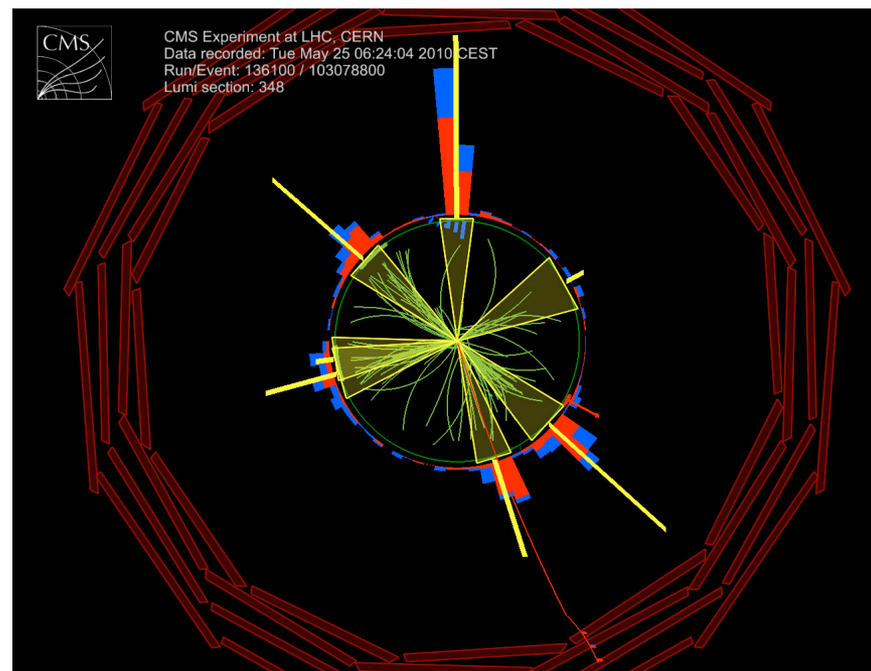


Hard QCD results in CMS

Suvadeep Bose

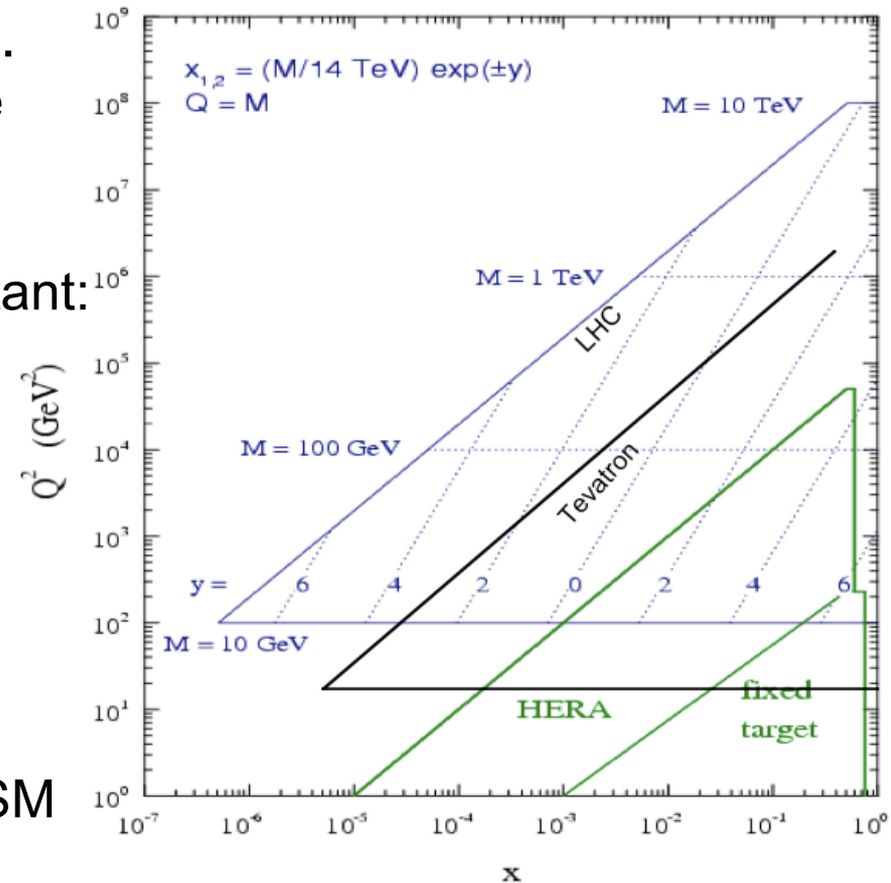
University of Nebraska Lincoln

(on behalf of CMS collaboration)



