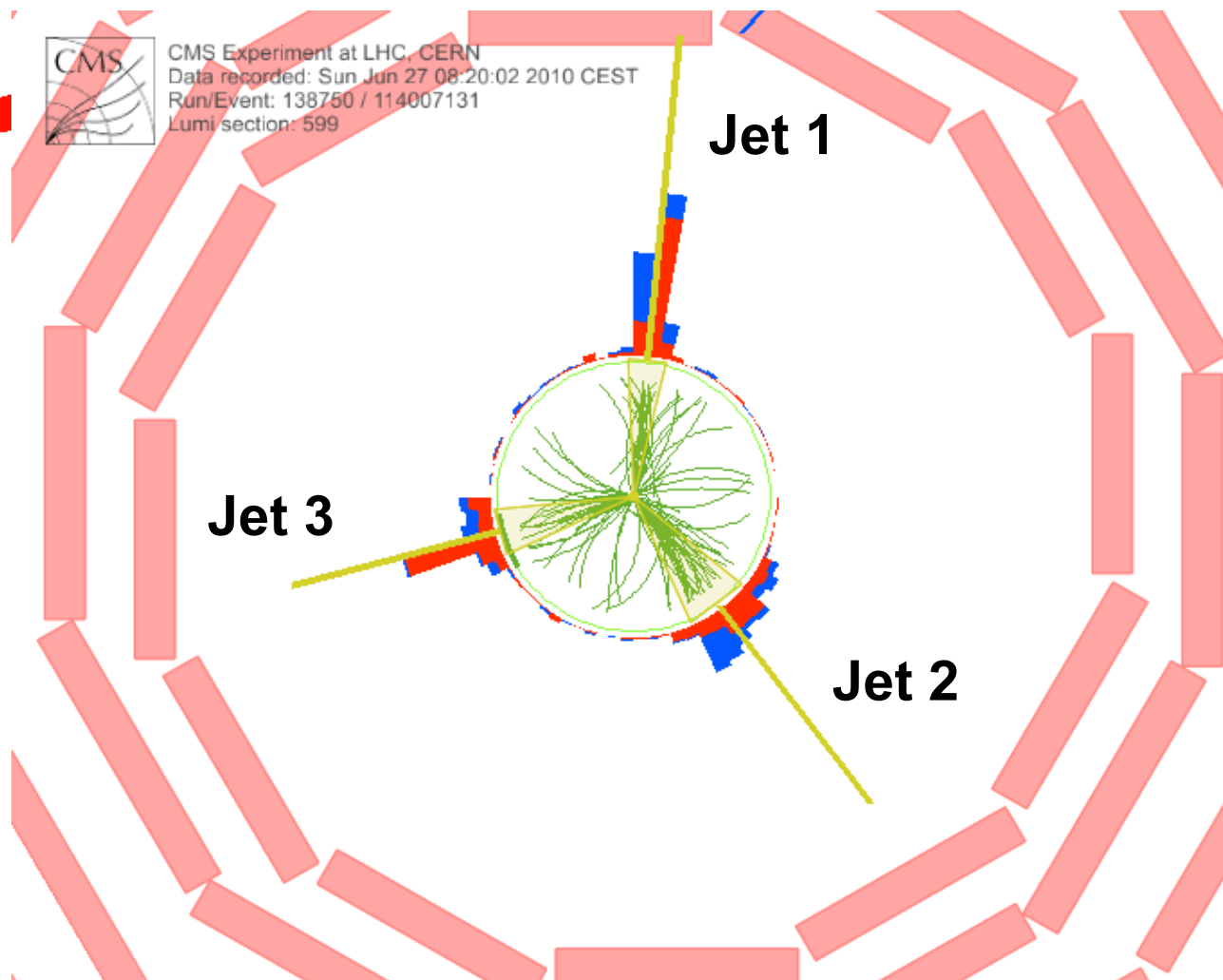


Jet 2 p_T : 557 GeV

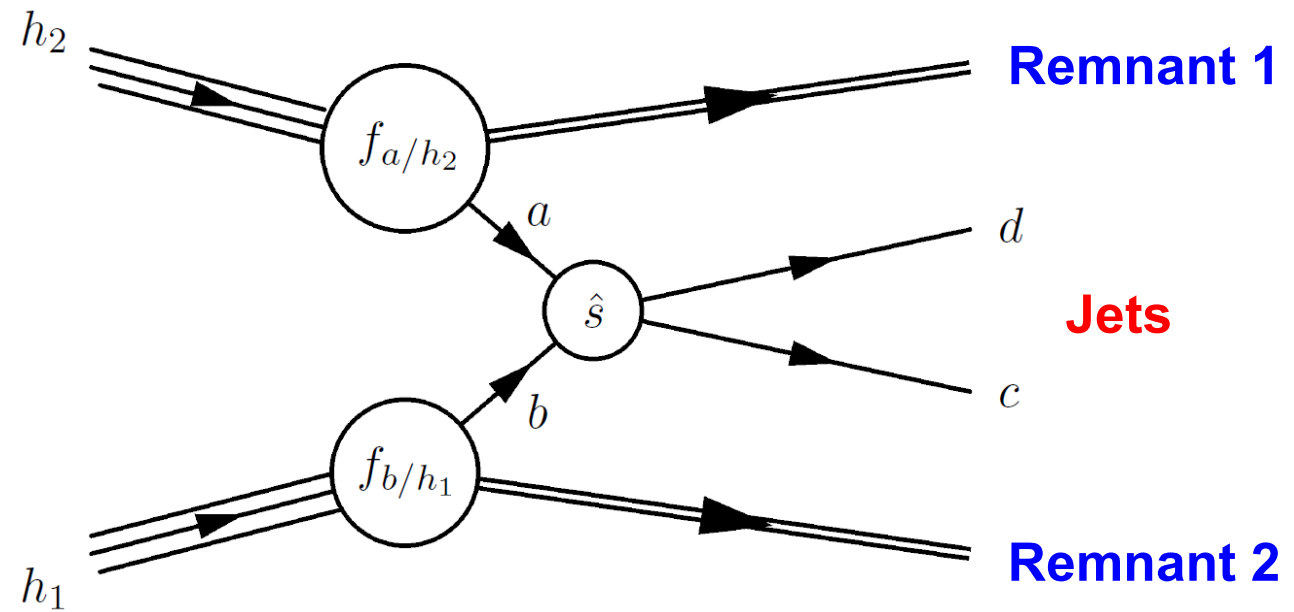
Highest-mass di-jet
event from CMS:
 $M_{jj} = 2.13 \text{ TeV}$



CMS Experiment at LHC, CERN
Data recorded: Sun Jun 27 08:20:02 2010 CEST
Run/Event: 138750 / 114007131
Lumi section: 599



Jets



See also lectures from Kenichi Hatakeyama

Jet Algorithms 1/3

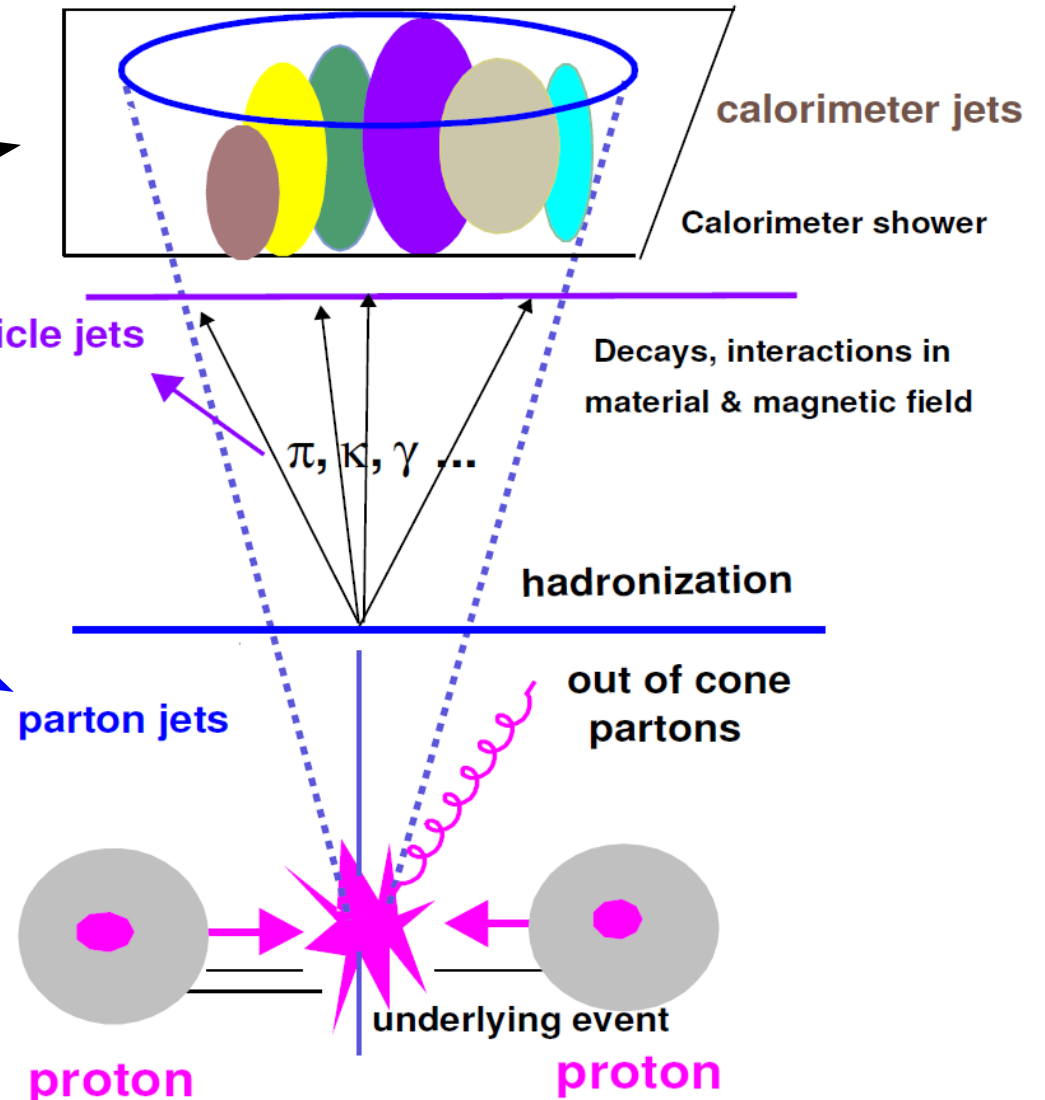
Primary Goal:

Establish a good correspondence between:

- detector measurements
- final state particles and
- hard partons

Two classes of algorithms:

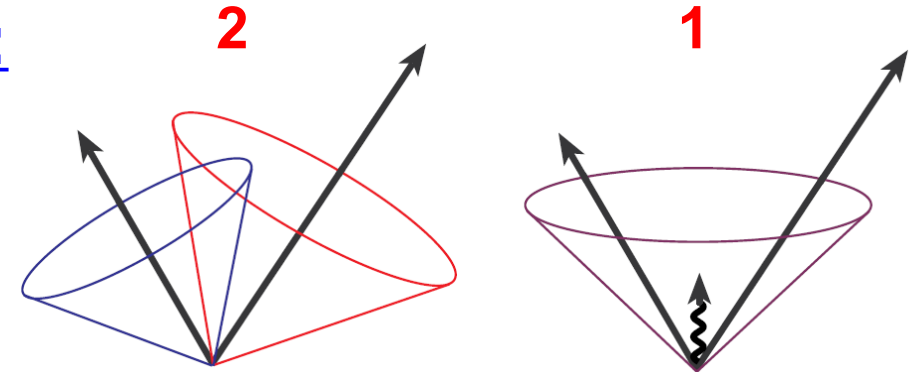
- **Cone algorithms:** "Geometrically" assign objects to the leading energy flow objects in an event (favorite choice at **hadron colliders**)
- **Sequential recombination:** Repeatedly combine closest pairs of objects (favorite choice at **e^+e^- & ep colliders**)



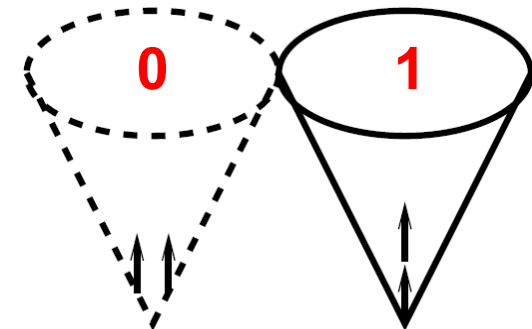
Jet Algorithms 2/3

• Jet Algorithm Desiderata (Theory):

- ➔ **Infrared safety**
- ➔ **Collinear safety**
- ➔ **Longitudinal boost invariance**
(recombination scheme!)
- ➔ **Boundary stability**
(→ 4-vector addition, rapidity y)
- ➔ **Order independence**
(parton, particle, detector)
- ➔ **Ease of implementation**
(standardized public code?)



IR unsafe: Sensitive to the addition of soft particles



Coll. unsafe: Sensitive to the splitting of a 4-vector (seeds!)

“Snowmass Accord”, FNAL-C-90-249-E
Tevatron Run II Jet Physics, hep-ex/0005012

Jet Algorithms 3/3

Jet Algorithm Desiderata (Experiment):

- **Computational efficiency and predictability**
(use in trigger?, reconstruction times?)
- **Maximal reconstruction efficiency**
- **Minimal resolution smearing and angular biasing**
- **Insensitivity to pile-up**
(mult. collisions at high luminosity ...)
- **Ease of calibration**
- **Detector independence**
- **Fully specified**
(details?, code?)
- **Ease of implementation**
(standardized public code?)

$$d_{ij} = \min(k_{ti}^{2p}, k_{tj}^{2p}) \frac{\Delta_{ij}^2}{R^2}$$

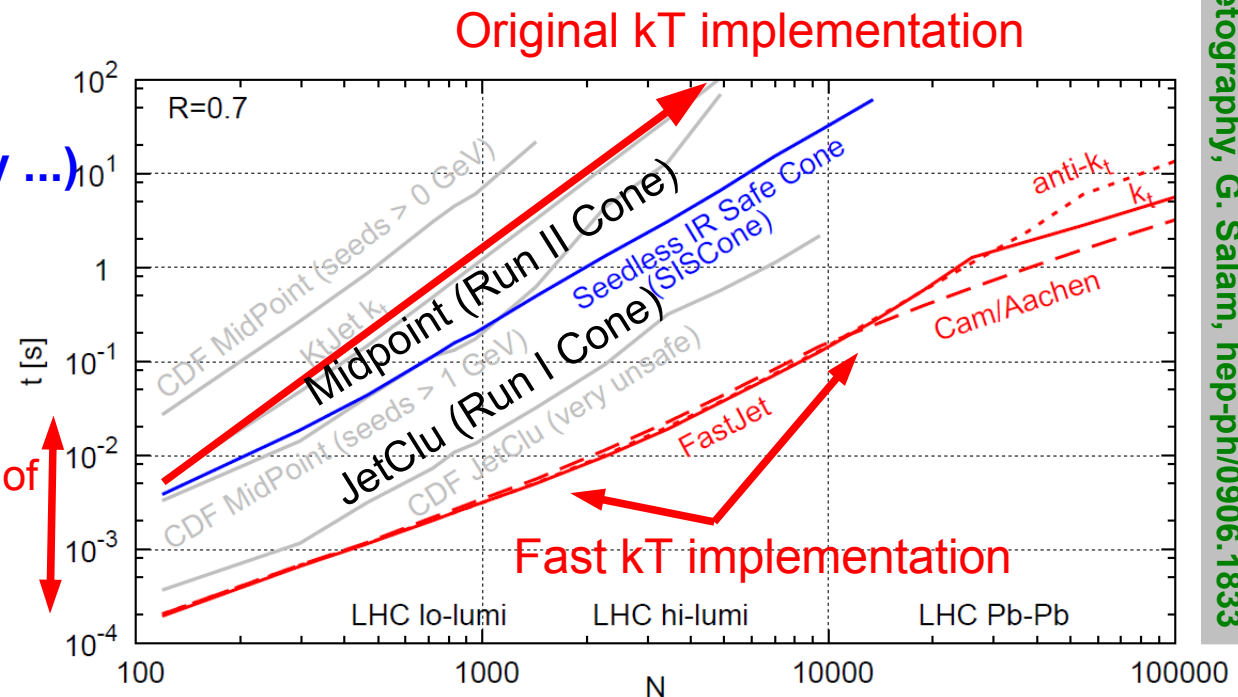
$$d_{iB} = k_{ti}^{2p},$$

$$\Delta_{ij}^2 = (y_i - y_j)^2 + (\phi_i - \phi_j)^2$$

p = 1: kT

p = 0: Cambridge/Aachen

p = -1: anti-kT



Jet Algorithms at LHC

Primary algorithm at LHC:

→ Anti- k_T :

ATLAS $R = 0.4, 0.6$

CMS $R = 0.5, 0.7$

→ k_T : $R = 0.4, 0.6$

(ATLAS & CMS)

→ SIScone: $R = 0.5, 0.7$

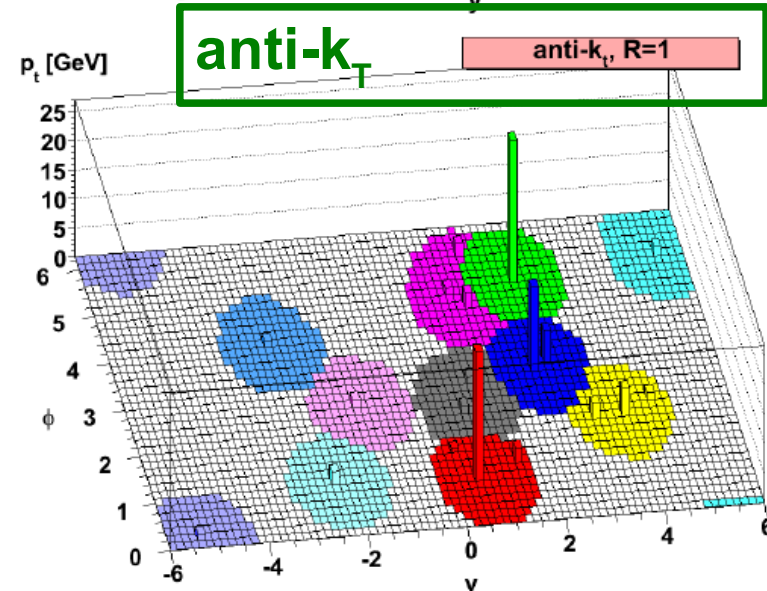
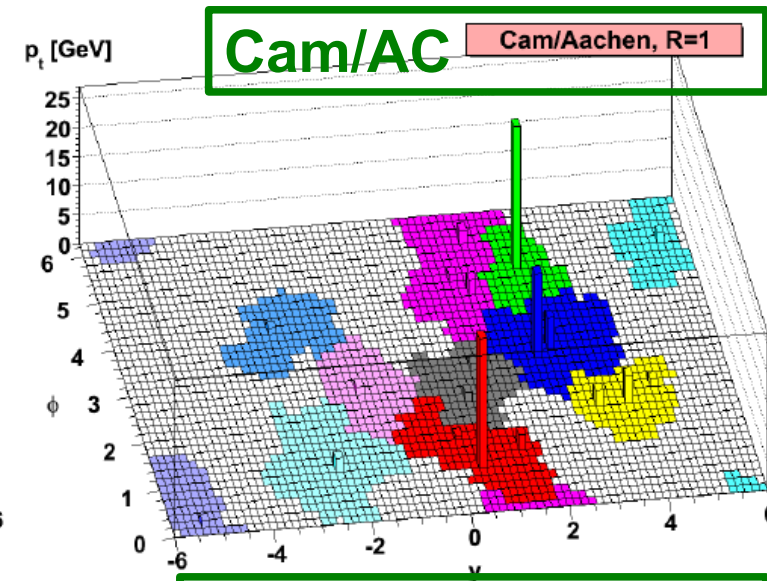
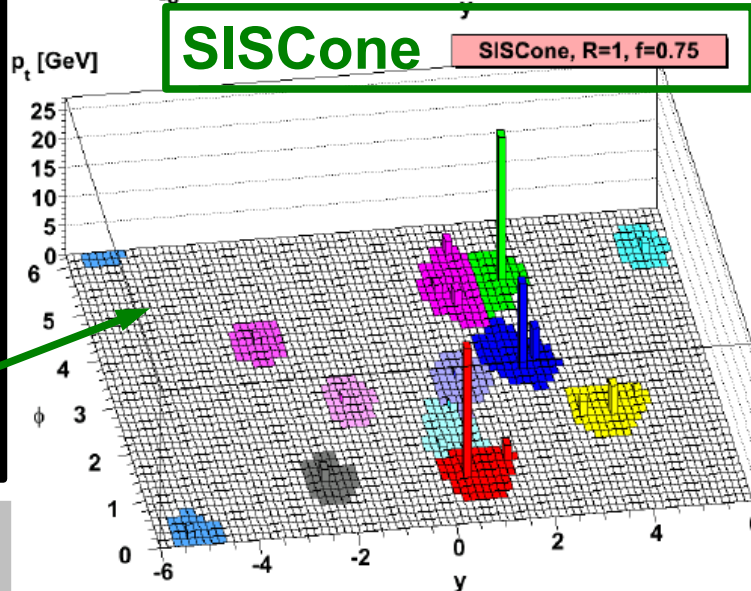
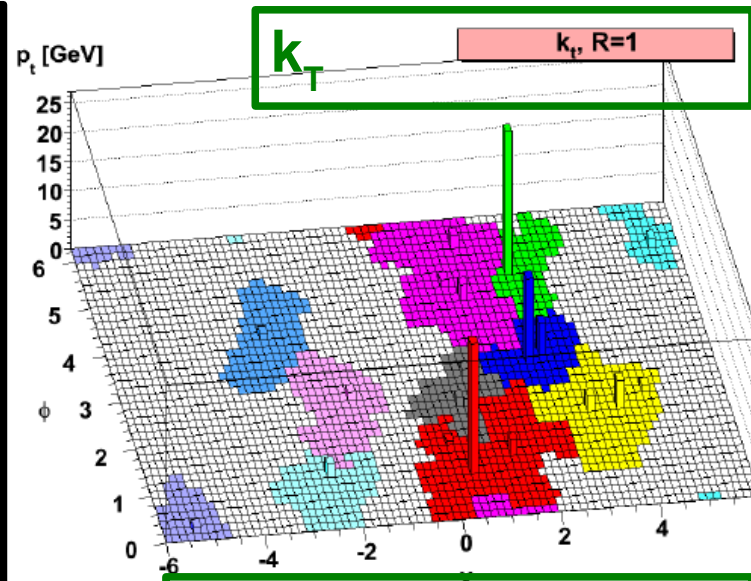
(CMS)

→ Cambridge/Aachen

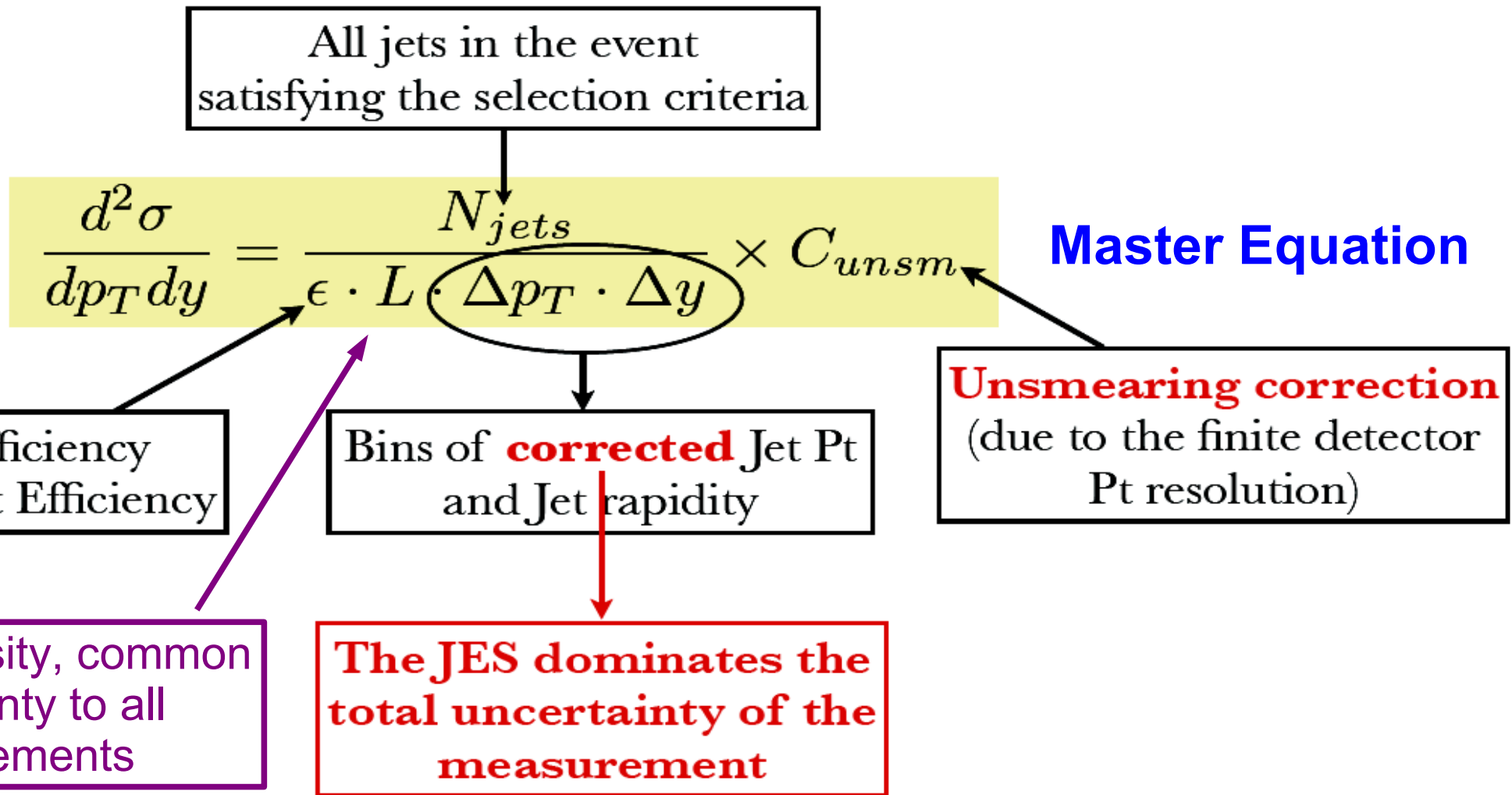
used in jet substructure, for example in boosted top

General interest to work with all four

Fast k_T , Cacciari/Salam, PLB641, 2006
SIScone, Salam/Soyez, JHEP05, 2007
anti- k_T , Cacciari et al., JHEP04, 2008



Jet Measurements





Jet Analysis Uncertainties

● **Experimental Uncertainties** (~ in order of importance):

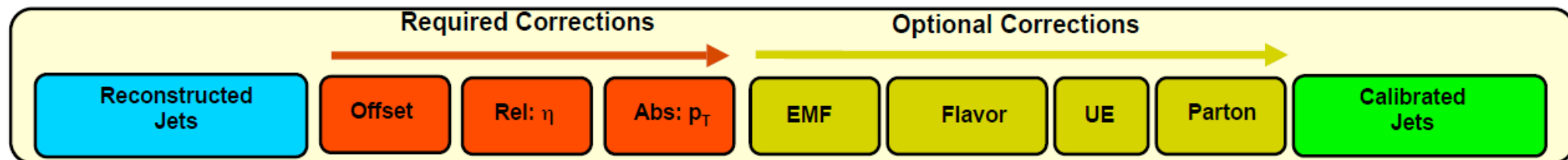
- ➔ **Jet Energy Scale (JES)**
 - ➔ **Noise Treatment**
 - ➔ **Pile-Up Treatment**
- ➔ **Luminosity**
- ➔ **Jet Energy Resolution (JER)**
- ➔ **Trigger Efficiencies**
- ➔ **Resolution in Rapidity**
- ➔ **Resolution in Azimuth**
- ➔ **Non-Collision Background**
- ➔ **...**

● **Theoretical Uncertainties** (~ in order of importance):

- ➔ **PDF Uncertainty**
- ➔ **pQCD (Scale) Uncertainty**
- ➔ **Non-perturbative Corrections**
- ➔ **PDF Parameterization**
- ➔ **Electroweak Corrections**
- ➔ **Knowledge of $\alpha_s(M_Z)$**
- ➔ **...**



Jet Energy Calibration



à la CMS

- ➔ **Offset:** Correct for detector noise and pile-up
(use random triggers = zero bias, special read-out for noise)
- ➔ **Relative (η):** Equalize jet response in η w.r.t. control region (barrel)
(dijet balancing; or MC)
- ➔ **Absolute (p_T):** Correct measured jet p_T to particle jet p_T
(photon + 1jet, Z + 1jet events)
- ➔ **Optional analysis dependent corrections:** Electromagnetic fraction, flavour, ... will not discuss here
- ➔ Initial assumption on JEC uncertainty: **CMS Calorimeter: 10%**
ATLAS IAr Calo: 7%
CMS Calo&Tracks: 5%

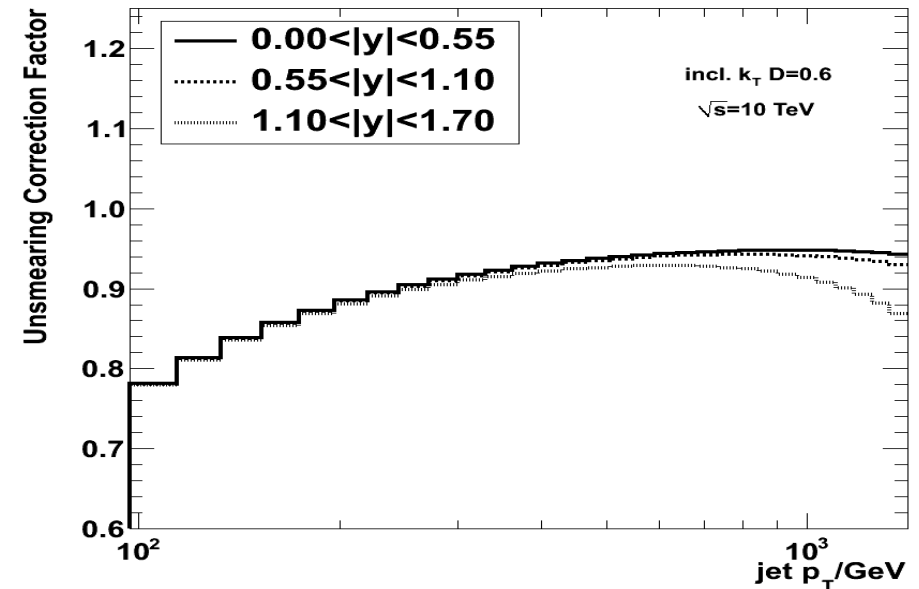
Resolution Unsmearing Steps

Motivation

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

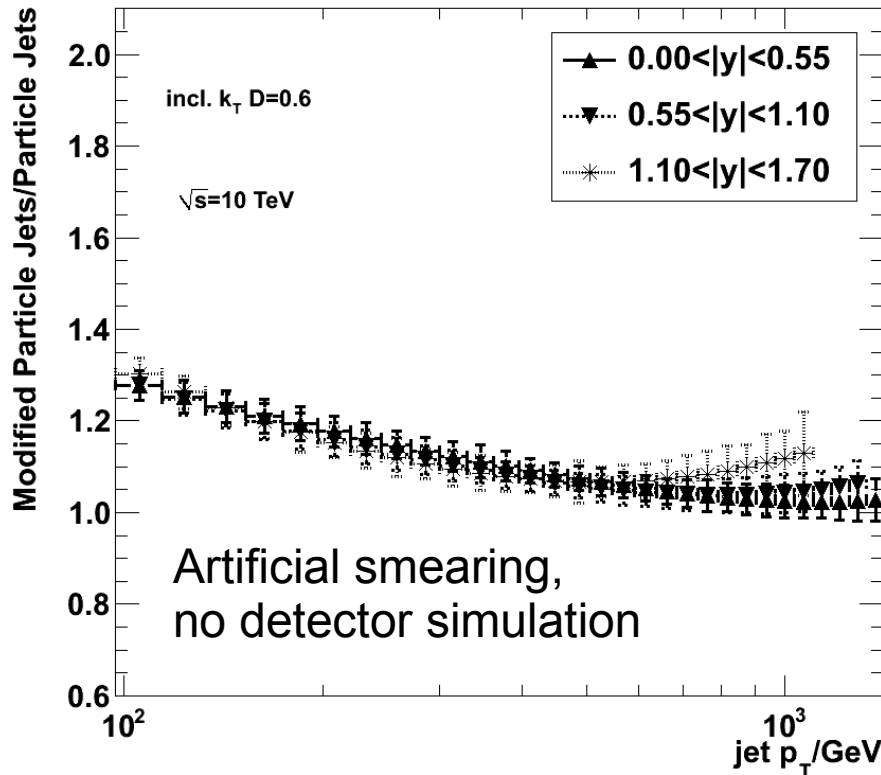
Unsmearing steps:

- Analytical expression of the p_T resolution
- Ansatz function with free parameters to be determined by the data
- Fitting the data with the Ansatz function smeared with p_T resolution.
- Unsmearing correction calculated bin by bin.

