

CTEQ-MCnet School 2010

First LHC Results: High pT

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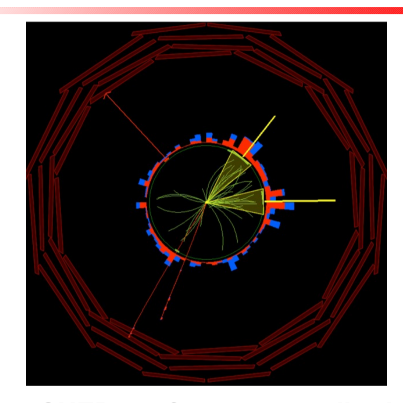
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The Menu

- 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:
 ATLAS public results web page:

 https://twiki.cern.ch/twiki/bin/view/Atlas/AtlasResults
 Apologies to ALICE and LHCb,

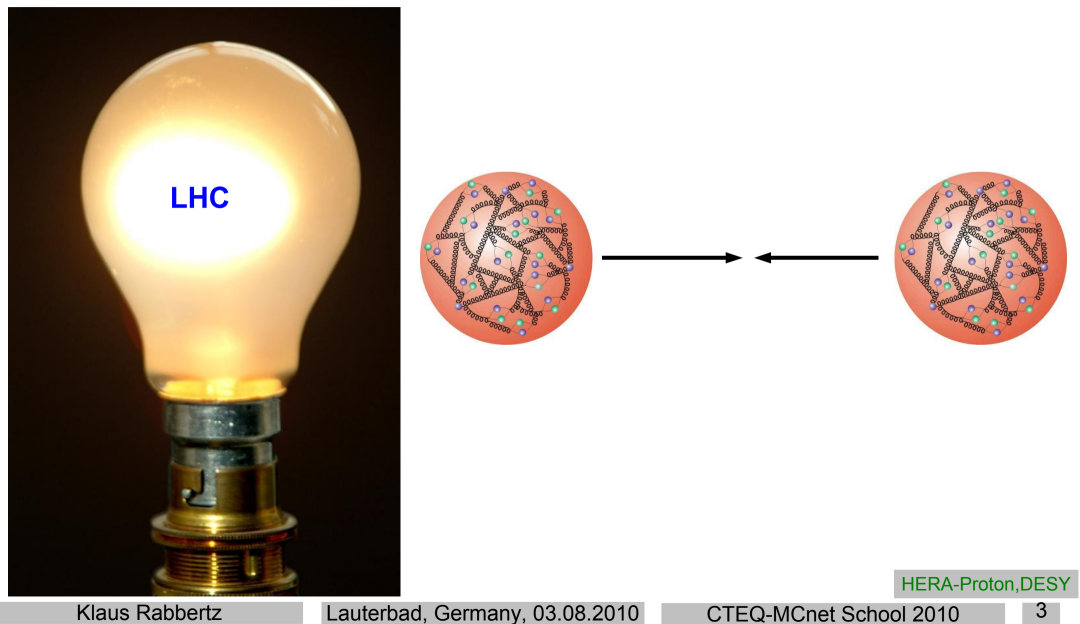
 CMS public results web page:
 I did not find much (yet) that fits

 https://twiki.cern.ch/twiki/bin/view/CMS/PhysicsResults
 I did not find much (yet) that fits

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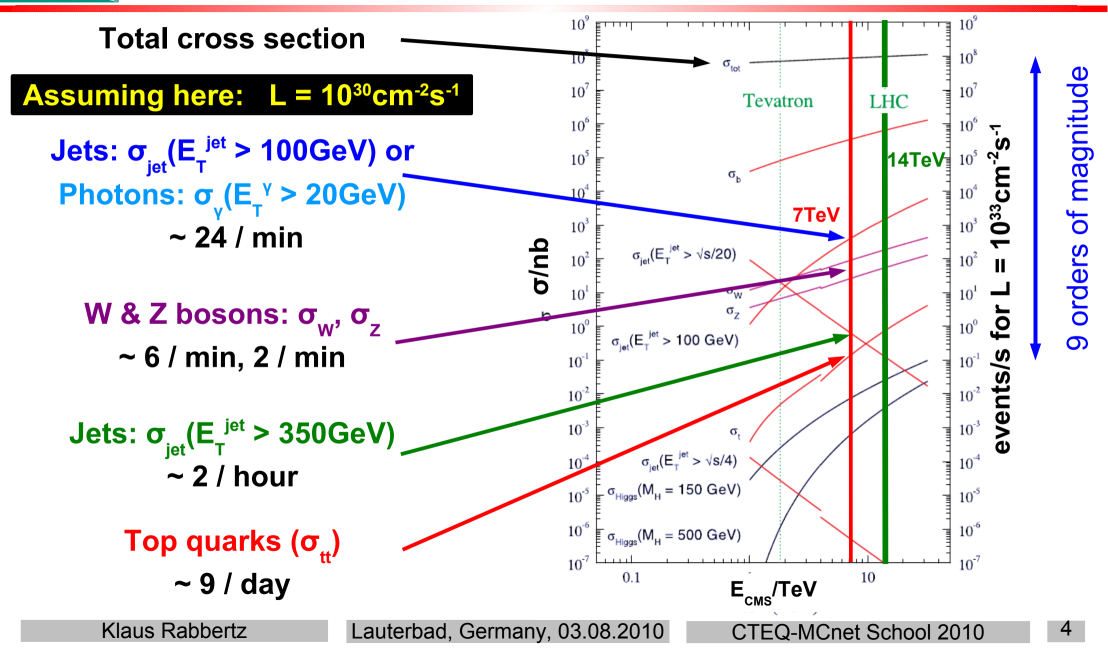


Luminosity



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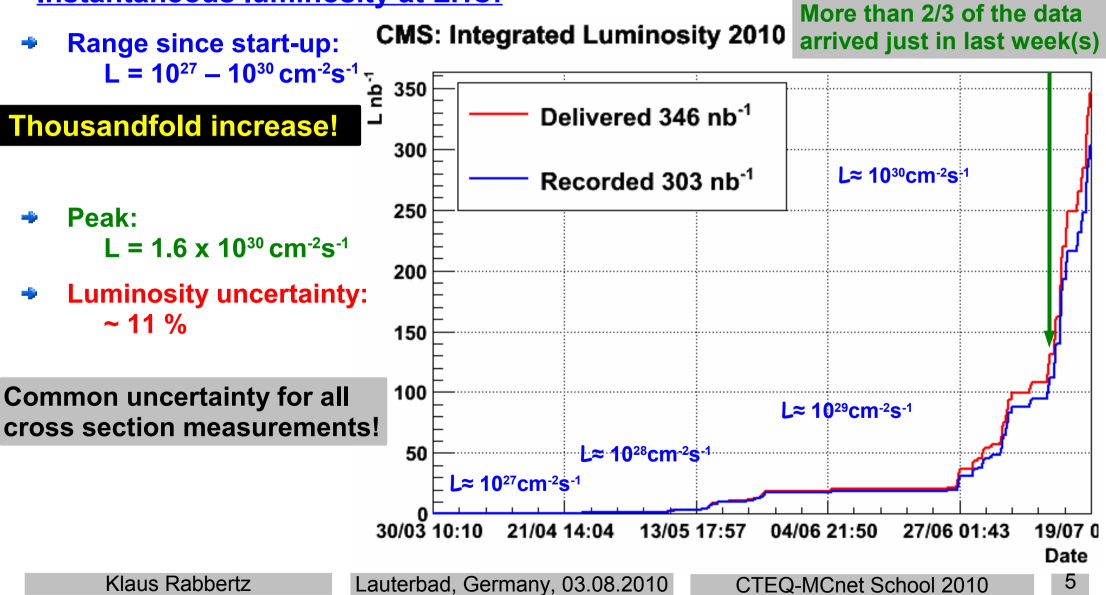
Expected Event Rates at LHC





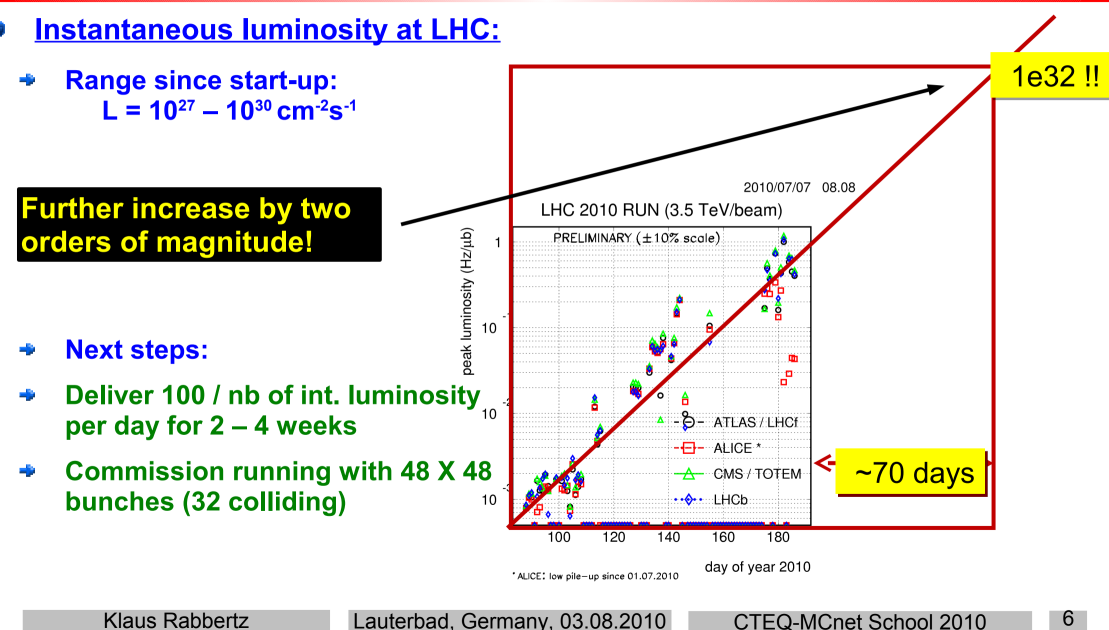
Delivered Luminosity

Instantaneous luminosity at LHC:

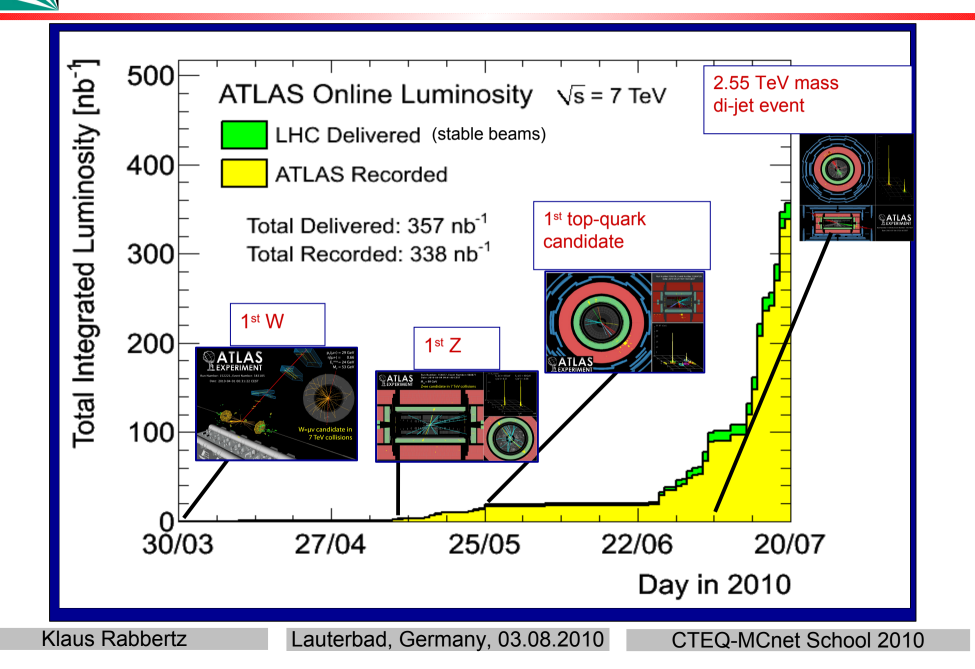




Short Term Plan

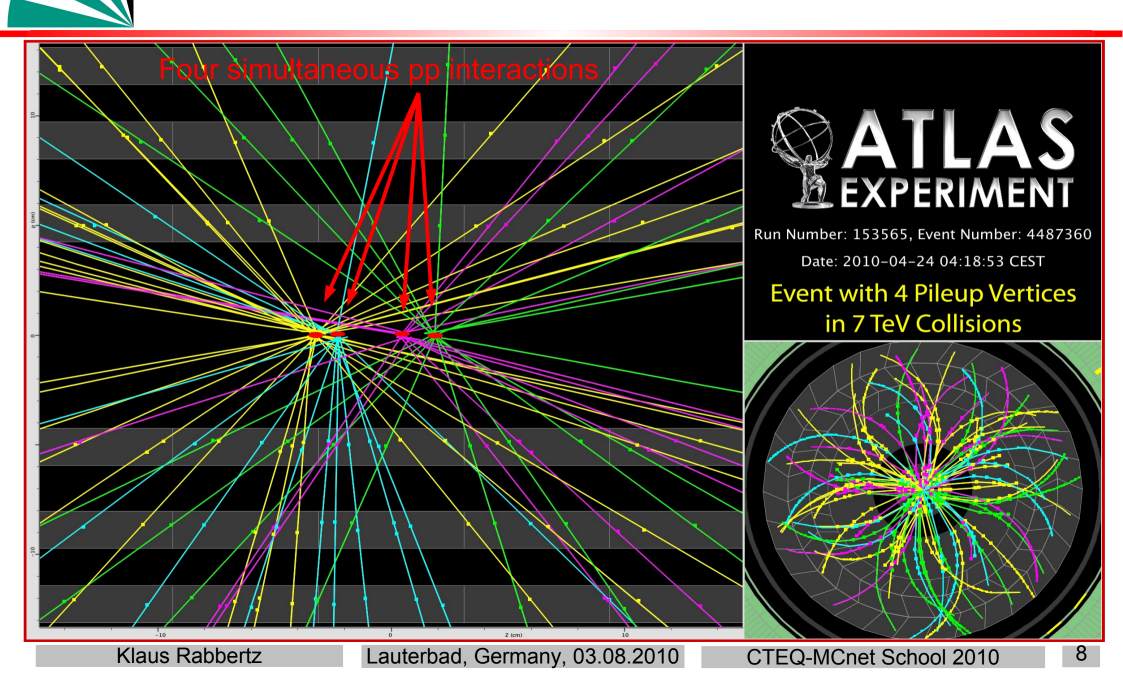


ATLAS Event (Hi)Story



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Attention: Pile-up Events



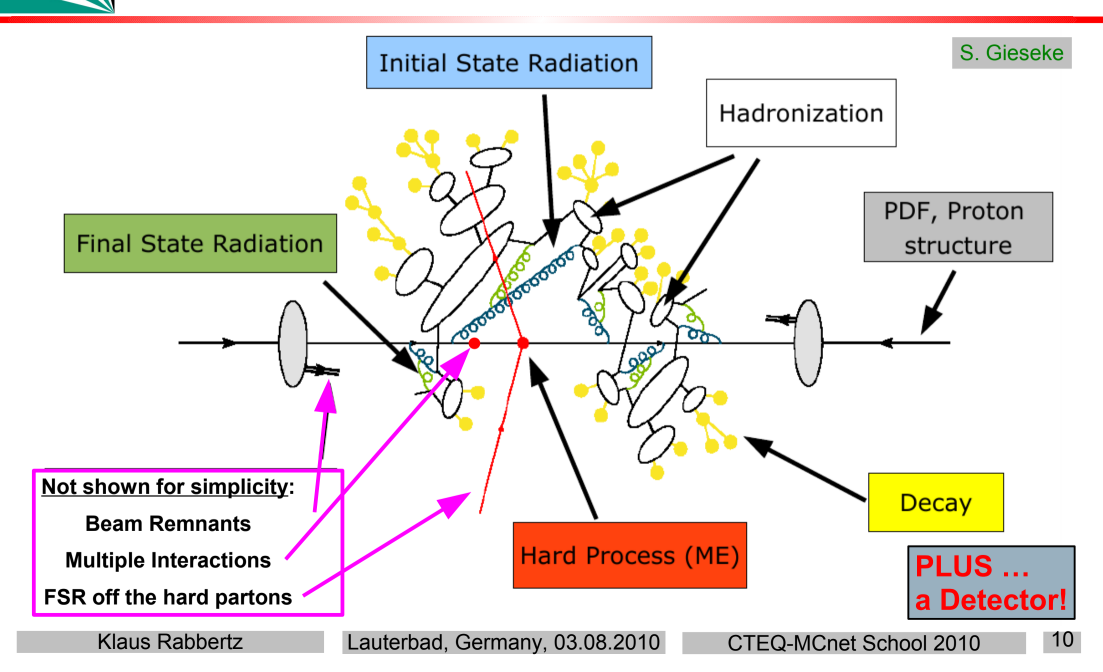


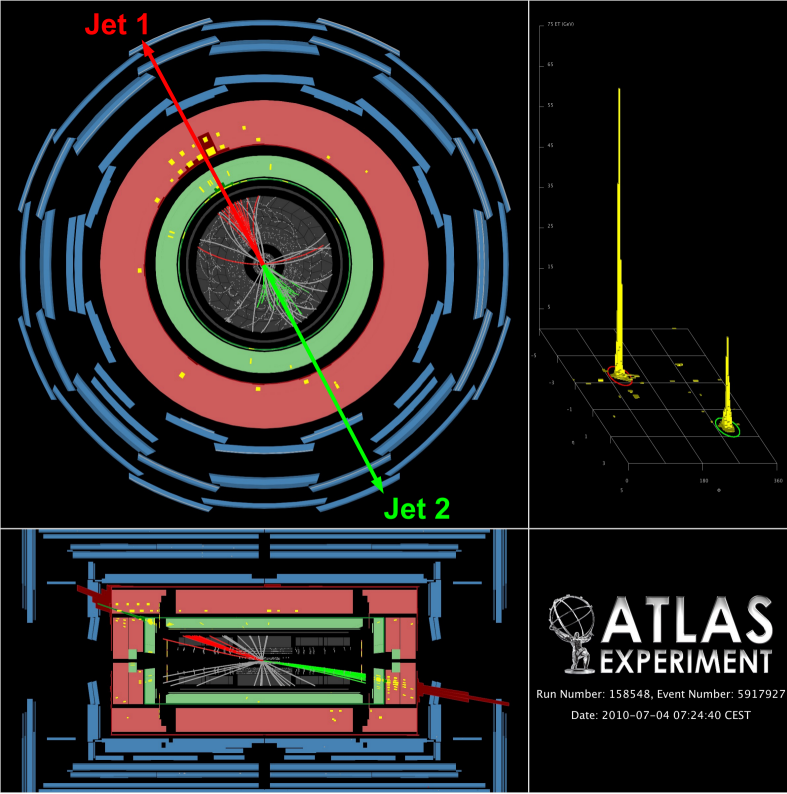
Some Numbers

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

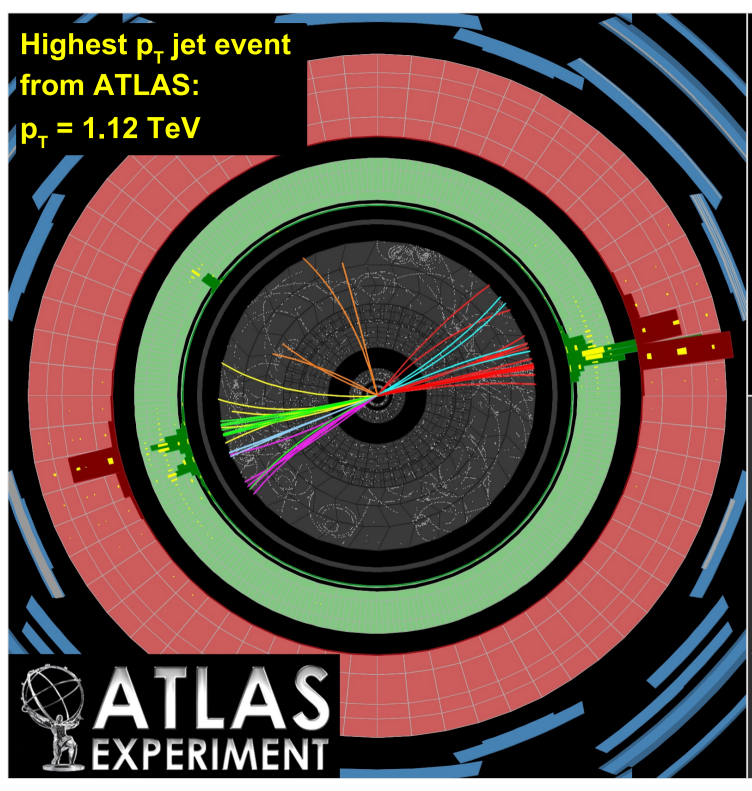
Photons: σ _γ (E _τ ^γ > 20GeV) ~ 24 / min	Highest photon pT: ATLAS: 150 GeV CMS: ~ 200 GeV
W & Z bosons: σ _w , σ _z ~ 6 / min, 2 / min	W candidate events: ATLAS: $O(10^3)$ (e,µ)CMS: $O(10^3)$ Z candidate events: ATLAS: $O(10^2)$ (ee & µµ)CMS: $O(10^2)$
Jets: σ _{jet} (E ^{jet} > 350GeV) ~ 2 / hour	Highest jet pT: ATLAS: 1.12 TeV Highest dijet mass: ATLAS: 2.55 TeV CMS: 2.13 TeV
Top quarks (σ _{tt}) ~ 9 / day Klaus Rabbertz Lau	Top candidate events: ATLAS: 2+7 = 9 (dilepton & lepton+jets)CMS: 2+3 = 5Iterbad, Germany, 03.08.2010CTEQ-MCnet School 2010

Sketch of a pp Scatter

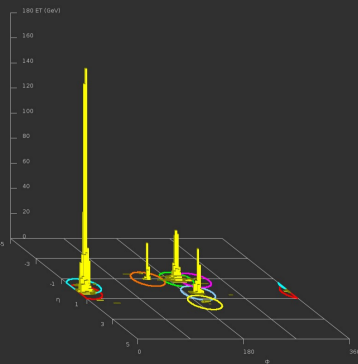


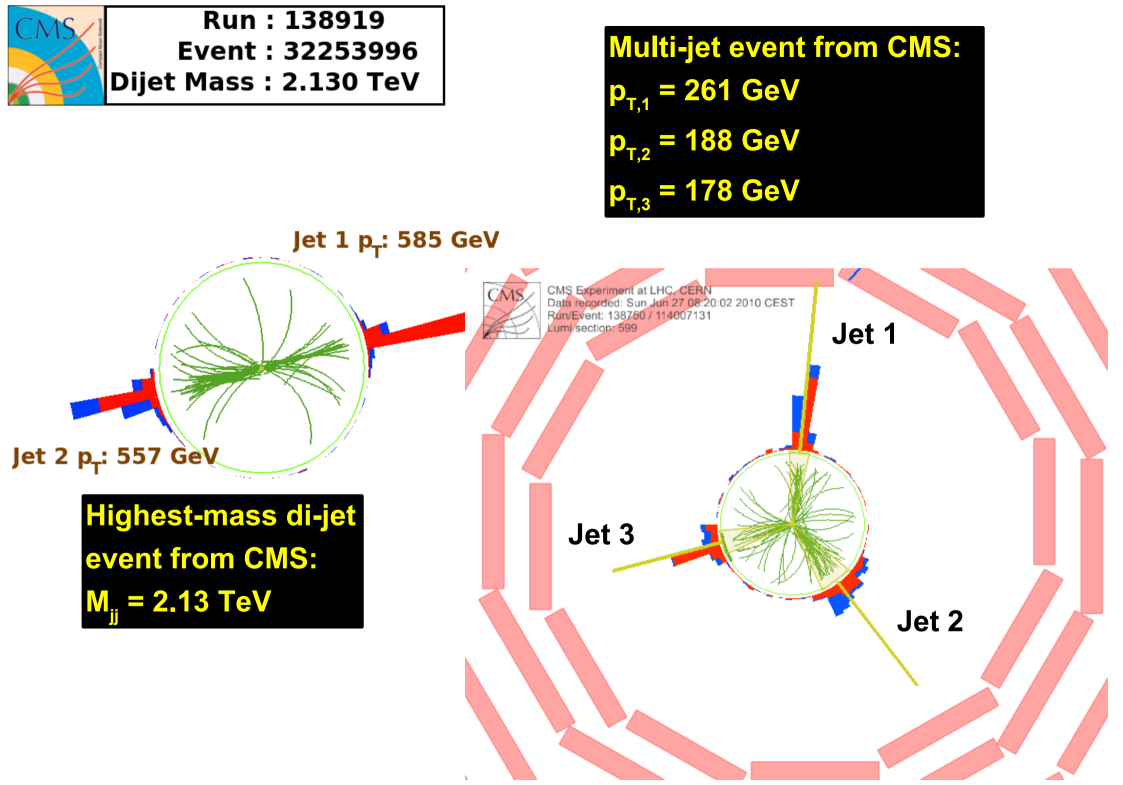


Highest-mass di-jet event from ATLAS: M_{ii} = 2.55 TeV



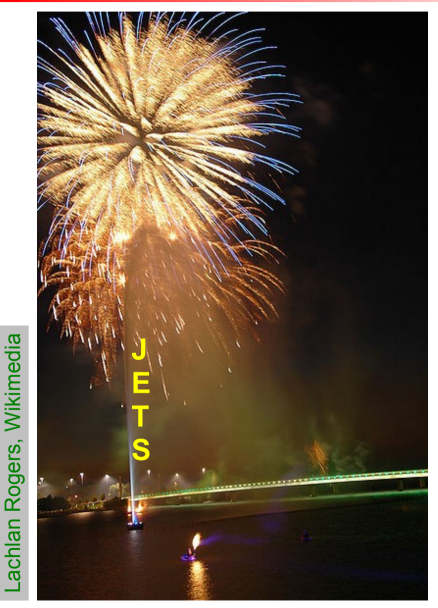
Run Number: 159224, Event Number: 3533152 Date: 2010-07-18 11:05:54 CEST

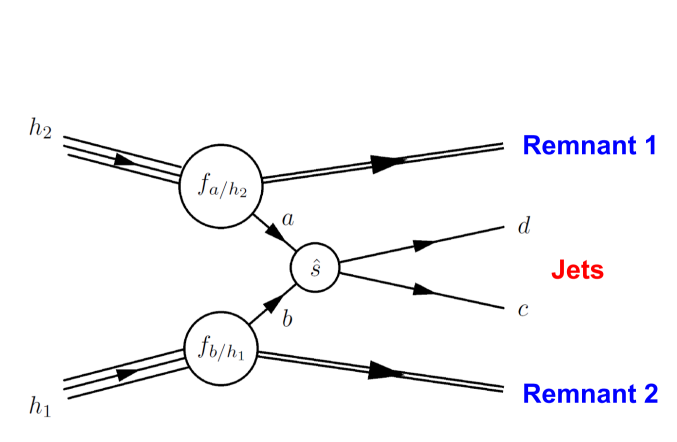












See also lectures from Kenichi Hatakeyama

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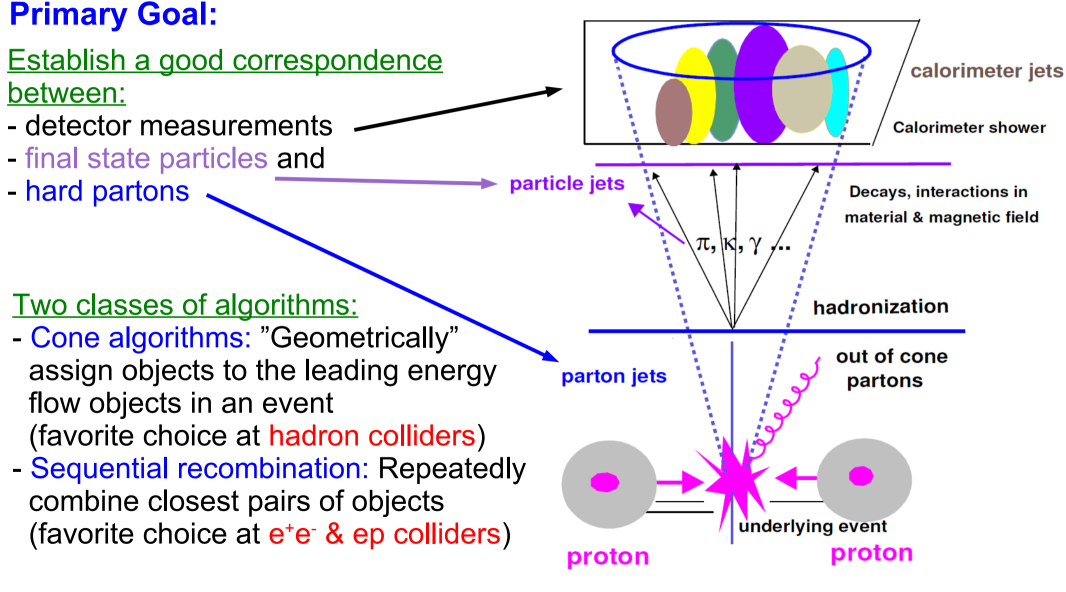
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Jet Algorithms 1/3



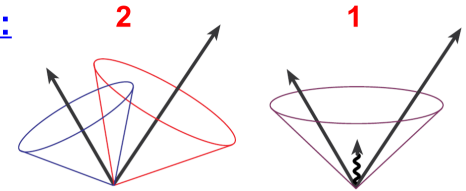
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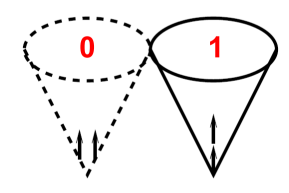
Jet Algorithms 2/3

- 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?)

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



IR unsafe: Sensitive to the addition of soft particles



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

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Jet Algorithms 3/3

 10^{2}

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- Jet Algorithm Desiderata (Experiment):
 - **Computational efficiency and predictability** (use in trigger?, reconstruction times?)
 - Maximal reconstruction efficiency
 - Minimal resolution smearing and angular biasing

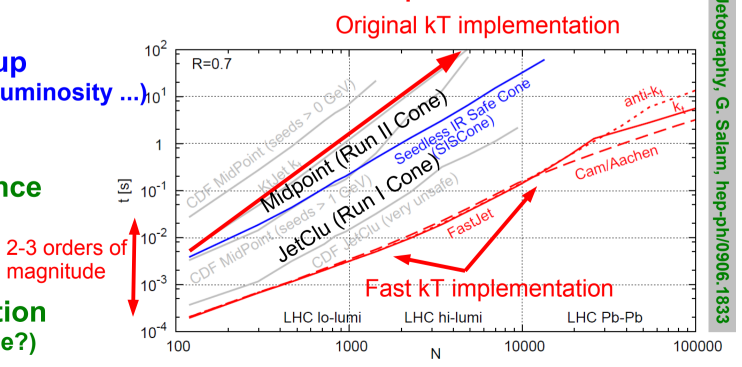


- **Ease of calibration**
- **Detector independence**
- **Fully specified** (details?, code?)
- **Ease of implementation** (standardized public code?)