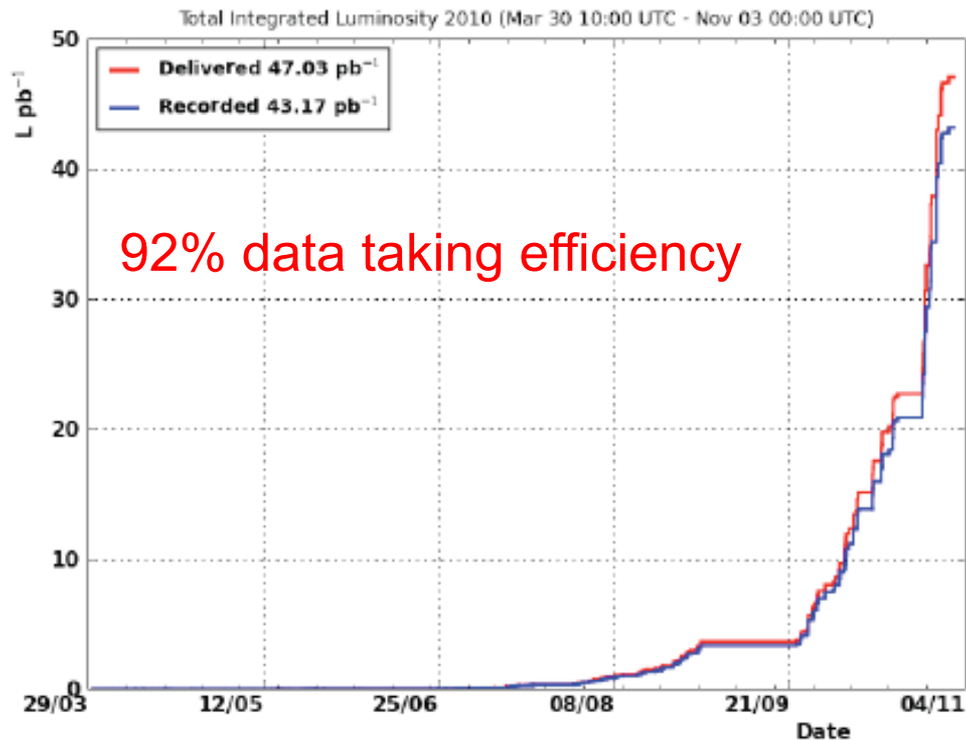
- ❑ Introduction
- ❑ Jet Reconstruction and Performance
 - ❑ Jet clustering algorithms
 - ❑ Jet energy scale (CMS PAS JME-10-003, CMS PAS JME-10-010)
- ❑ Jet Measurements
 - ❑ Jet Shapes (CMS PAS QCD-10-014)
 - ❑ Inclusive Jet Cross Section (CMS PAS QCD-10-011)
 - ❑ Dijet Mass Spectrum (PRL **105**, 211801)
 - ❑ Dijet Angular Distribution (arXiv:1102.2020, submitted to PRL)
 - ❑ Dijet Centrality Ratio (PRL **105**, 262001)
 - ❑ Dijet Azimuthal Decorrelation (arXiv:1101.5029, submitted to PRL)
 - ❑ 3-jet to 2-jet ratio (CMS PAS QCD-10-012)
 - ❑ Event Shapes (arXiv:1102.0068, submitted to PLB)
- ❑ Photon reconstruction and Performance (CMS PAS EGM-10-006)
- ❑ Direct Photon measurements
 - ❑ Inclusive Isolated Photon Production (arXiv:1012.0799)

- ❑ The goal at startup was to re-establish the standard model (i.e., QCD, SM candles) in the LHC energy regime.
- ❑ QCD is the dominant process in LHC.
- ❑ The LHC detectors' rapidity coverage allows probing a Large Q^2 vs x phase space.
- ❑ Jet measurements at LHC are important:
 - confront pQCD at the TeV scale
 - constrain PDFs
 - Probe strong coupling constant, α_s
 - sensitive to new physics (quark substructure, excited quarks, dijet resonances, etc)
 - understand multijet production (important background for SUSY and BSM searches)
 - QCD processes are not statistics limited.