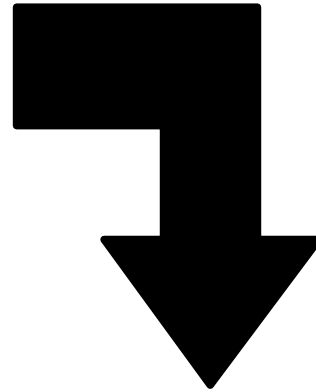


$$\begin{aligned} \Rightarrow R(p'_T, p_T) &= \frac{1}{\sqrt{2\pi}\sigma(p'_T)} \exp \left[-\frac{(p'_T - p_T)^2}{2\sigma^2(p'_T)} \right] \\ \Rightarrow f(p_T) &= N \cdot p_T^{-a} \cdot \left(1 - \frac{2 \cosh(y_{min}) p_T}{\sqrt{s}} \right)^b \exp(-\gamma p_T) \\ \Rightarrow F(p_T) &= \int_0^\infty f(p'_T) R(p'_T, p_T) dp'_T \\ \Rightarrow C_{bin} &= \frac{\int_{bin} f(p_T) dp_T}{\int_{bin} F(p_T) dp_T} \end{aligned}$$

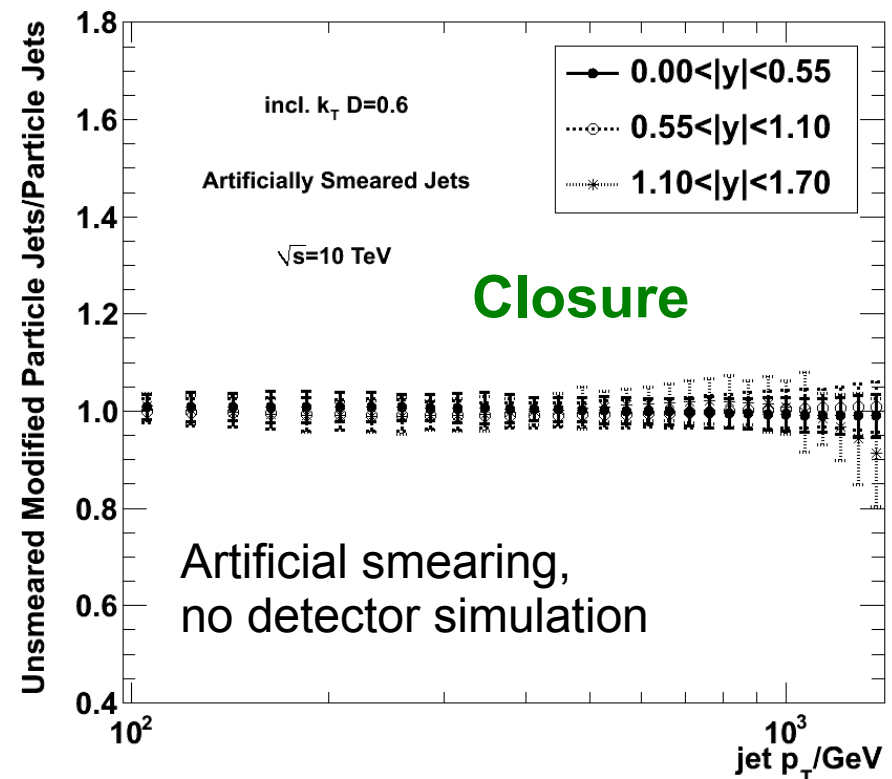
Unsmearing Applied



- ➔ Artificially smear jets by Gaussian with an arbitrary but reasonable p_T dependent width.
- ➔ Apply ansatz method
- ➔ Method corrects p_T smearing effects on steeply falling spectrum

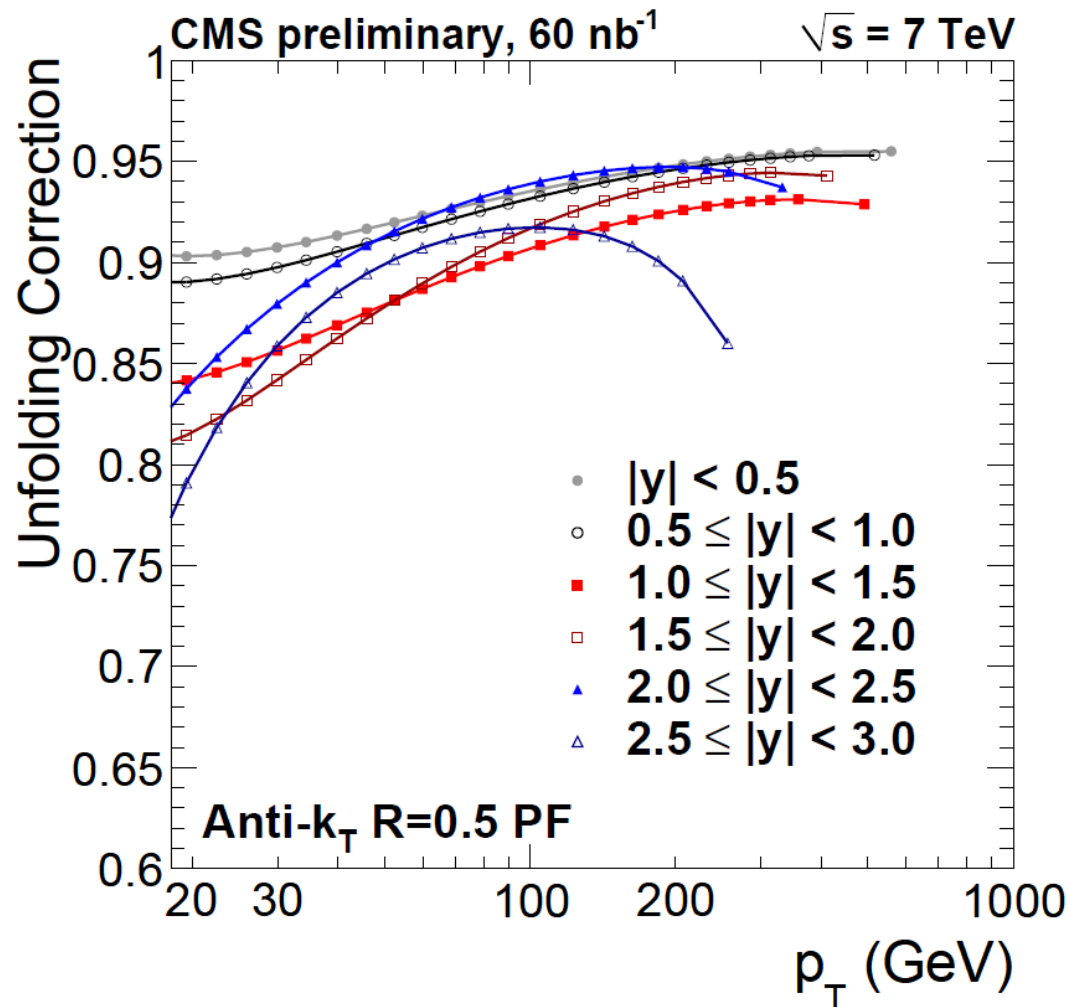


Unsmearing by
“Ansatz Method”

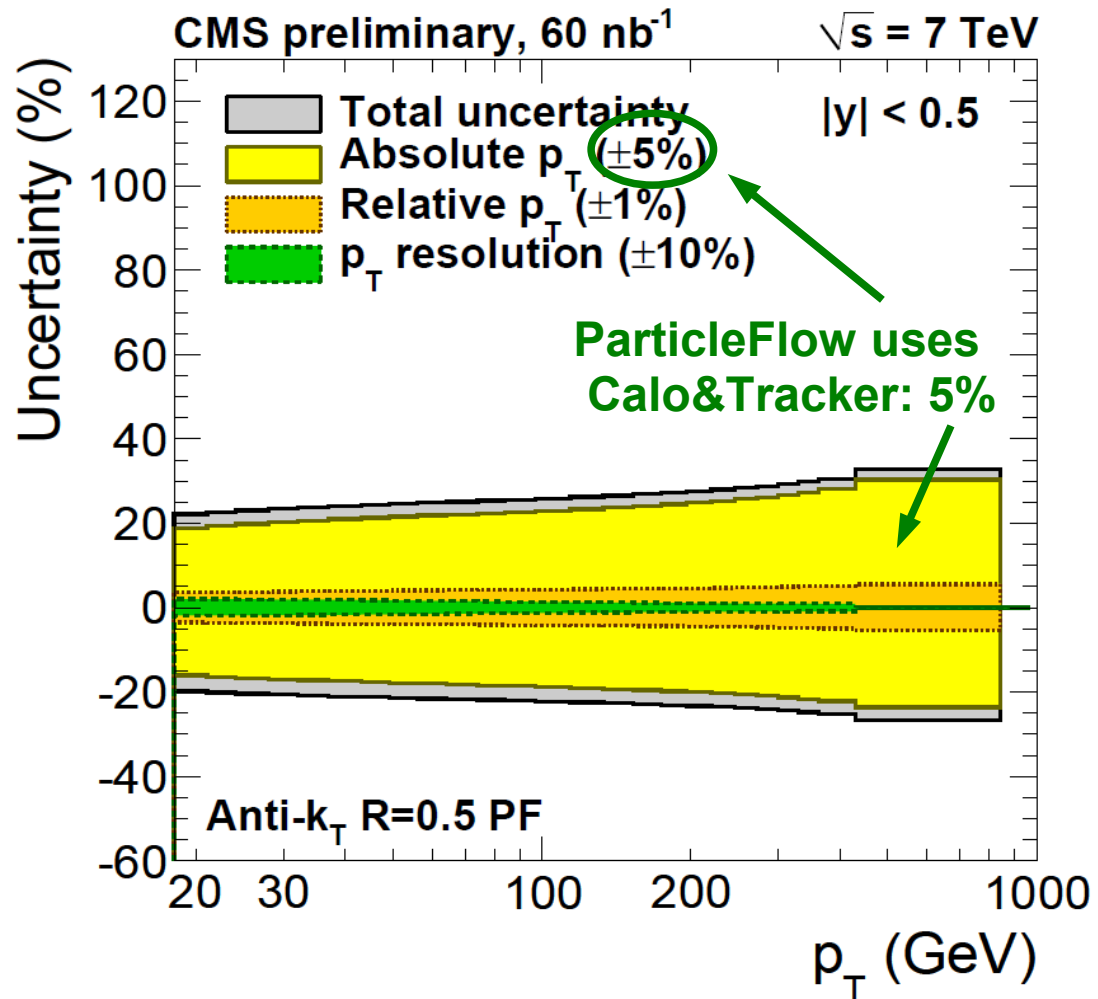


Incl. Jet p_T : Exp. Uncertainties

Correction for Jet Energy Resolution



Dominant: Absolute jet energy scale

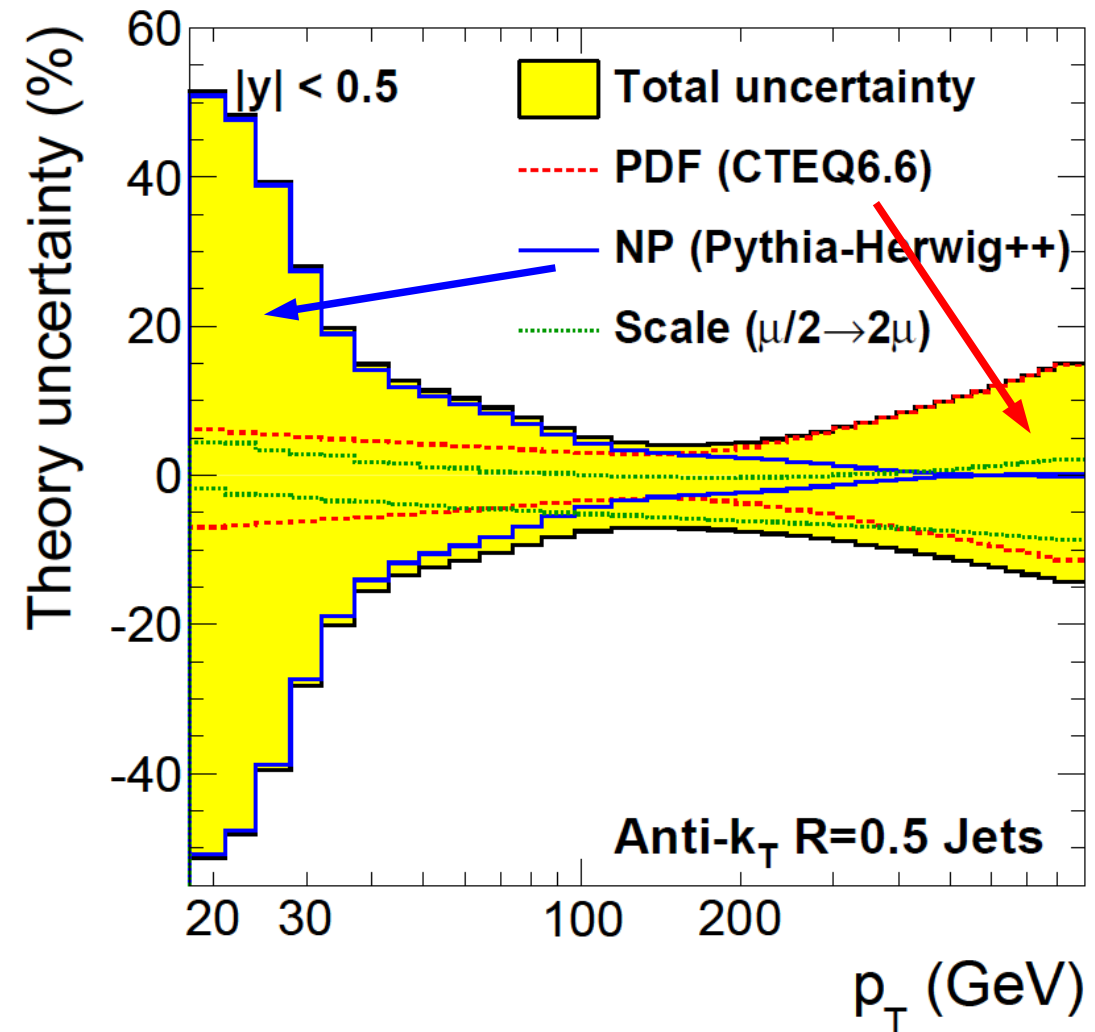
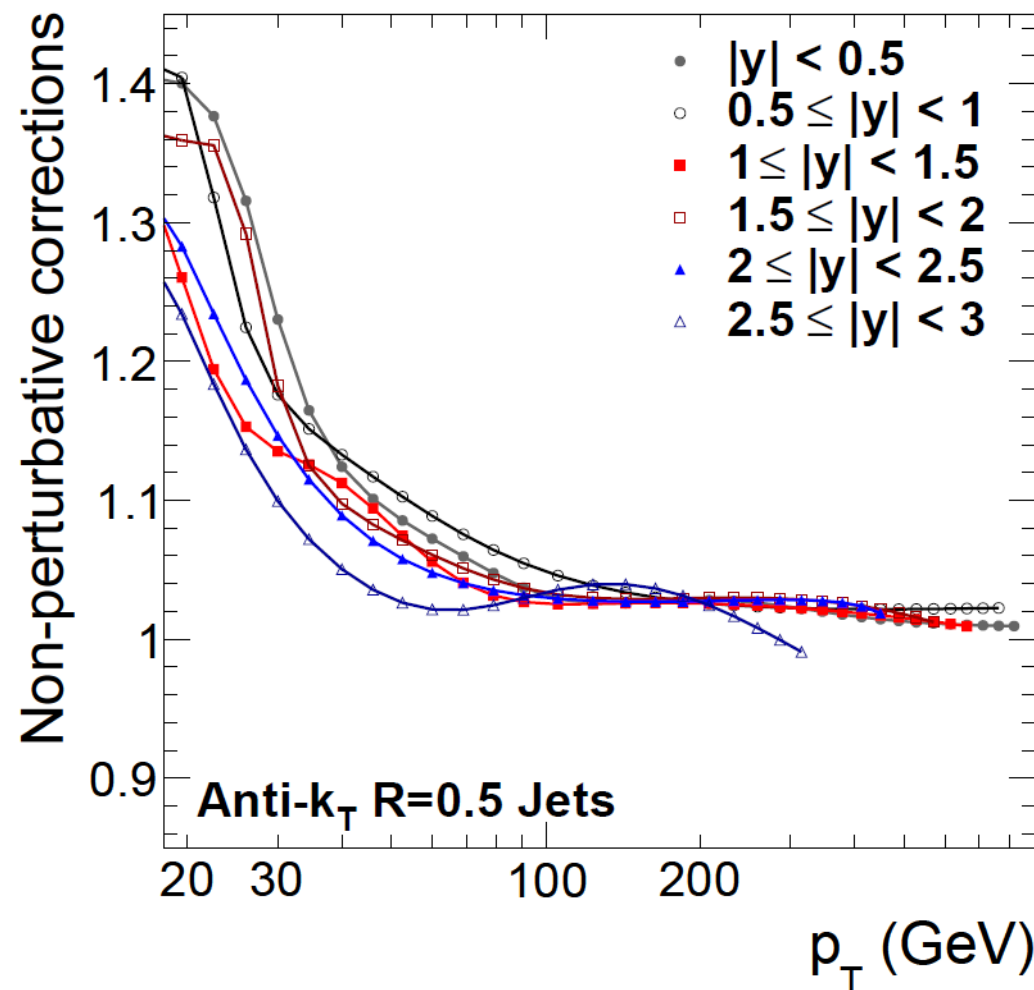


Incl. Jet p_T : Theory Uncertainties

To compare with data correct NLO for:

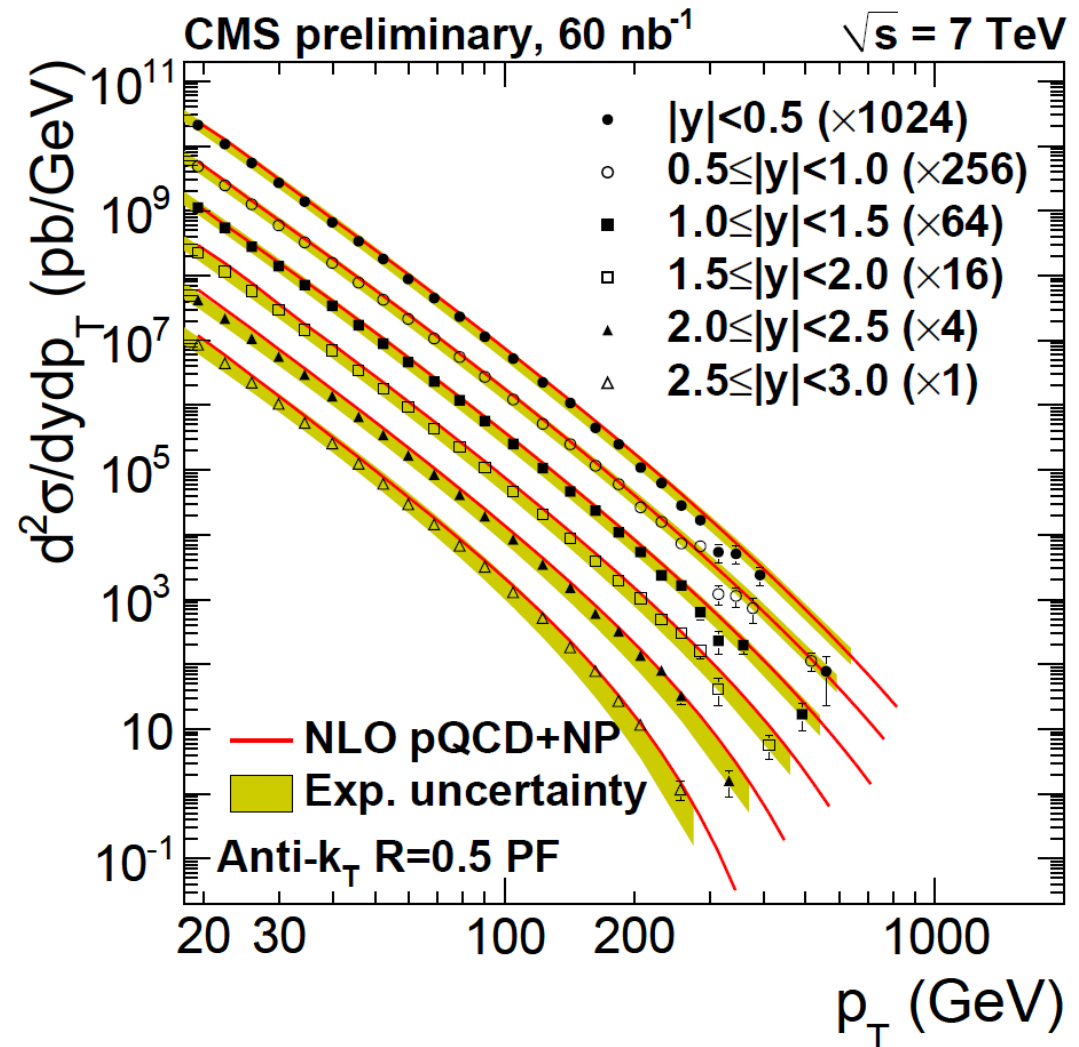
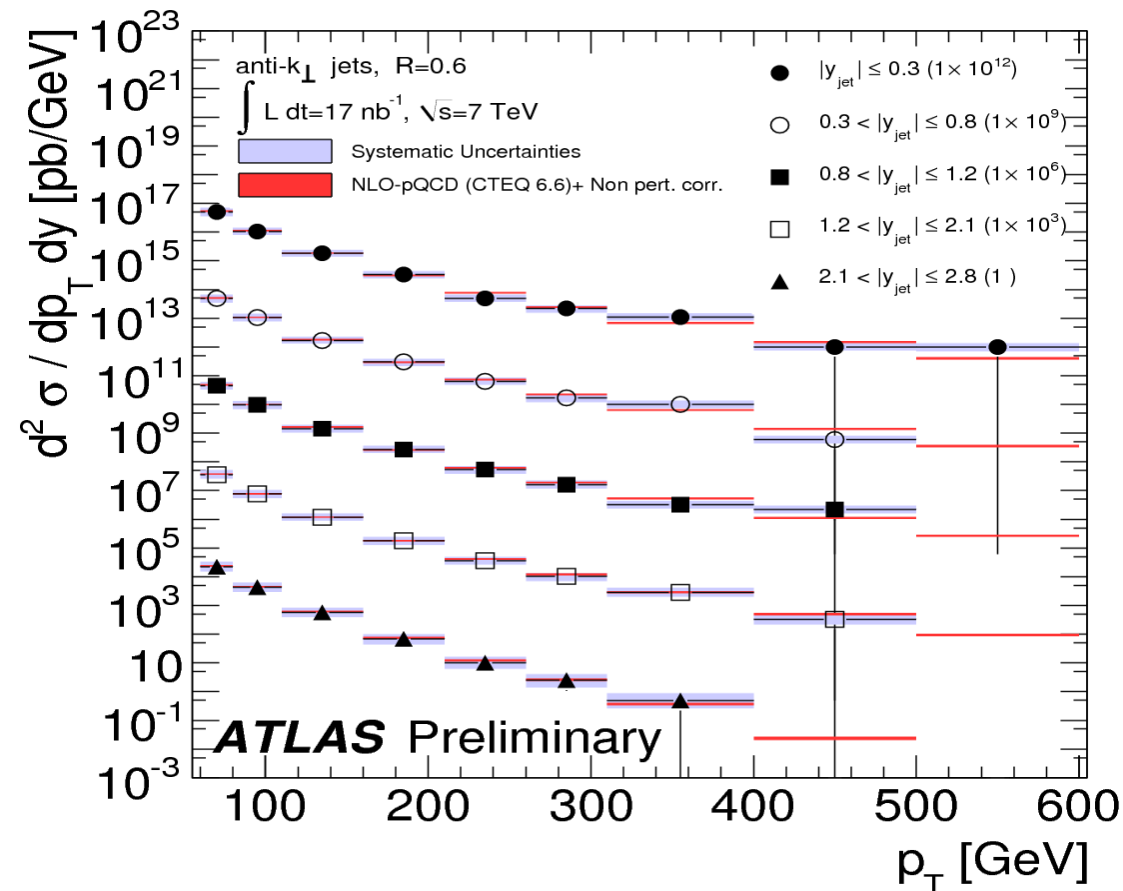
- Multiple Parton Interactions (MPI)
- Hadronization & Decays (Lund, Cluster)

Dominant at low p_T : np. Corrections
at high p_T : PDF



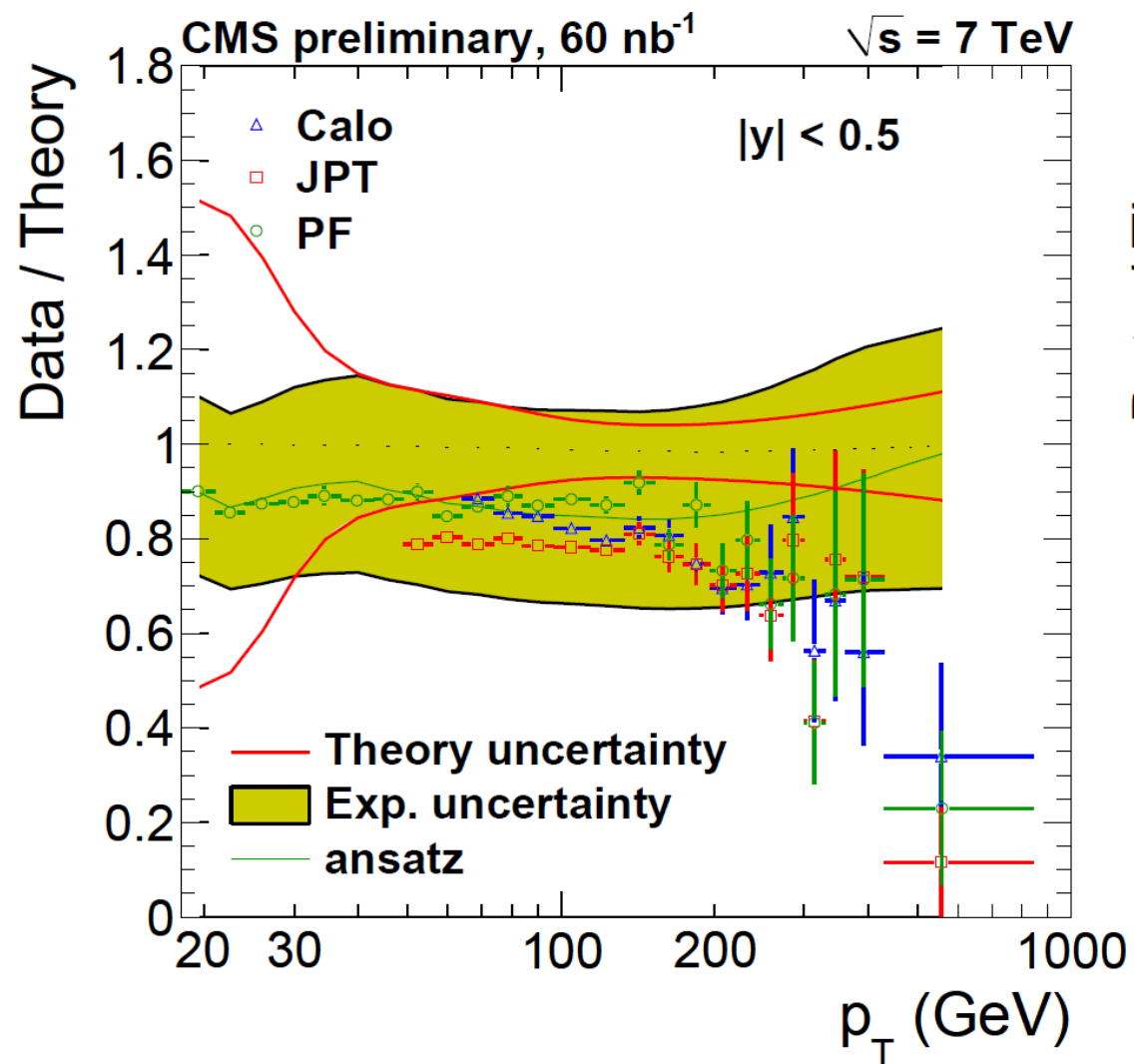
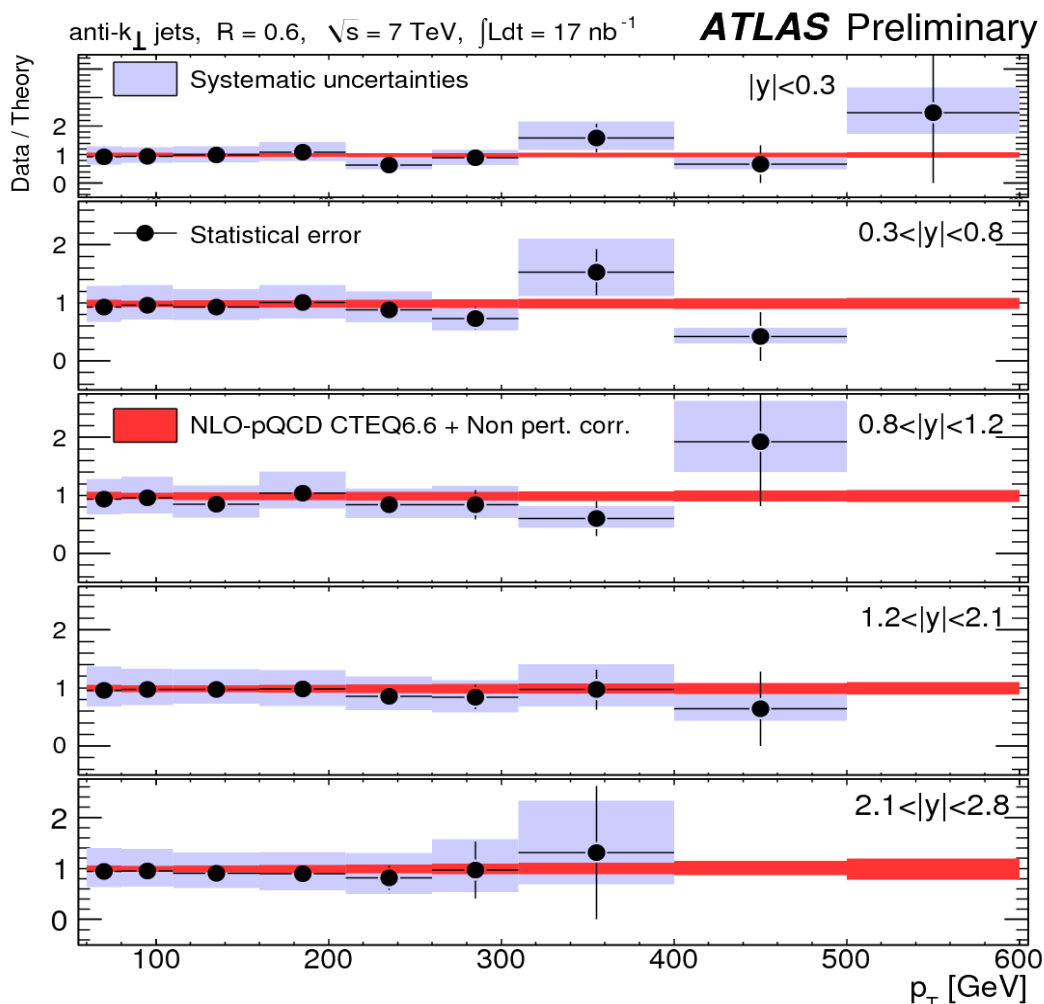
Incl. Jet p_T : Cross Section

Measurements mostly below QCD predictions,
compatible within uncertainties.