 $d_{ij} = \min(k_{ti}^{2p}, k_{tj}^{2p}) \frac{\Delta_{ij}^2}{D^2}$ $d_{iB} = k_{ti}^{2p} \,,$ $\Delta_{ij}^2 = (y_i - y_j)^2 + (\phi_i - \phi_j)^2$ p = 1: kTp = 0: Cambridge/Aachen p = -1: anti-kT Original kT implementation

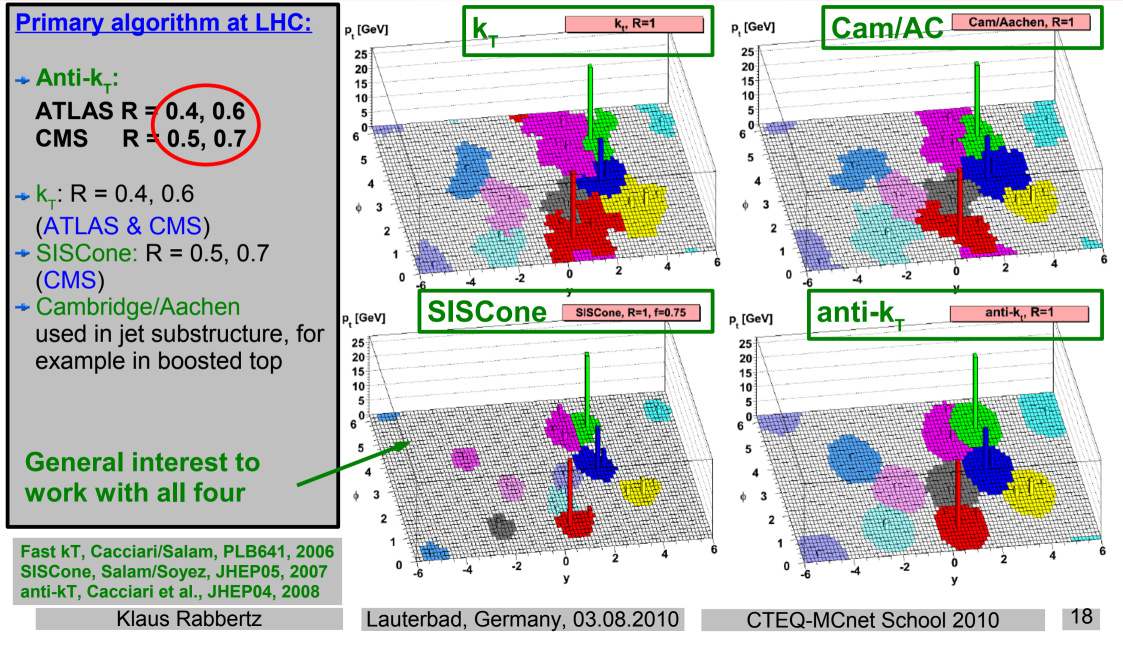
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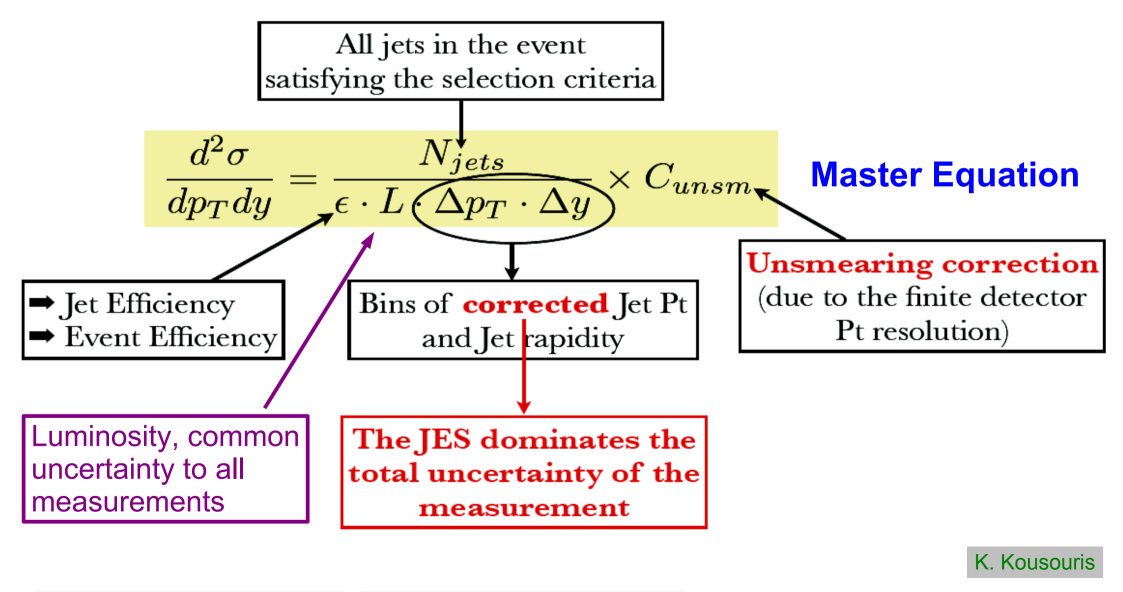


Jet Algorithms at LHC





Jet Measurements



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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 α_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%

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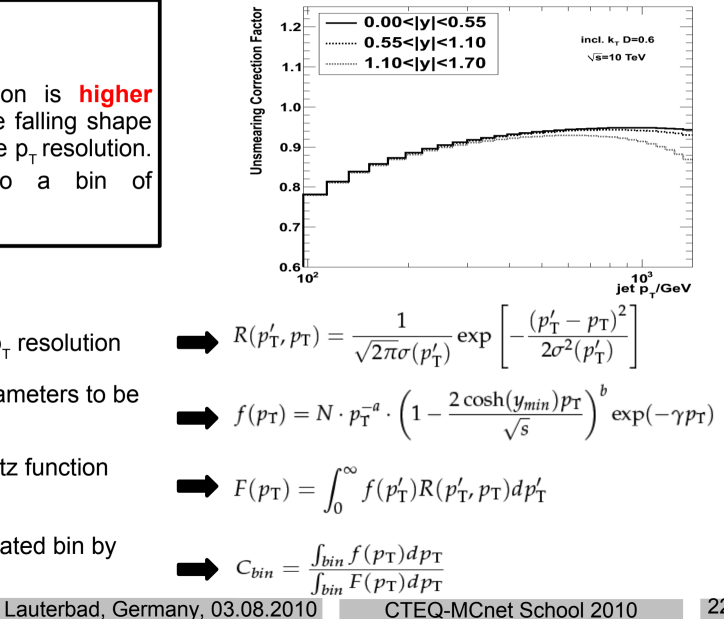
Resolution Unsmearing Steps

Motivation

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

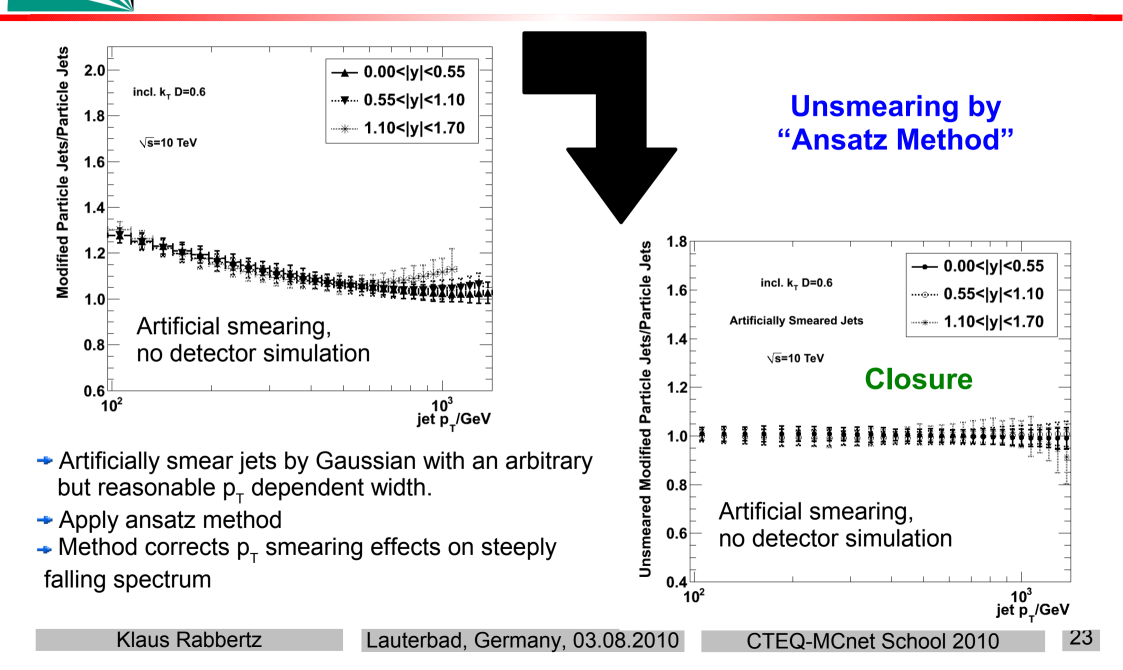
Unsmearing steps:

- Analytical expression of the p_{τ} 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.



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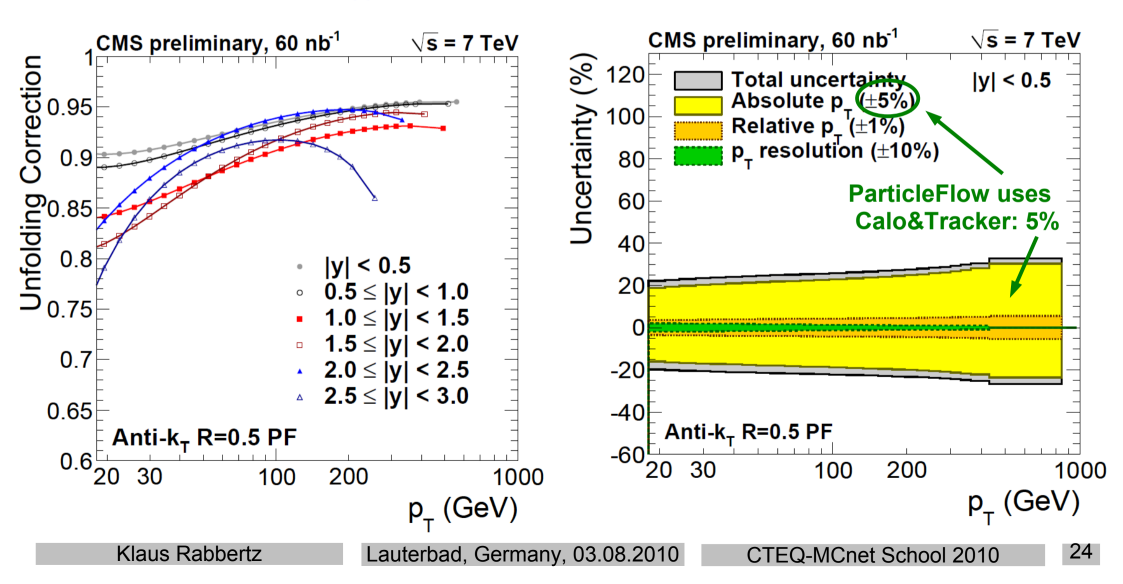
Unsmearing Applied



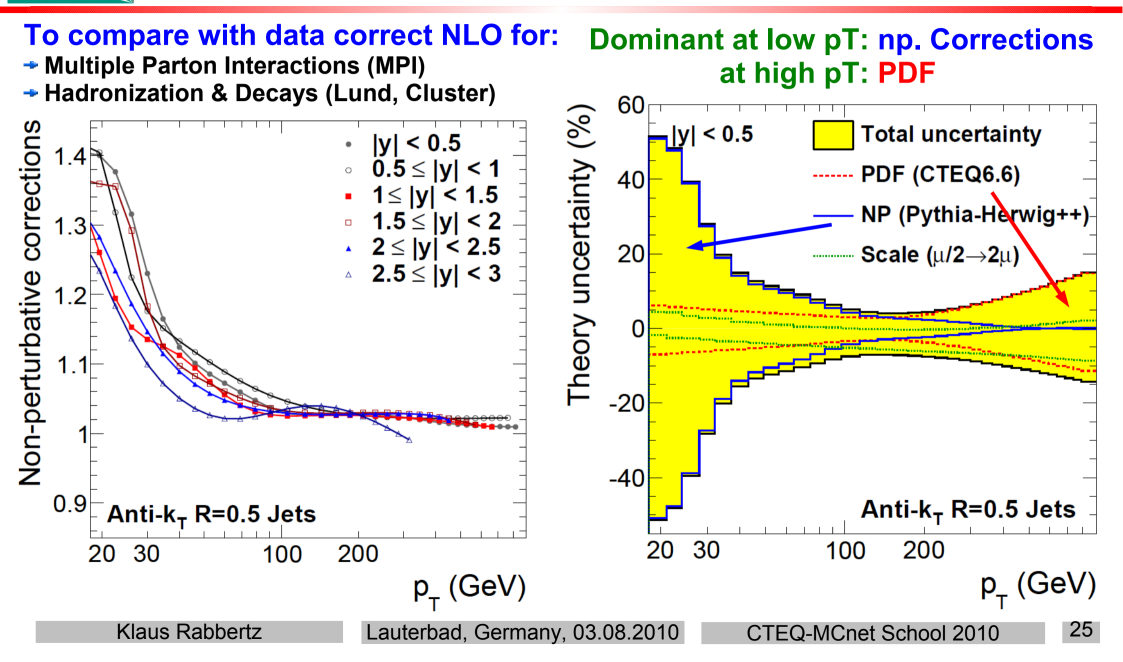
Incl. Jet pT: Exp. Uncertainties

Correction for Jet Energy Resolution

Dominant: Absolute jet energy scale



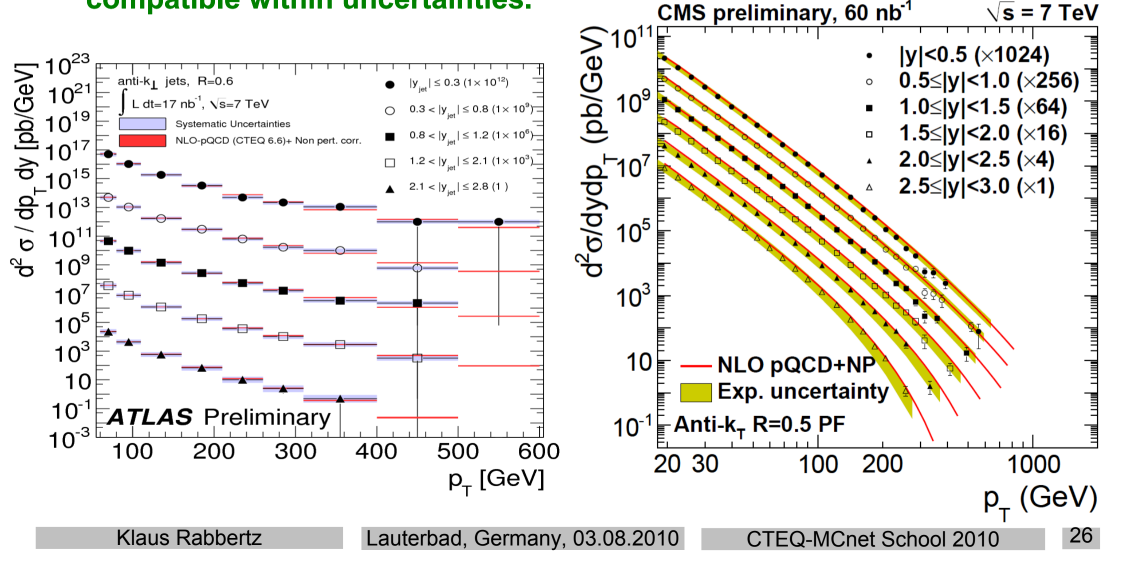
Incl. Jet pT: Theory Uncertainties





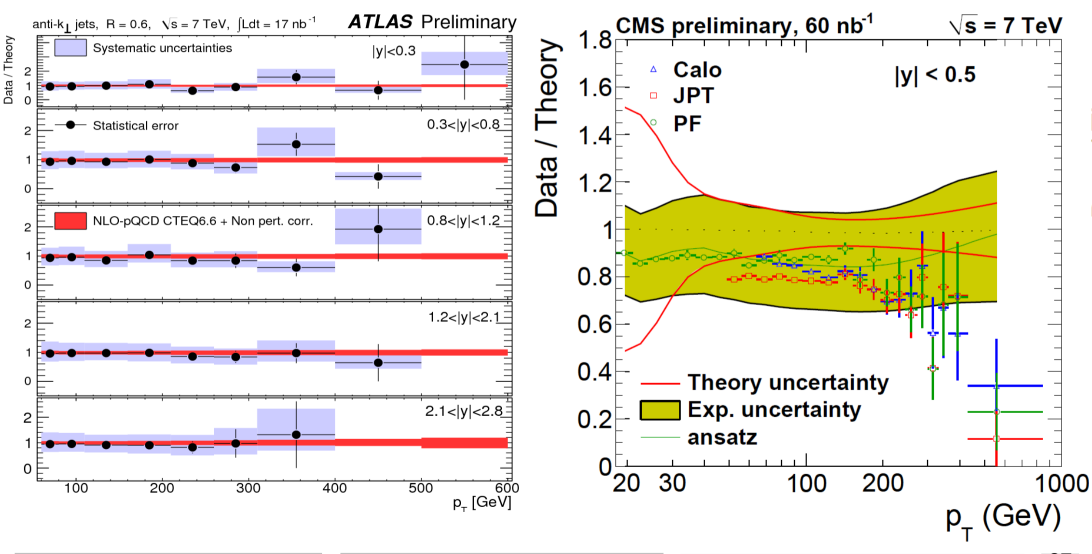
Incl. Jet pT: Cross Section

Measurements mostly below QCD predictions, compatible within uncertainties.