Integrated Luminosity in 2010

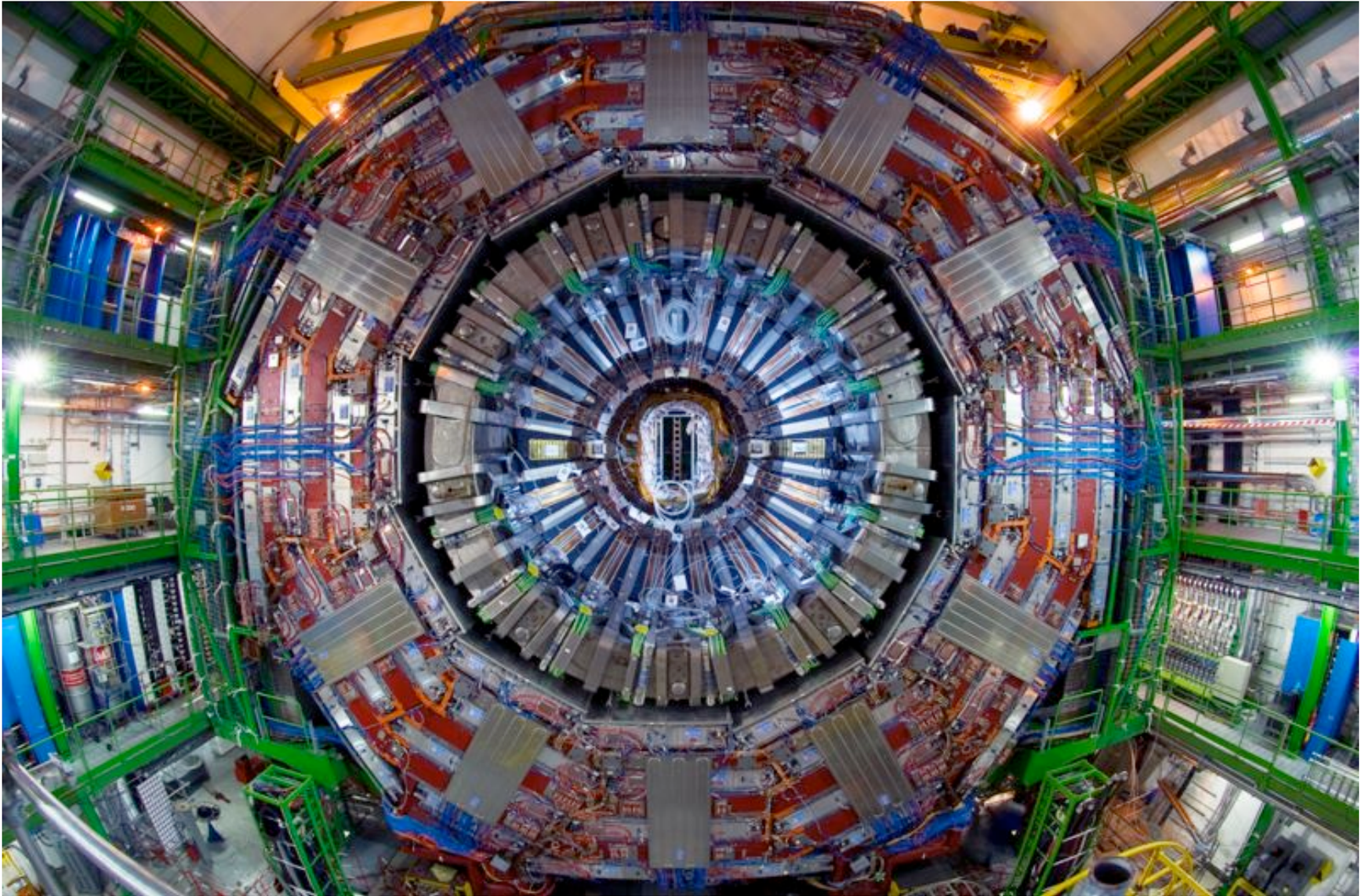
- ❑ Excellent machine performance by LHC since last August
- ❑ 47 pb⁻¹ pp data delivered; 43 pb⁻¹ recorded by CMS
- ❑ ~85% recorded with all sub-detectors in perfect condition
- ❑ All sub-detectors have at least 98% of all channels operational
- ❑ Luminosity uncertainty is currently 11%



← Most of the Results (only 2 months after end of run) (published/ heading for)

← A few 'basic' analyses (published)