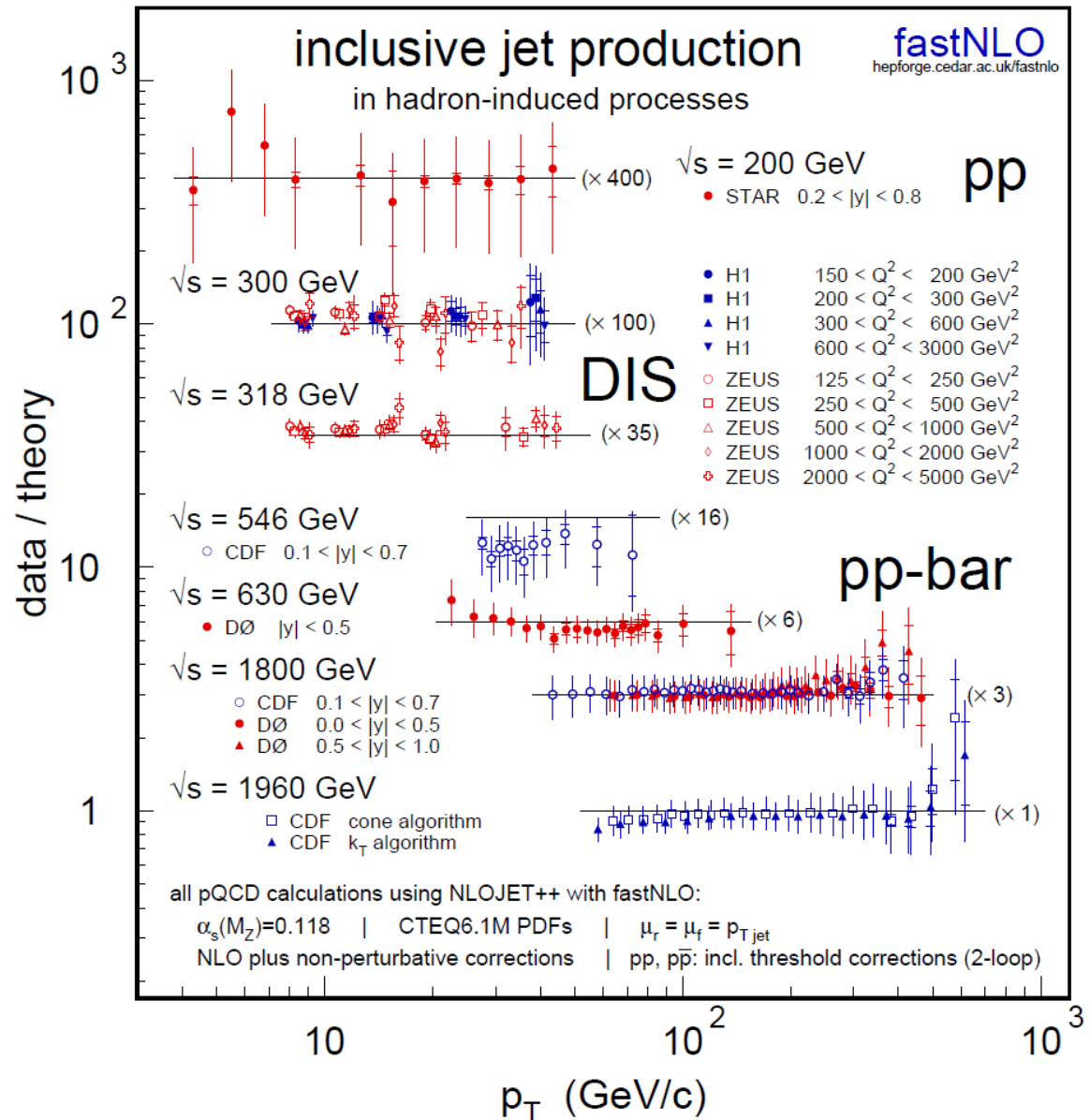
Incl. Jet p_T : Data / Theory

Compatible within uncertainties!



Previous Jets Data / Theory

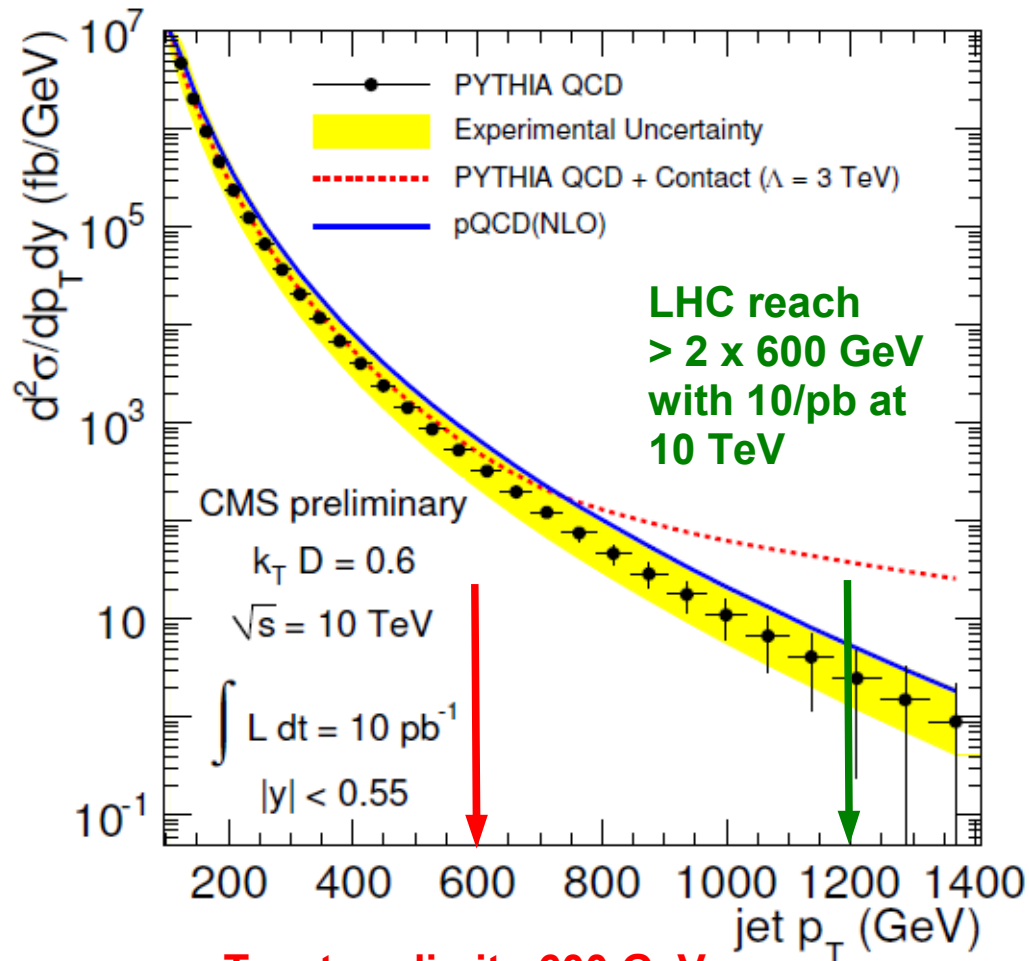
- Comparison of jet data from
 - STAR at RHIC
 - H1 and ZEUS at HERA
 - CDF and D0 at Tevatron
- Compatible with NLO pQCD



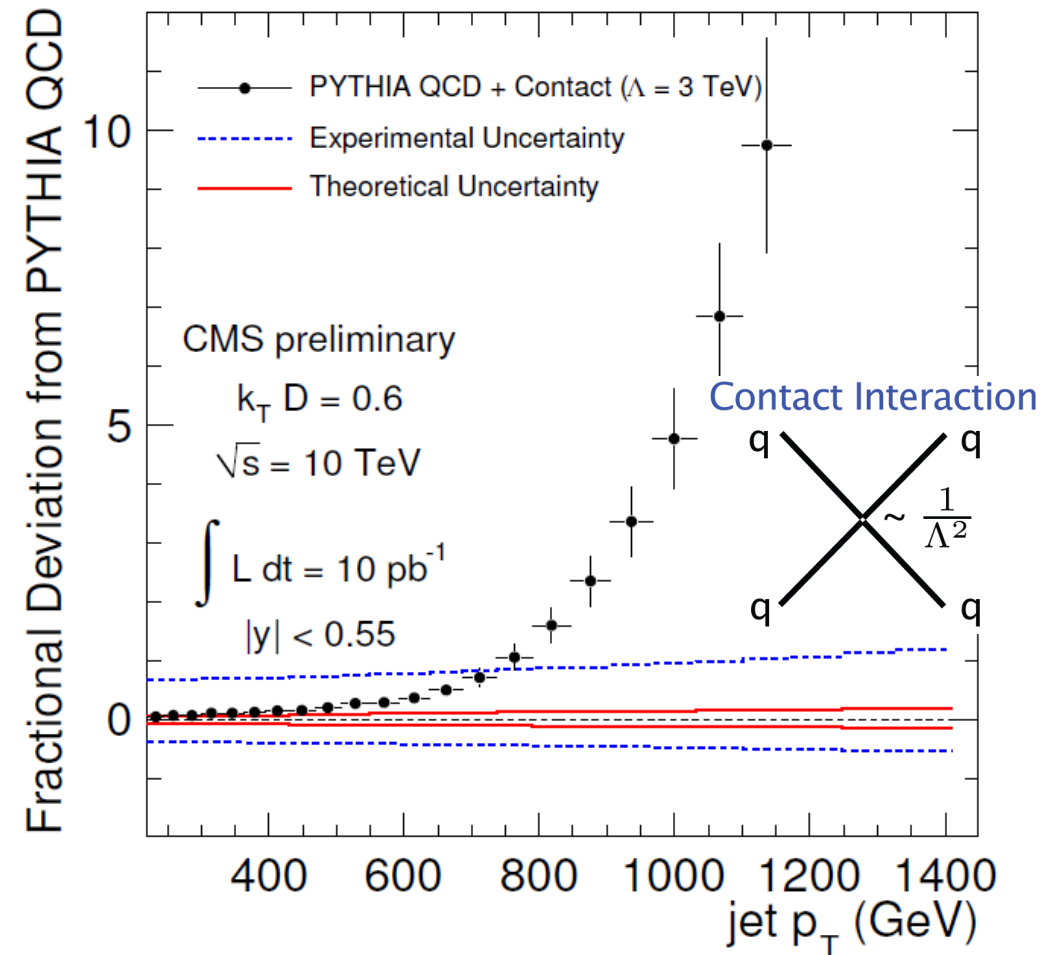
Simulation: Contact Interactions

$k_T, D=0.6, 10 \text{ TeV}$

Comparison with Contact Interactions



Tevatron limit $\sim 600 \text{ GeV}$
 LHC ICHEP $\sim 600 \text{ GeV}$



CMS PAS QCD-08-001

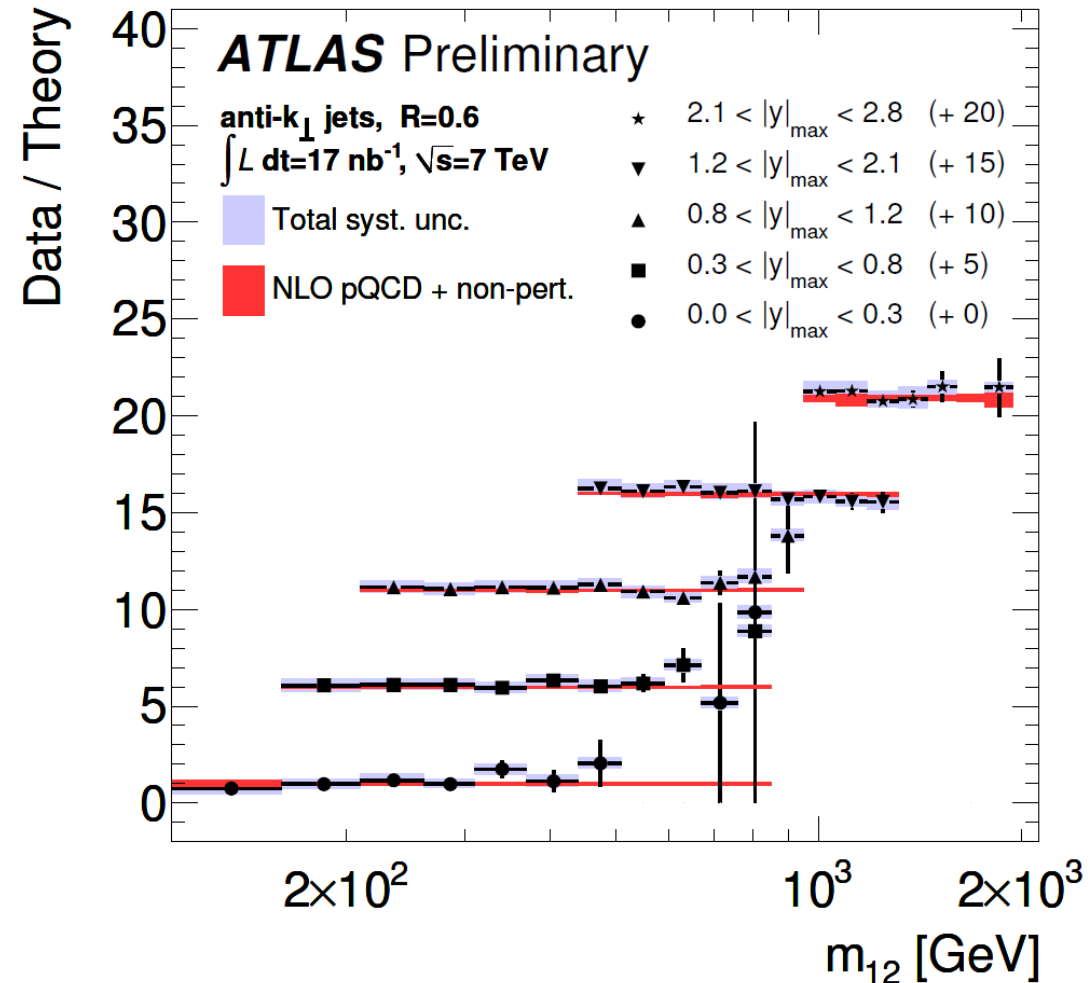
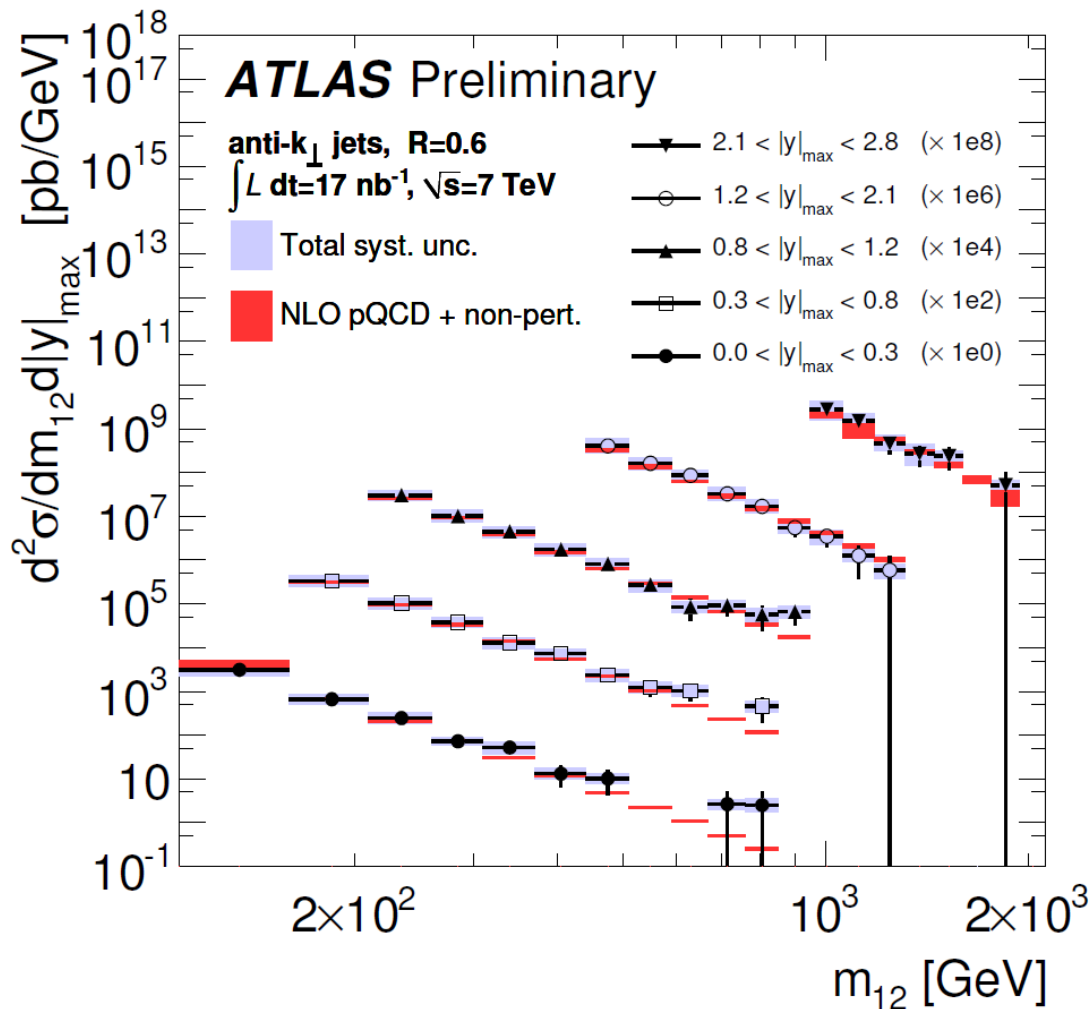
Dijet Mass

Compatible within uncertainties!

Cross Section

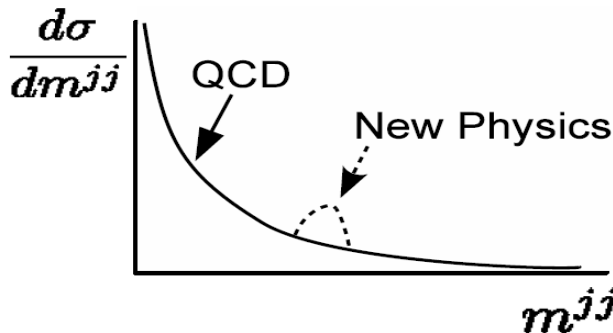
17 / nb

Data / Theory

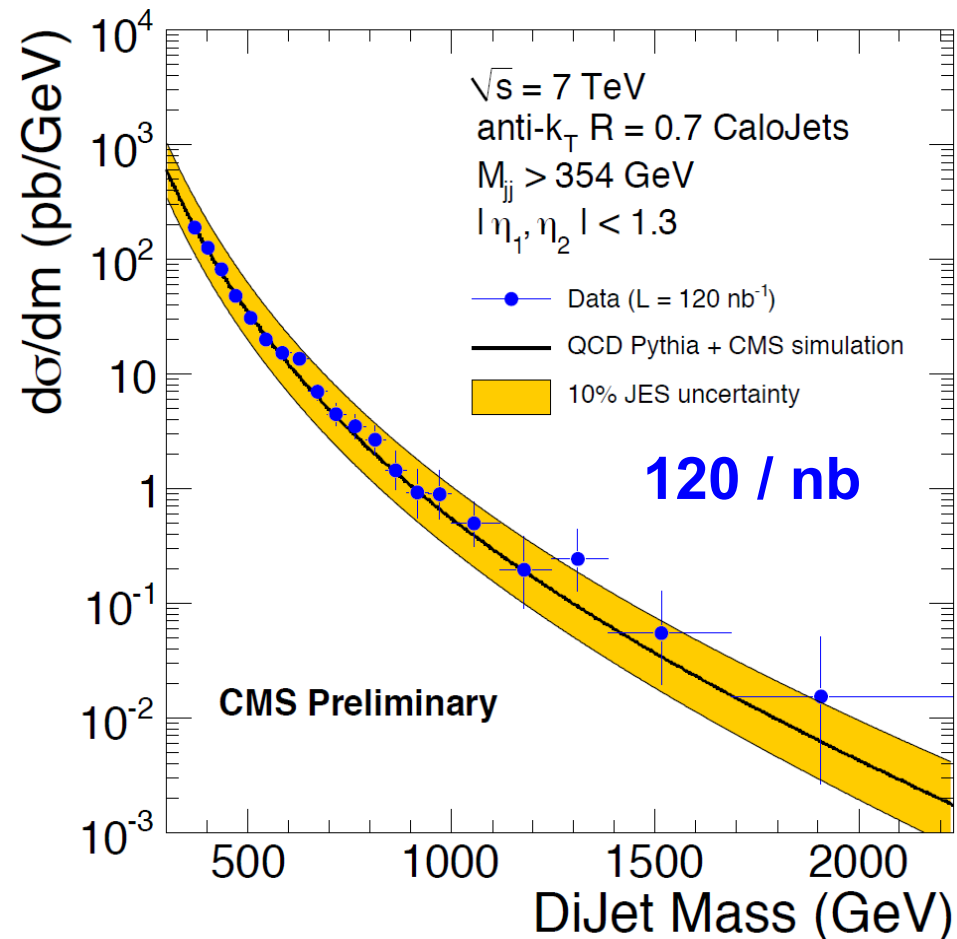
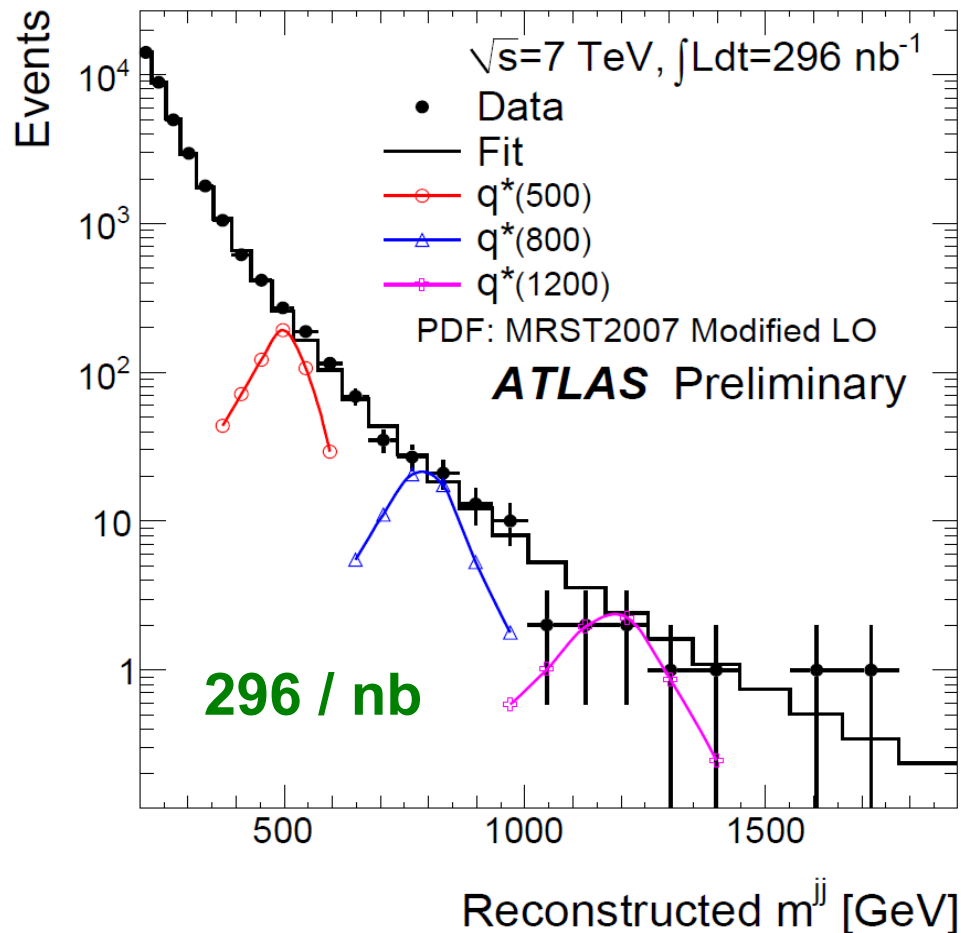


Dijet Mass Bump Hunt

No bumps



found so far!



Reduction of Uncertainties 1

- **Measurements so far: Absolute jet cross sections**

- Inclusive jet pT or dijet mass cross sections:

- **Most complicated, require all uncertainties to be under control!**

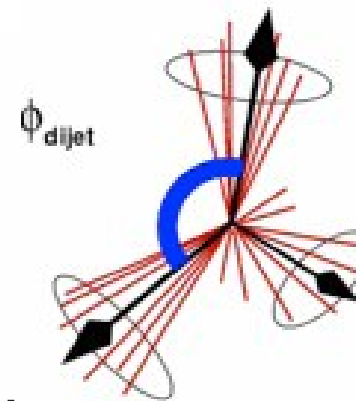
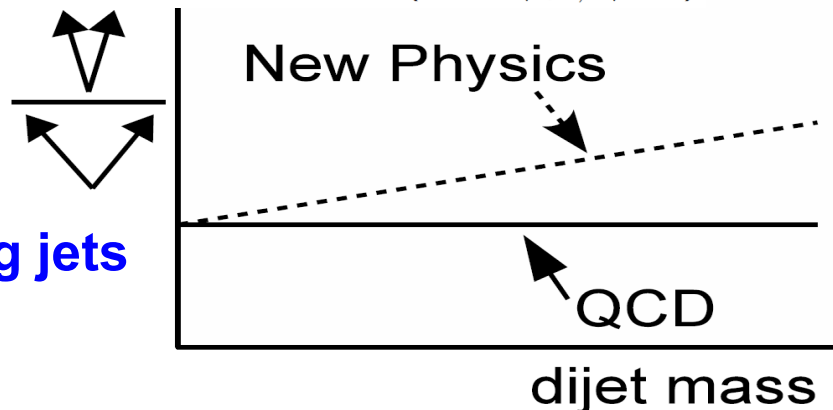
- **Reduction strategy 1: Jet cross section ratios**

- Dijet mass cross section ratios in rapidity \longrightarrow new physics ?

- 3-jet to 2-jet cross section ratio \longrightarrow strong coupling α_s

- **Many uncertainties cancelled (luminosity, ...) or reduced (JES, ...)**

$$\eta\text{-ratio} = \frac{N(|\eta_{1,2}| < 0.5)}{N(0.5 < |\eta_{1,2}| < 1)}$$



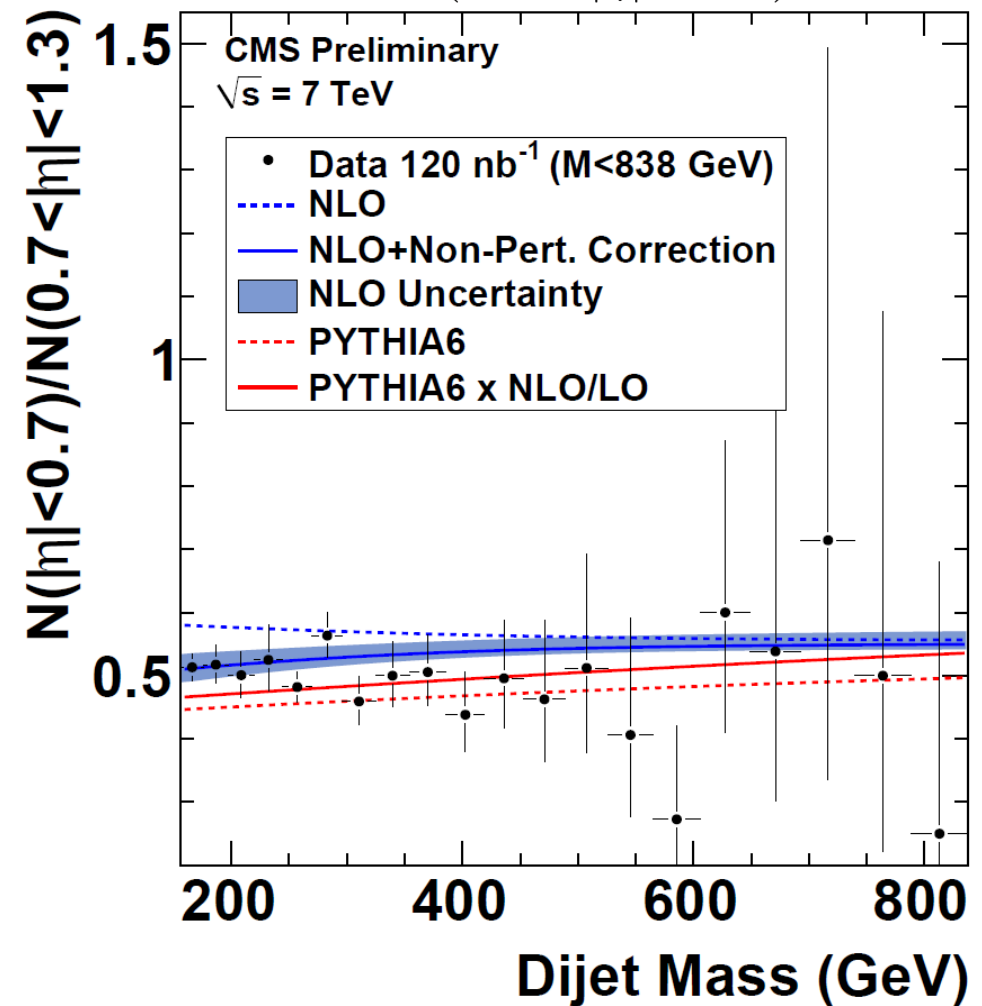
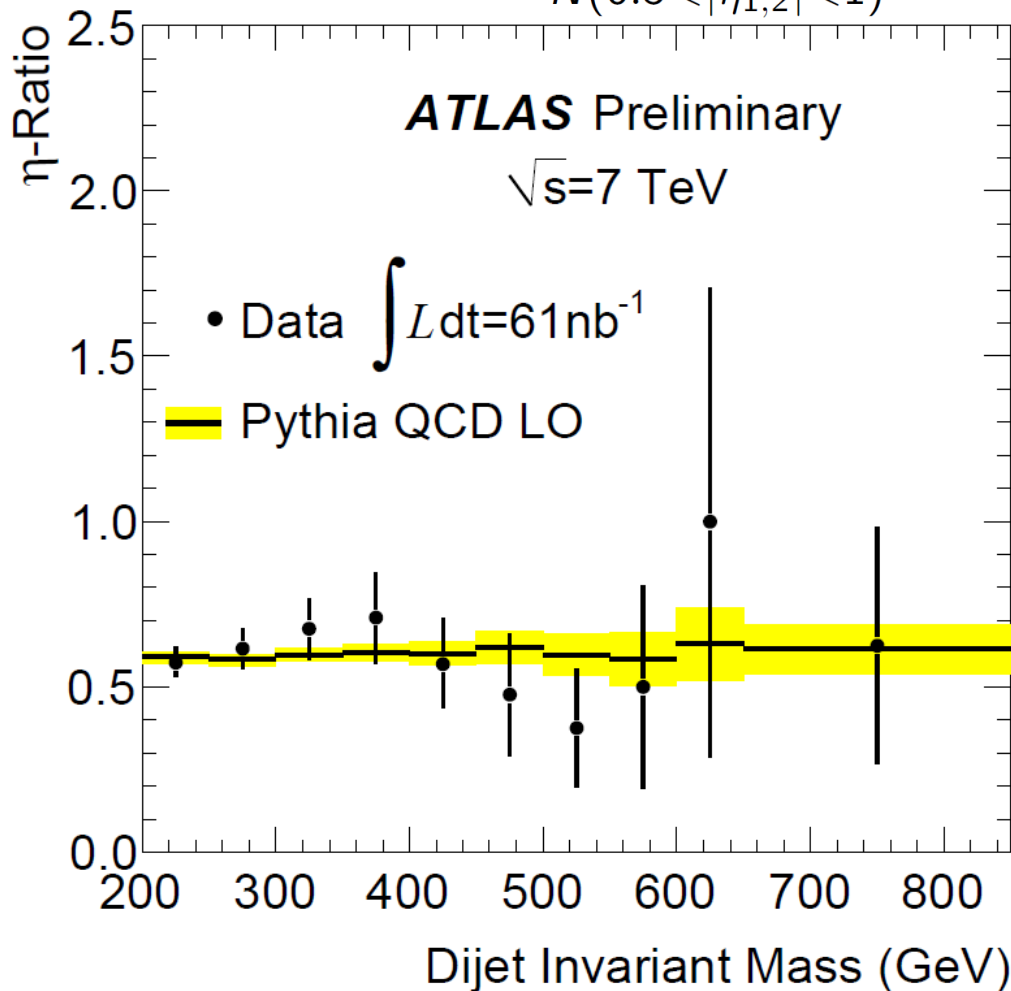
**~ strong coupling α_s
jet 3**

Dijet Centrality Ratio

No deviations from QCD observed!

$$\eta\text{-ratio} = \frac{N(|\eta_{1,2}| < 0.5)}{N(0.5 < |\eta_{1,2}| < 1)}$$

$$R = \frac{N(|\eta| < 0.7)}{N(0.7 < |\eta| < 1.3)}$$



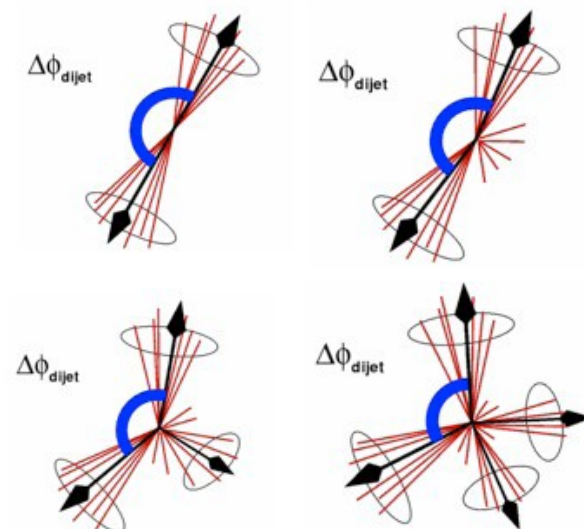
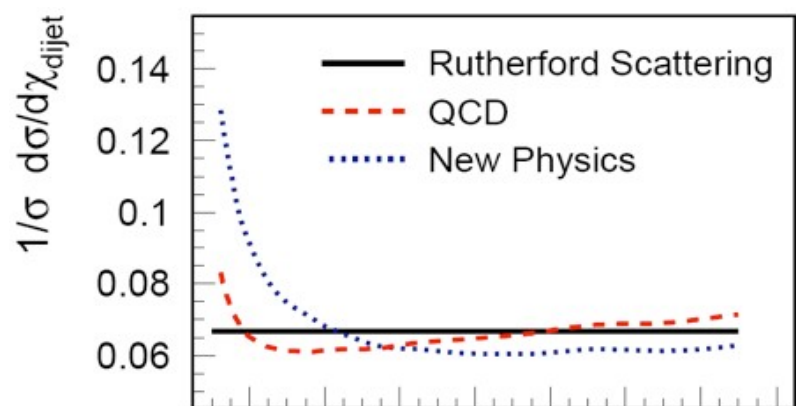
Reduction of Uncertainties 2