Compatible within uncertainties!

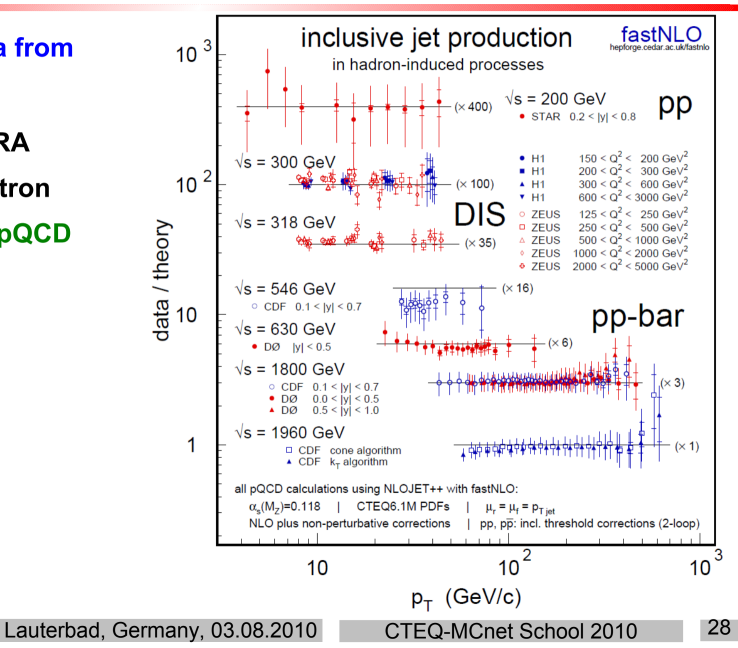


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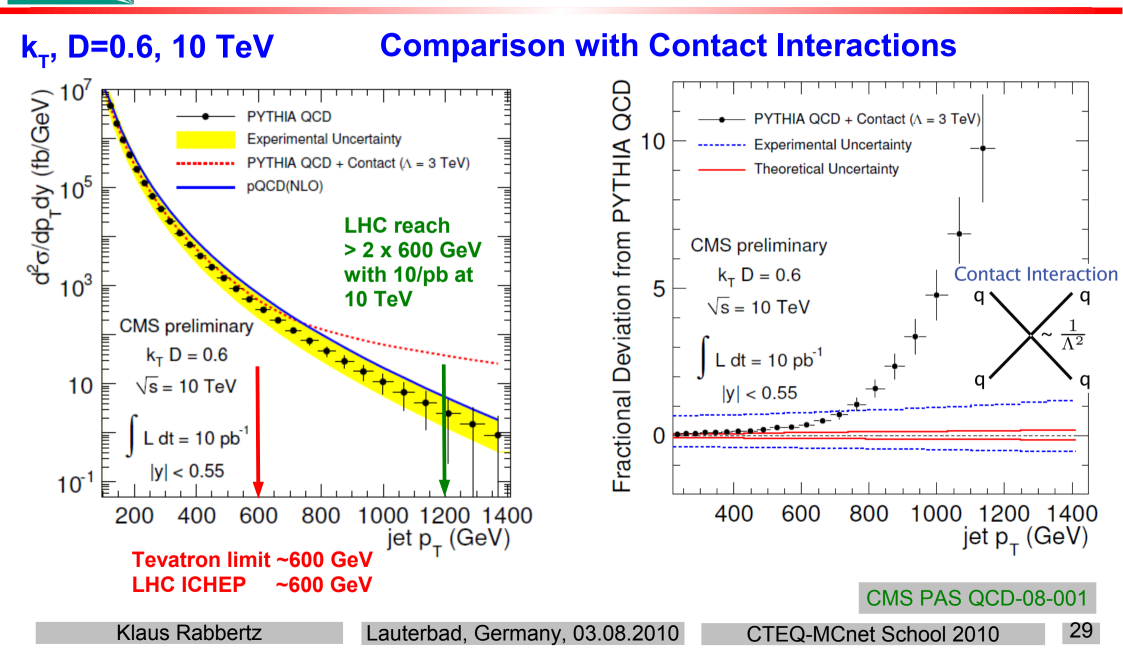
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- Comparison of jet data from
 - **STAR at RHIC**
 - H1 and ZEUS at HERA
 - CDF and D0 at Tevatron
- Compatible with NLO pQCD

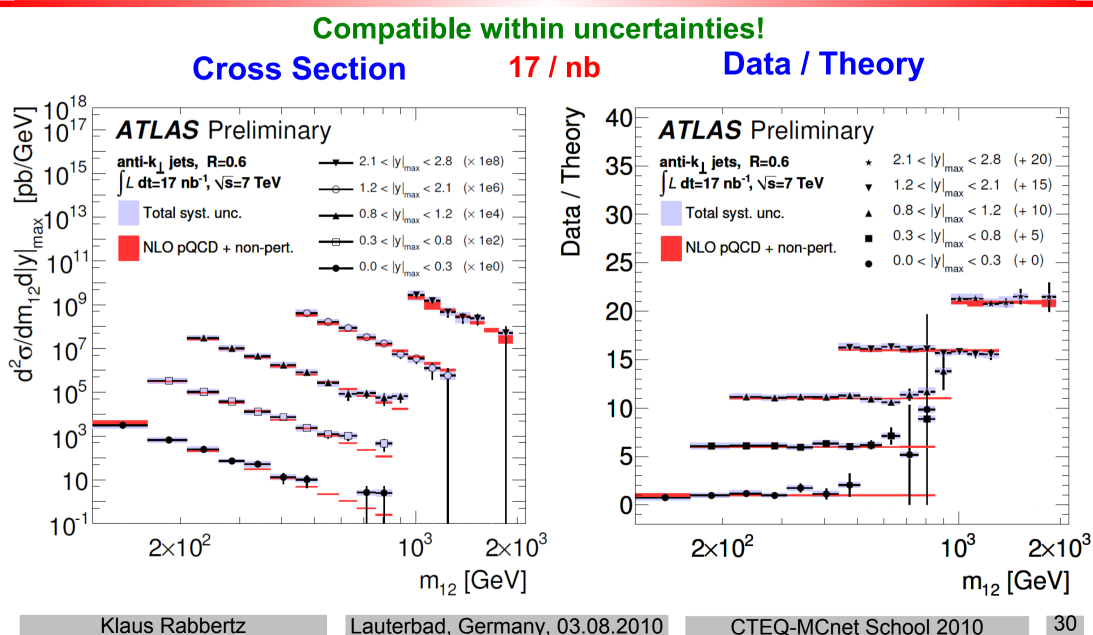


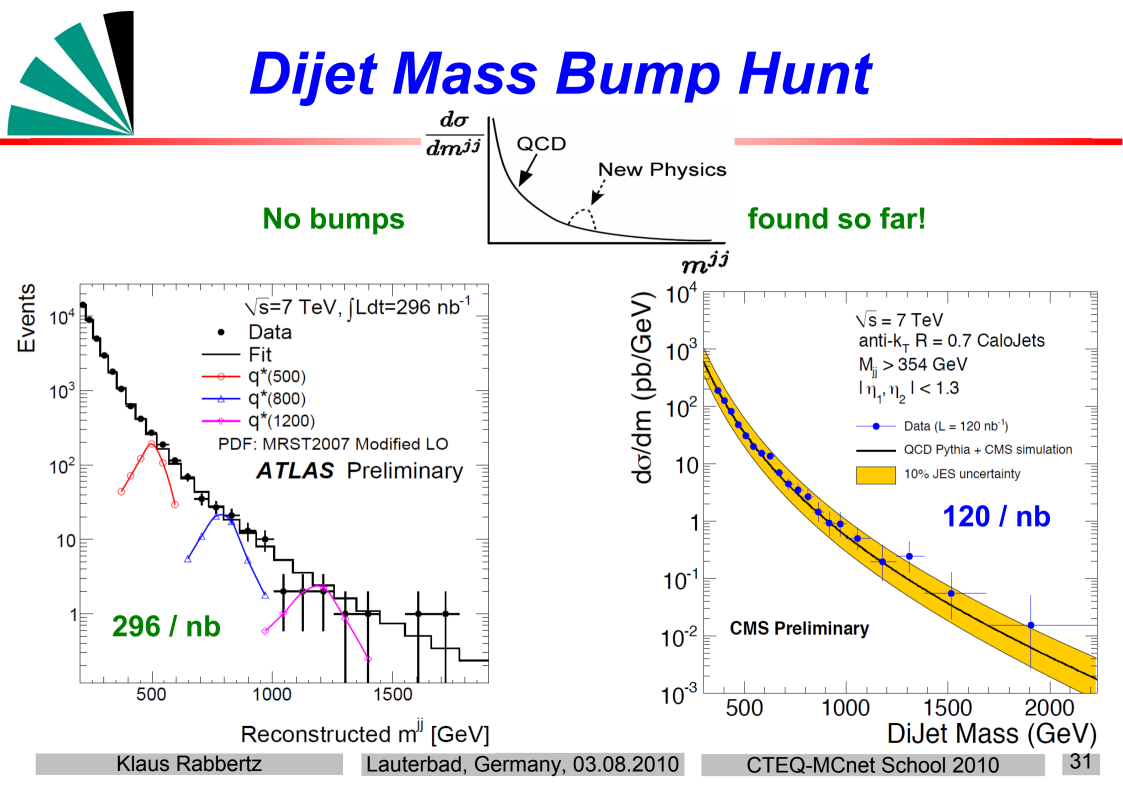
Simulation: Contact Interactions





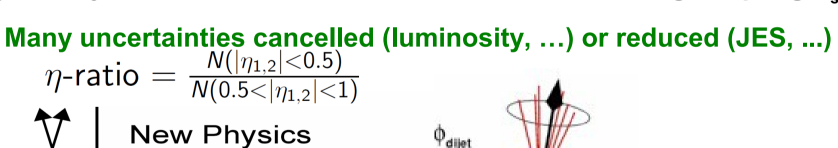






Reduction of Uncertainties 1

- 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 new physics ?
 - 3-jet to 2-jet cross section ratio



Both leading jets in specific η region

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dijet mass Lauterbad, Germany, 03.08.2010

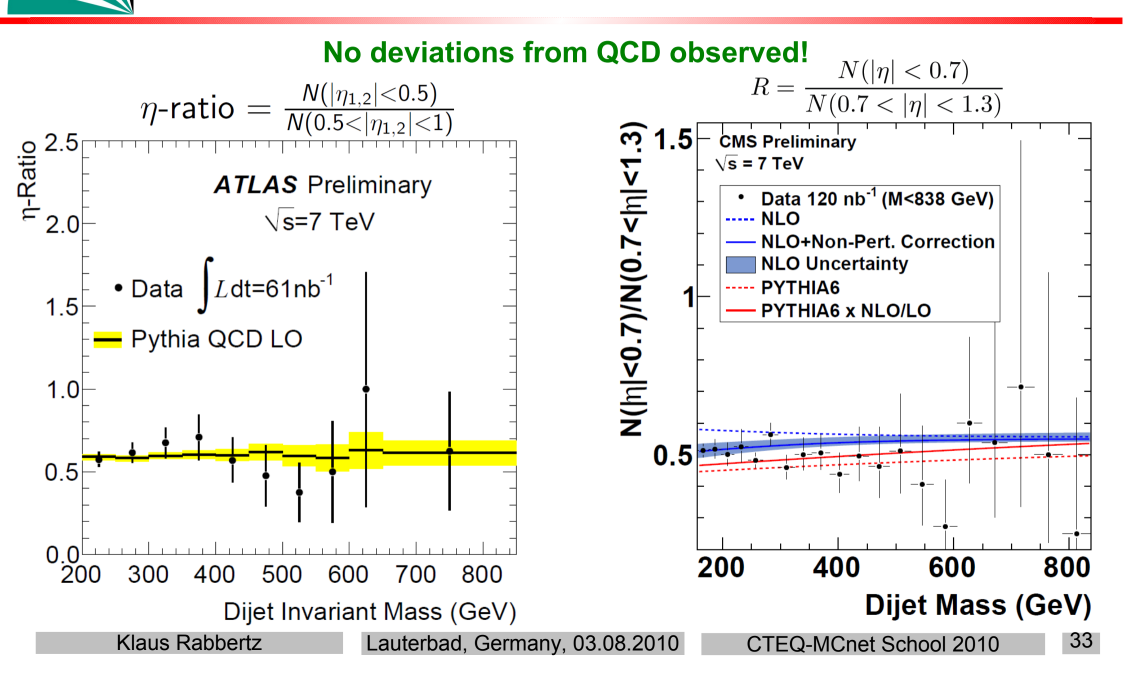
OCD

strong coupling α

strong coupling α

jet 3

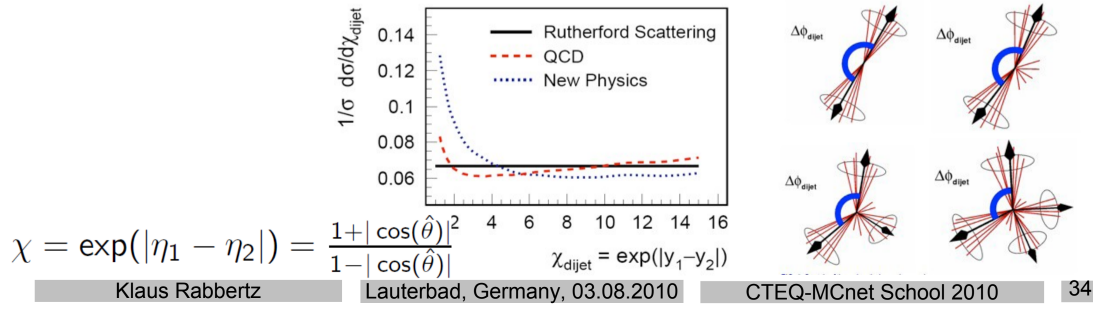
Dijet Centrality Ratio



Reduction of Uncertainties 2

- Reduction strategy 2: Jet angular measurements

 - Dijet azimuthal decorrelation —> deviations from QCD radiation ?
 - Reduced sensitivity to jet energy scale (JES) or resolution (JER)
- In addition: Normalized distributions
 - - Less sensitive to JES, not dependent on luminosity

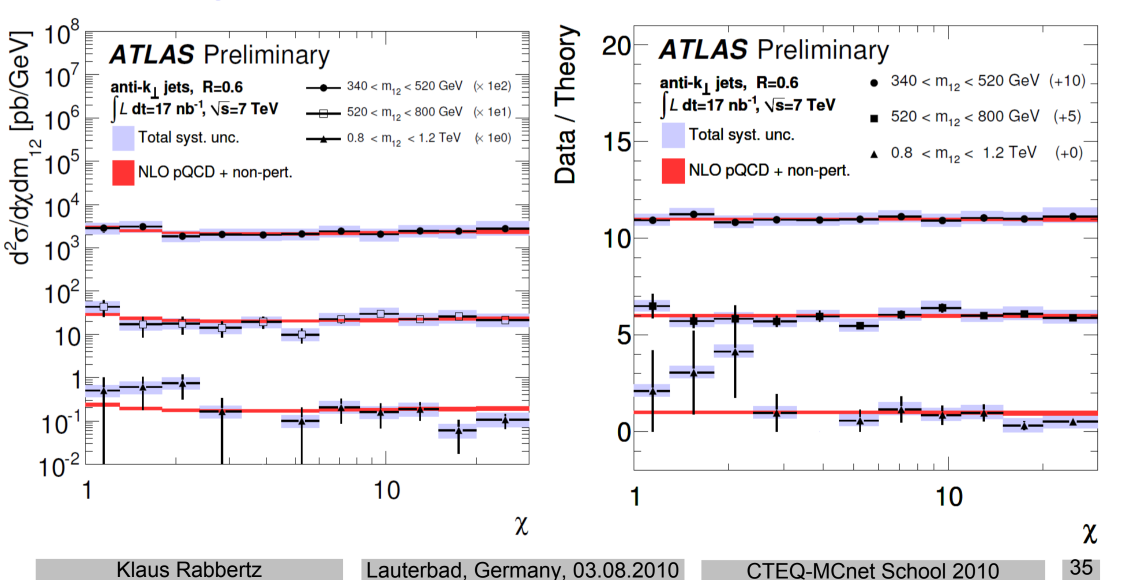




Dijet Chi 1

Int. Luminosity 17 / nb

Compatible with QCD!