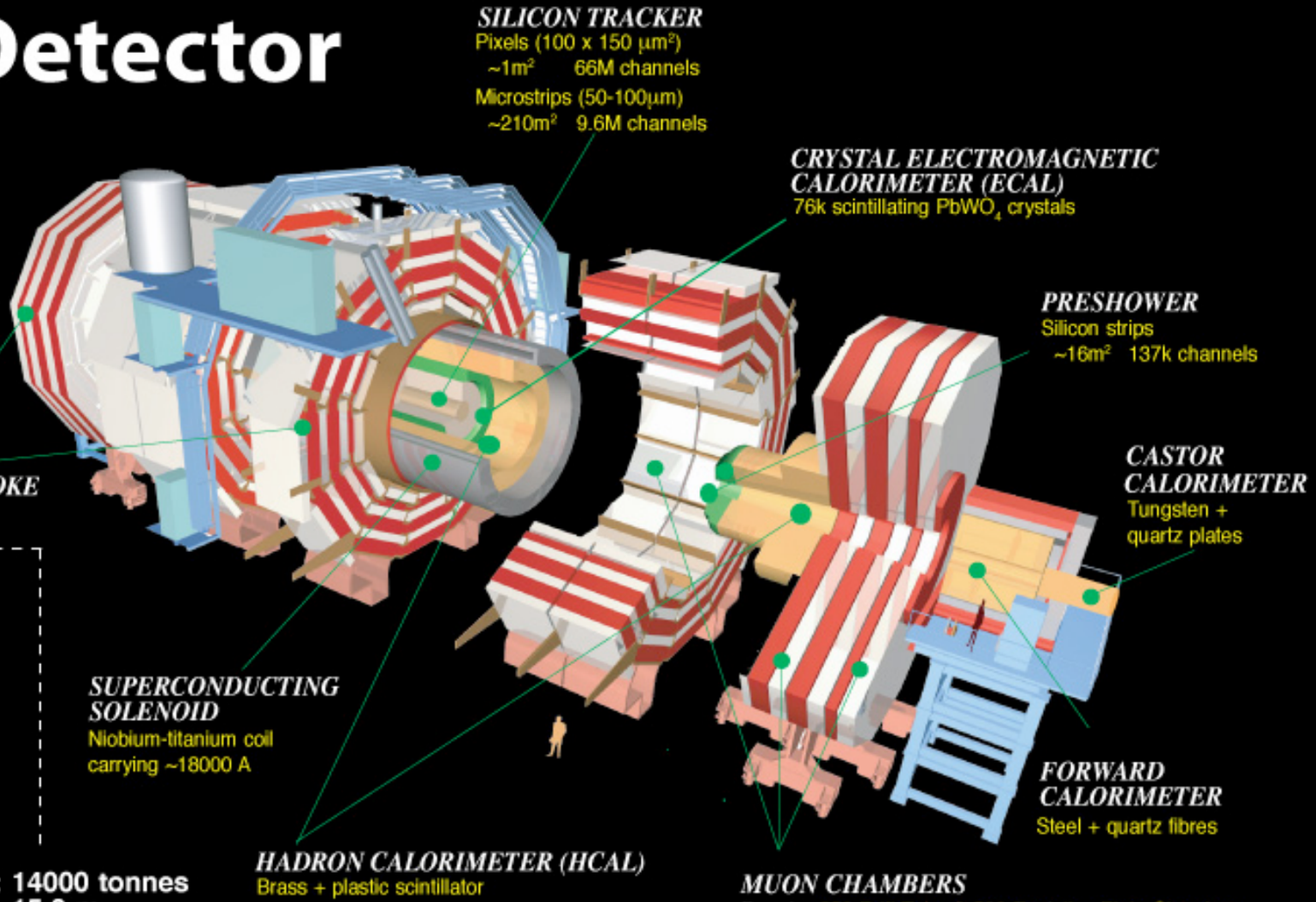
The CMS detector



The CMS detector

CMS Detector

Pixels
 Tracker
 ECAL
 HCAL
 Solenoid
 Steel Yoke
 Muons



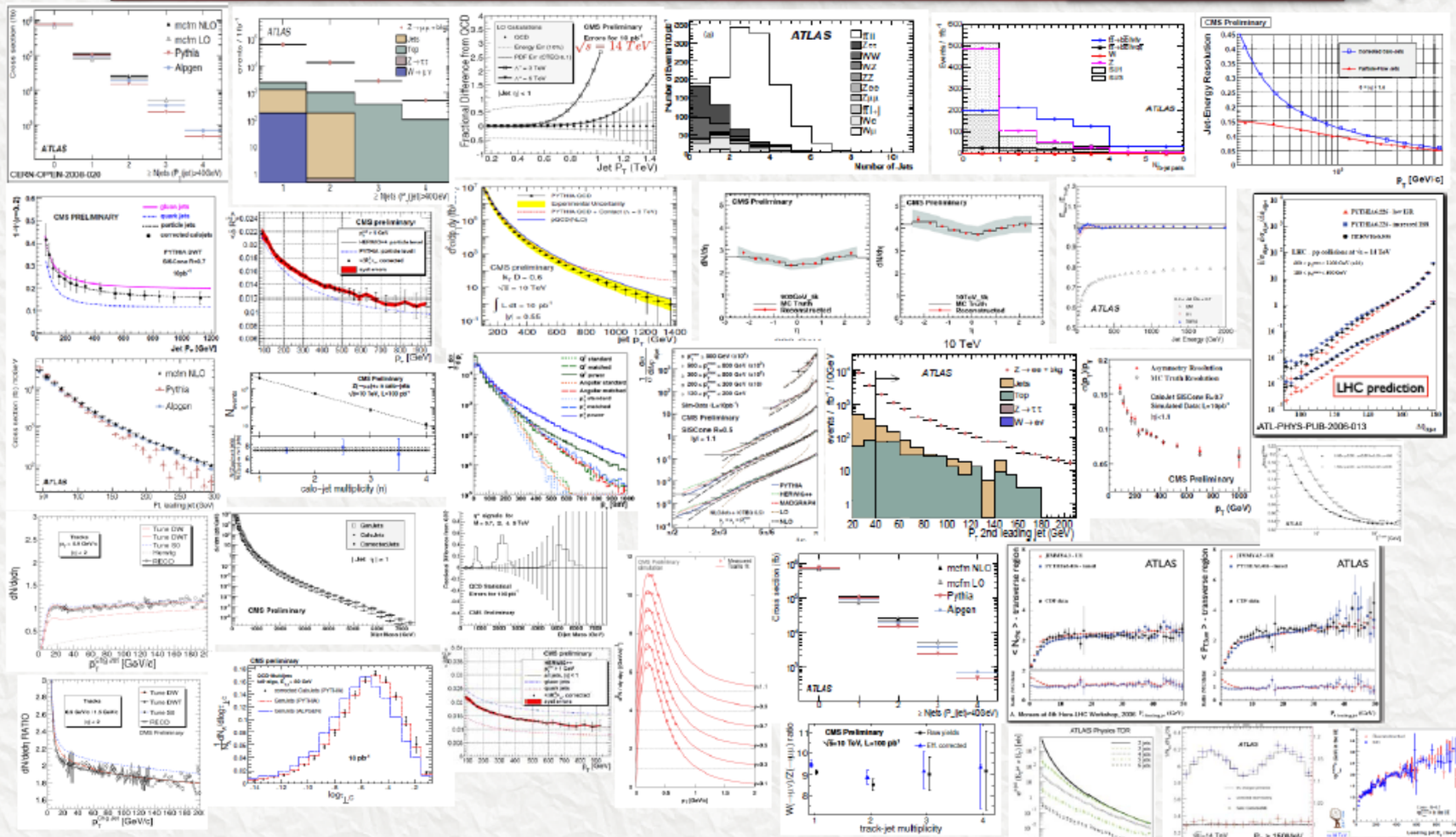
Total weight : 14000 tonnes
 Overall diameter : 15.0 m
 Overall length : 28.7 m
 Magnetic field : 3.8 T