• Reduction strategy 2: Jet angular measurements

- Dijet chi distribution \longrightarrow new physics ?
- Dijet azimuthal decorrelation \longrightarrow deviations from QCD radiation ?
- Reduced sensitivity to jet energy scale (JES) or resolution (JER)

• In addition: Normalized distributions

- Event shapes \longrightarrow Test of QCD, MC tuning
- Less sensitive to JES, not dependent on luminosity

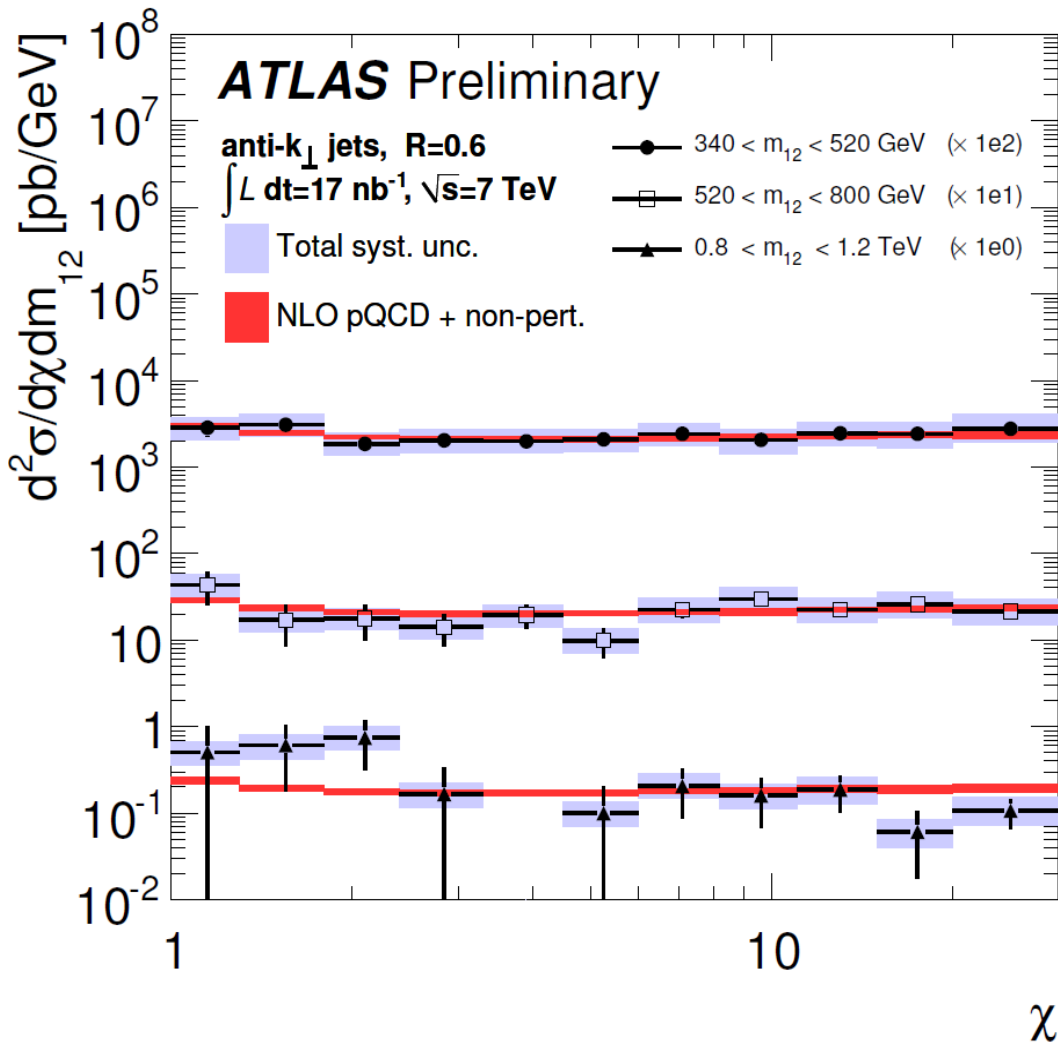


$$\chi = \exp(|\eta_1 - \eta_2|) = \frac{1 + |\cos(\hat{\theta})|^2}{1 - |\cos(\hat{\theta})|} \quad \chi_{\text{dijet}} = \exp(|y_1 - y_2|)$$

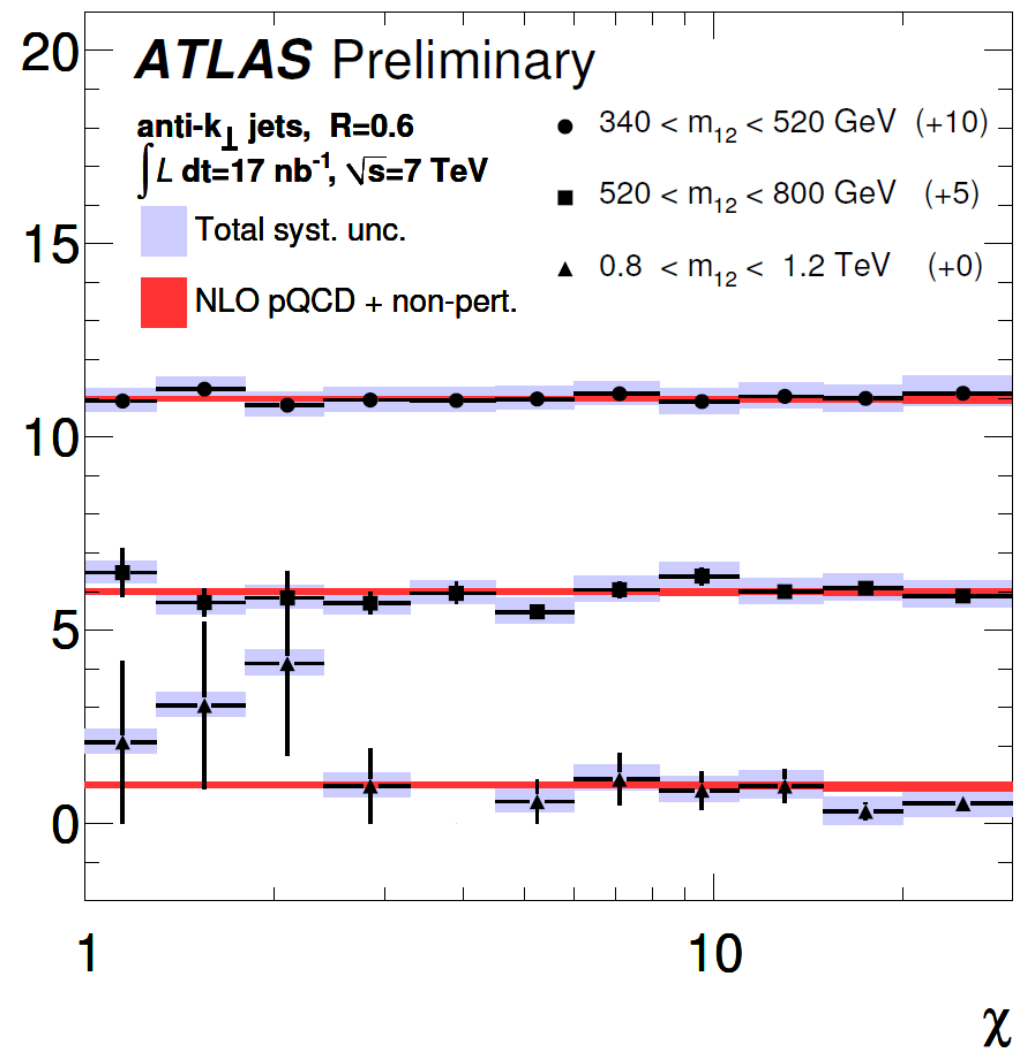
Dijet Chi 1

Int. Luminosity 17 / nb

Compatible with QCD!



Data / Theory

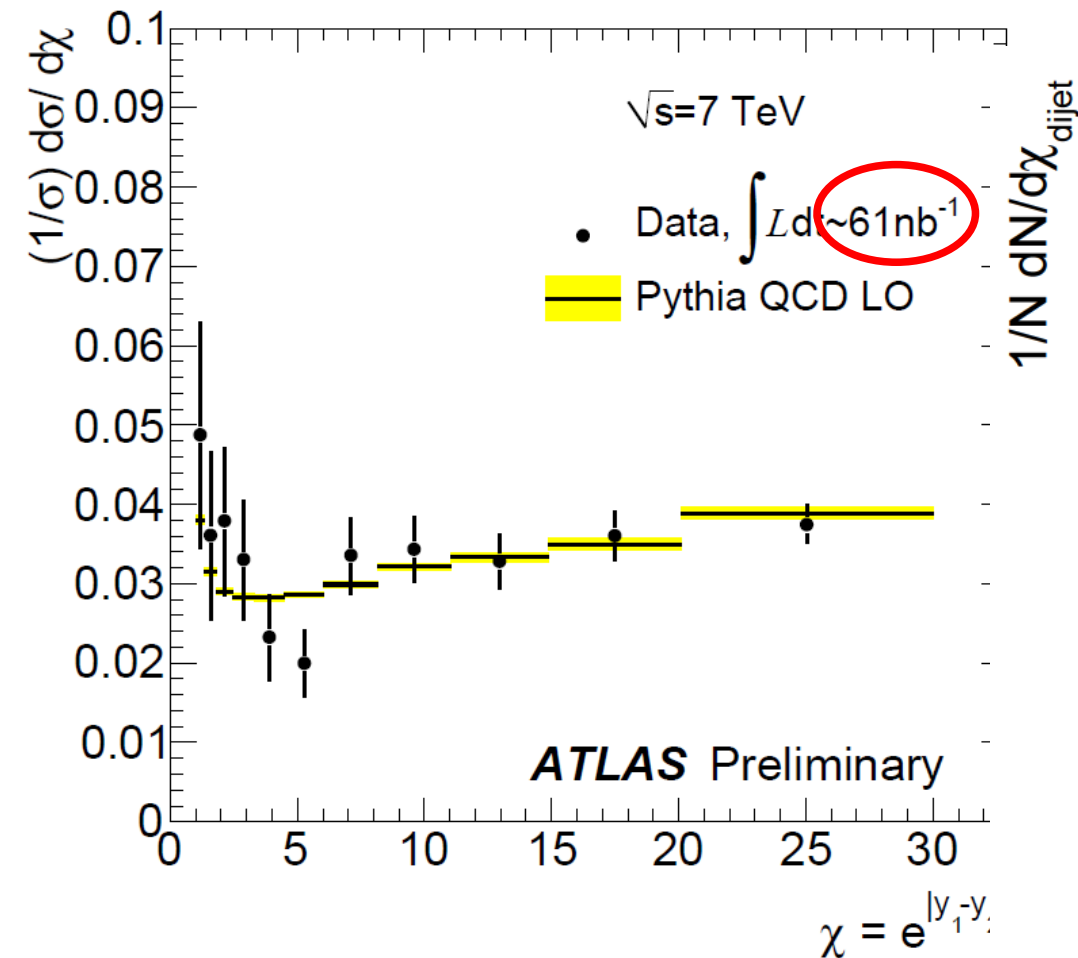


Dijet Chi 2

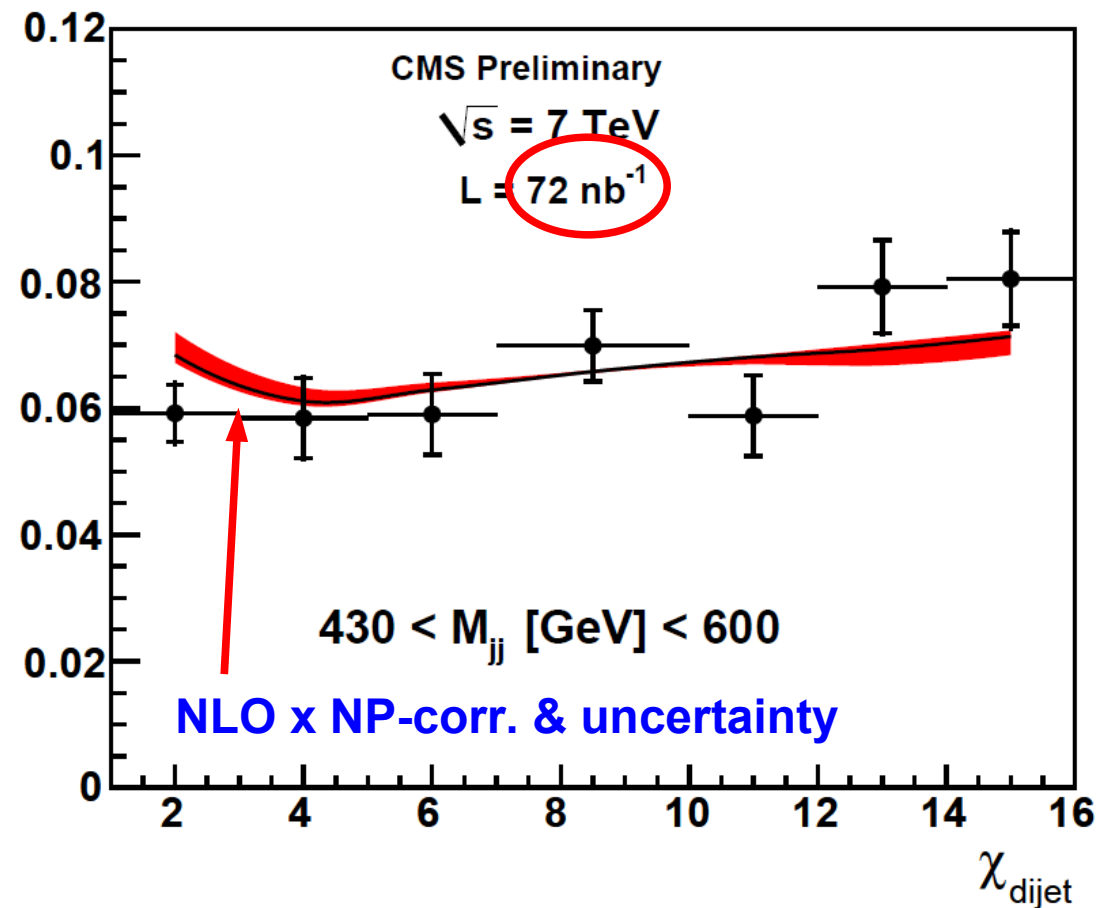
> threefold increase in int. Lumi

Still no deviations from QCD observed!

$520 < M_{jj} / \text{GeV} < 680$



$430 < M_{jj} / \text{GeV} < 600$



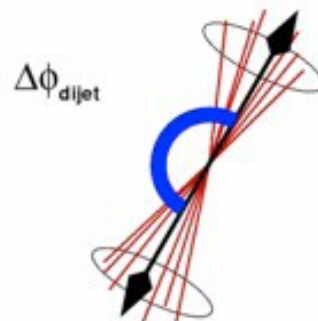


Dijet Azimuthal Decorrelation

Dijets in pp collisions:

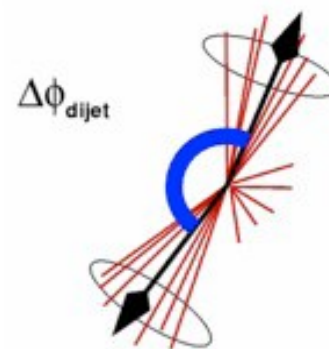
$\Delta\phi_{\text{dijet}} = \pi \rightarrow$

Exactly two jets, no further radiation



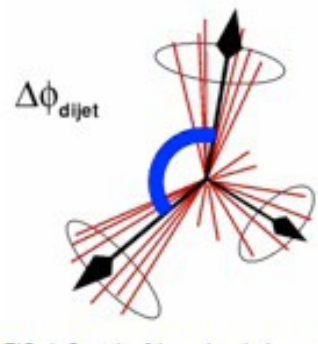
$\Delta\phi_{\text{dijet}}$ small deviations from $\pi \rightarrow$

Additional soft radiation outside the jets



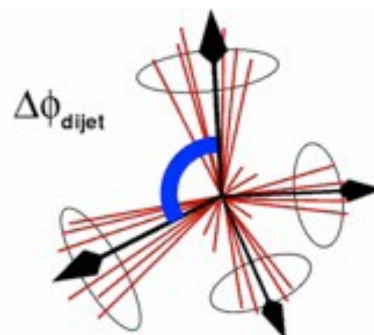
$\Delta\phi_{\text{dijet}}$ as small as $2\pi/3 \rightarrow$

One additional high-pT jet



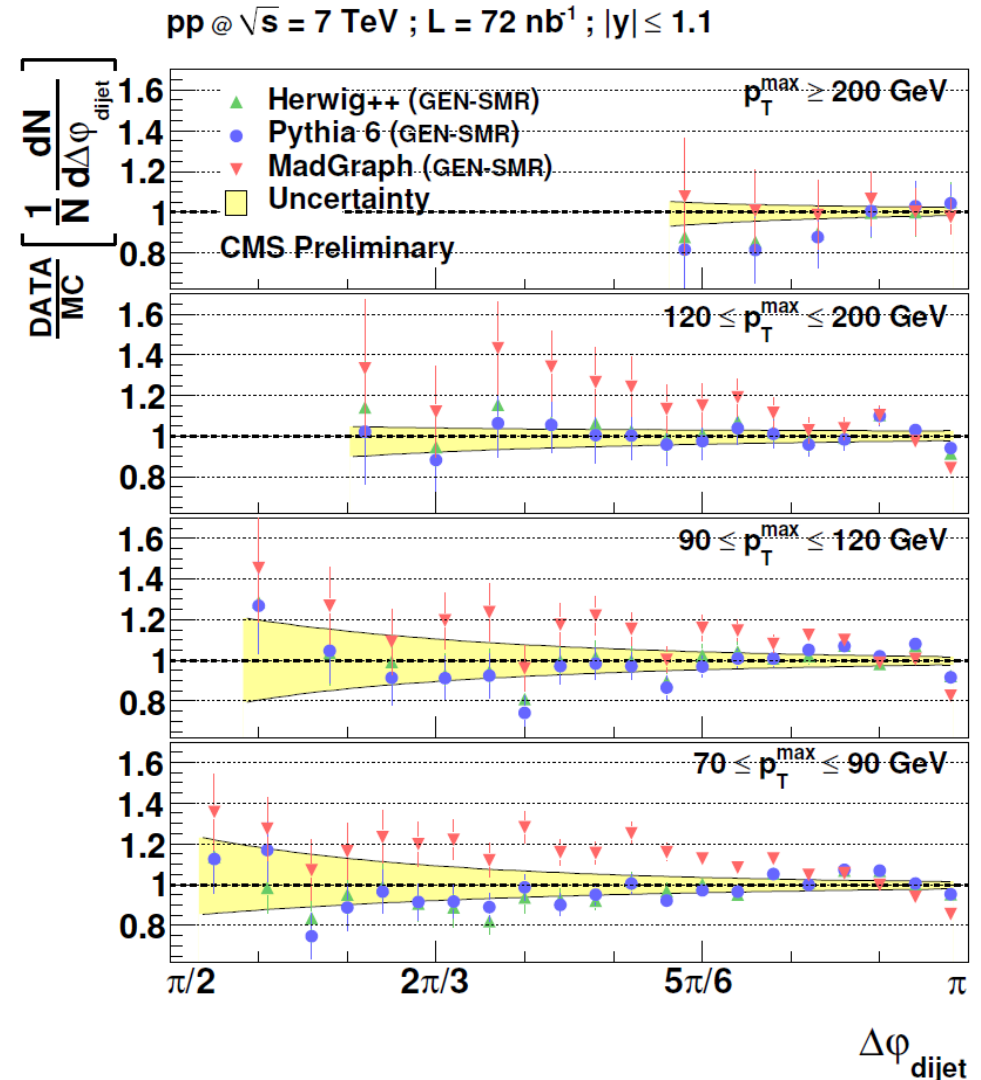
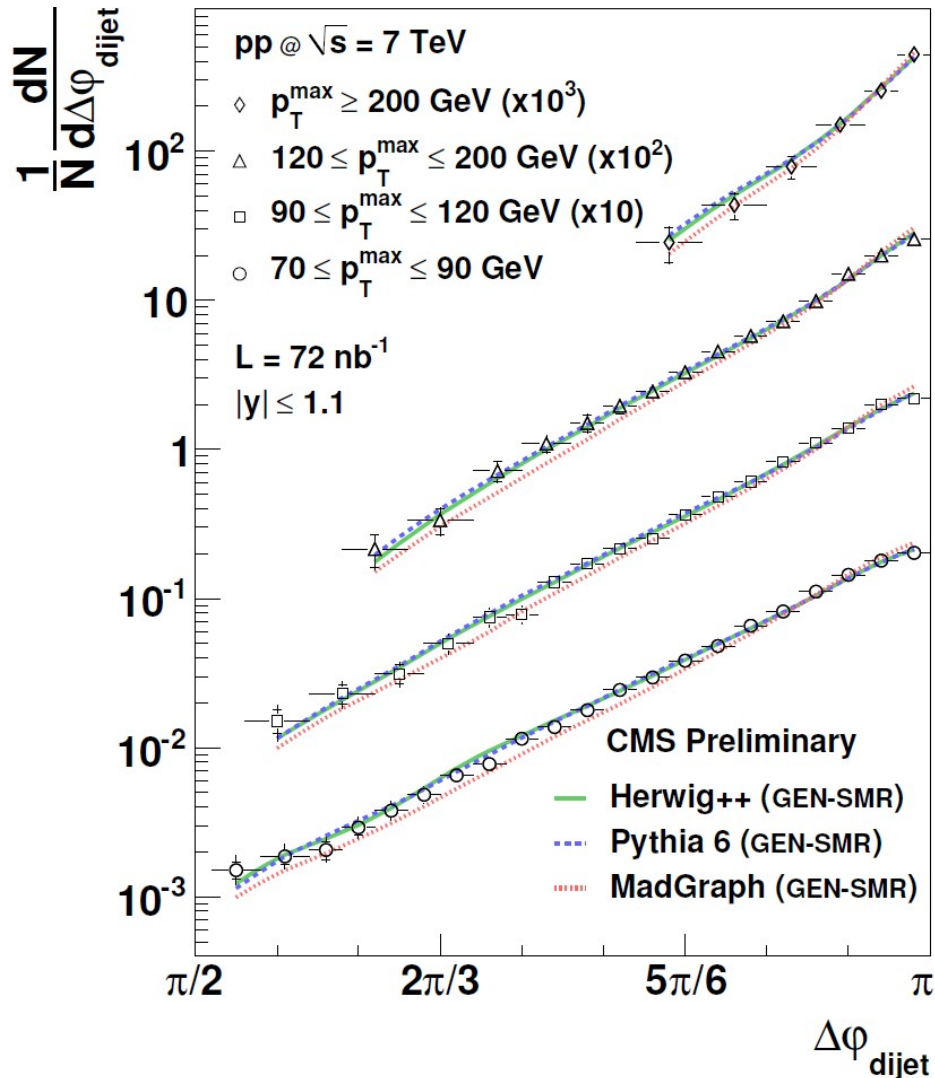
$\Delta\phi_{\text{dijet}}$ small – no limit \rightarrow

Multiple additional hard jets in the event



Dijet Azimuthal Decorrelation

Data well described by Pythia or Herwig++, less so by MadGraph



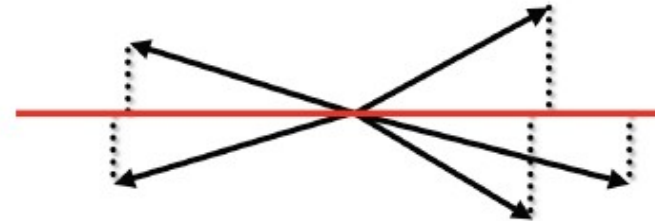
Event Shapes

Definition:

Transverse global Thrust

Similar as Event Shapes in e^+e^- and ep

- In praxis, need to restrict rapidity range: $|\eta| < 1.3 \rightarrow$ Transverse central thrust
- Less sensitive to JES & JER uncertainty
- No luminosity uncertainty
- Useful for MC tuning

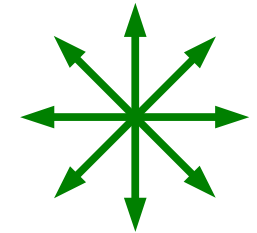


$$T_{\perp,g} \equiv \max_{\vec{n}_T} \frac{\sum_i |\vec{p}_{\perp,i} \cdot \vec{n}_T|}{\sum_i p_{\perp,i}}$$



linear ~ dijet

$$T \longrightarrow 0$$



spherical ~ multijet

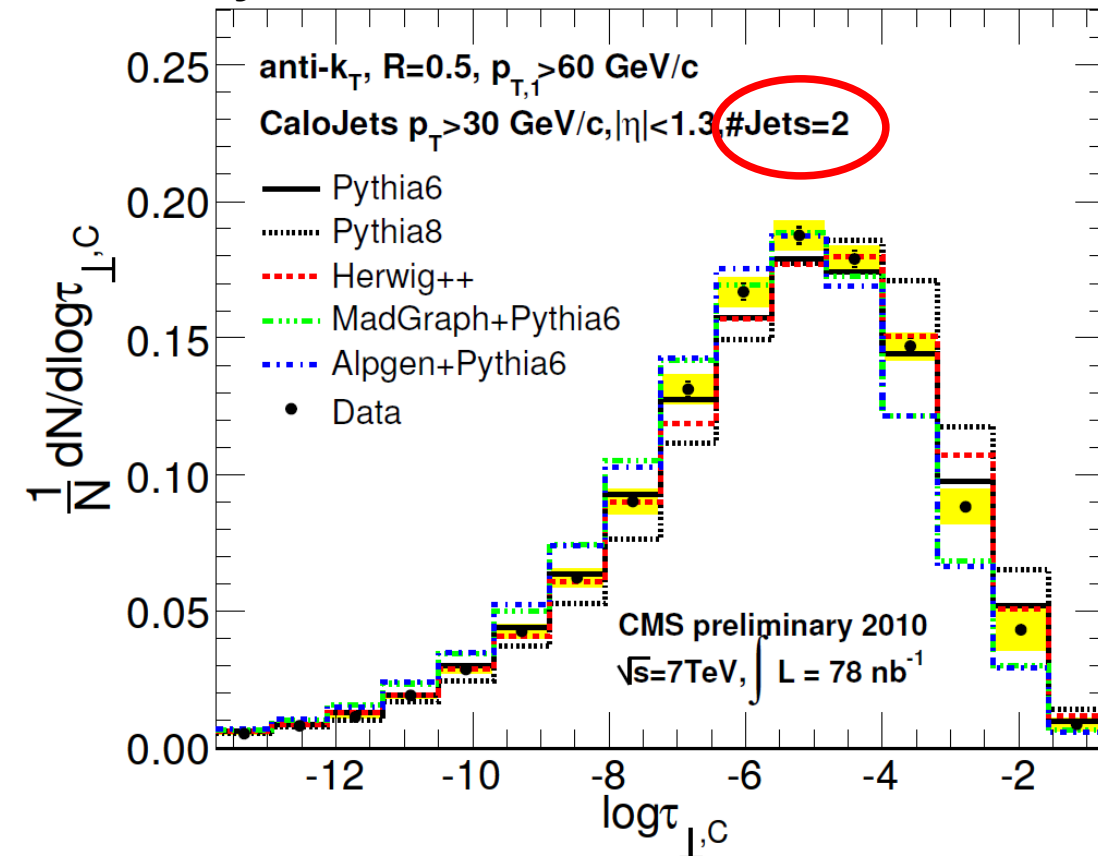
$$T \longrightarrow 2/\pi$$

Redefine to get $\tau_{\perp,g} \equiv 1 - T_{\perp,g} \longrightarrow 0$ in LO dijet case

Event Shapes

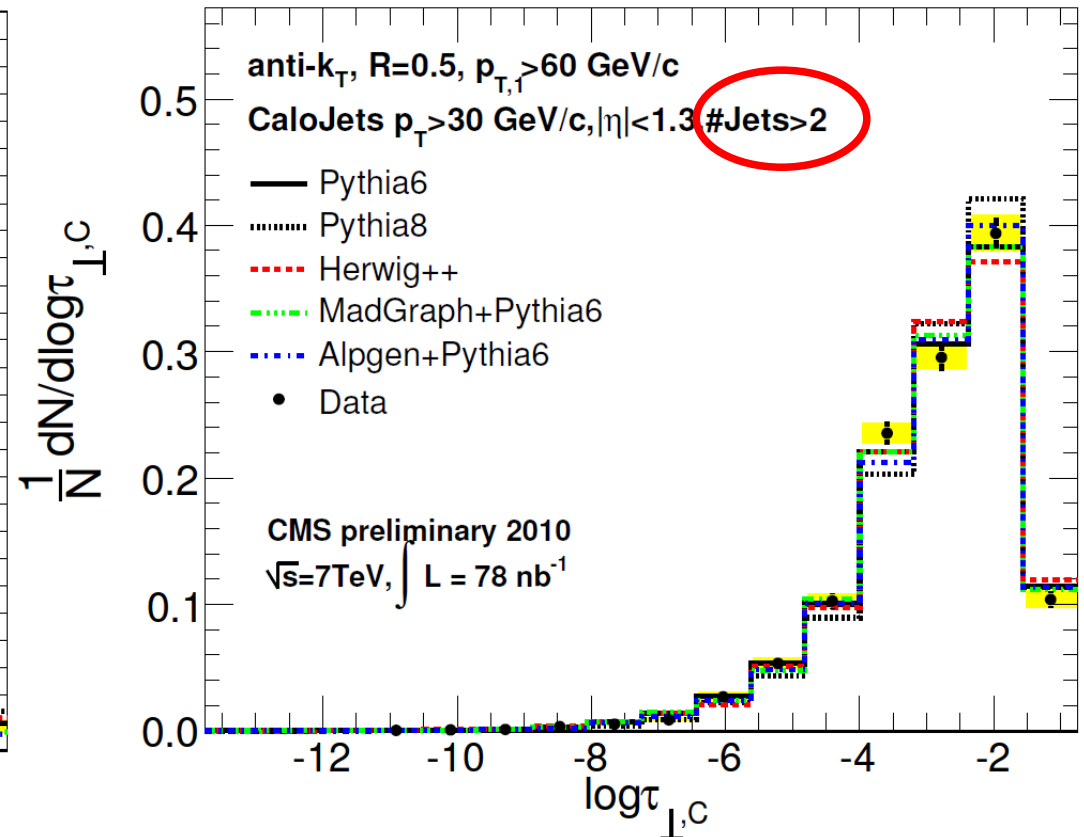
Dijet case:

- Good description by Pythia6, Herwig++
- Alpgen & MadGraph off as well as Pythia8