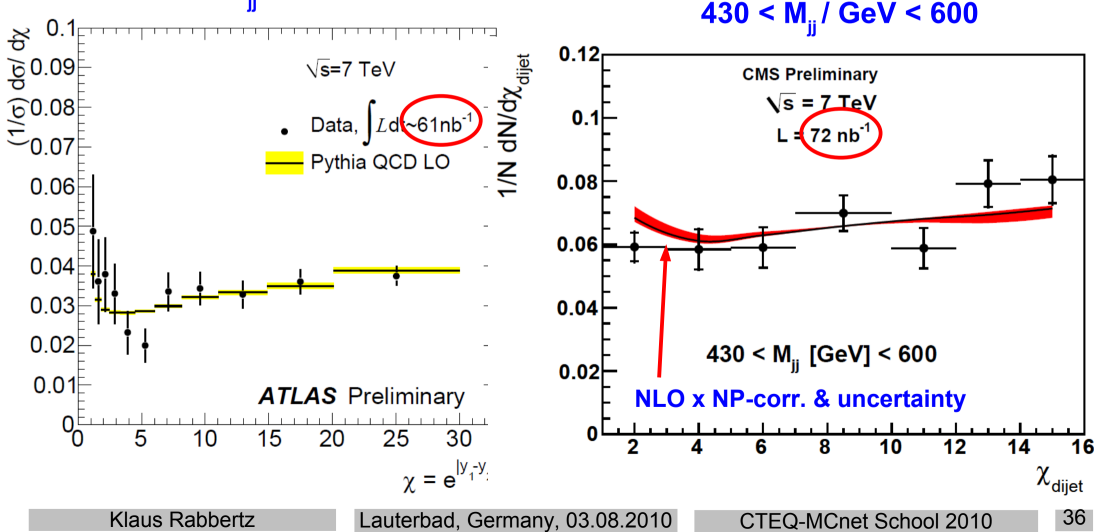


Dijet Chi 2



520 < M_{ii} / GeV < 680

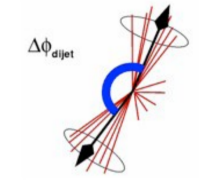
Still no deviations from QCD observed!

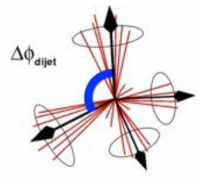


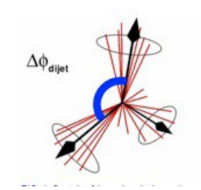


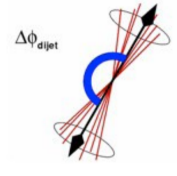
Dijets in pp collisions:

- $\Delta \phi$ 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
- $\Delta \phi$ dijet small no limit \rightarrow Multiple additional hard jets in the event



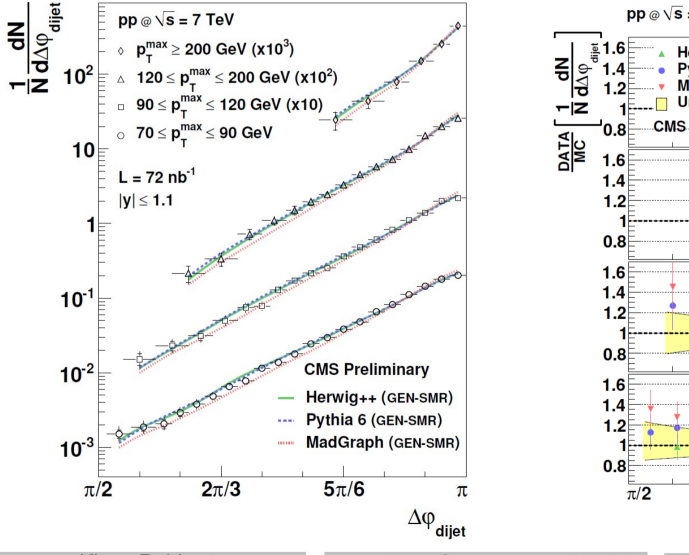




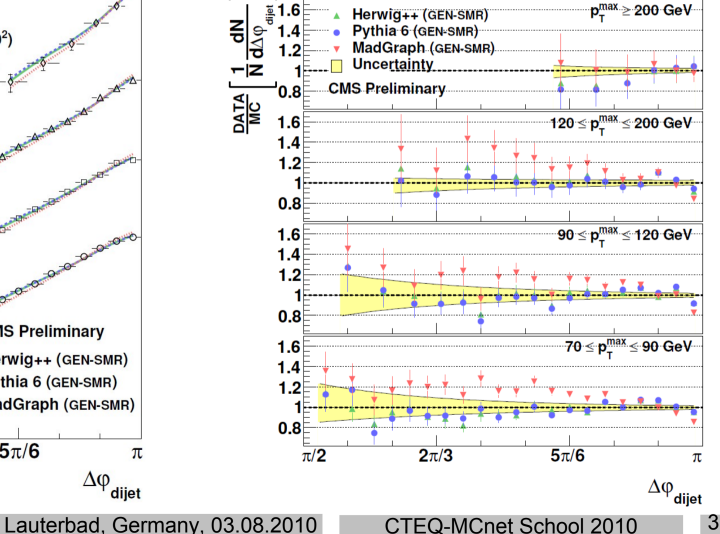


Dijet Azimuthal Decorrelation

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



pp @ $\sqrt{s} = 7$ TeV ; L = 72 nb⁻¹ ; |y| ≤ 1.1



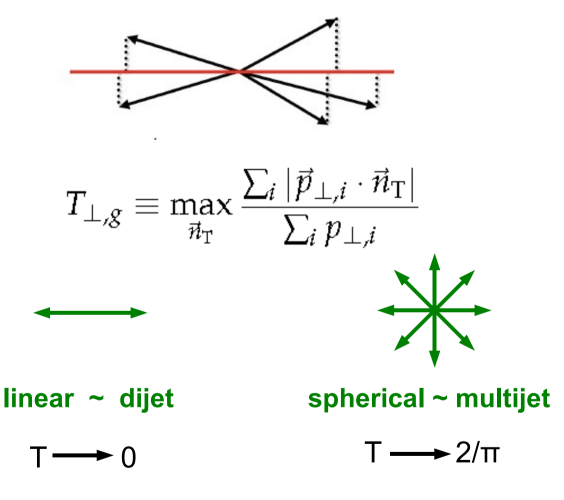


Event Shapes

Definition: Transverse global Thrust

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



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

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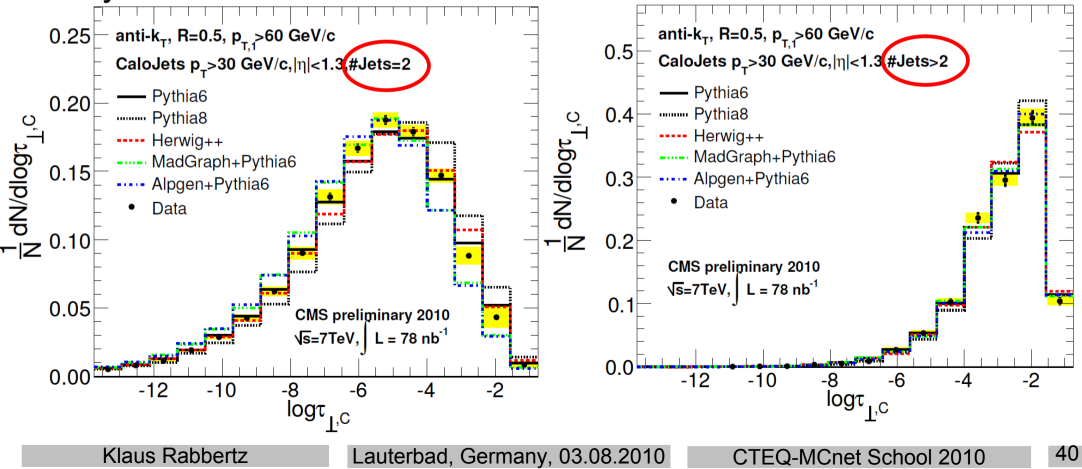


Event Shapes

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

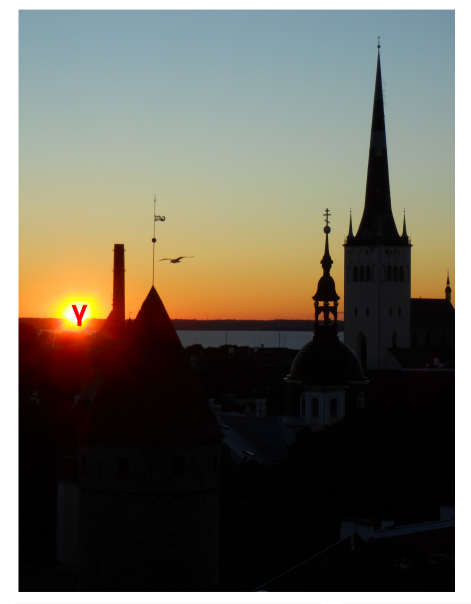
Multijet case:

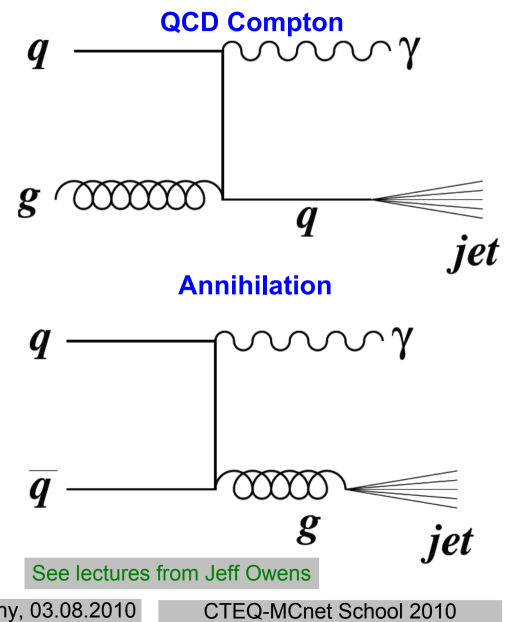
- Pythia6, Herwig++ still ok
- Alpgen & MadGraph better





First Light





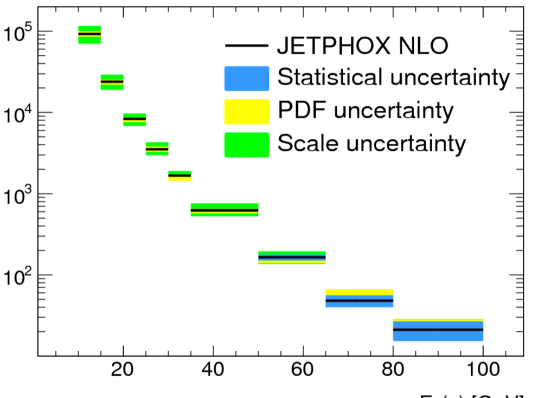
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Expectations

- rompt photon measurements rovide: Test of QCD Another handle on gluon PDF Background knowledge for Higgs, **Prompt photon measurements** provide:

 - SUSY, etc. searches
- What counts as prompt photon?
 - Direct photons, previous slide
 - **NLO: Photons radiated off quarks** (fragmentation photon)?
 - Need to define isolation criterion!



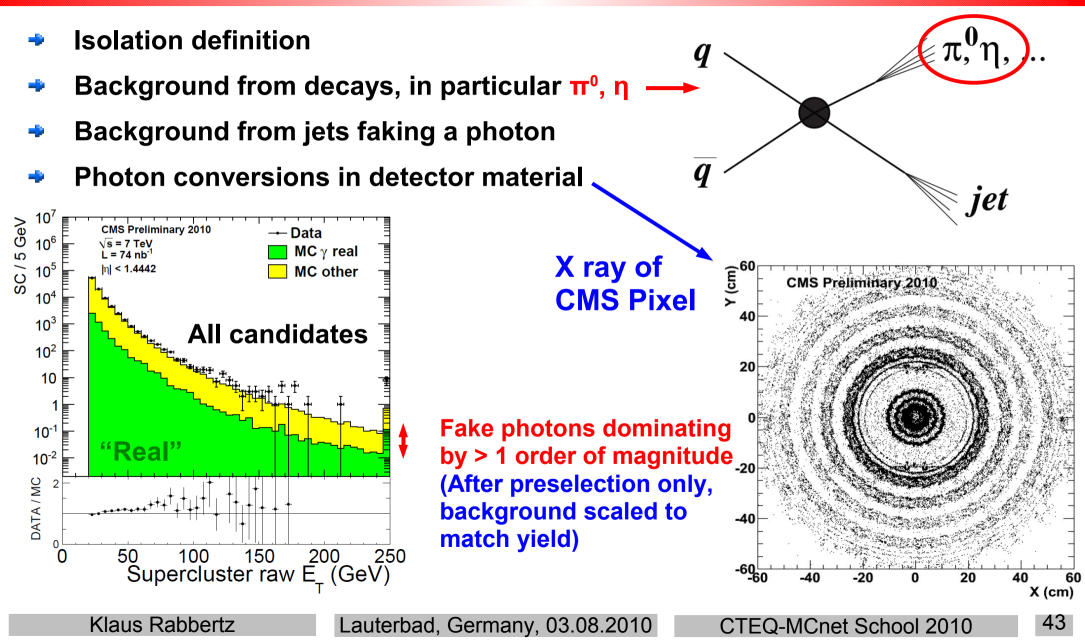
Settings: $E_{\tau} > 10$ GeV

Isolation: E_{τ} (parton, $\Delta R < 0.4$) < 5 GeV ATLAS ECAL: |η| < 1.37; 1.52 < |η| < 2.37