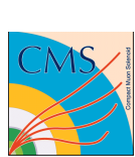


What CMS showed a year back ..

The QCD Menu at LHC

Monte Carlo Simulations

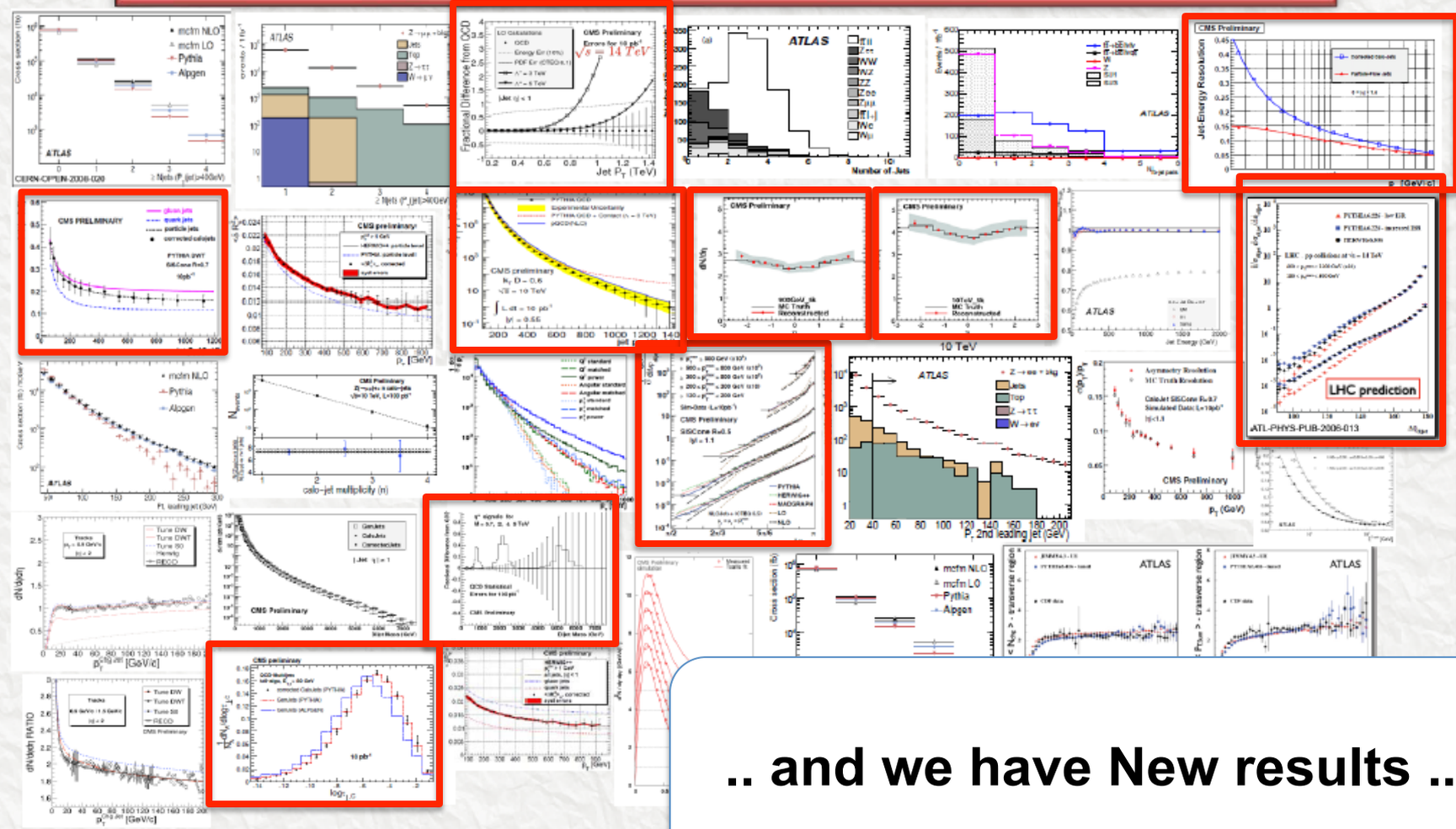




Now we have data ..