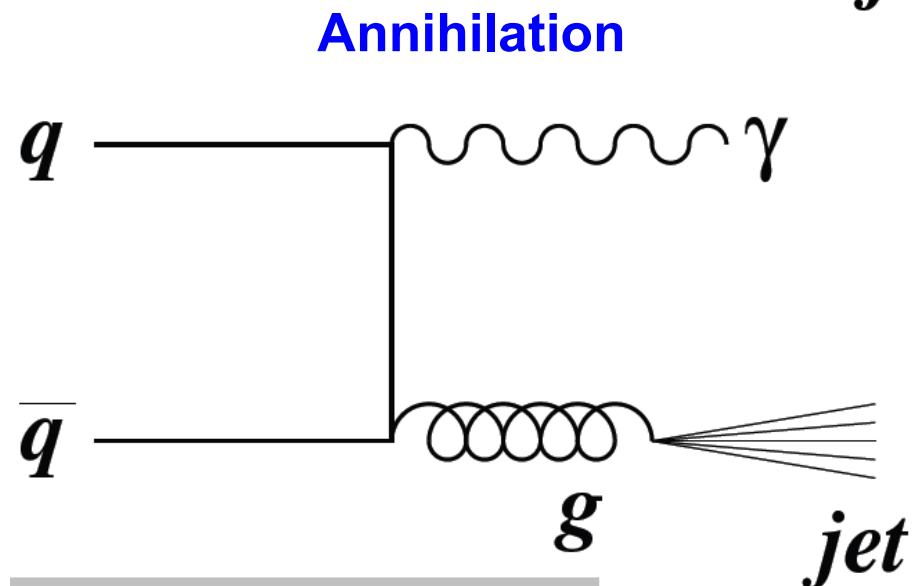
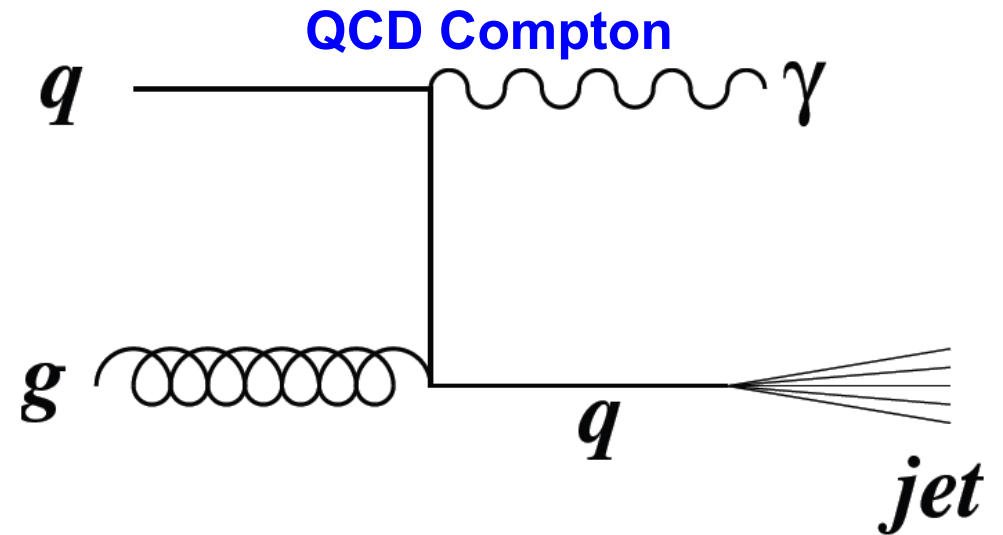


Multijet case:

- Pythia6, Herwig++ still ok
- Alpgen & MadGraph better



First Light



See lectures from Jeff Owens

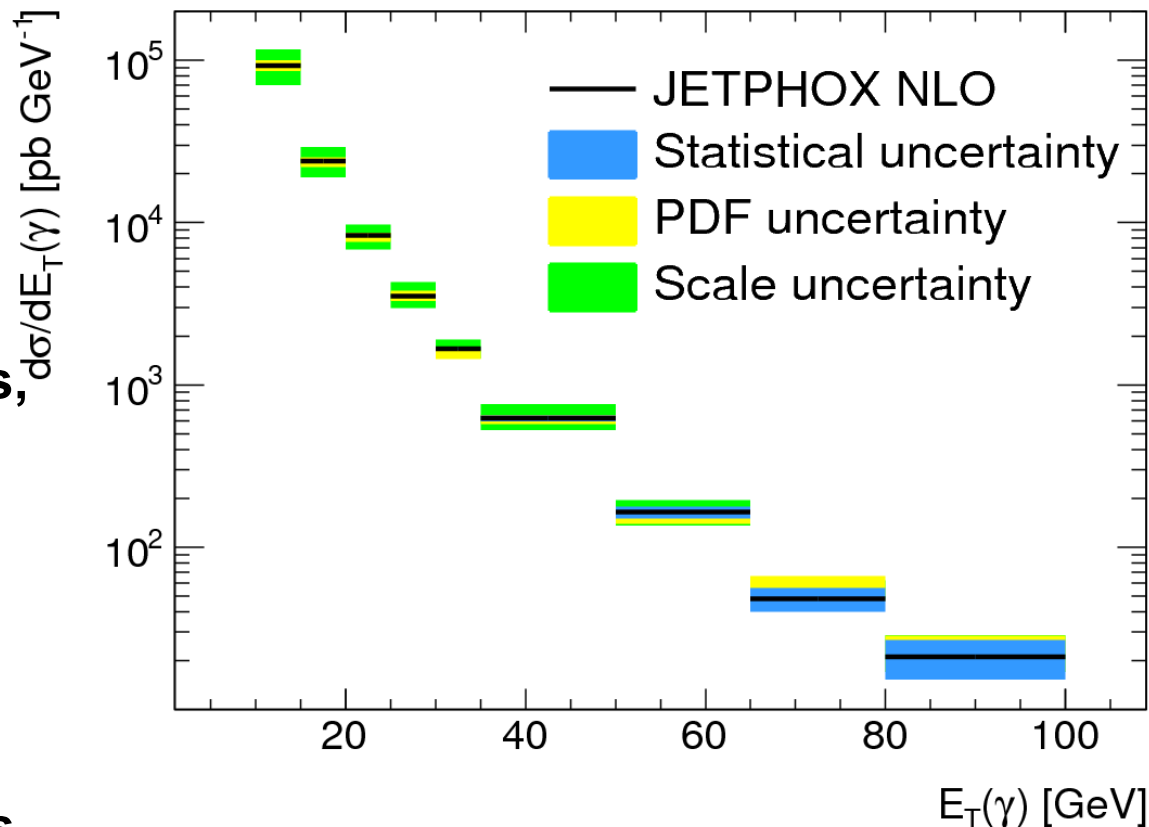
Expectations

- Prompt photon measurements provide:

- ➔ Test of QCD
- ➔ Another handle on gluon PDF
- ➔ Background knowledge for Higgs, SUSY, etc. searches

- What counts as prompt photon?

- ➔ Direct photons, previous slide
- ➔ NLO: Photons radiated off quarks (fragmentation photon) ?
- ➔ **Need to define isolation criterion!**



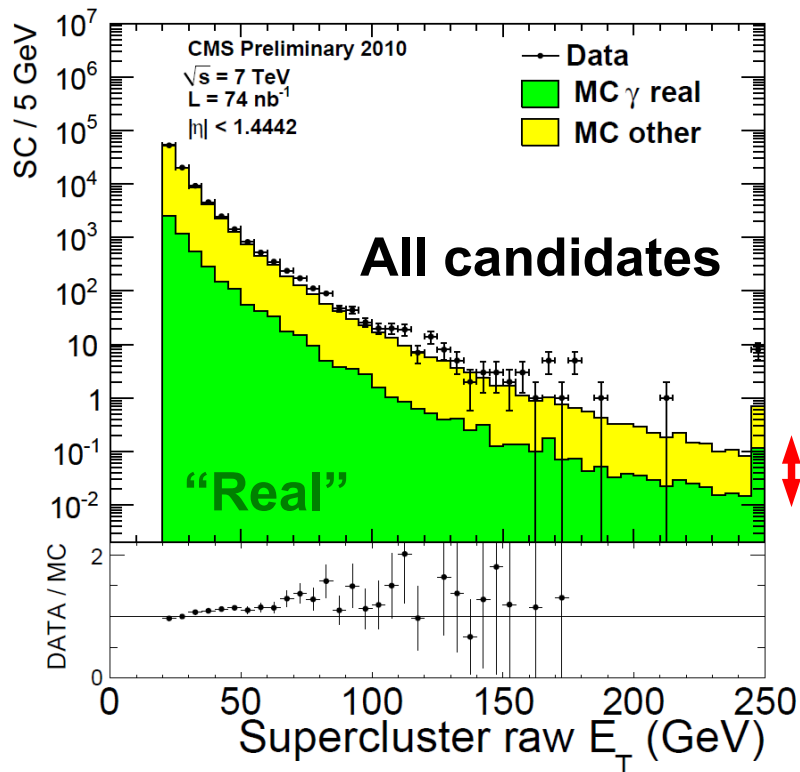
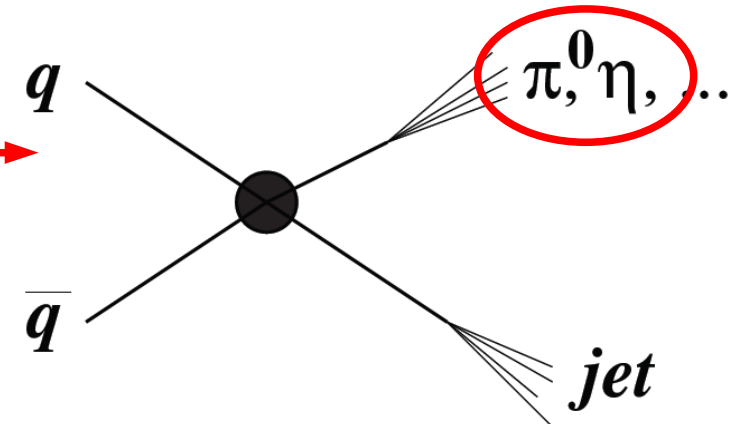
Settings: $E_T > 10$ GeV

Isolation: $E_T(\text{parton}, \Delta R < 0.4) < 5$ GeV

ATLAS ECAL: $|\eta| < 1.37$; $1.52 < |\eta| < 2.37$

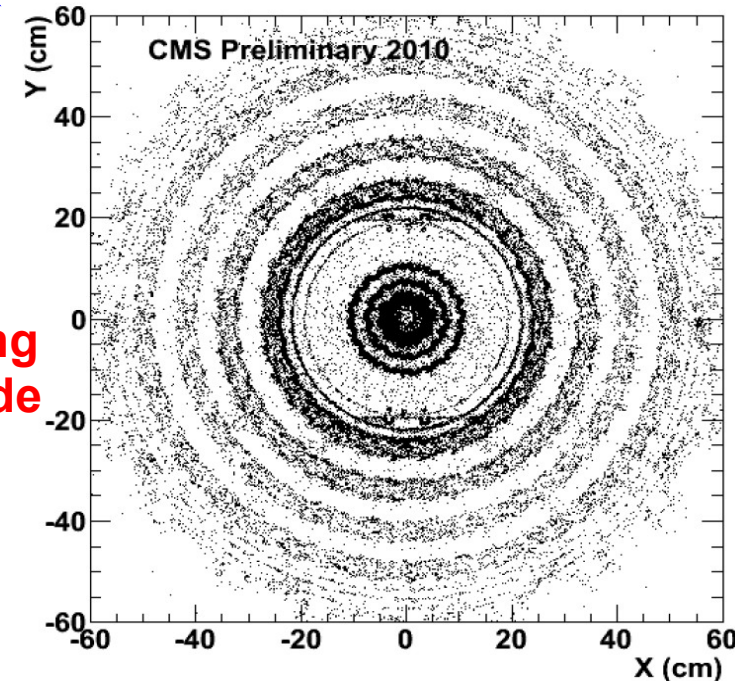
Photon Difficulties

- Isolation definition
- Background from decays, in particular $\pi^0, \eta \rightarrow$
- Background from jets faking a photon
- Photon conversions in detector material



X ray of
CMS Pixel

Fake photons dominating
by > 1 order of magnitude
(After preselection only,
background scaled to
match yield)



Refined Photon ID

Well balanced photon + jet event

CMS Experiment at LHC, CERN
Data recorded: Thu Jul 1 09:08:48 2010 CEST
Run/Event: 139103 / 222480885

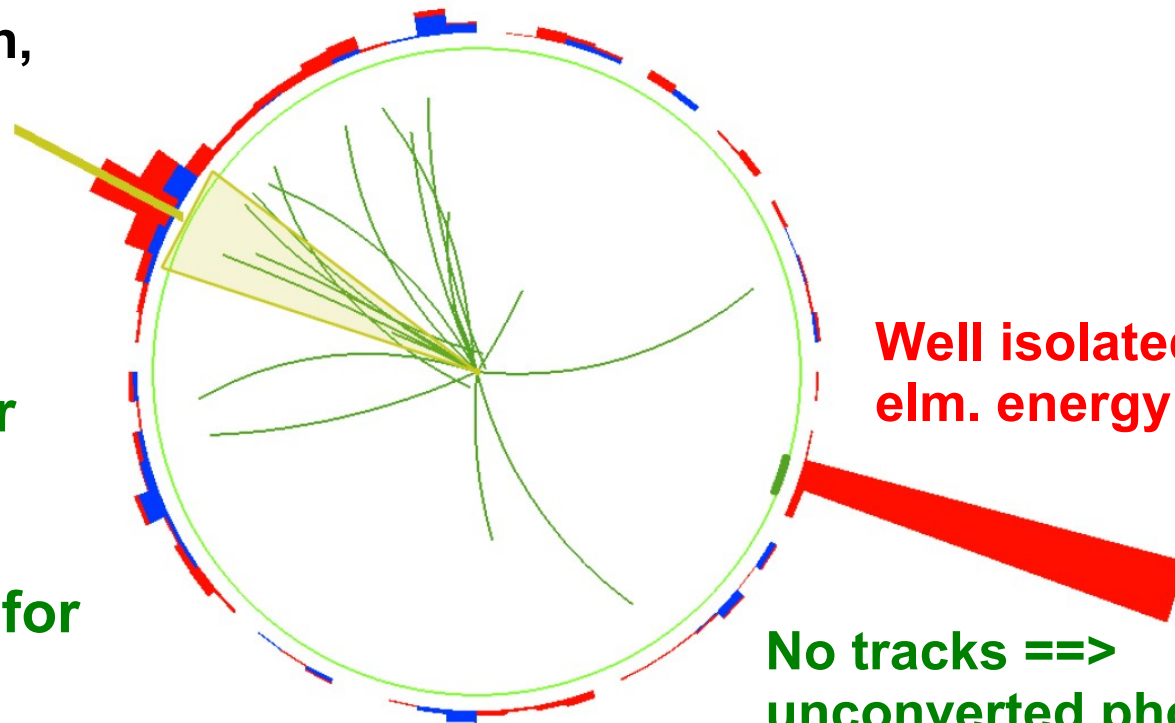
Elm. Energy
Had. Energy
Tracks

Typical jet:

Broad energy deposition,
elm. & had. energy,
tracks

Apply

- Isolation criteria
- Photon ID via shower shape (η , ϕ also longitudinal)
- Recovery procedure for converted photons to refine measurement



Well isolated, narrow
elm. energy cluster

No tracks ==>
unconverted photon
(Otherwise try to find
conversion vertex)

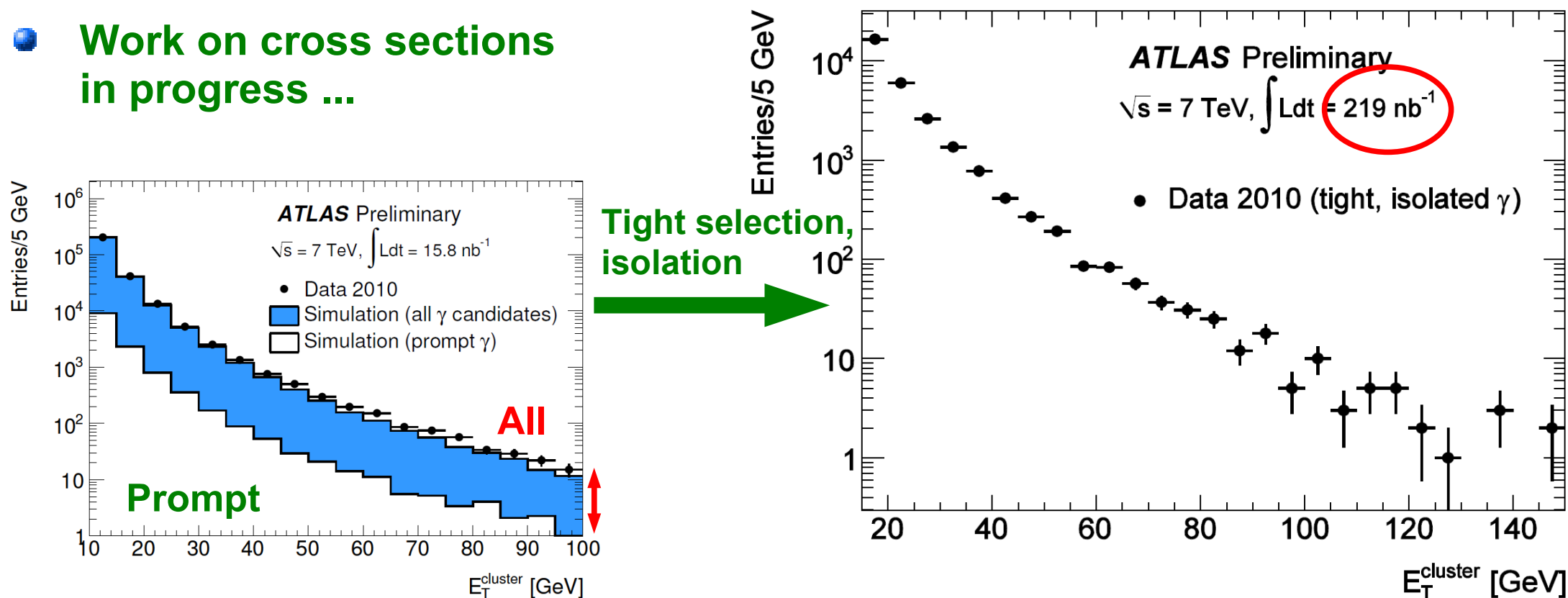
Prompt Photon Yield

Strategies for isolation and photon ID in ATLAS and CMS similar but different in the details. Recall:

➡ ATLAS: Liquid Argon sampling calorimeter

➡ CMS: Crystal elm. and brass/scintillating fibre had. calorimeter

Work on cross sections in progress ...



Standard Candles





W/Z Measurements

$$\sigma = \frac{N - B}{\mathcal{L} A \epsilon}$$

Diagram illustrating the formula for the cross-section σ in W/Z measurements:

- Signal** (green arrow) points to N .
- Background** (red arrow) points to B .
- Luminosity** (blue arrow) points to \mathcal{L} .
- Acceptance** (blue arrow) points to A .
- Efficiency** (blue arrow) points to ϵ .

Uncertainties:

- ➔ ΔN : Purely statistics; improves with integrated luminosity
- ➔ $\Delta B, \Delta A, \Delta \epsilon$: Exp. & theor.; improves over time with better understanding
 - ➔ Background, acceptance & efficiency estimations, i.a. using MC detector simulations
- ➔ ΔL : Luminosity uncertainty; improves with better understanding of LHC beam parameters and luminosity monitors



Typical W/Z Event Selections

Differences in details between ATLAS and CMS depending on detector coverage, fiducial volumes and performance

Electron channels:

$W \rightarrow e\nu$: $E_{T,e} > 20 - 30$ GeV

$|\eta_e| < 2.4 - 2.5$

$MET > 25 - 30$ GeV

$M_T > 40$ GeV

Veto 2nd e from Z

$Z \rightarrow ee$: $E_{T,e} > 15 - 20$ GeV

$|\eta_e| < 2.4 - 2.5$

$60 - 70 < M_{ee} < 110 - 120$ GeV

Muon channels:

$W \rightarrow \mu\nu$: $p_{T,\mu} > 20$ GeV

$|\eta_\mu| < 2.0 - 2.5$

$MET > 25 - 30$ GeV

$M_T > 40$ GeV

Veto 2nd μ from Z

$Z \rightarrow \mu\mu$: $p_{T,\mu} > 15 - 20$ GeV

$|\eta_\mu| < 2.0 - 2.5$

$60 - 70 < M_{\mu\mu} < 110 - 120$ GeV

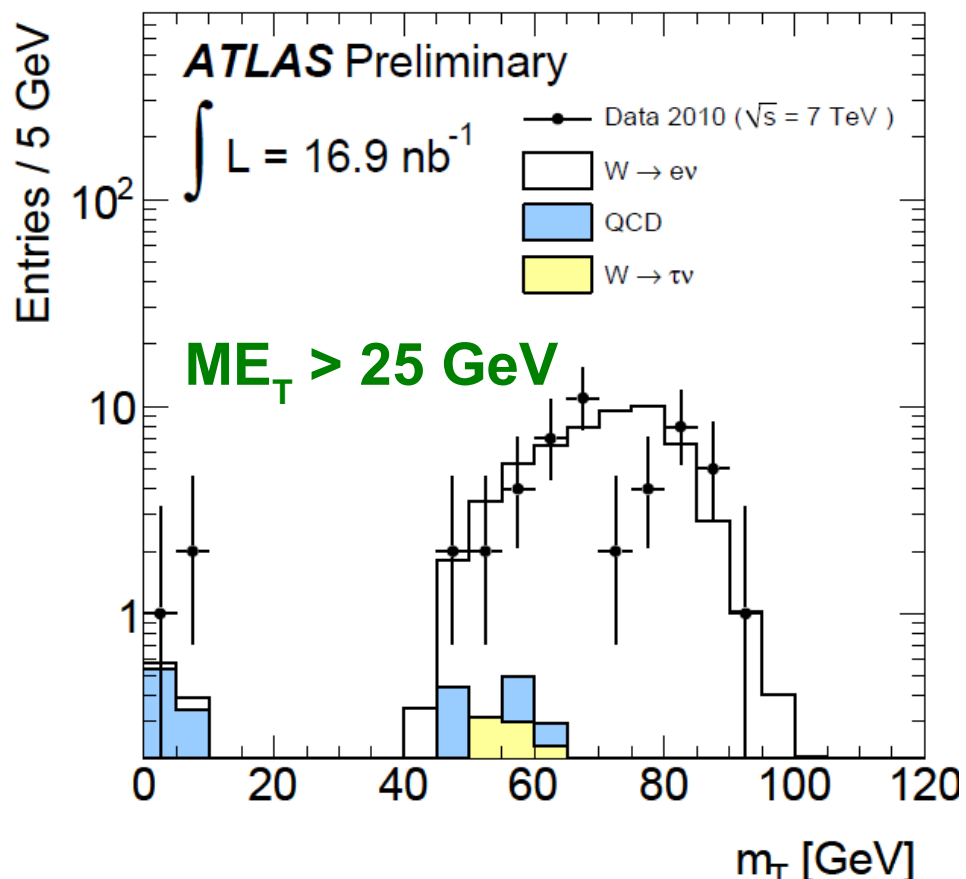
Lepton isolation: Radii in (η, Φ) of 0.3 to 0.5 are imposed

Lepton ID: Criteria might be looser for μ compared to e and for $Z \rightarrow ll$ compared to $W \rightarrow l\nu$

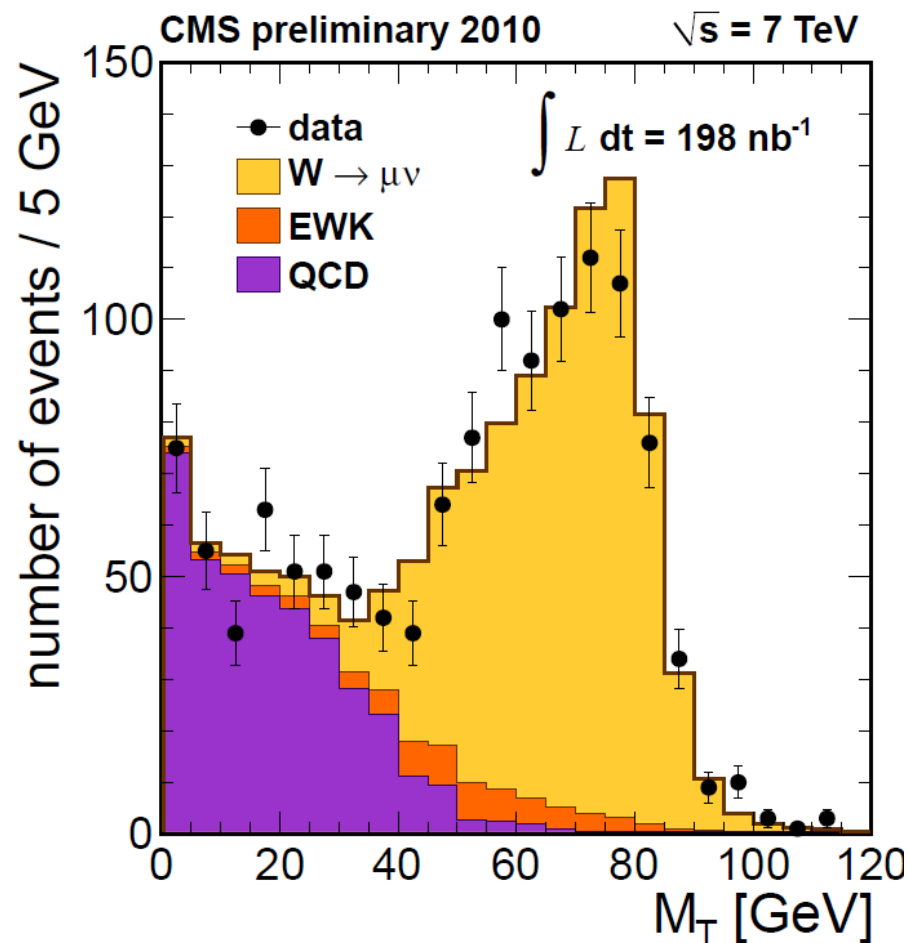
Lepton Pairs: Opposite charges required

W Transverse Mass Distributions

ATLAS: $W \rightarrow e\nu$



CMS: $W \rightarrow \mu\nu$

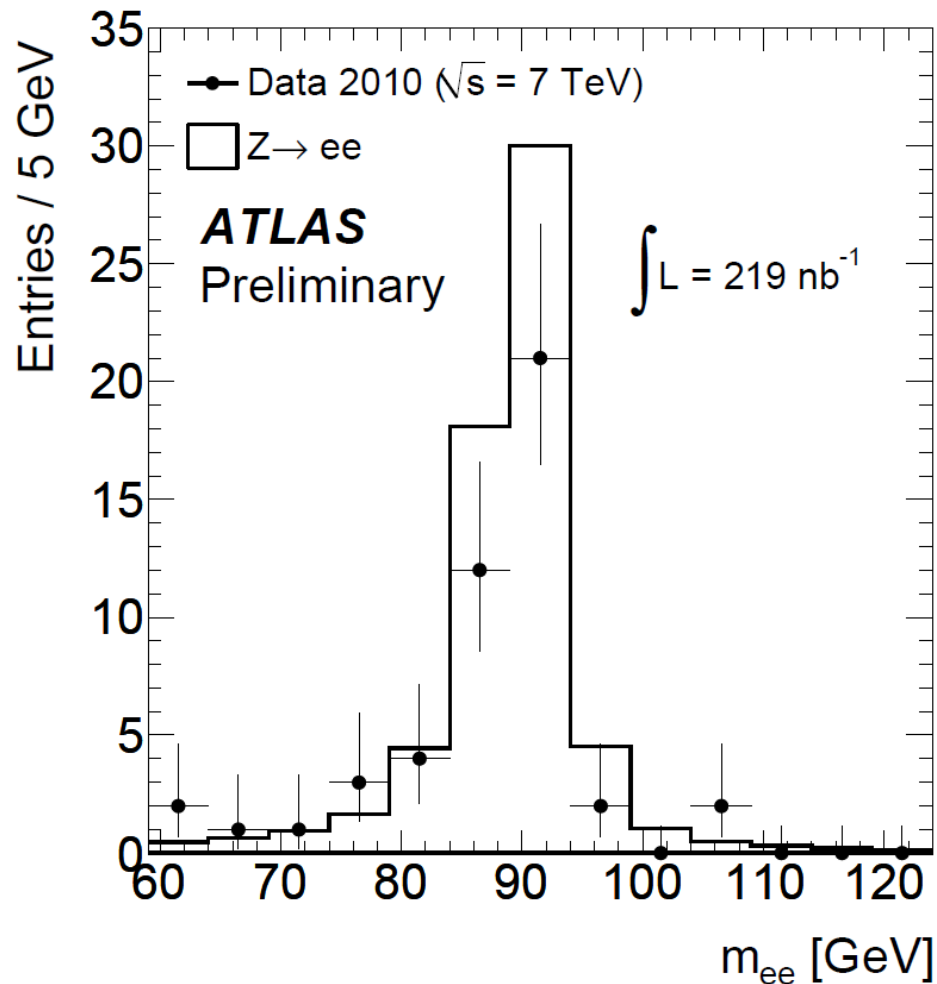


$$m_T = \sqrt{2p_T^\ell p_T^\nu (1 - \cos(\phi^\ell - \phi^\nu))}$$

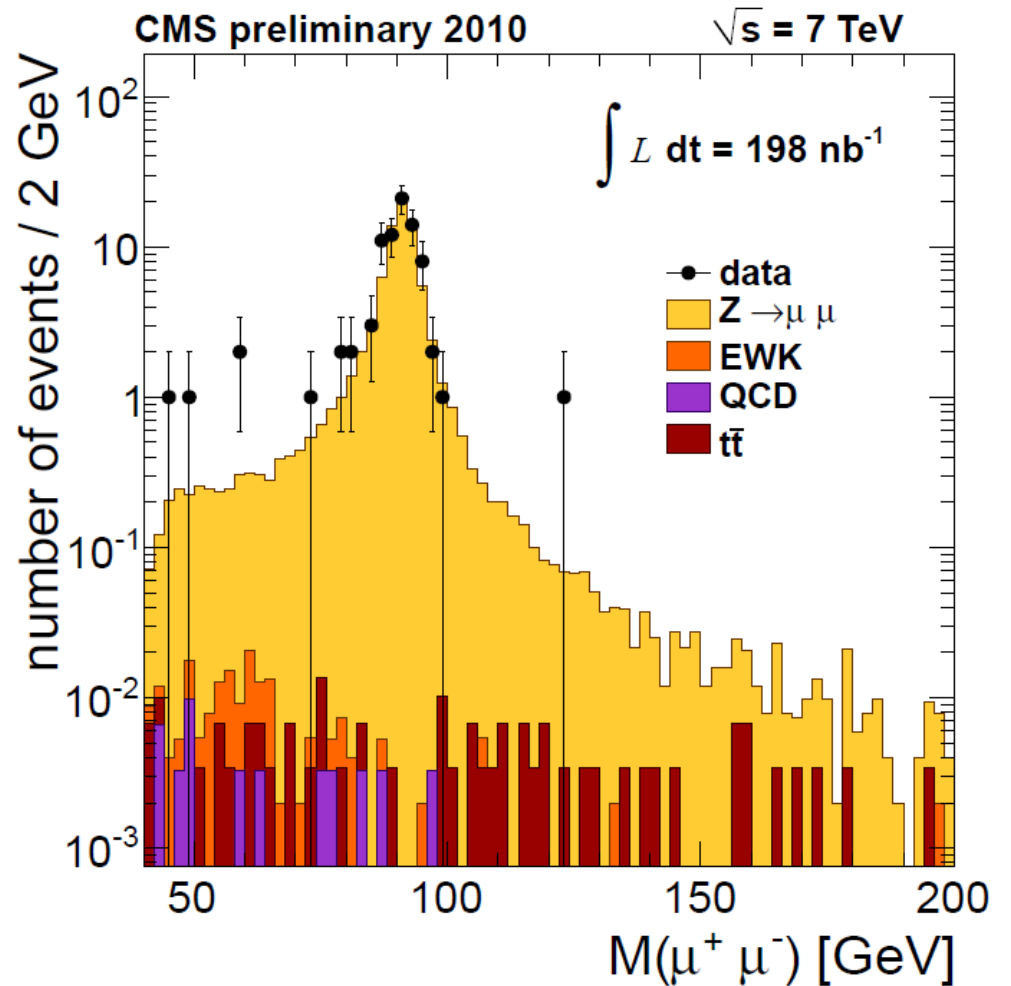
Using missing E_T instead of neutrino

Z Mass Distributions

ATLAS: $Z \rightarrow ee$



CMS: $Z \rightarrow \mu\mu$





Inclusive W/Z Production

CMS Cross Sections,
 $L_{\text{int}} = 198 / \text{nb}$

$6.15 \pm 0.29 \text{ nb}$ NNLO FEWZ

W: ~8-9% Precision

$$\sigma(\text{pp} \rightarrow W^+ + X \rightarrow \mu^+ \nu + X) = 5.75 \pm 0.26(\text{stat.}) \pm 0.36(\text{syst.}) \pm 0.63(\text{lumi.}) \text{ nb},$$

$$\sigma(\text{pp} \rightarrow W^+ + X \rightarrow e^+ \nu + X) = 5.18 \pm 0.26(\text{stat.}) \pm 0.42(\text{syst.}) \pm 0.57(\text{lumi.}) \text{ nb},$$

$$\sigma(\text{pp} \rightarrow W^+ + X \rightarrow \ell^+ \nu + X) = 5.50 \pm 0.18(\text{stat.}) \pm 0.29(\text{syst.}) \pm 0.61(\text{lumi.}) \text{ nb}.$$