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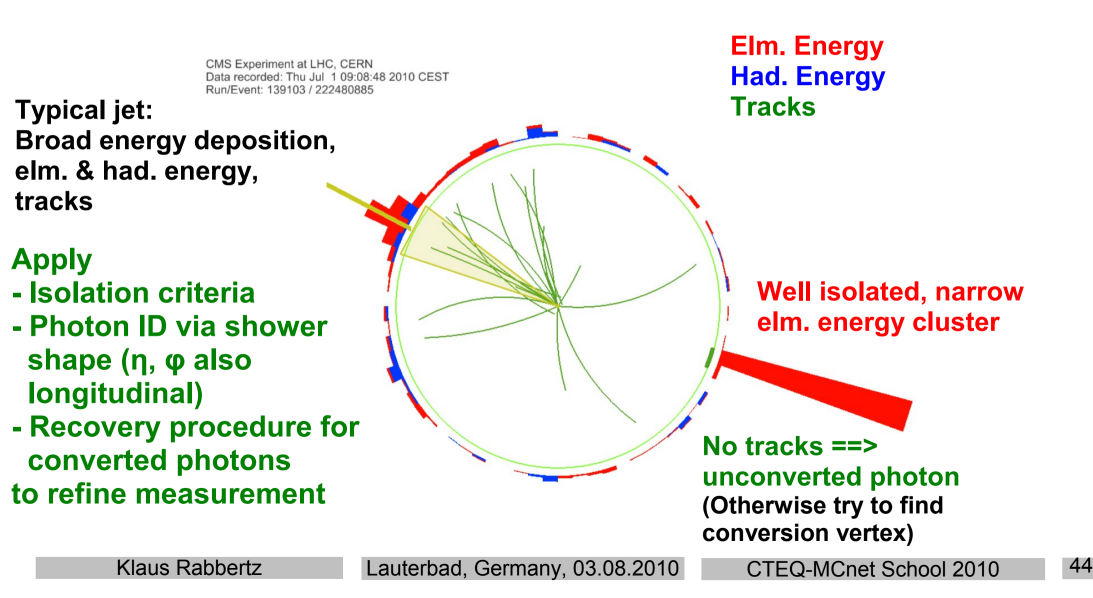
Photon Difficulties





Refined Photon ID

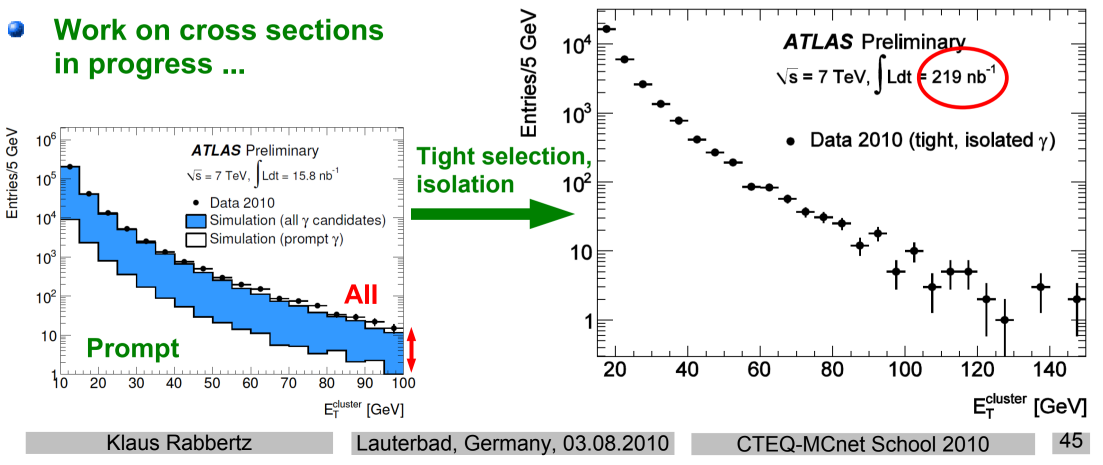
Well balanced photon + jet event





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





Standard Candles

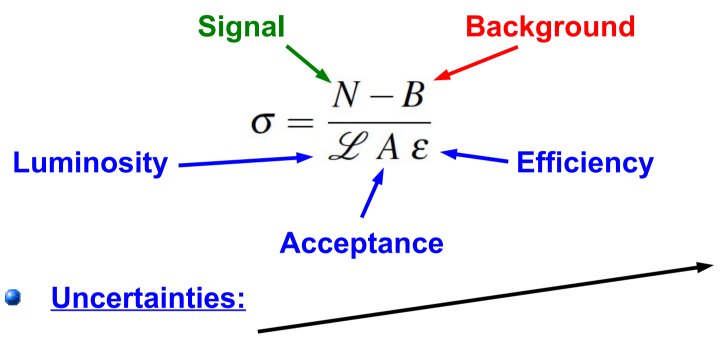


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W/Z Measurements



- ΔN: Purely statistics; improves with integrated luminosity
- ΔB, ΔA, Δε: 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

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

<mark>Electron channels:</mark> W→ev: E _{τ,e} > 20 – 30 GeV
η _e < 2.4 – 2.5
MET > 25 – 30 GeV
Μ ₇ > 40 GeV
Veto 2 nd e from Z
Z→ee: E _{⊤,e} > 15 – 20 GeV
η _e < 2.4 – 2.5
60 – 70 < M _{ee} < 110 – 120 GeV

 $\begin{array}{l} \label{eq:model} \hline \textbf{Muon channels:}\\ W{\rightarrow}\mu\nu: \ p_{T,\mu} > 20 \ GeV \\ |\eta_{\mu}| < 2.0 - 2.5 \\ MET > 25 - 30 \ GeV \\ M_{T} > 40 \ GeV \\ Veto \ 2^{nd} \ \mu \ from \ Z \end{array}$ $\begin{array}{l} Z{\rightarrow}\mu\mu: \ p_{T,\mu} > 15 - 20 \ GeV \\ |\eta_{\mu}| < 2.0 - 2.5 \\ 60 - 70 < M_{\mu\mu} < 110 - 120 \ GeV \end{array}$

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→II compared to W→Iv Lepton Pairs: Opposite charges required

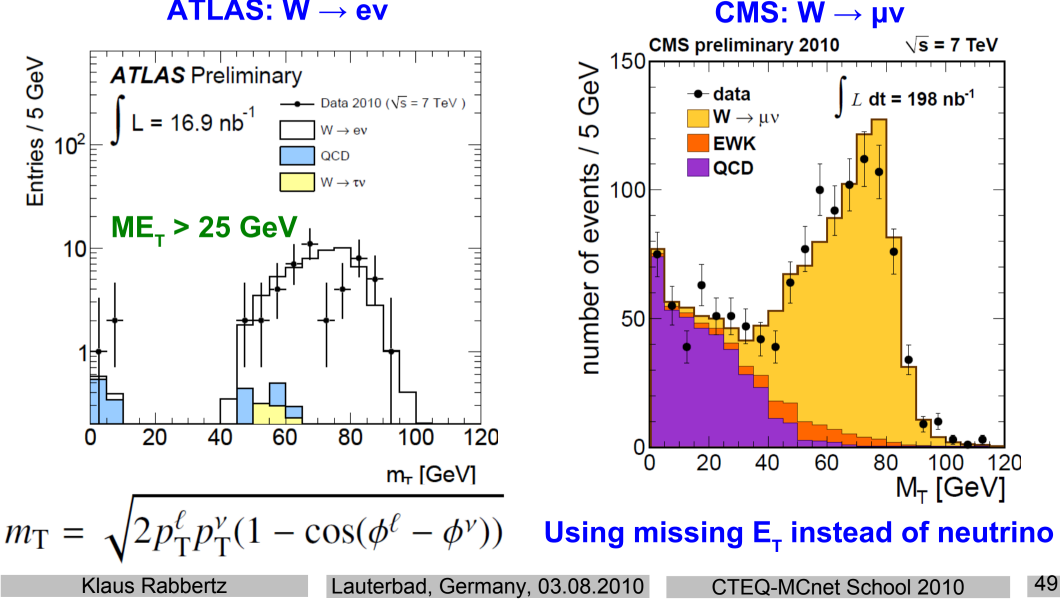
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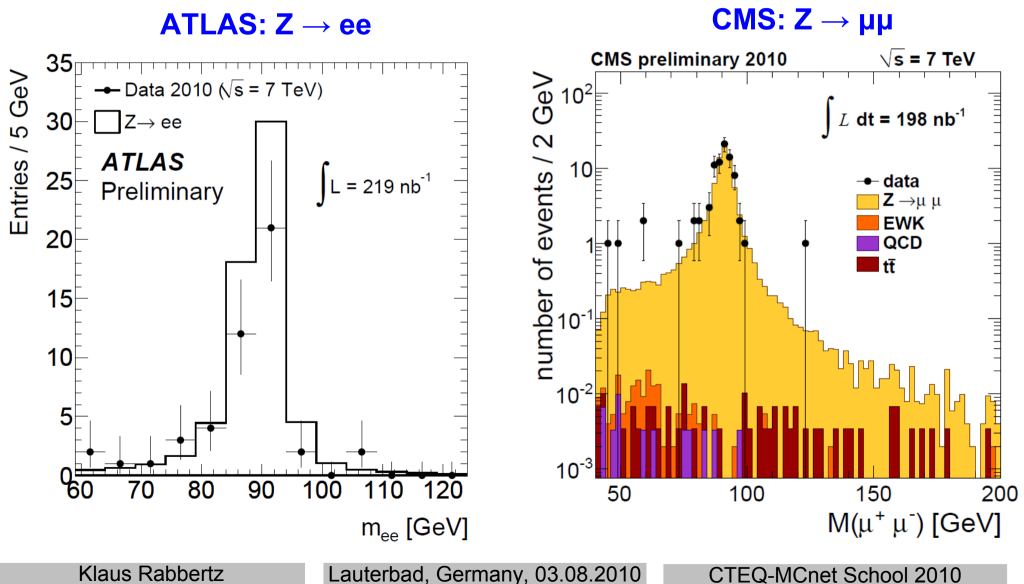
W Transverse Mass **Distributions**

ATLAS: $W \rightarrow ev$



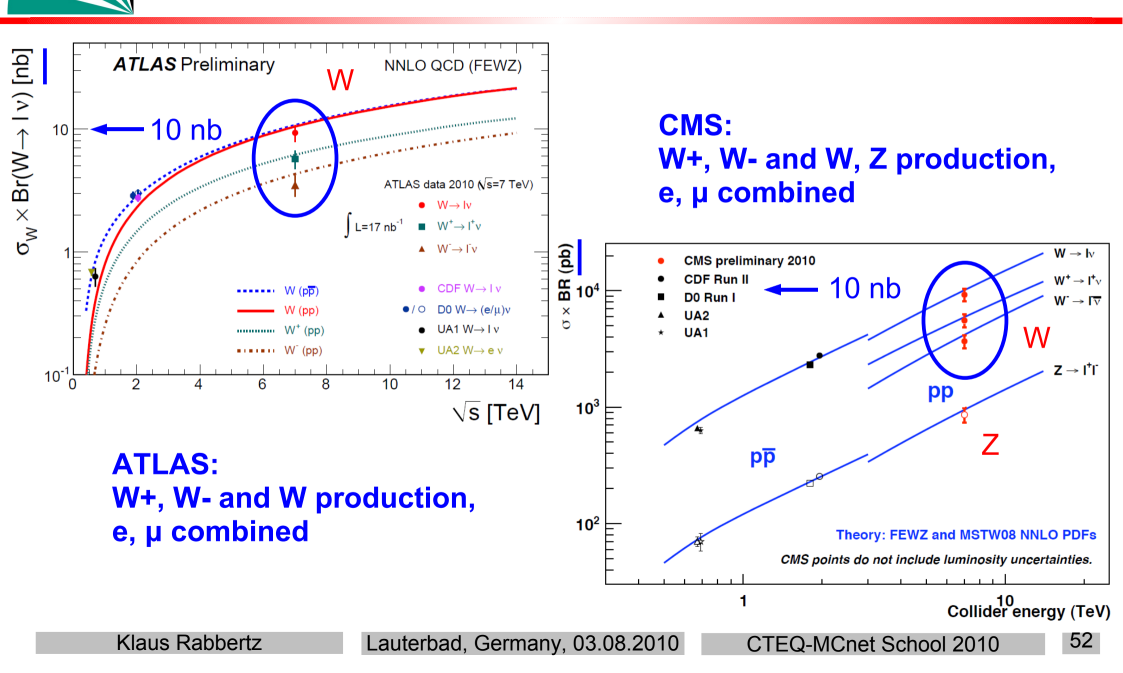


Z Mass Distributions



Inclusive W/Z Production

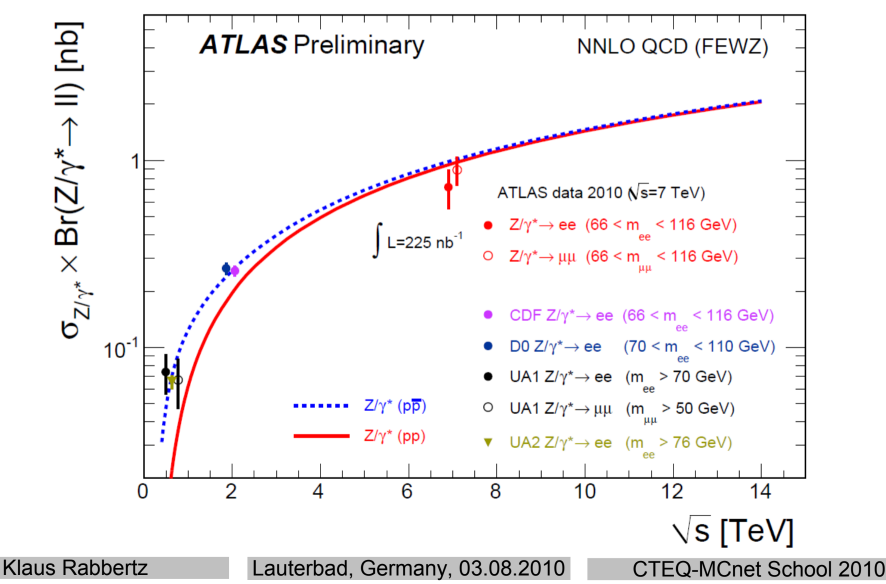
Inclusive W/Z Production



Inclusive Z Production

ATLAS Z Cross Sections

Z production e, µ separate





Ratios, W plus Jets

CMS: W / Z Ratio

$$\frac{\sigma(\mathbf{W})}{\sigma(Z(\gamma^*))} = \frac{N_{\mathbf{W}}}{N_{Z}} \frac{\varepsilon_{Z}}{\varepsilon_{\mathbf{W}}} \frac{A_{Z}}{A_{\mathbf{W}}}$$

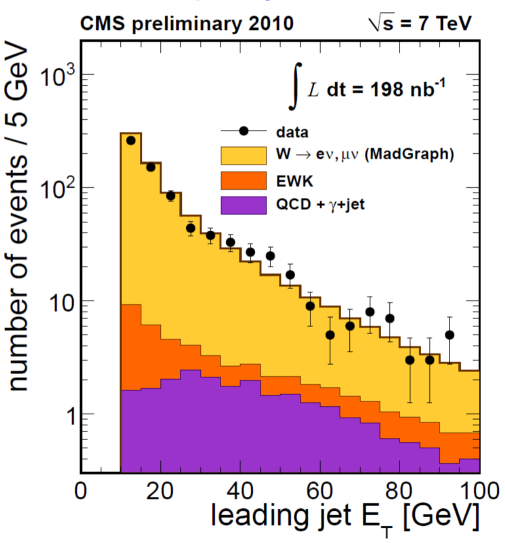
Attention: Different efficiencies, acceptances

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

Theory: 10.74 ± 0.04

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

W→ev, µv + Njets distribution



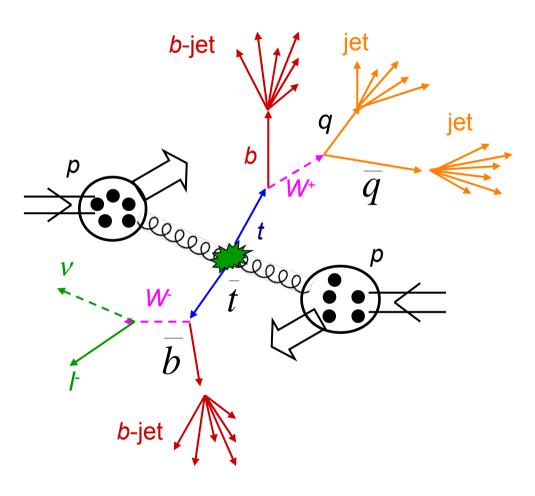
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To the Top