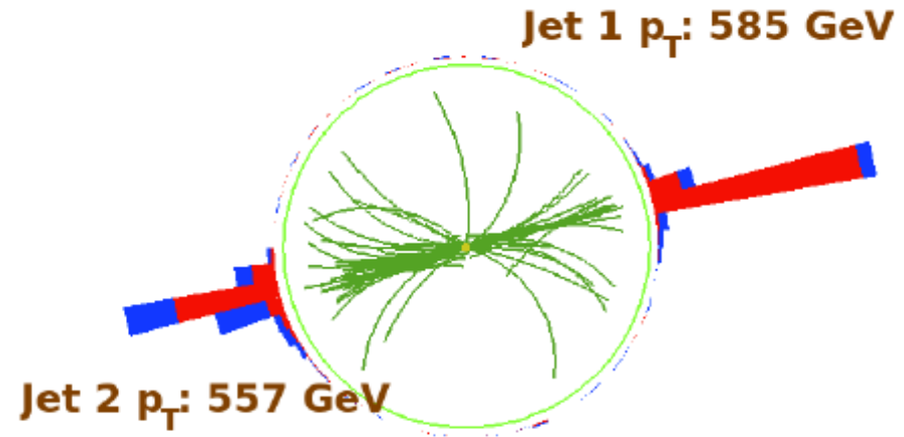
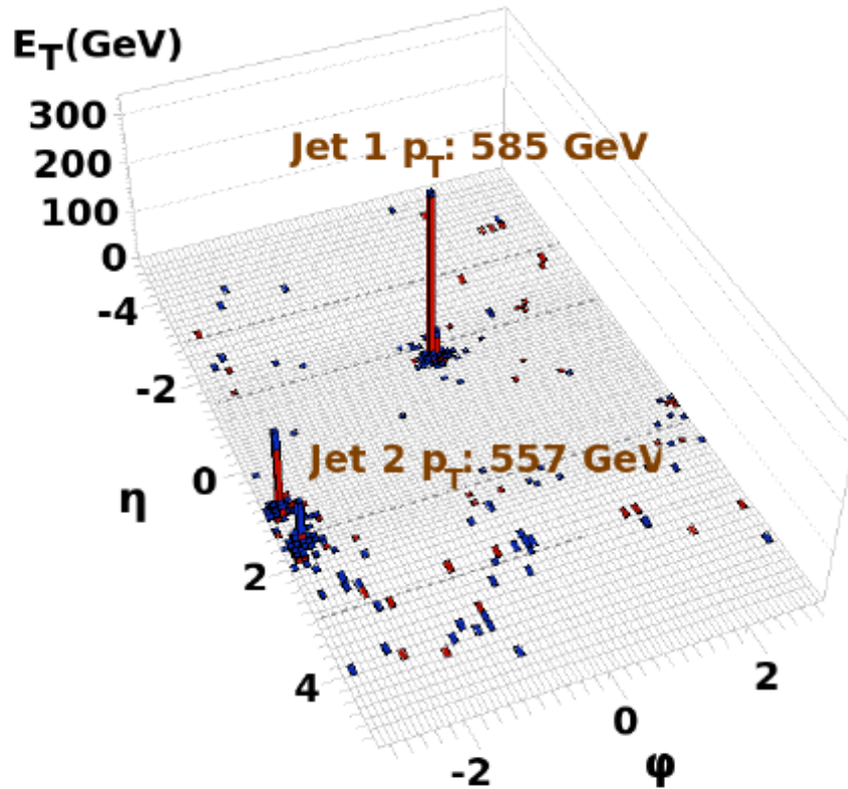
The QCD Menu at LHC

Monte Carlo Simulations Data



.. and we have New results ..

 Run : 138919
Event : 32253996
Dijet Mass : 2.130 TeV



- ❑ Jets are the experimental signature of quarks and gluons, observed as highly collimated sprays of particles.
- ❑ A *jet algorithm* is a set of mathematical rules that reconstruct unambiguously the properties of a jet.
- ❑ **Fixed cone algorithms:**
 - ✧ Iterative Cone (CMS) / JetClu (ATLAS)
 - ✧ Seedless Infrared Safe Cone (SISCone)

- ❑ **Successive recombination algorithms:**

$$d_{ij} = p_{T,i}^{2p} \quad d_{ij} = \min(p_{T,i}^{2p}, p_{T,j}^{2p}) \frac{\Delta R_{ij}^2}{D^2}$$