$4.29 \pm 0.23 \text{ nb}$ NNLO FEWZ

$$\sigma(\text{pp} \rightarrow W^- + X \rightarrow \mu^- \bar{\nu} + X) = 3.39 \pm 0.15(\text{stat.}) \pm 0.21(\text{syst.}) \pm 0.37(\text{lumi.}) \text{ nb},$$

$$\sigma(\text{pp} \rightarrow W^- + X \rightarrow e^- \bar{\nu} + X) = 4.13 \pm 0.24(\text{stat.}) \pm 0.34(\text{syst.}) \pm 0.45(\text{lumi.}) \text{ nb},$$

$$\sigma(\text{pp} \rightarrow W^- + X \rightarrow \ell^- \bar{\nu} + X) = 3.60 \pm 0.13(\text{stat.}) \pm 0.19(\text{syst.}) \pm 0.40(\text{lumi.}) \text{ nb}.$$

$0.97 \pm 0.04 \text{ nb}$ NNLO FEWZ

Z: ~12% Precision

$$\sigma(\text{pp} \rightarrow Z(\gamma^*) + X \rightarrow \mu^+ \mu^- + X) = 0.881_{-0.097}^{+0.104}(\text{stat.})_{-0.034}^{+0.042}(\text{syst.}) \pm 0.097(\text{lumi.}) \text{ nb},$$

$$\sigma(\text{pp} \rightarrow Z(\gamma^*) + X \rightarrow e^+ e^- + X) = 0.884_{-0.108}^{+0.118}(\text{stat.})_{-0.059}^{+0.076}(\text{syst.}) \pm 0.097(\text{lumi.}) \text{ nb},$$

$$\sigma(\text{pp} \rightarrow Z(\gamma^*) + X \rightarrow \ell^+ \ell^- + X) = 0.882_{-0.073}^{+0.077}(\text{stat.})_{-0.036}^{+0.042}(\text{syst.}) \pm 0.097(\text{lumi.}) \text{ nb}.$$

Theory (PDF, scale): 4-5%

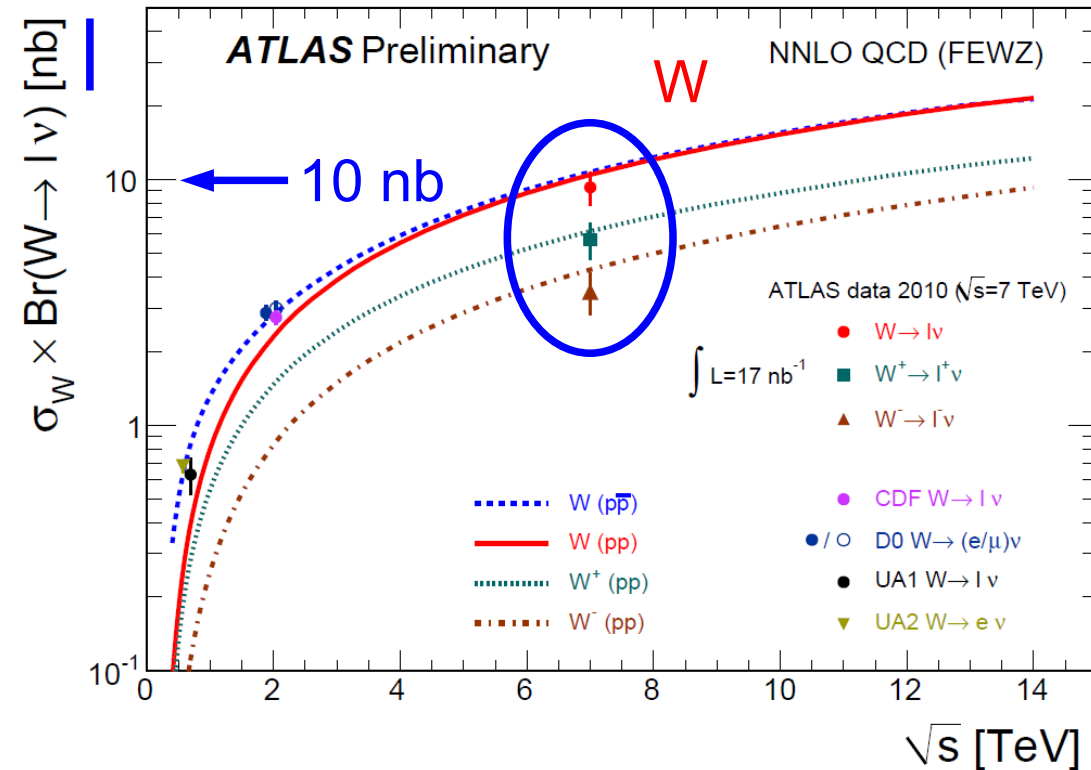
Lumi: 11%

ATLAS Z combined,
 $L_{\text{int}} = 225 / \text{nb}$

$$[0.83 \pm 0.07(\text{stat}) \pm 0.06(\text{syst}) \pm 0.09(\text{lumi})] \text{ nb}$$

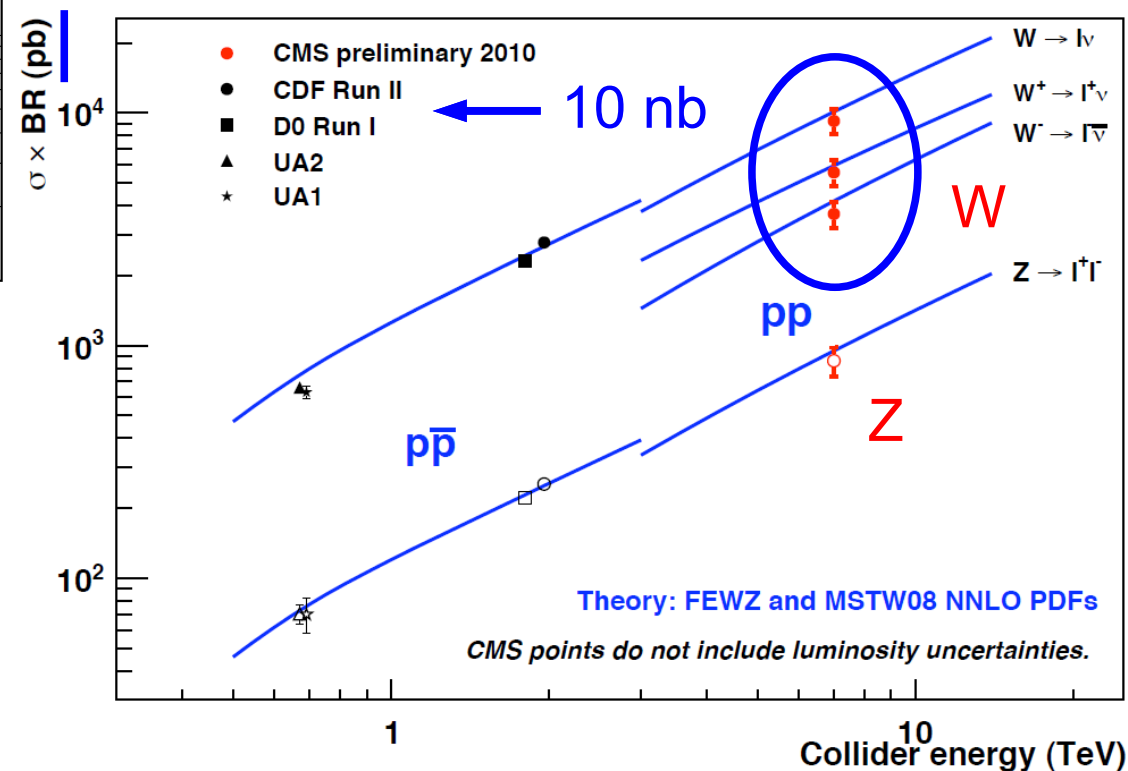
Very good agreement, need more data!

Inclusive W/Z Production



ATLAS:
W+, W- and W production,
e, μ combined

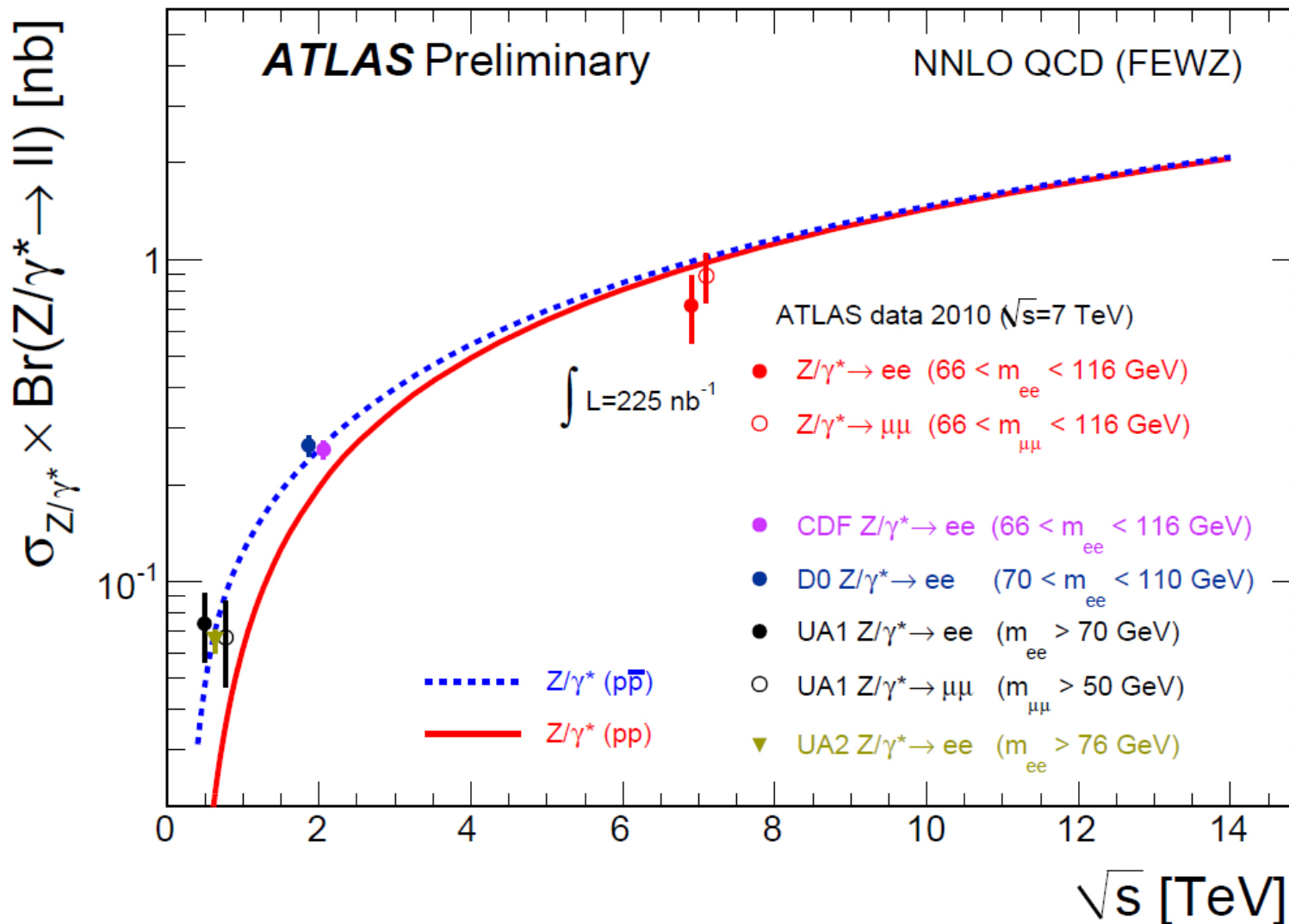
CMS:
W+, W- and W, Z production,
e, μ combined



Inclusive Z Production

ATLAS Z Cross Sections

Z production e, μ separate



Ratios, W plus Jets

CMS: W/Z Ratio

$$\frac{\sigma(W)}{\sigma(Z(\gamma^*))} = \frac{N_W}{N_Z} \frac{\varepsilon_Z}{\varepsilon_W} \frac{A_Z}{A_W}$$

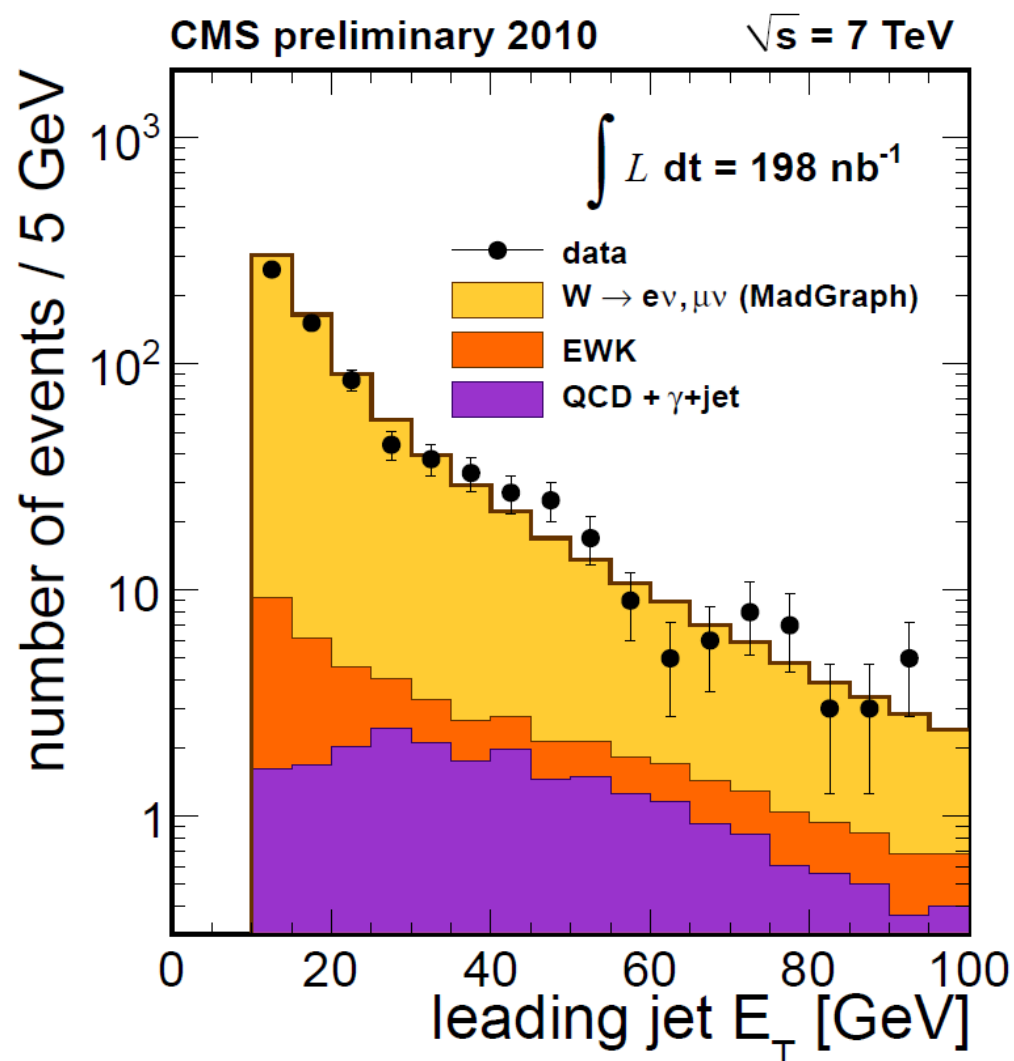
Attention:
Different efficiencies, acceptances

$$10.46^{+0.99}_{-0.88}(\text{stat.})^{+0.65}_{-0.56}(\text{syst.})$$

Theory: 10.74 ± 0.04

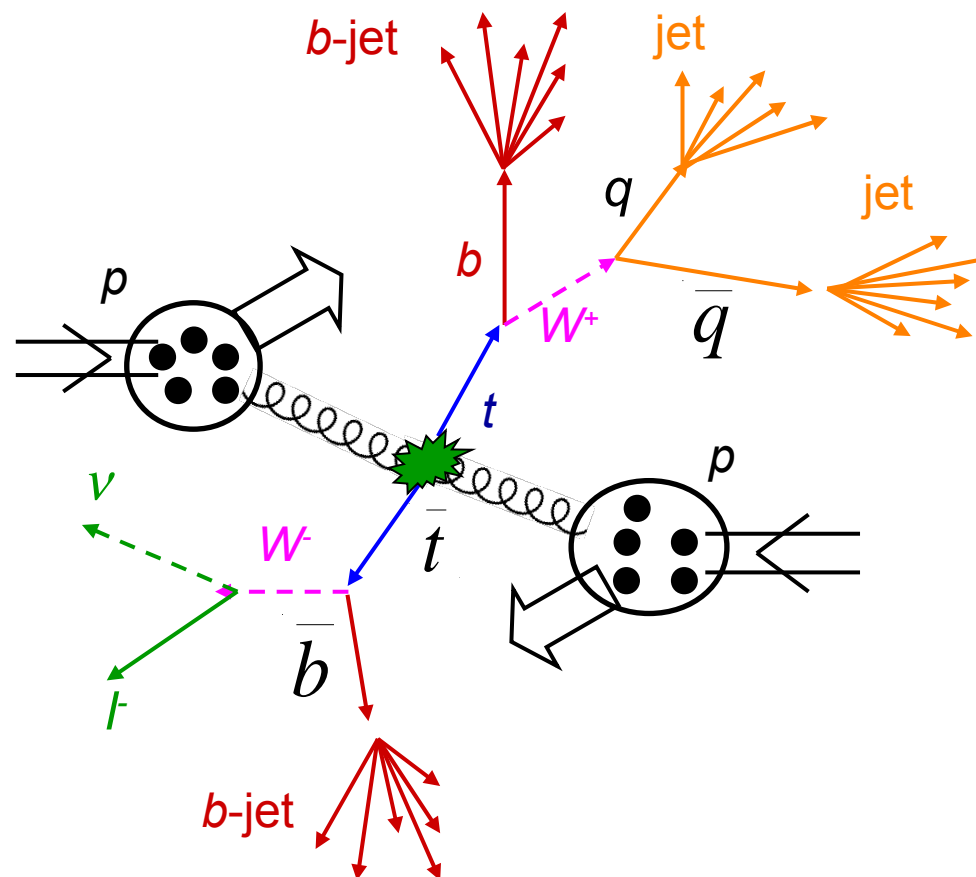
Reduced syst. exp. uncertainties also in
 W^+ / W^- or
boson + N jets/ $(N+1)$ jets ratios

$W \rightarrow e\nu, \mu\nu + N_{\text{jets}}$ distribution





To the Top

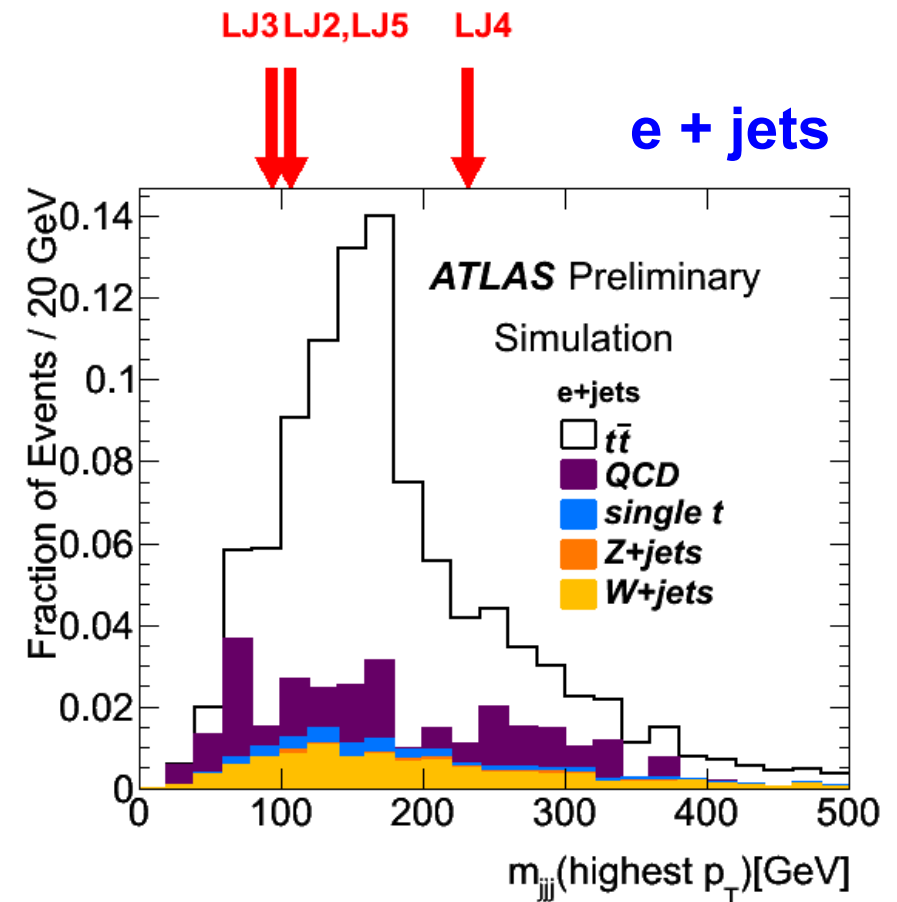
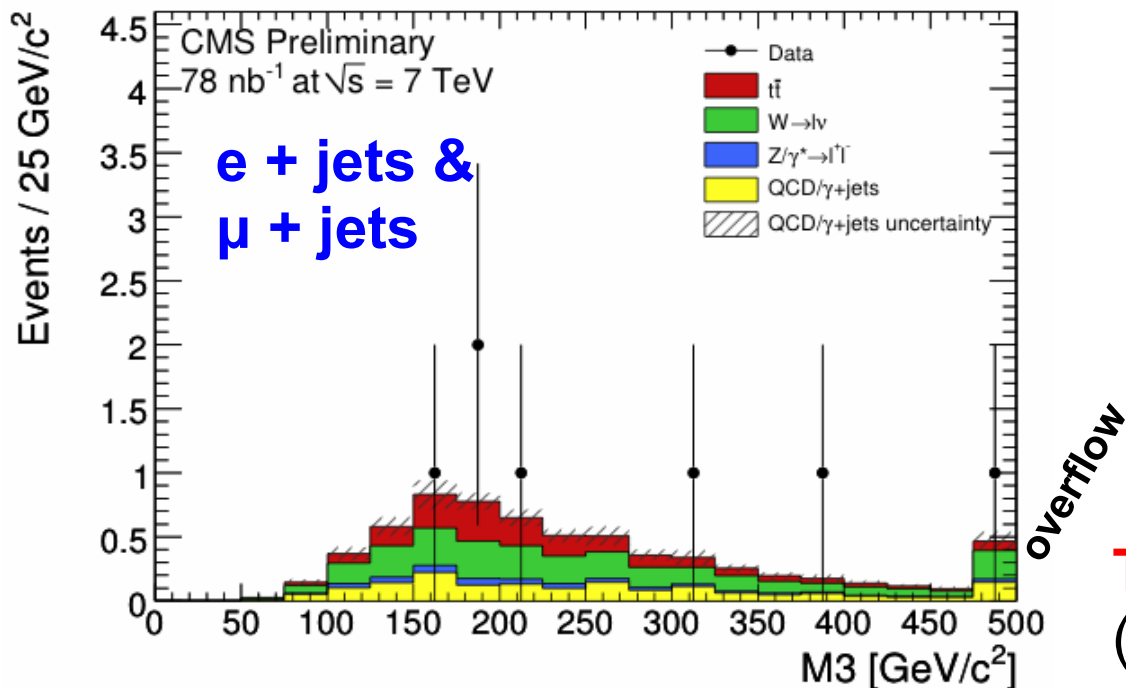


See also lectures from Wolfgang Wagner

Top Analyses at ICHEP

Not enough luminosity yet!

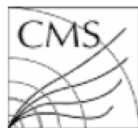
- Solidify analyses
- Look for good candidates in dilepton ($ee, e\mu, \mu\mu$) and lepton+jets ($ej, \mu j$) channels
- Check background description



Top candidate events: ATLAS: $2+7 = 9$
(dilepton & lepton+jets) CMS: $2+3 = 5$

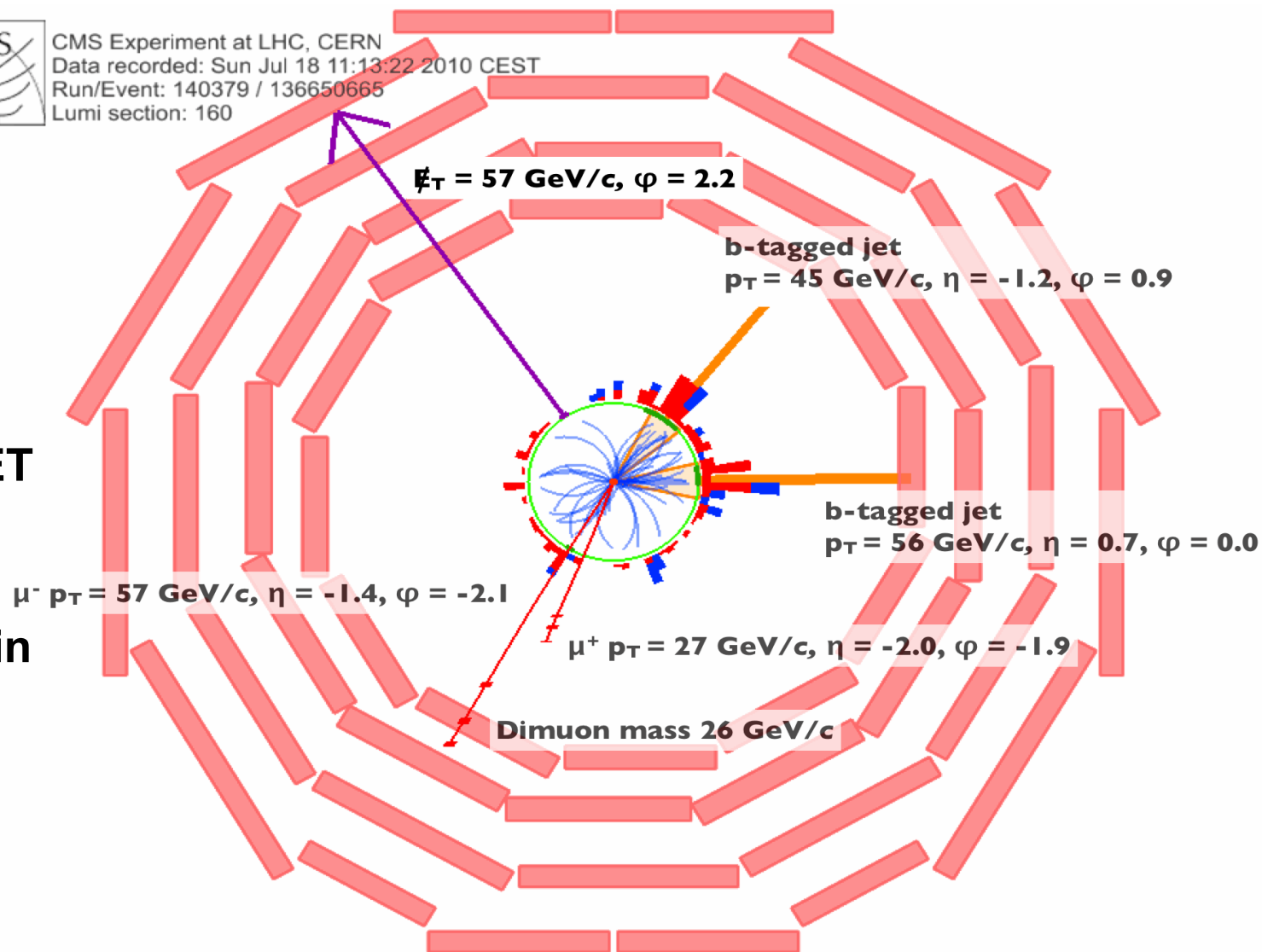
Top Pair Candidate in $\mu\mu$ Channel

Event passes full selection:



CMS Experiment at LHC, CERN
Data recorded: Sun Jul 18 11:13:22 2010 CEST
Run/Event: 140379 / 136650665
Lumi section: 160

- ➔ Two muons with opposite charge
- ➔ Two jets with clear b tags & secondary vertices
- ➔ Significant missing ET (> 50 GeV)
- ➔ Preliminarily reconstructed mass in 160 – 220 GeV range