See also lectures from Wolfgang Wagner

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Events / 25 GeV/c²

4.5

3.5

3

2.5

1.5

0.5E

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Top Analyses at ICHEP

- Not enough luminosity yet!
 - Solidify analyses

CMS Preliminary

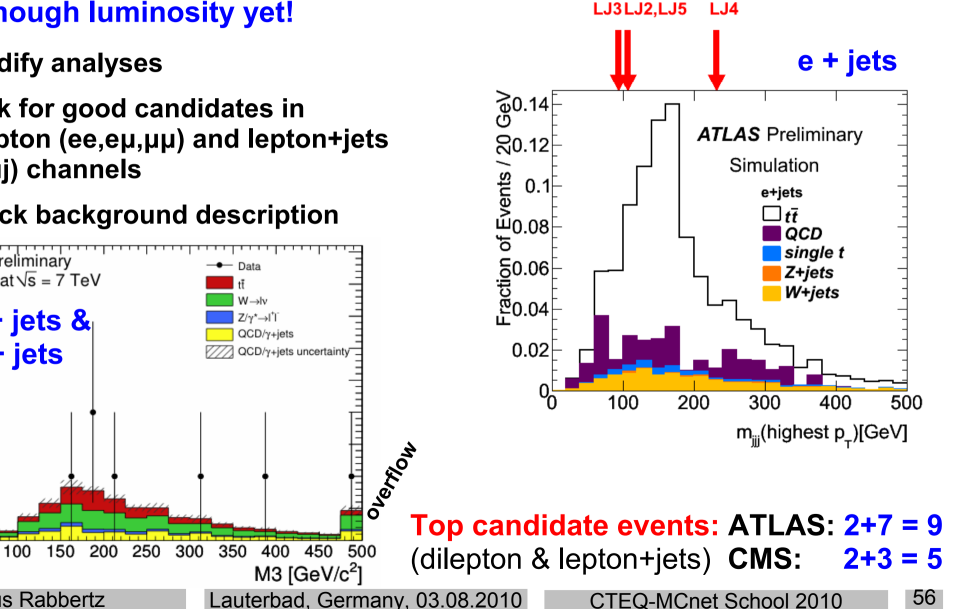
78 nb⁻¹ at √s = 7 TeV

e + jets &

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 μ + jets

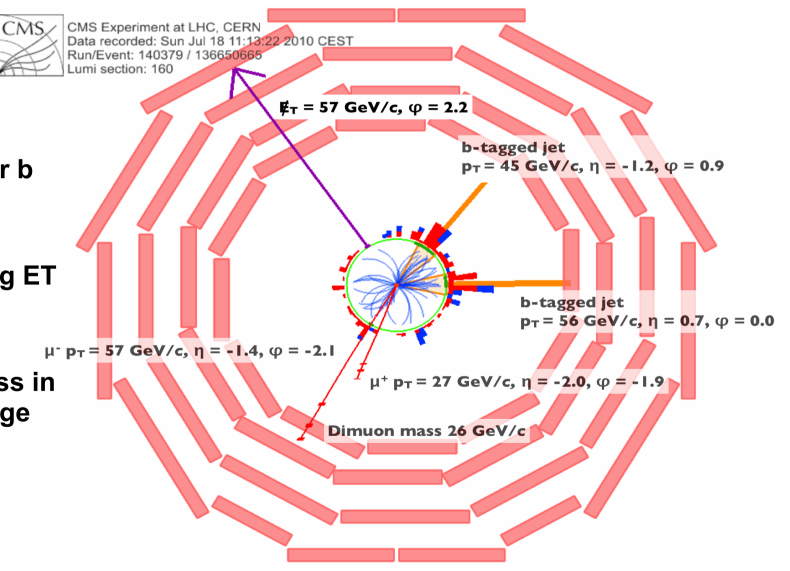
- Look for good candidates in dilepton (ee, $e\mu$, $\mu\mu$) and lepton+jets (ej,µj) channels
- **Check background description**





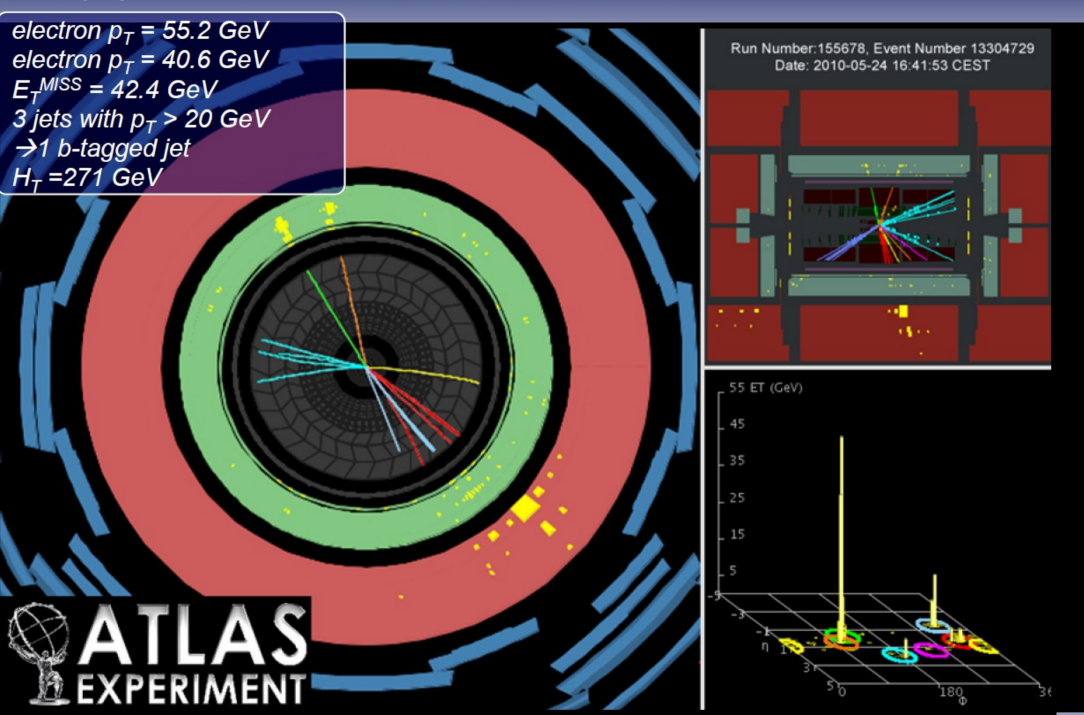
Top Pair Candidate in μμ Channel

- Event passes full selection:
 - 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



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Top pair candidate in ee channel



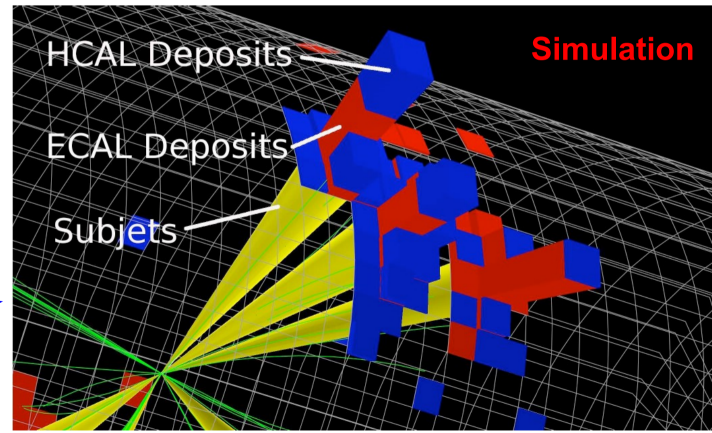


Boosted Tops

- Example analysis looking for top jets with p_{τ} of >≈ 600 GeV in signal sample Z' \rightarrow ttbar \rightarrow hadr. with $M_{z'}$ = 2 TeV vs. QCD jets at similar p_{τ}
- Use Cambridge/Aachen algorithm to resolve subjets, R = 0.8
- Gain stat. from ≈ 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

Klaus Rabbertz





Outlook

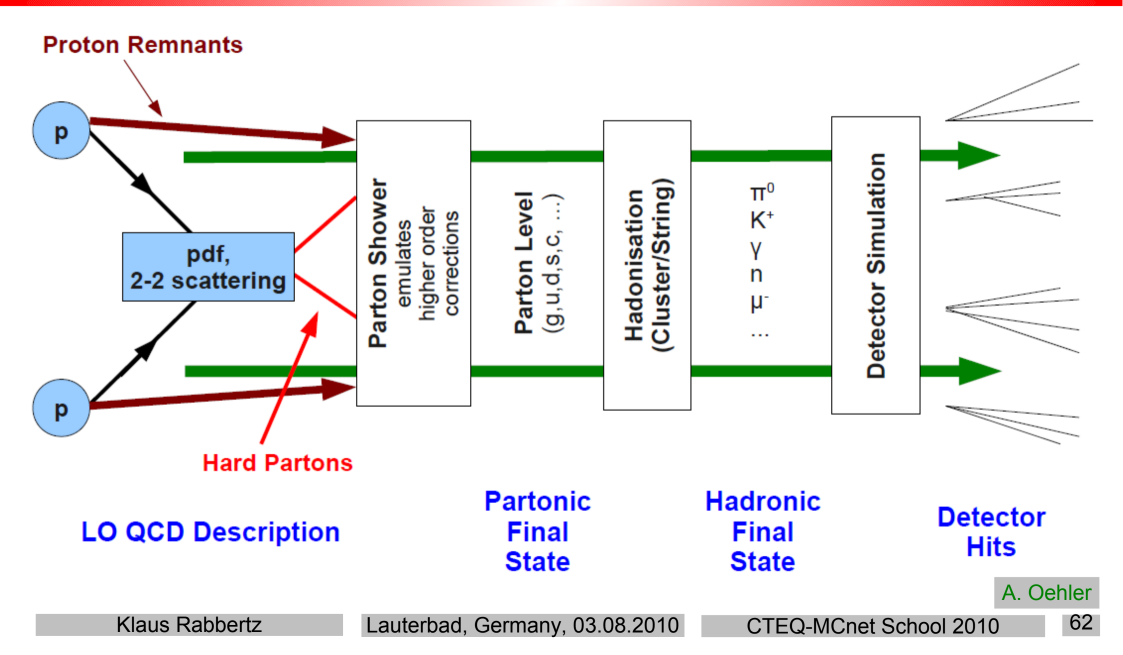
- What will we learn from LHC?
- LHC is a superb laboratory to investigate jet and weak boson production
- The first top's have been sighted this side of the Atlantic
- After four months we start beating Tevatron limits
- Unknown territory is explored in the Standard Model ...
- and beyond ?

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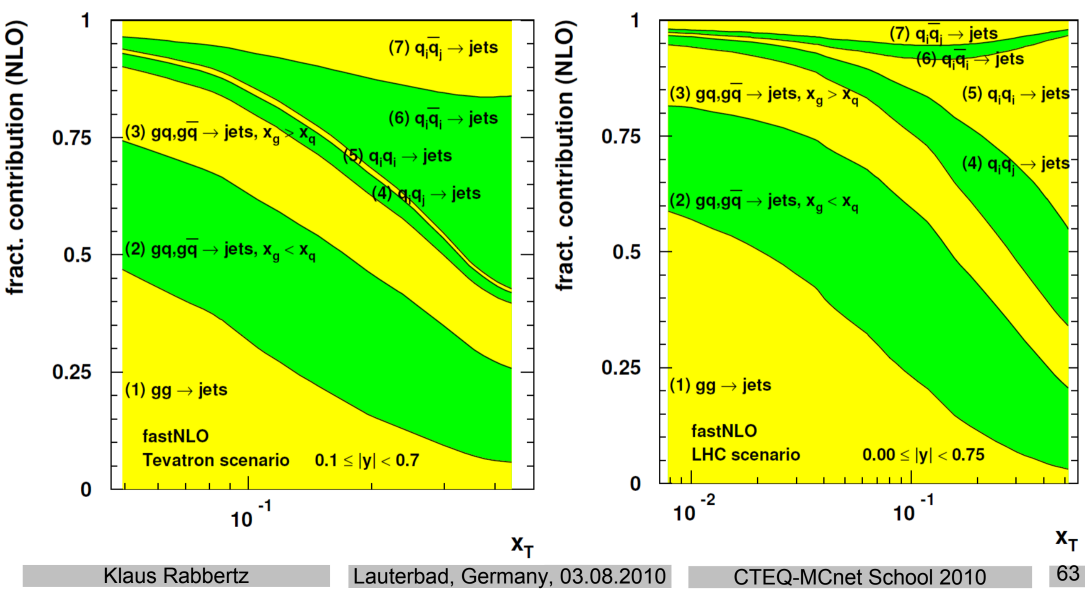




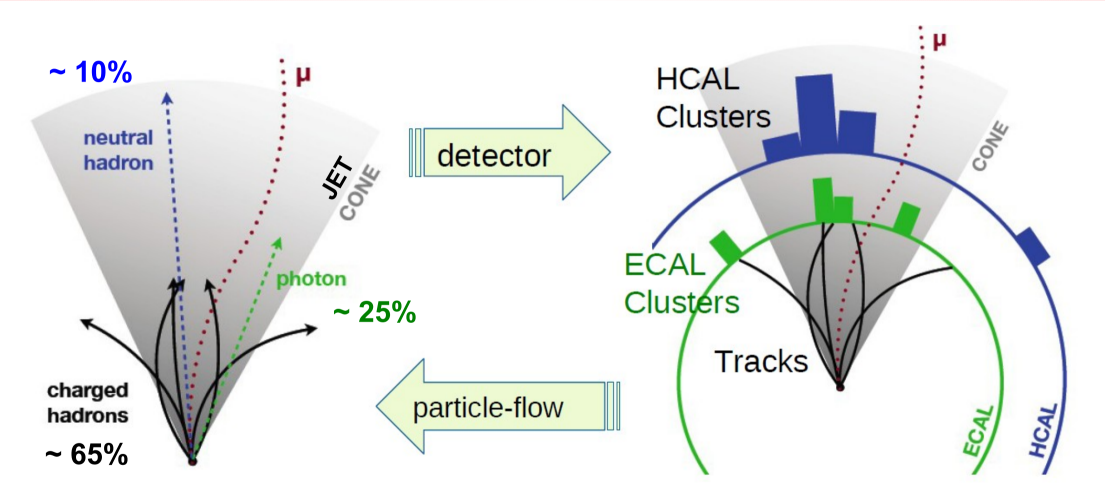
Jet Cross Section Decomposition

Tevatron, 1.96 TeV





Particle Flow Concept



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

Klaus Rabbertz

Lauterbad, Germany, 03.08.2010

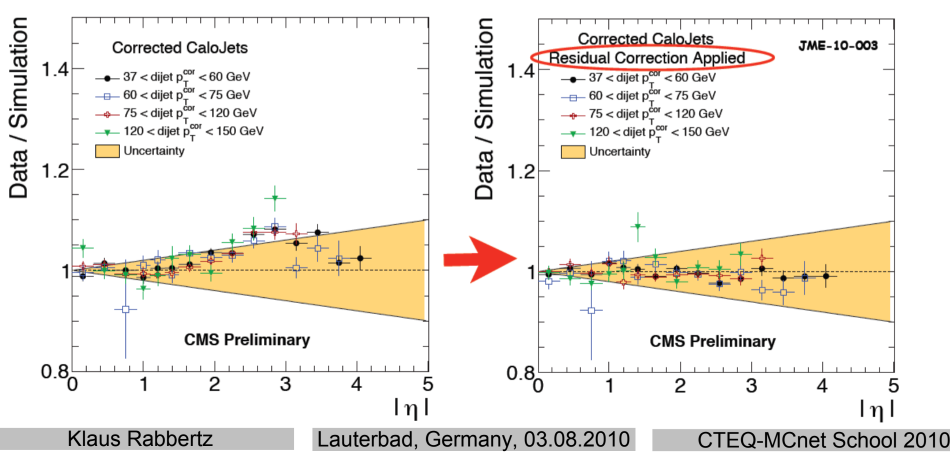
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Relative Jet Corrections

- 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

Jet correction = Absolute(p_) [MC] × Relative(n) [MC+data]



Jet Calibration and Uncertainty

Jet calibration:

Simple $P_{T,iet}$ 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:

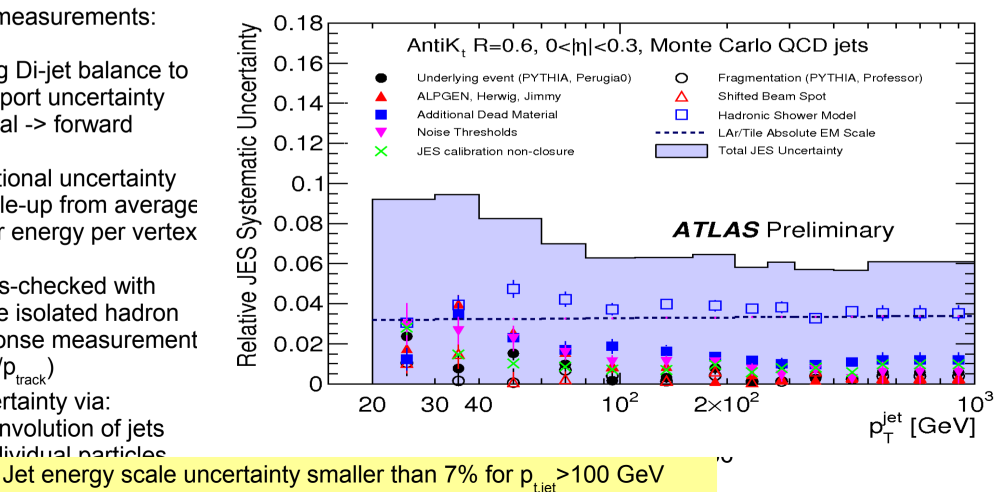
Evaluated using MC using various detector configurations, hadronic shower and physics models Based on large test-beam experience.