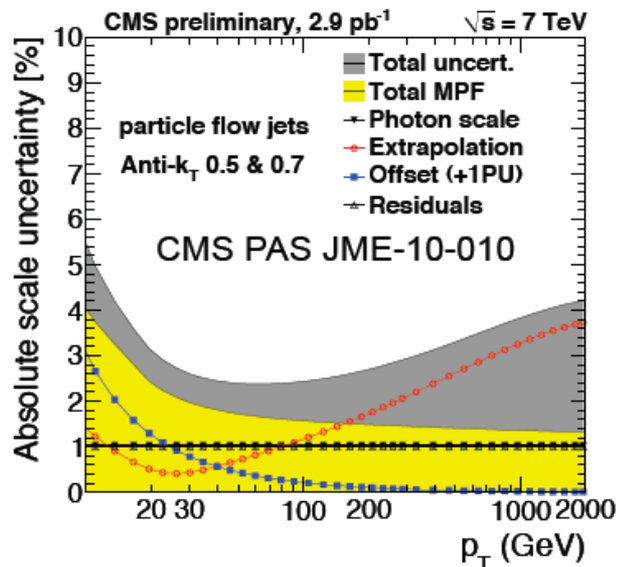
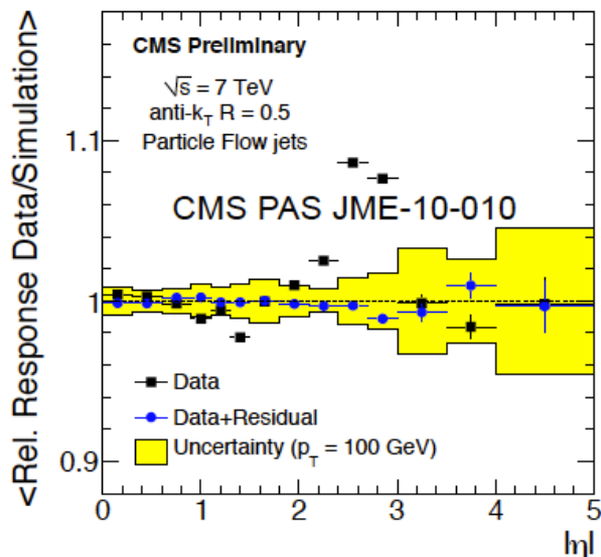
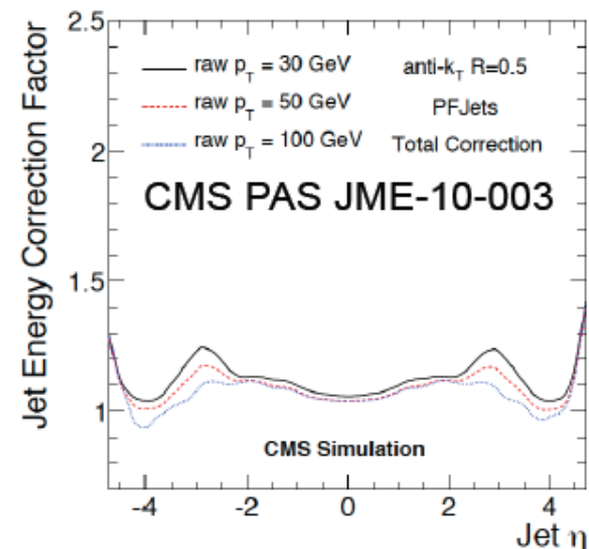
{	p=1 ->	k _T jet algorithm
	p=0 ->	CA jet algorithm
	p=-1 ->	“Anti-k _T ” jet algorithm

CMS default



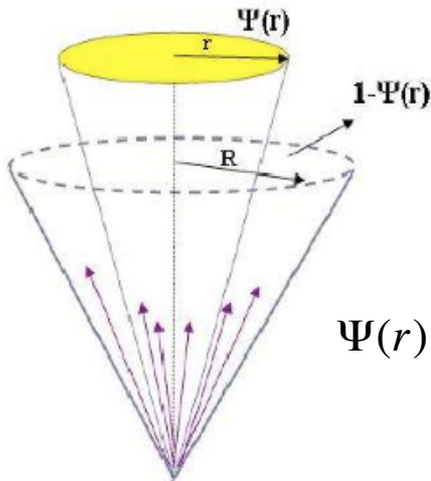
- ❑ Different inputs to the jet algorithm lead to different types of jets:
 - ✧ **Calorimeter jets (CaloJets):** Clustered from CaloTowers
 - ✧ **Track Jets:** Clustered from charged particle tracks
 - ✧ **Jets plus Tracks:** Correct calorimeter jets using momentum of tracks.
 - ✧ **Particle Flow Jets:** Clustered from identified particles, reconstructed using all detector components.

- Factorized approach (like Tevatron):
 - offset correction (removes pile-up and noise contribution)
 - relative correction (flattens jet response in pseudorapidity)
 - absolute correction (flattens the jet response in p_T)
- In-situ residual correction:
 - Flattens jet response in η using dijet p_T balance
 - Flattens jet response in p_T using photon+jet Missing- E_T projection fraction method (MPF adopted from D0)



- Jet calibration vs. η better than 1% per unit of pseudorapidity.
- Jet energy scale uncertainty: 3-5% over whole p_T range.