Top pair candidate in ee channel

electron $p_T = 55.2$ GeV

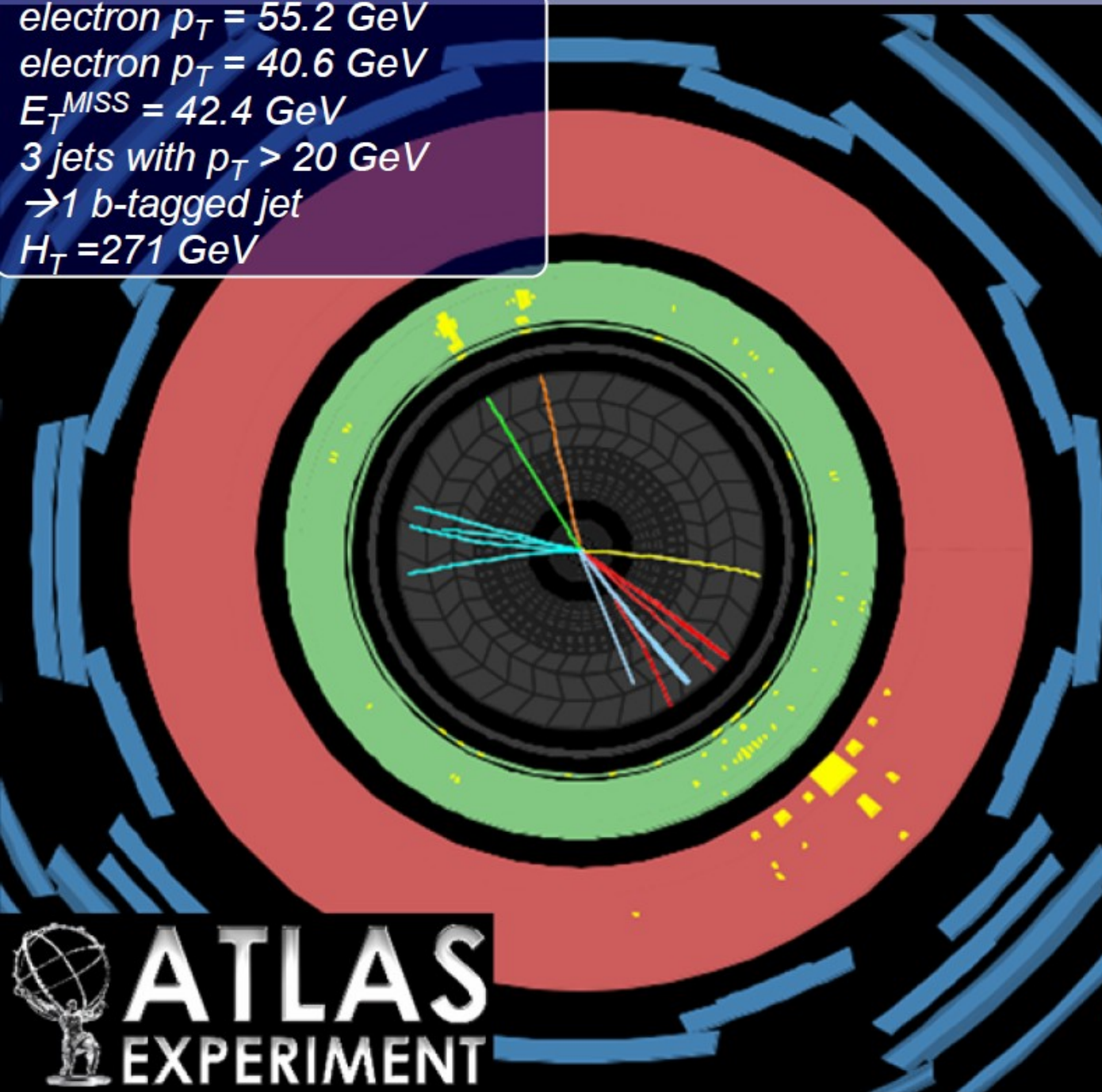
electron $p_T = 40.6$ GeV

$E_T^{MISS} = 42.4$ GeV

3 jets with $p_T > 20$ GeV

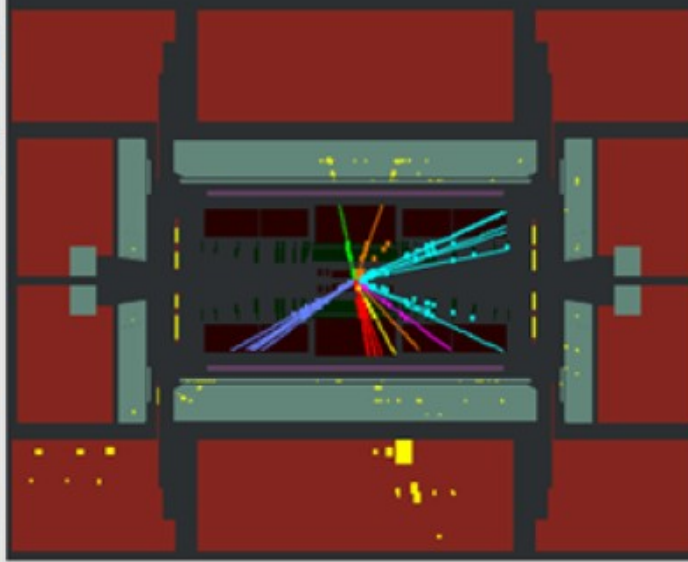
→ 1 b-tagged jet

$H_T = 271$ GeV

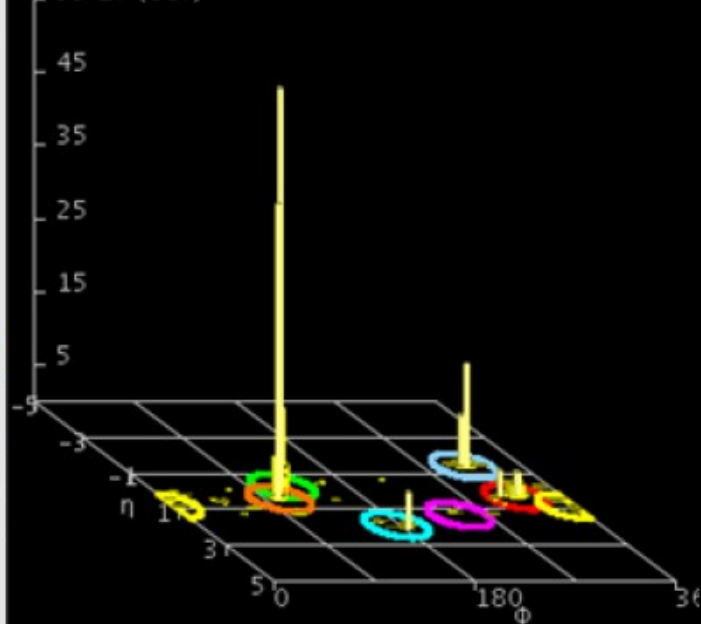


Run Number: 155678, Event Number 13304729

Date: 2010-05-24 16:41:53 CEST

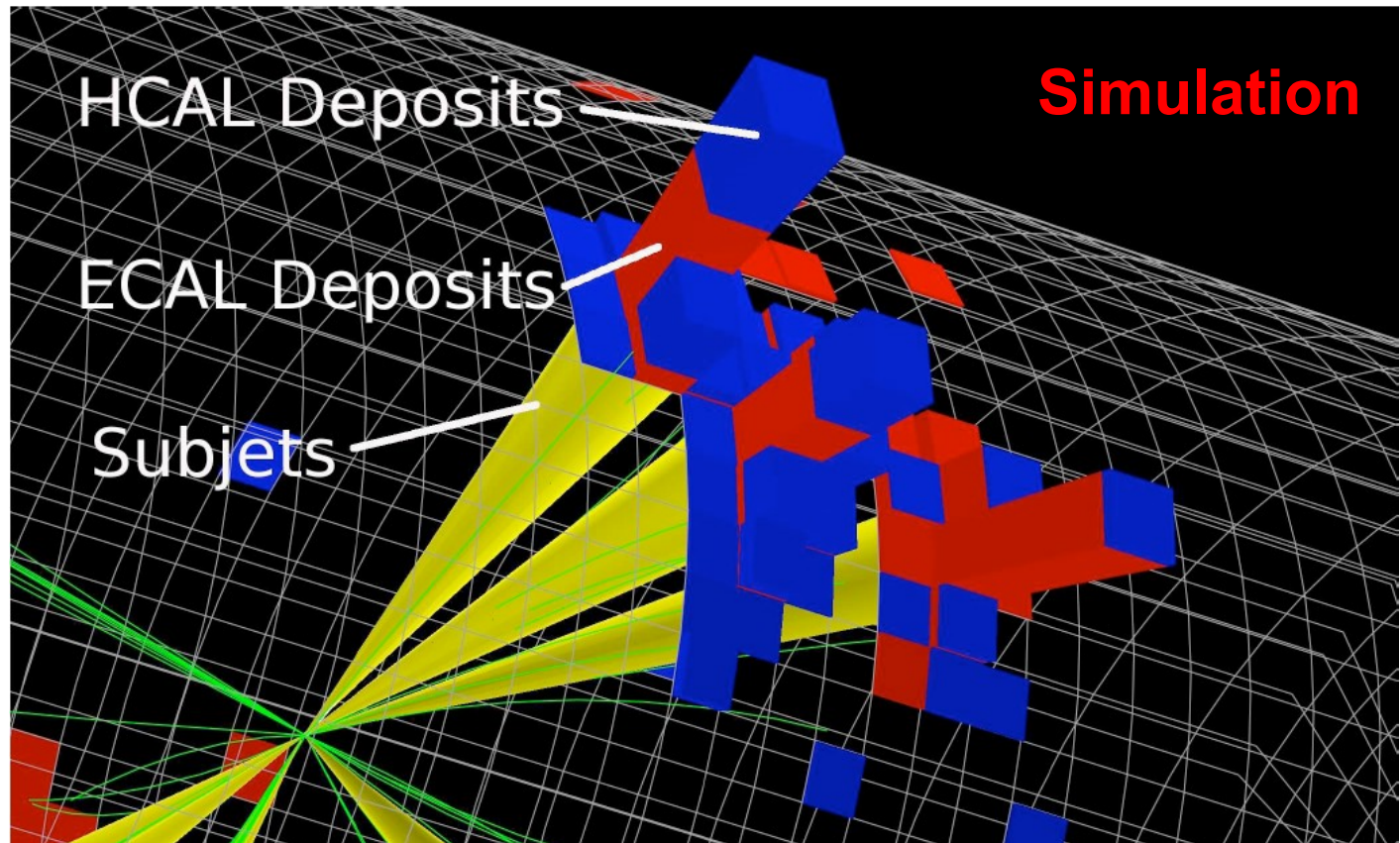


55 ET (GeV)



Boosted Tops

- Example analysis looking for top jets with p_T of $\gtrsim 600$ GeV in signal sample $Z' \rightarrow t\bar{t} \rightarrow \text{hadr.}$ with $M_{Z'} = 2$ TeV vs. QCD jets at similar p_T
- Use Cambridge/Aachen algorithm to resolve subjects, $R = 0.8$
- Gain stat. from $\approx 68\%$ of hadr. W decays
- Efficiency for top jets: 46%
- Reject non-top jets: 98%
- Example has 800 GeV



Kaplan et al., PRL101, 2008
CMS PAS JME-09-001



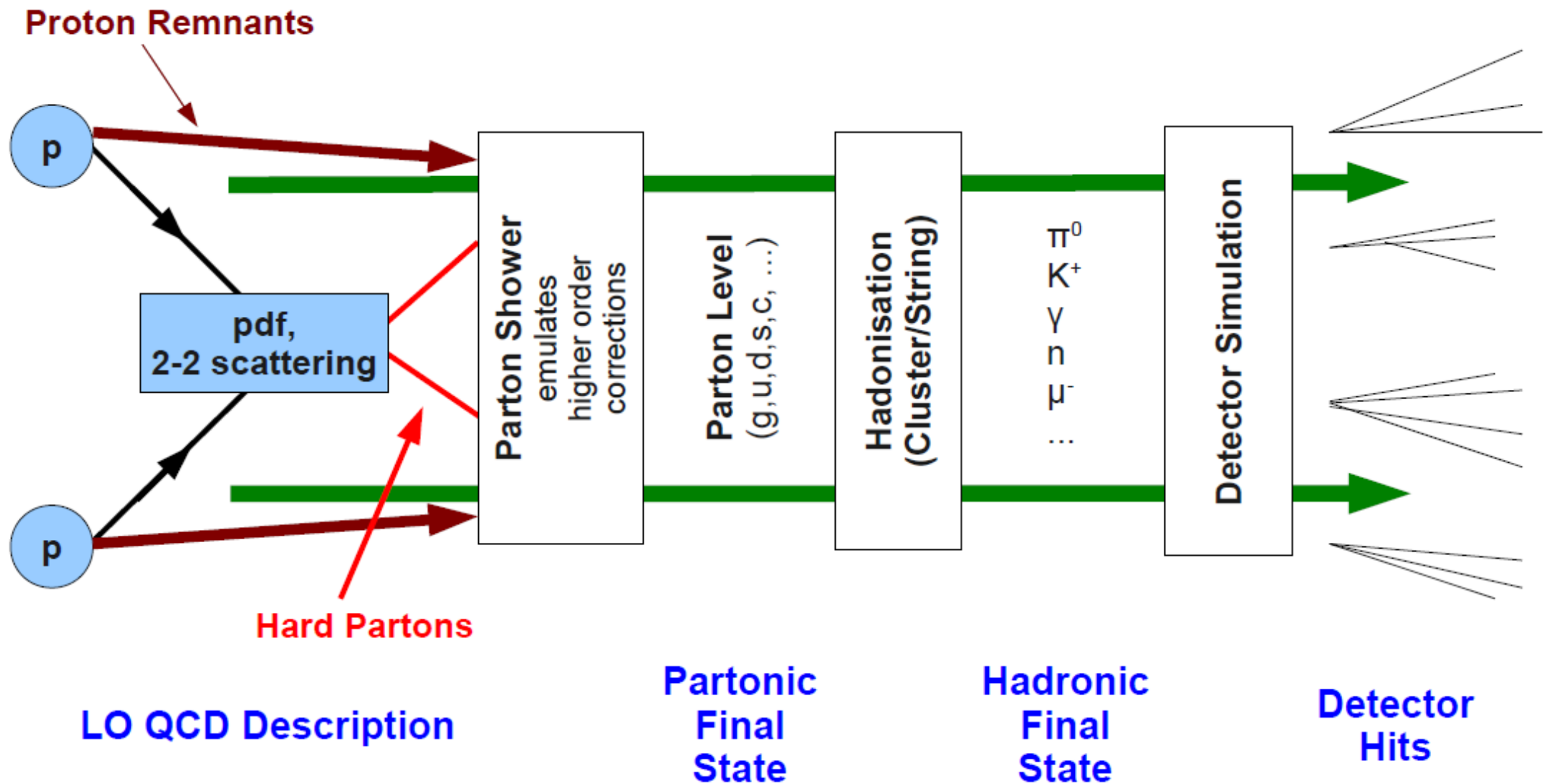
Outlook

- **What will we learn from LHC?**
- **LHC is a superb laboratory to investigate jet and weak boson production**
- **The first top's have been sighted this side of the Atlantic**
- **After four months we start beating Tevatron limits**
- **Unknown territory is explored in the Standard Model ...**
- **and beyond ?**



Backups

MC Event Generation Steps

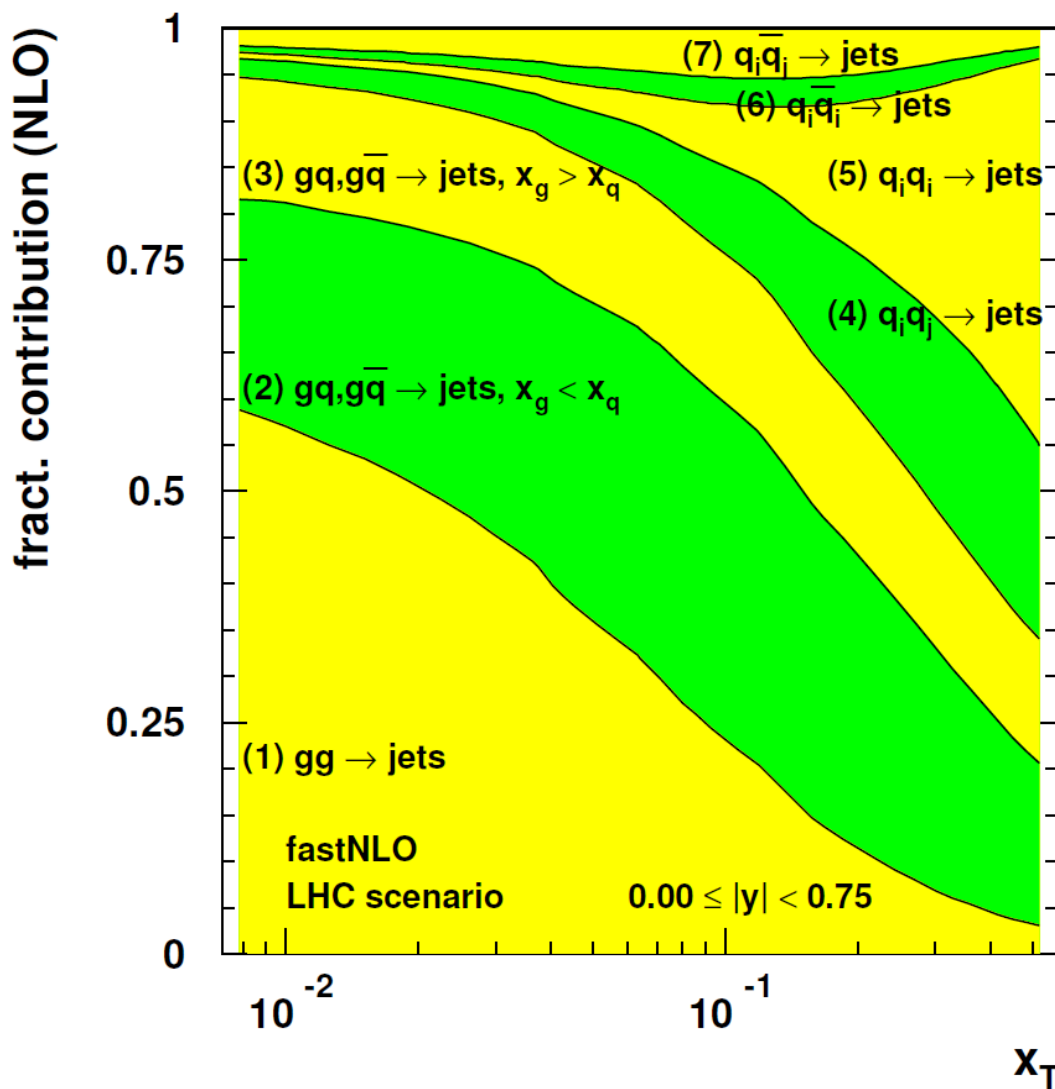
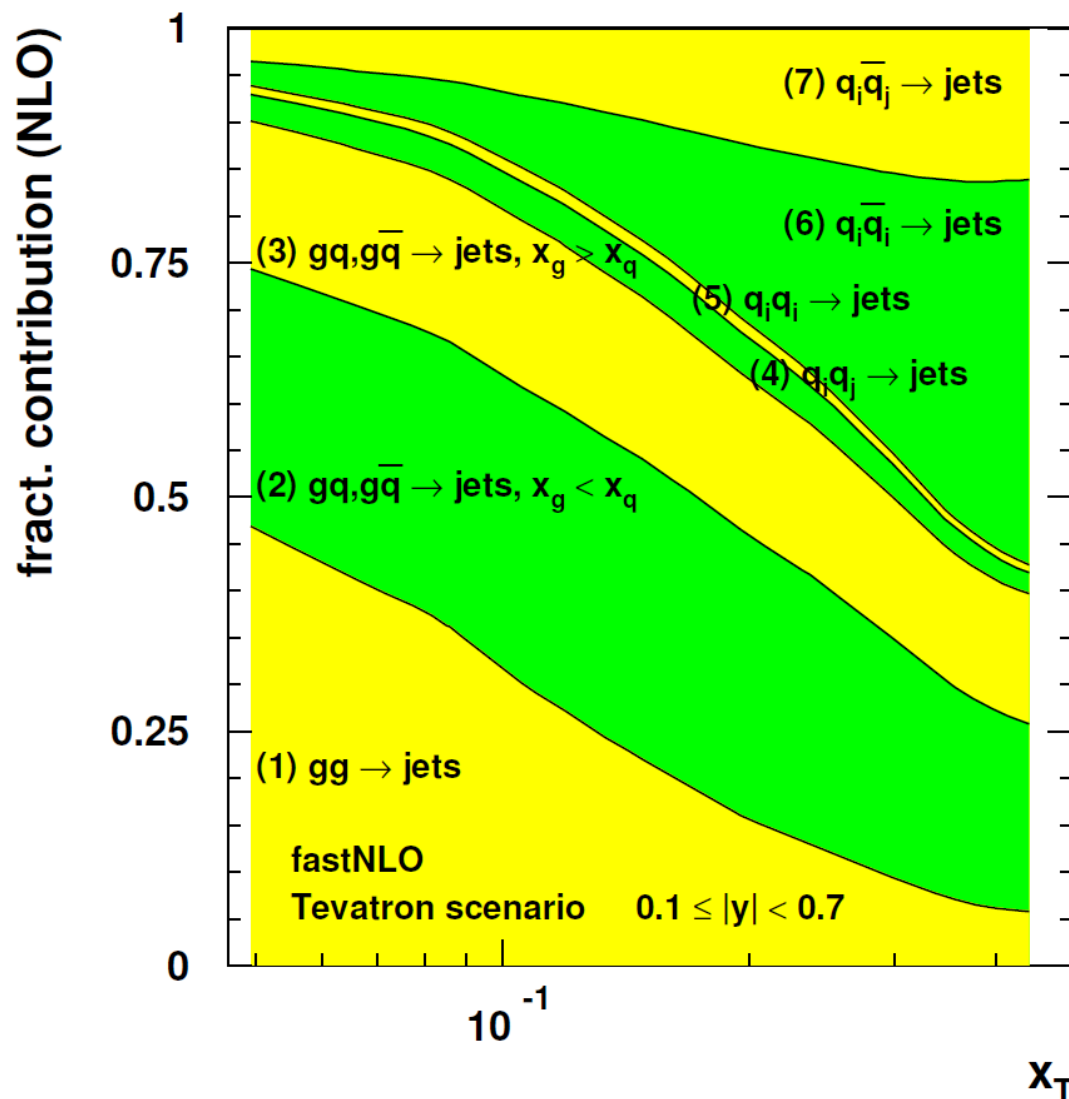


A. Oehler

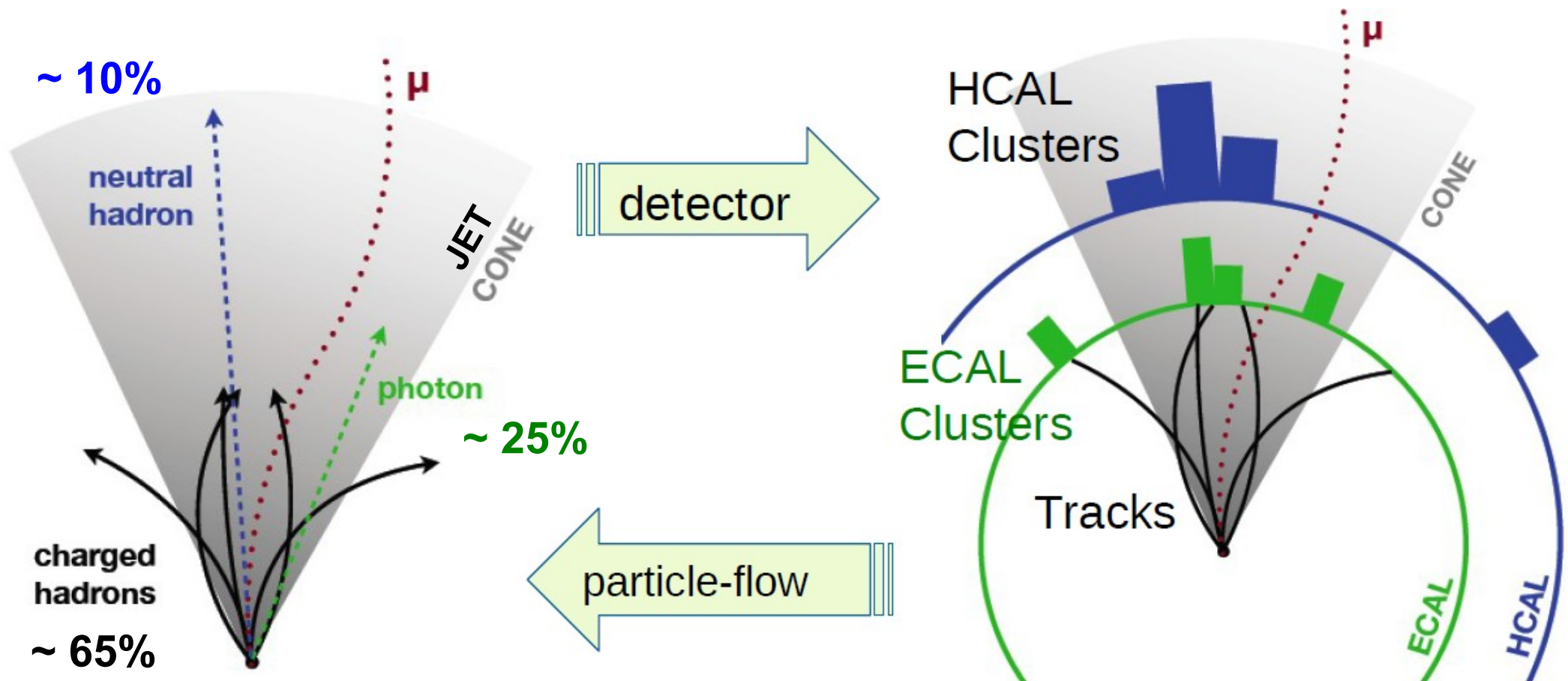
Jet Cross Section Decomposition

Tevatron, 1.96 TeV

LHC, 14 TeV



Particle Flow Concept

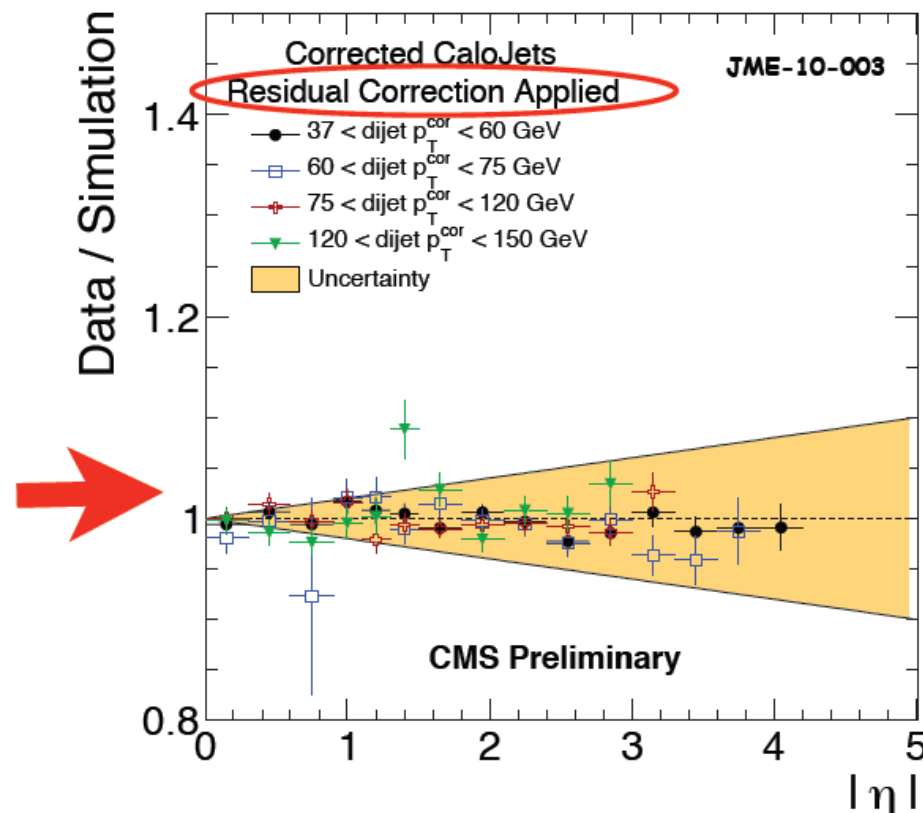
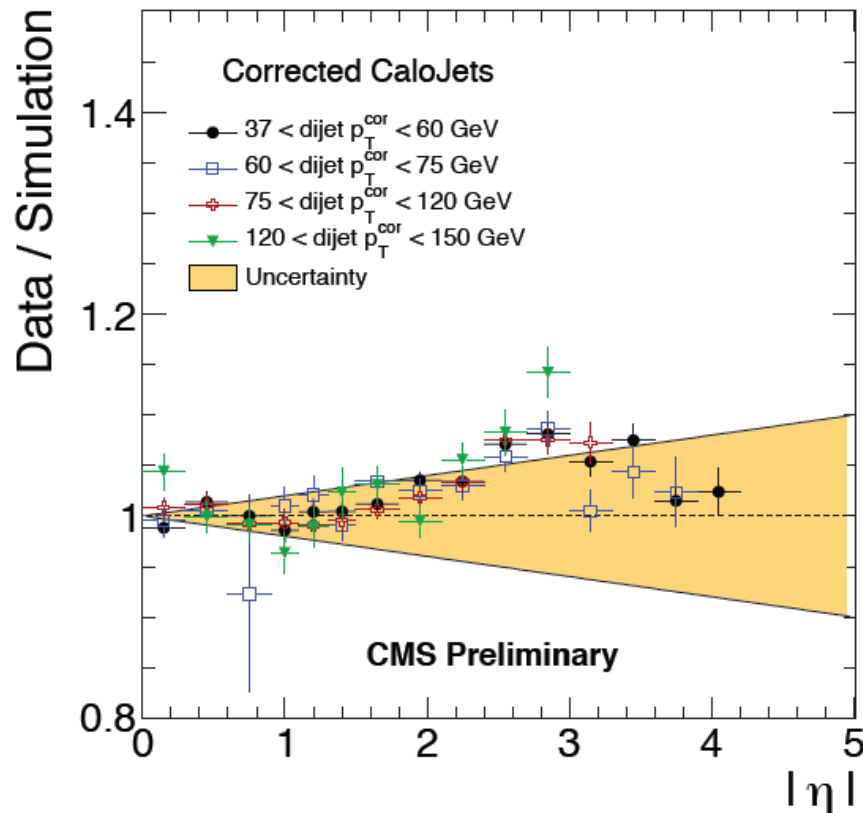


**Associate particle types to all measurements,
apply type-dependent corrections**

Relative Jet Corrections

- Response rapidity dependence is extracted from dijet asymmetry M. Voutilainen, ICHEP2010
- Residual correction is applied for inclusive jets, other studies are covered by the systematic uncertainty band of **2% times unit of rapidity**

$$\text{Jet correction} = \text{Absolute}(p_T) [\text{MC}] \times \text{Relative}(\eta) [\text{MC+data}]$$



Jet calibration:

Simple $P_{T,jet}$ and y dependent correction applied to measured jets at the electro-magnetic scale.
Using particle level (truth) from Monte Carlo simulation as reference.

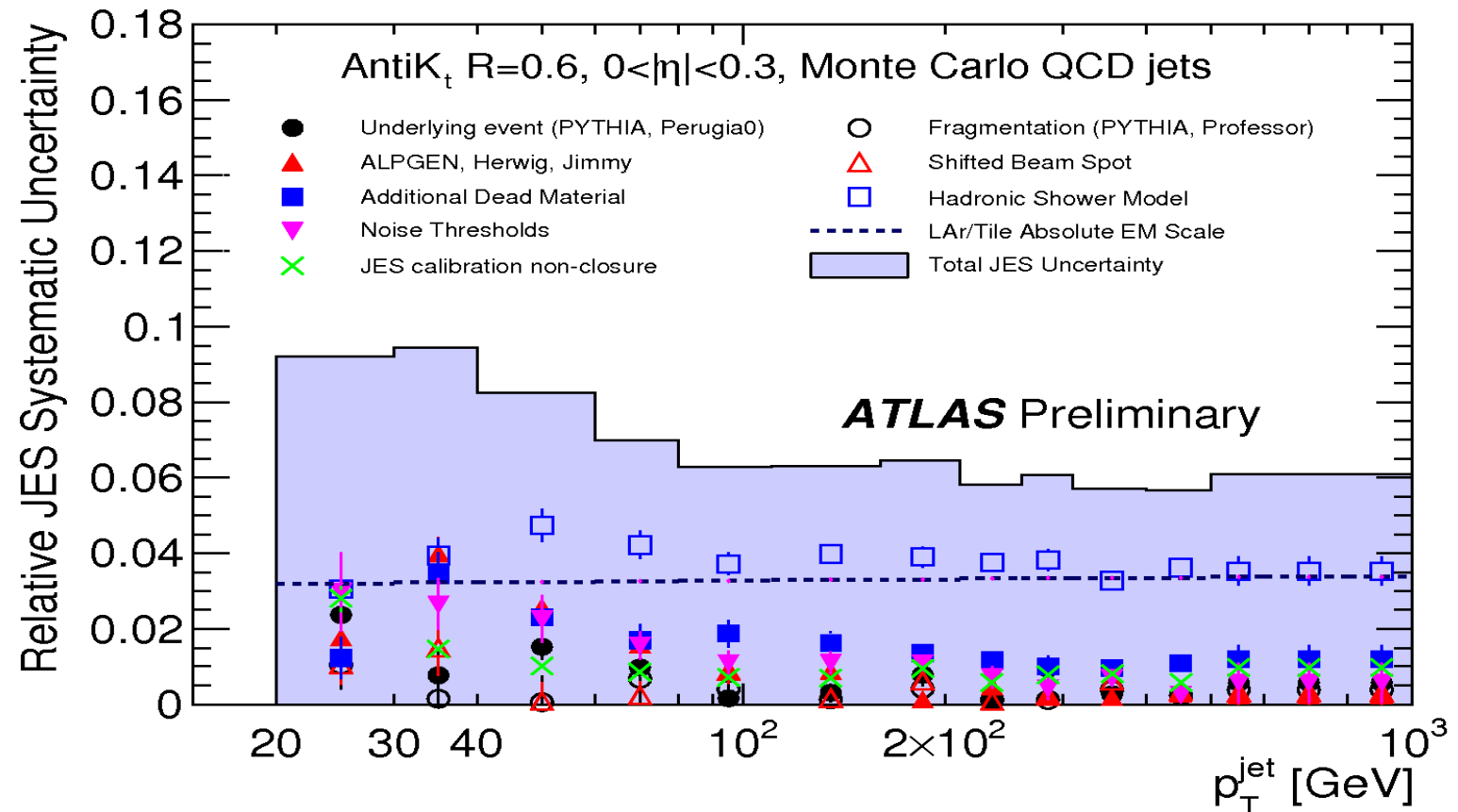
Jet energy scale uncertainty:

Evaluated using MC using various detector configurations, hadronic shower and physics models
Based on large test-beam experience.