In-situ measurements:

- 1) Using Di-jet balance to transport uncertainty central -> 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

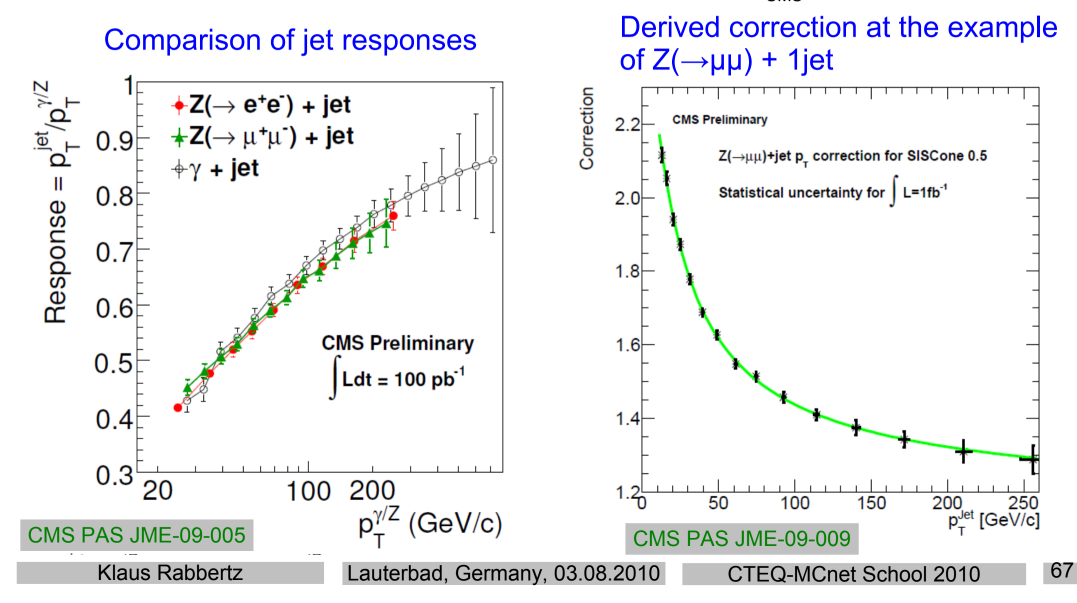


Example:



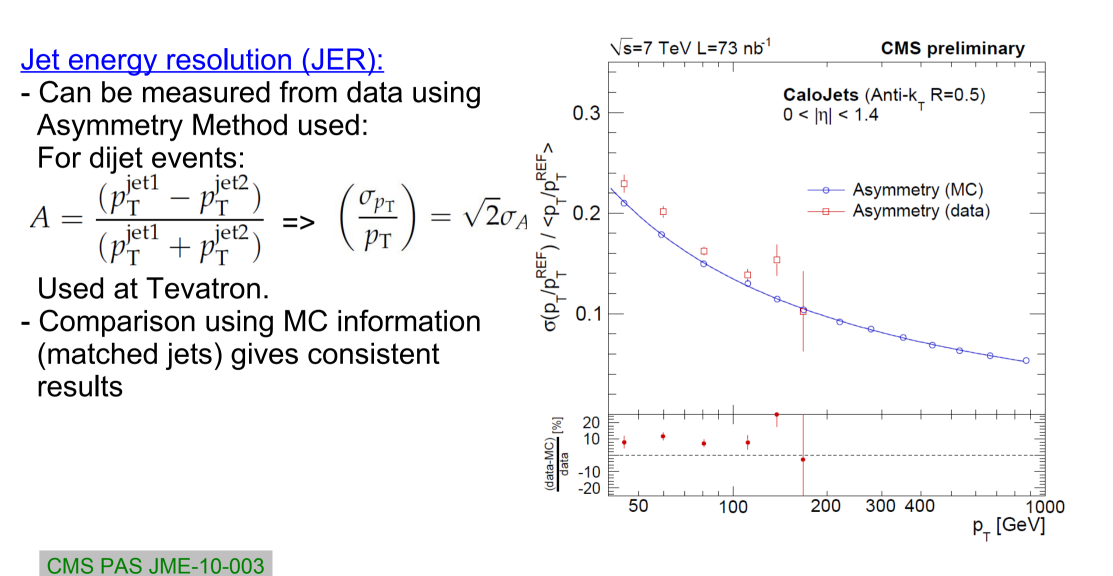
Absolute Correction (Simulation Result)

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





Jet Energy Resolution



Klaus Rabbertz

Parton Density Experience

Today:

uncertainties

Explained by change in gluon density

which then can be constrained by jets!

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Much better estimates of PDF

"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. ..."

(1996)

Phys.Rev.Lett. 77

But beware ... % Difference (nb/GeV) CDF 1996 d²ơ/dp_Tdy_PDF / d²ơ/dp_Tdy_CTEQ6.5 125 fastNLO $1/\Delta \eta \int d^2 \sigma / (dE_T d\eta) d\eta$ incl. k_T, D=0.6 CDF 1.2 100 NLO OCD $0.00 \le |y| < 0.55$ 75 50 25 1 0 **CTEQ6.6** -25 MSTW200890CL CTEO 2M CDF HERAPDF0.1 MRSA' CTEO 2ML MRSG GJR08FF GRV-94 -50 0.8 NNPDF1.0-100 -75 Sum of correlated systematic uncertainties CTEQ65 PDF uncertainty 10³ 10² -100 50 150 200 250 350 400 100 300 450 Jet Transverse Energy (GeV) p_T/GeV Klaus Rabbertz Lauterbad, Germany, 03.08.2010 CTEQ-MCnet School 2010

W7Z Signal & Background Expectations

Channel	$\sigma(\times B_r)$	$\langle B_r \rangle = \varepsilon_{filter} = N_{evt} (\times 10^3) = \mathscr{L}$			Elec	ctron chan	nels	
W ightarrow e u	20510 pb	0.63	140	11				
$\gamma/Z ightarrow ee, \sqrt{\hat{s}} > 60 \; { m GeV}$	2015 pb	0.86	399	230				
$\gamma/Z ightarrow ee, \sqrt{\hat{s}} < 60 \ { m GeV}$	9220 pb	0.022	197	969				
$W o au {m u}_{ au}$	20510 pb	0.20	32	8				
Z ightarrow au au	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				
$WW \rightarrow (ev)(ev)$	1.275 pb	1.	20	15608				
ZZ	14.8 pb	1.	43	2922				
WZ	29.4 pb	1.	50	1699	ATLAS,	CERN-OPEN	N-2008-020	
		Channel $\sigma(\times B_r)$			C aut	N_{evt} (×10 ³)	$\mathscr{L}(\mathrm{pb}^{-1})$	
				$\frac{\sigma(\times B_r)}{20510 \text{ ph}}$	ε_{filter}		_	
		$W \to \mu \nu$ $\gamma/Z \to \mu \mu, \sqrt{\hat{s}} > 60 \text{ GeV}$		20510 pb	0.69	190	13	
	$\gamma/2$			-	0.89	446	249	
			$ ightarrow au v_{ au}$	20510 pb	0.20	32	8	
		Z	$\rightarrow au au$	2015 pb 833 pb	0.05	13	129	
		$t\bar{t}$			0.54	382	850	
Muon channels		_	$\rightarrow \mu + X$	766 μb	2.1×10^{-4}	110	0.67	
MUUT CHAILIEIS		$bb \rightarrow$	$\mu\mu + X$	25 µb	1.6×10^{-4}	140	35	
Klaus Rabbertz	Laut	Lauterbad, Germany, 03.08.2010				CTEQ-MCnet School 2010 70		



The ATLAS Detector

Inner Detector (ID) tracker:

- Si pixel and strip + transition rad. tracker
- σ(d₀) = 15μm@20GeV
- σ/p_T ≈ 0.05%p_T ⊕ 1%

Calorimeter

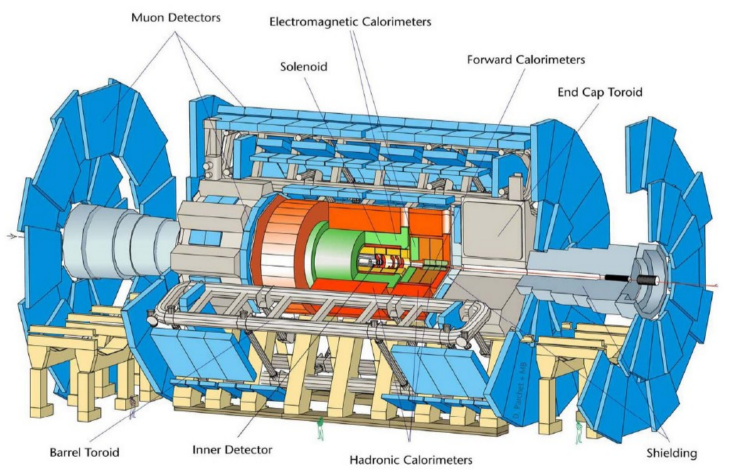
- Liquid Ar EM Cal, Tile Had.Cal
- EM: σ_E/E = 10%/√E ⊕ 0.7%
- Had: σ_E/E = 50%/√E ⊕ 3%

Muon spectrometer

- Drift tubes, cathode strips: precision tracking +
- RPC, TGC: triggering
- σ/p_T ≈ 2-7%

Magnets

- Solenoid (ID) \rightarrow 2T
- Air toroids (muon) \rightarrow up to 4T



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

Klaus Rabbertz

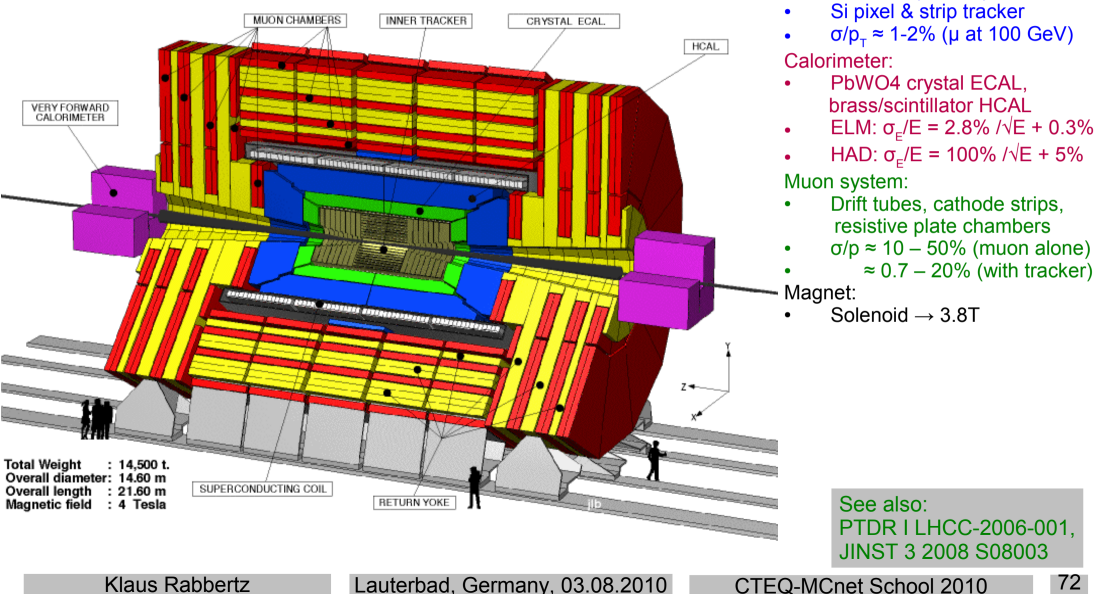
Lauterbad, Germany, 03.08.2010

See also JINST 3 2008 S08003

CTEQ-MCnet School 2010

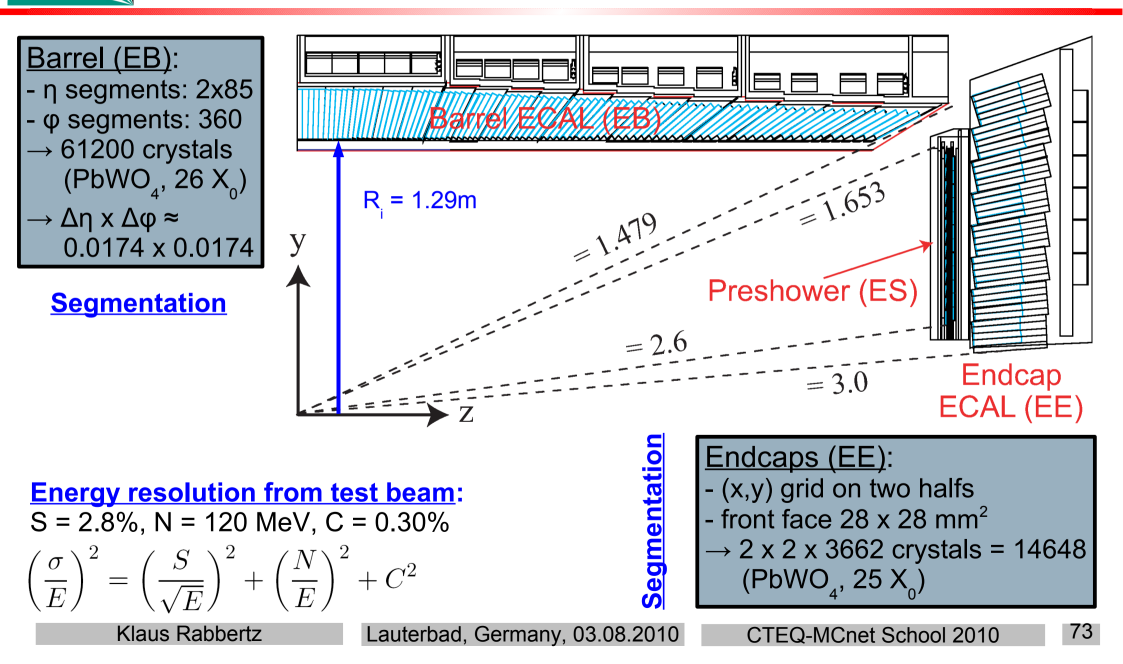
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The CMS Detector



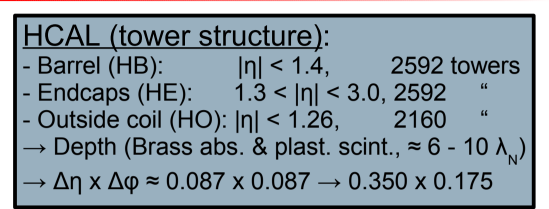
Inner detector (tracker):

Electromagnetic Calorimeter





Hadronic Calorimeter



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

<u>CASTOR calorimeter</u> (not shown): - 5.1 < $|\eta|$ < 6.5, \approx 22 X₀, \approx 10 λ_{N}