Example:

In-situ measurements:

- 1) Using Di-jet balance to transport uncertainty central \rightarrow forward
 - 2) Additional uncertainty for pile-up from average tower energy per vertex
 - 3) Cross-checked with single isolated hadron response measurement (E_{calo}/p_{track})
- Uncertainty via:
deconvolution of jets in individual particles

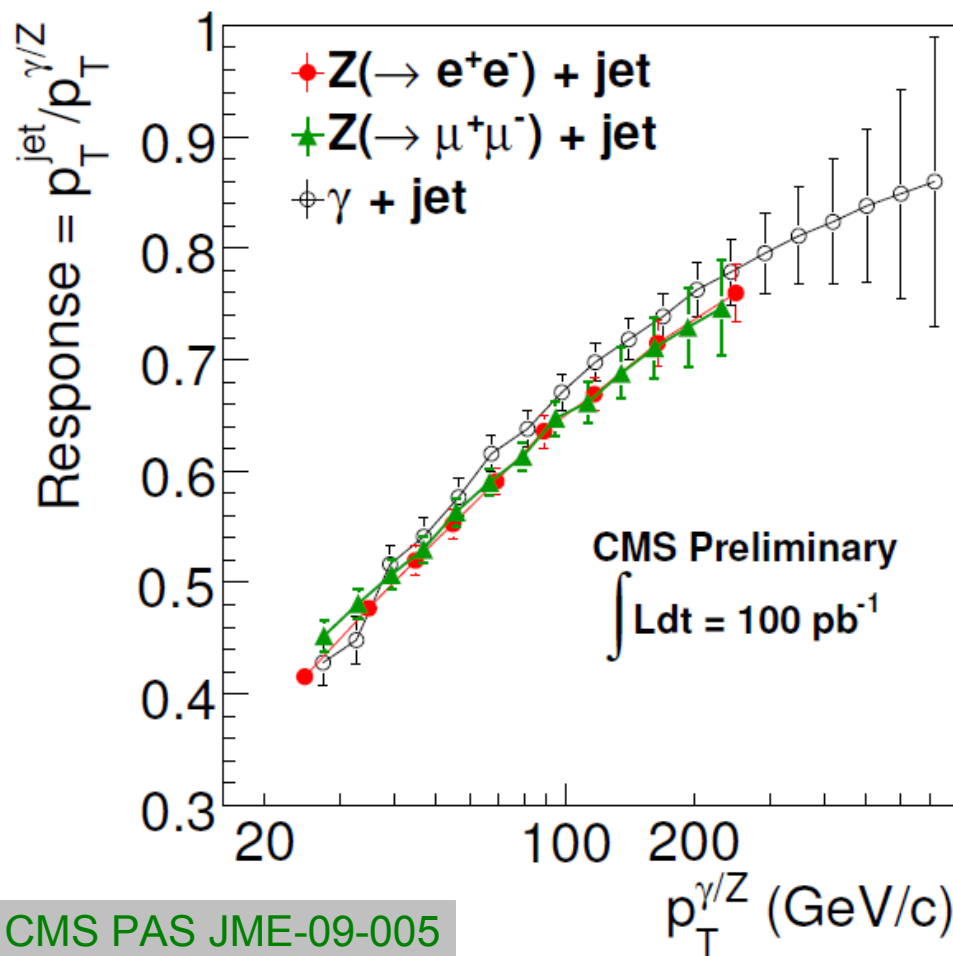


Jet energy scale uncertainty smaller than 7% for $p_{T,jet} > 100$ GeV

Absolute Correction (Simulation Result)

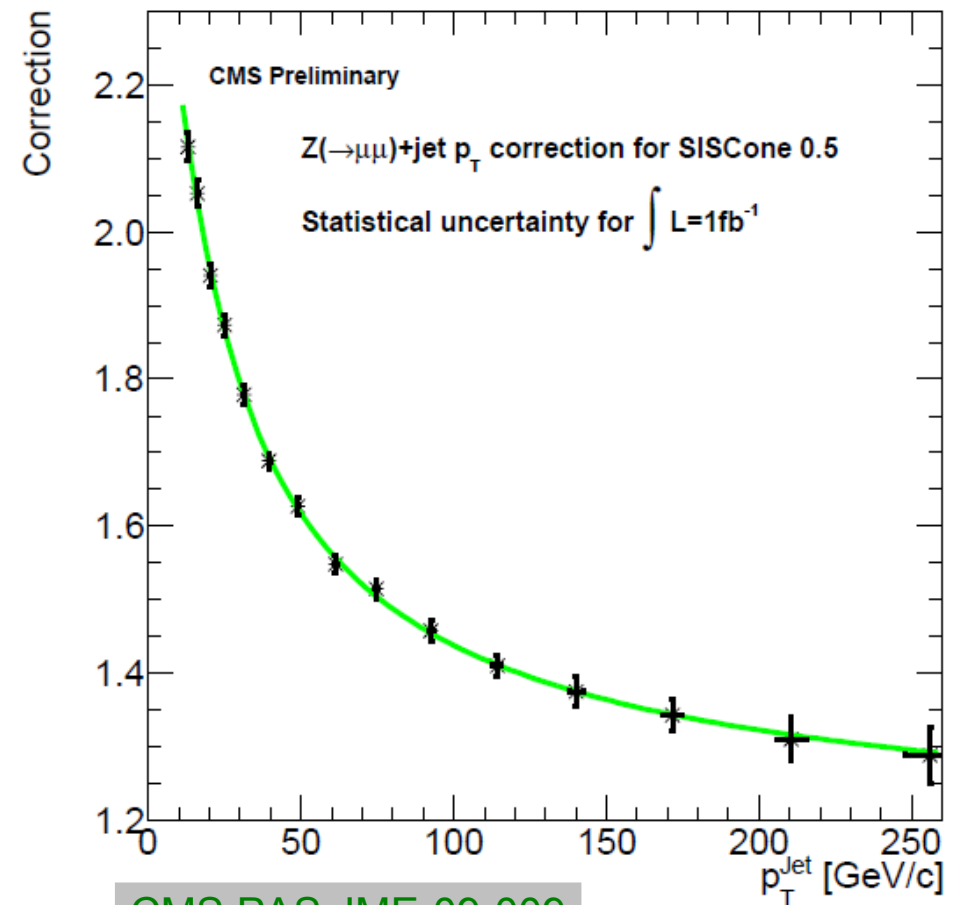
CMS detector simulation, calorimeter towers, $E_{\text{CMS}} = 10 \text{ TeV}$

Comparison of jet responses



CMS PAS JME-09-005

Derived correction at the example
of $Z(\rightarrow \mu\mu) + 1\text{jet}$



CMS PAS JME-09-009

Jet Energy Resolution

Jet energy resolution (JER):

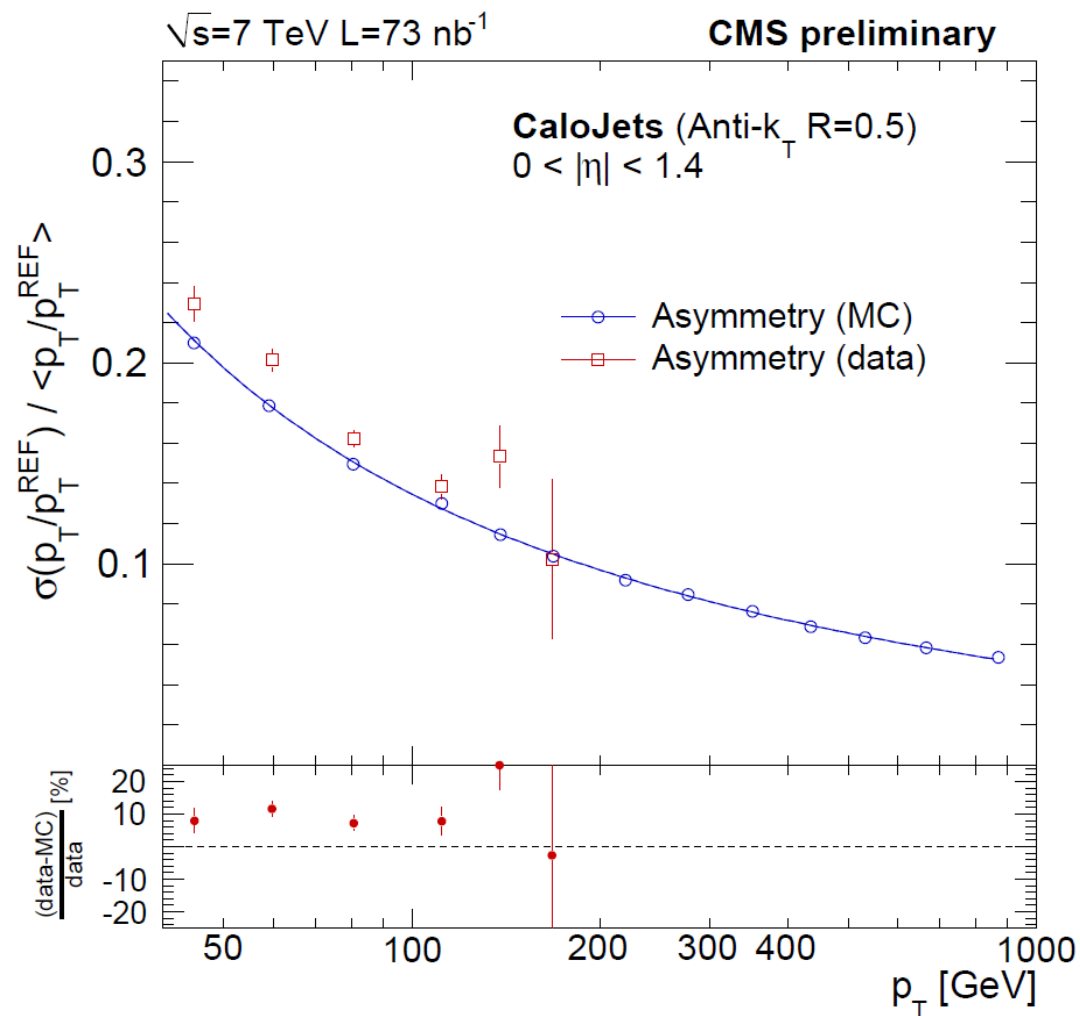
- Can be measured from data using Asymmetry Method used:

For dijet events:

$$A = \frac{(p_T^{\text{jet1}} - p_T^{\text{jet2}})}{(p_T^{\text{jet1}} + p_T^{\text{jet2}})} \Rightarrow \left(\frac{\sigma_{p_T}}{p_T} \right) = \sqrt{2} \sigma_A$$

Used at Tevatron.

- Comparison using MC information (matched jets) gives consistent results



Parton Density Experience

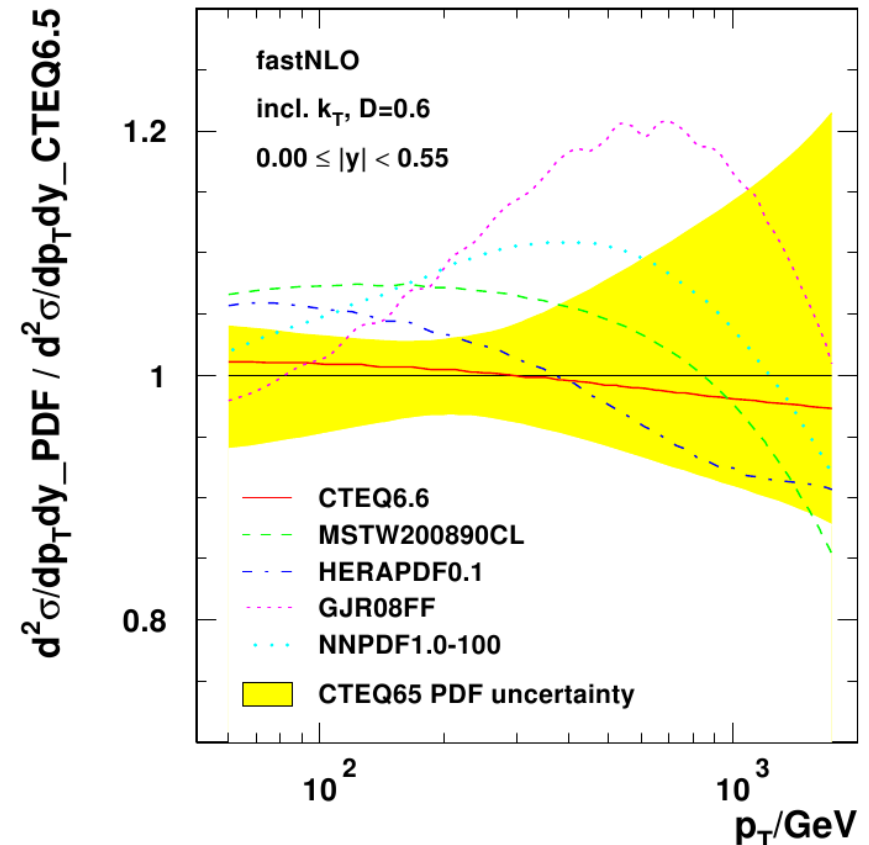
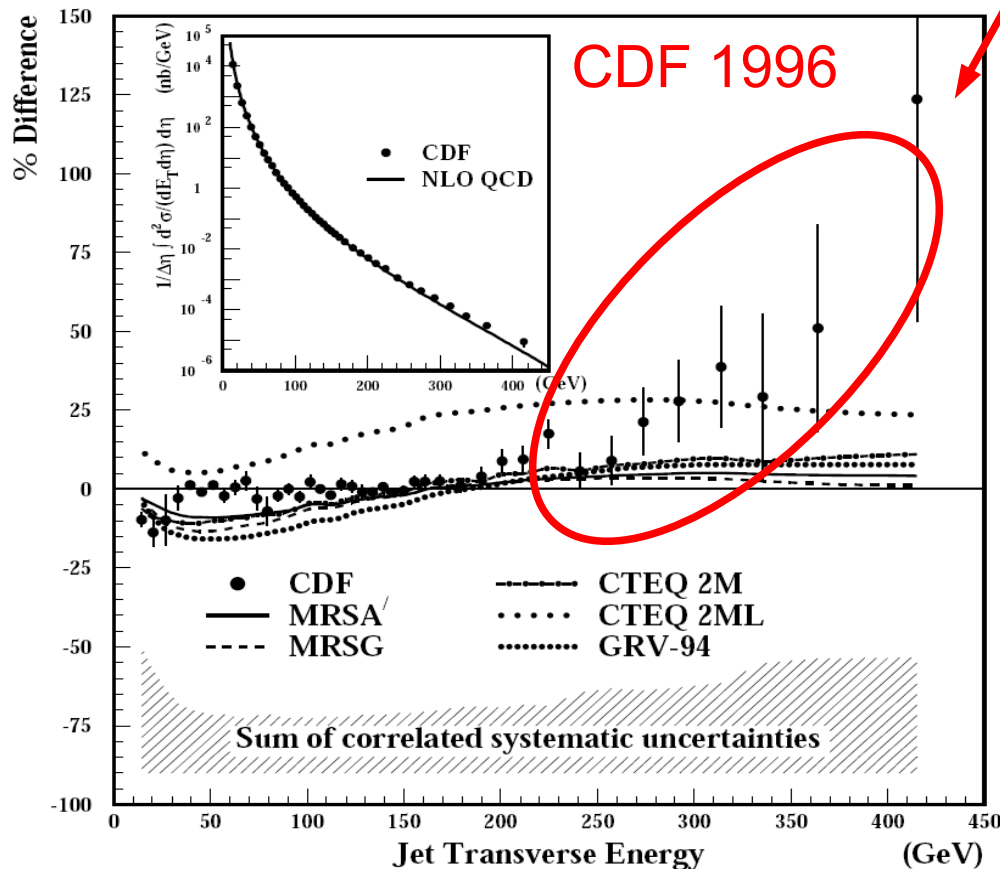
“The data are compared with QCD predictions for various sets of parton distribution functions. The cross section for jets with $E_T > 200$ GeV is significantly higher than current predictions based on $O(\alpha_s^3)$ perturbative QCD calculations. ...”

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

Today:

Much better estimates of PDF uncertainties

But beware ...





W7Z Signal & Background Expectations

Electron channels

Channel	$\sigma (\times B_r)$	ϵ_{filter}	$N_{evt} (\times 10^3)$	$\mathcal{L} \text{ (pb}^{-1}\text{)}$
$W \rightarrow e\nu$	20510 pb	0.63	140	11
$\gamma/Z \rightarrow ee, \sqrt{\hat{s}} > 60 \text{ GeV}$	2015 pb	0.86	399	230
$\gamma/Z \rightarrow ee, \sqrt{\hat{s}} < 60 \text{ GeV}$	9220 pb	0.022	197	969
$W \rightarrow \tau\nu_\tau$	20510 pb	0.20	32	8
$Z \rightarrow \tau\tau$	2015 pb	0.05	13	129
$t\bar{t}$	833 pb	0.54	382	850
Inclusive jets ($p_T > 6 \text{ GeV}$)	70 mb	0.058	2480	0.0006
Inclusive jets ($p_T > 17 \text{ GeV}$)	2333 μb	0.09	3725	0.02
$WW \rightarrow (e\nu)(e\nu)$	1.275 pb	1.	20	15608
ZZ	14.8 pb	1.	43	2922
WZ	29.4 pb	1.	50	1699

ATLAS, CERN-OPEN-2008-020

Muon channels

Channel	$\sigma (\times B_r)$	ϵ_{filter}	$N_{evt} (\times 10^3)$	$\mathcal{L} \text{ (pb}^{-1}\text{)}$
$W \rightarrow \mu\nu$	20510 pb	0.69	190	13
$\gamma/Z \rightarrow \mu\mu, \sqrt{\hat{s}} > 60 \text{ GeV}$	2015 pb	0.89	446	249
$W \rightarrow \tau\nu_\tau$	20510 pb	0.20	32	8
$Z \rightarrow \tau\tau$	2015 pb	0.05	13	129
$t\bar{t}$	833 pb	0.54	382	850
$b\bar{b} \rightarrow \mu + X$	766 μb	2.1×10^{-4}	110	0.67
$b\bar{b} \rightarrow \mu\mu + X$	25 μb	1.6×10^{-4}	140	35

The ATLAS Detector

Inner Detector (ID) tracker:

- Si pixel and strip + transition rad. tracker
- $\sigma(d_0) = 15\mu\text{m}@20\text{GeV}$
- $\sigma/p_T \approx 0.05\%p_T \oplus 1\%$

Calorimeter

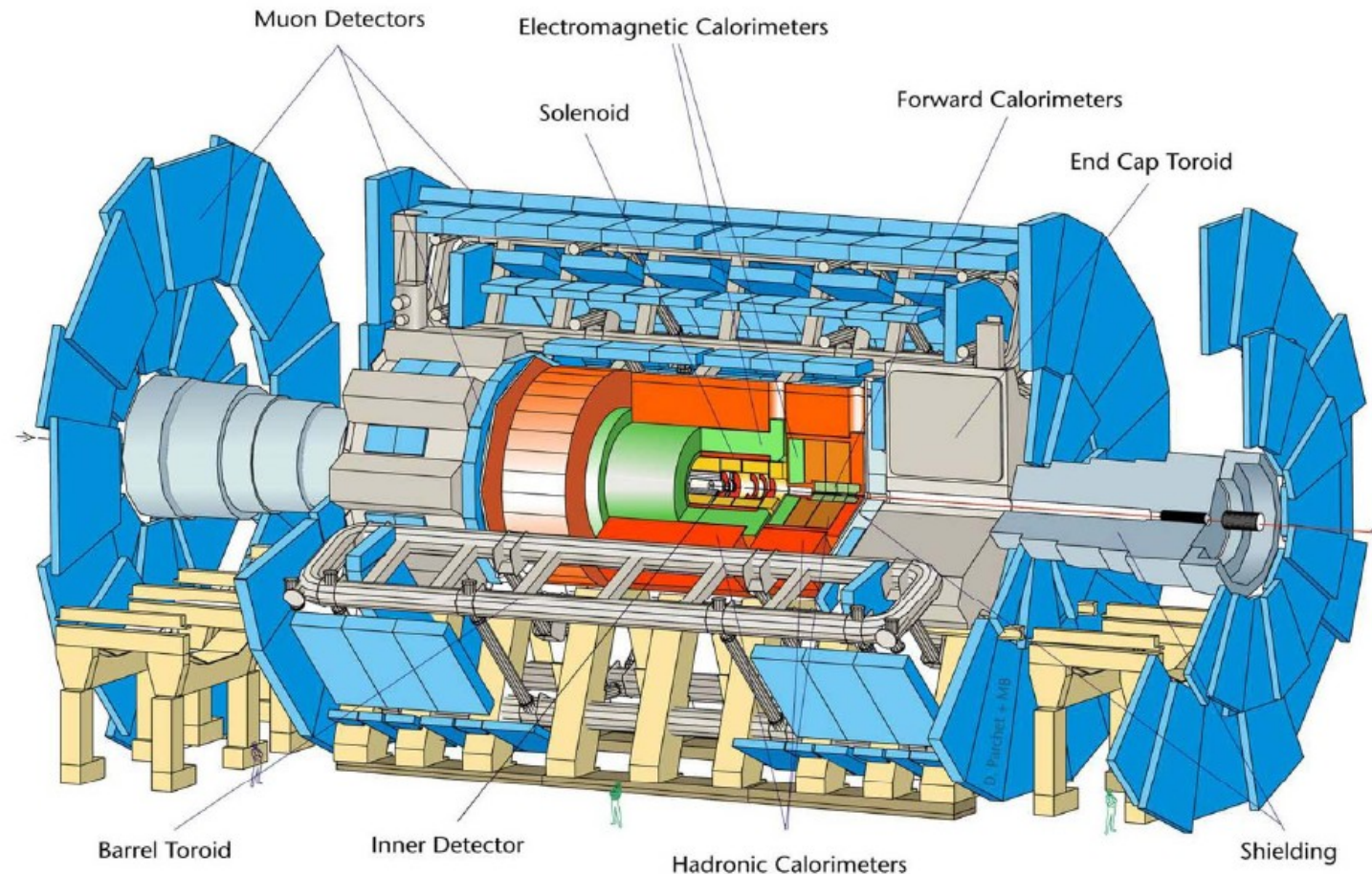
- Liquid Ar EM Cal, Tile Had. Cal
- EM: $\sigma_E/E = 10\%/\sqrt{E} \oplus 0.7\%$
- Had: $\sigma_E/E = 50\%/\sqrt{E} \oplus 3\%$

Muon spectrometer

- Drift tubes, cathode strips: precision tracking +
- RPC, TGC: triggering
- $\sigma/p_T \approx 2\text{-}7\%$

Magnets

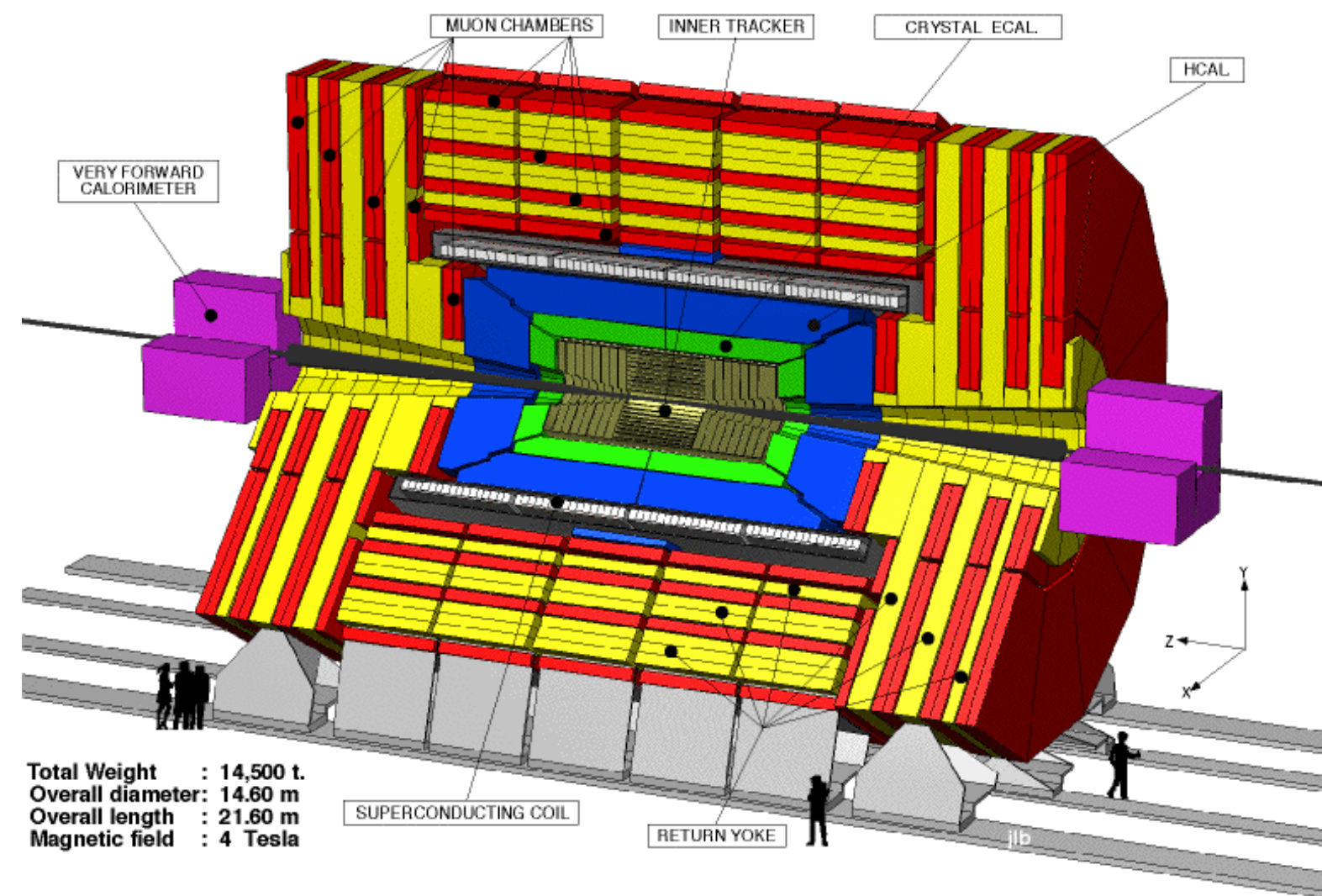
- Solenoid (ID) $\rightarrow 2\text{T}$
- Air toroids (muon) \rightarrow up to 4T



Full coverage for $|\eta| < 2.5$, calorimeter up to $|\eta| < 5$

See also JINST 3 2008 S08003

The CMS Detector



Inner detector (tracker):

- Si pixel & strip tracker
- $\sigma/p_T \approx 1\text{--}2\%$ (μ at 100 GeV)

Calorimeter:

- PbWO₄ crystal ECAL, brass/scintillator HCAL
- ELM: $\sigma_E/E = 2.8\%/\sqrt{E} + 0.3\%$
- HAD: $\sigma_E/E = 100\%/\sqrt{E} + 5\%$

Muon system:

- Drift tubes, cathode strips, resistive plate chambers
- $\sigma/p \approx 10\text{--}50\%$ (muon alone)
- $\approx 0.7\text{--}20\%$ (with tracker)

Magnet:

- Solenoid $\rightarrow 3.8\text{T}$

See also:

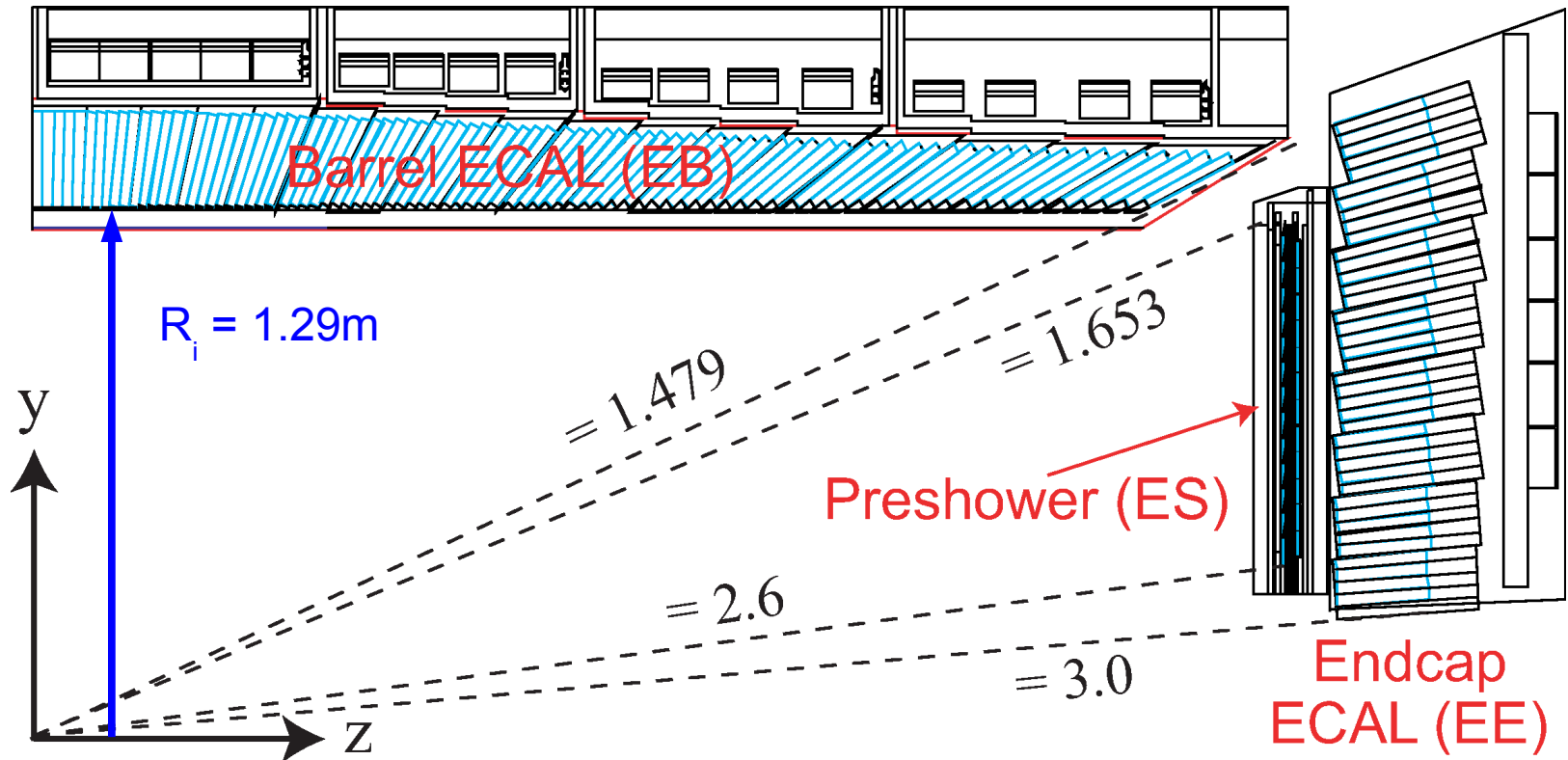
PTDR I LHCC-2006-001,
JINST 3 2008 S08003

Electromagnetic Calorimeter

Barrel (EB):

- η segments: 2×85
- ϕ segments: 360
- 61200 crystals (PbWO_4 , $26 X_0$)
- $\Delta\eta \times \Delta\phi \approx 0.0174 \times 0.0174$

Segmentation



Energy resolution from test beam:

$S = 2.8\%$, $N = 120 \text{ MeV}$, $C = 0.30\%$

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

Segmentation

Endcaps (EE):

- (x,y) grid on two halves
- front face $28 \times 28 \text{ mm}^2$
- $2 \times 2 \times 3662$ crystals = 14648 (PbWO_4 , $25 X_0$)

Hadronic Calorimeter

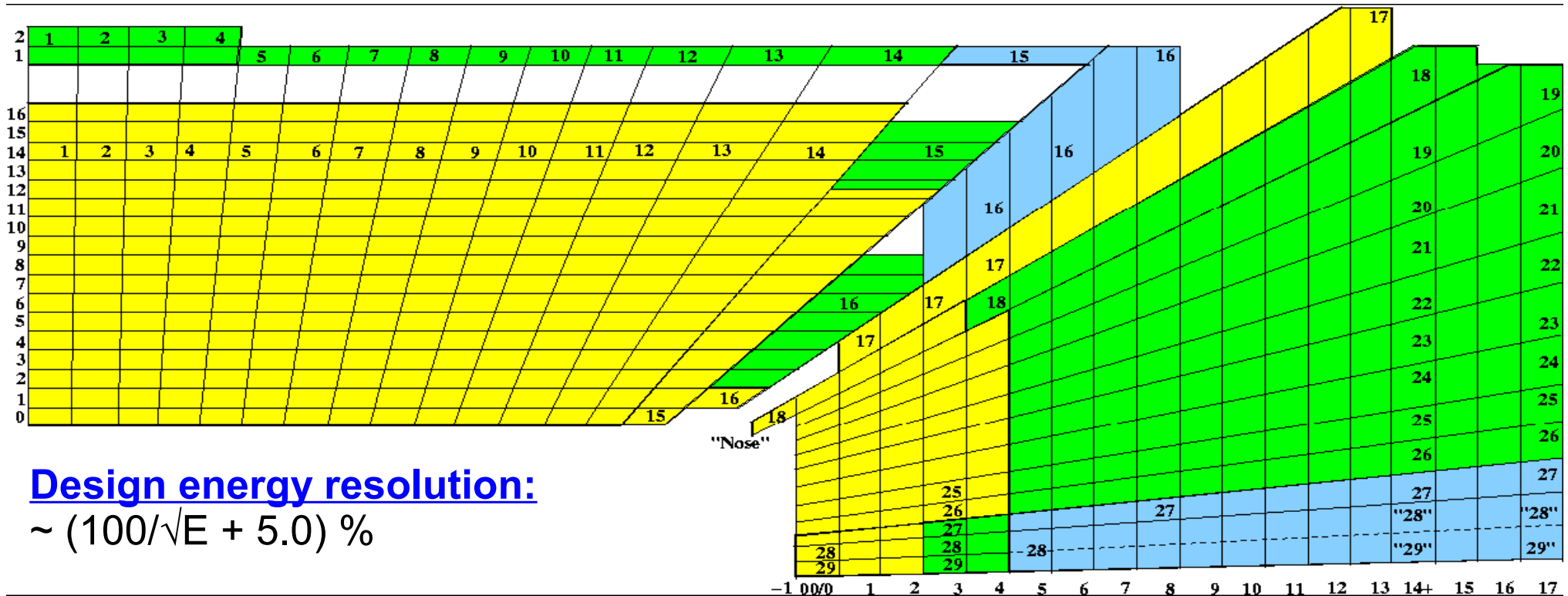
HCAL (tower structure):

- Barrel (HB): $|\eta| < 1.4$, 2592 towers
- Endcaps (HE): $1.3 < |\eta| < 3.0$, 2592 "
- Outside coil (HO): $|\eta| < 1.26$, 2160 "
- Depth (Brass abs. & plast. scint., $\approx 6 - 10 \lambda_N$)
- $\Delta\eta \times \Delta\phi \approx 0.087 \times 0.087 \rightarrow 0.350 \times 0.175$

- Forward (HF): $2.9 < |\eta| < 5.0$ (not shown)
- 2 x 864 towers (Brass, quartz fibers, $\approx 10 \lambda_N$)
- $\Delta\eta \times \Delta\phi \approx 0.111 \times 0.175 \rightarrow 0.302 \times 0.350$

CASTOR calorimeter (not shown):

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



Design energy resolution:

$$\sim (100/\sqrt{E} + 5.0) \%$$