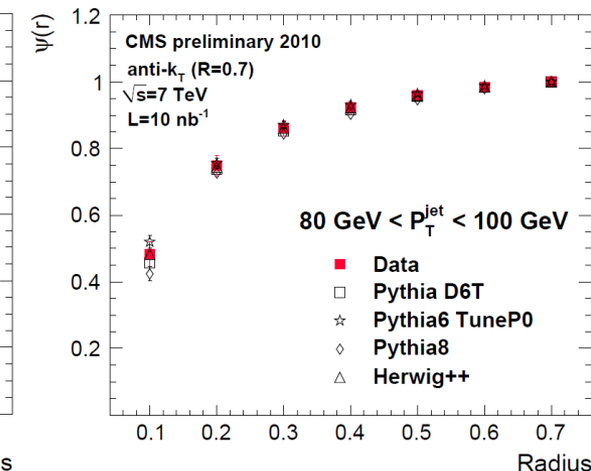
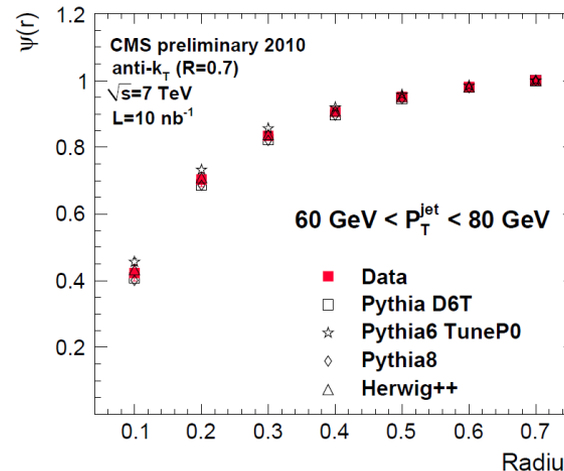
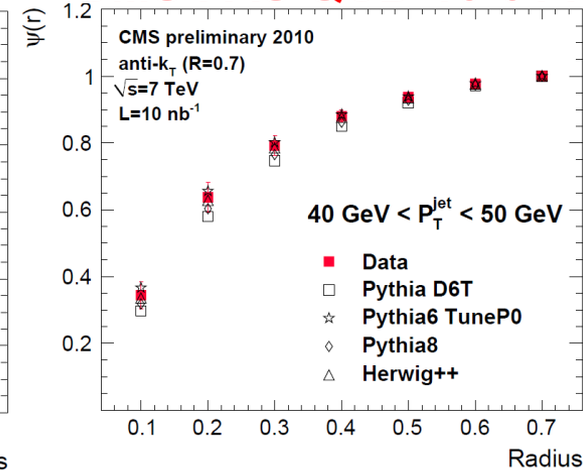
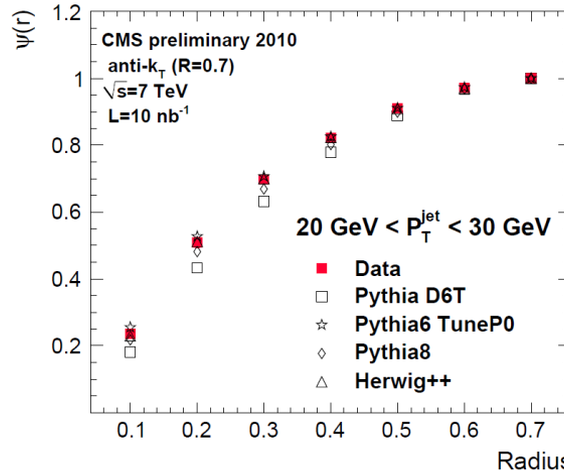
- ❑ Jet shapes probe the transition between hard pQCD and soft gluon radiation.
- ❑ Sensitive to the quark/gluon jet mixture
- ❑ Test of parton shower event generators at non-perturbative levels
- ❑ Useful for jet algorithm development and tuning



$$\Psi(r) = \frac{1}{N_{jets}} \frac{\sum_{r_i < r} p_{T,i}}{\sum_{r_i < R} p_{T,i}}$$

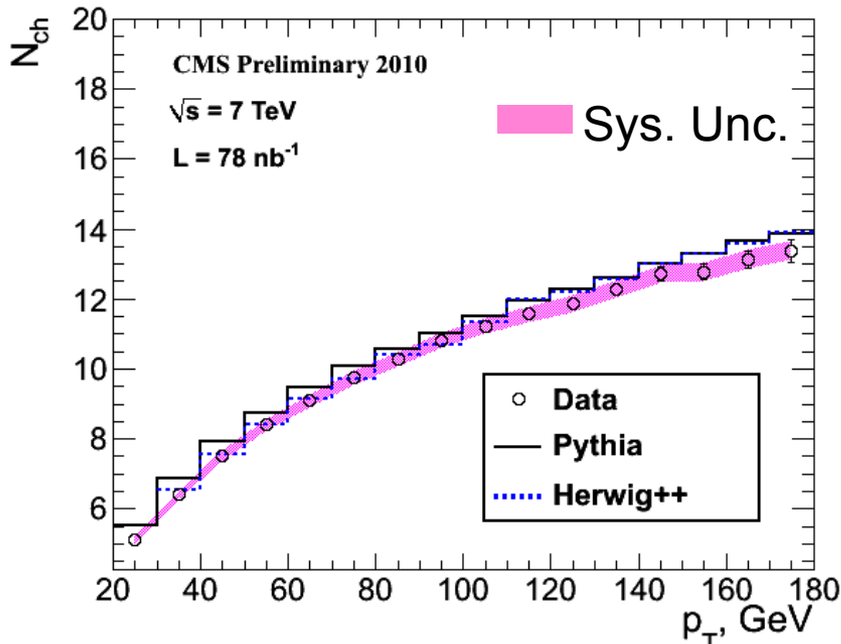
Integrated jet Transverse shape

CMS PAS QCD-10-014



CMS PAS QCD-10-014

CMS PAS QCD-10-014



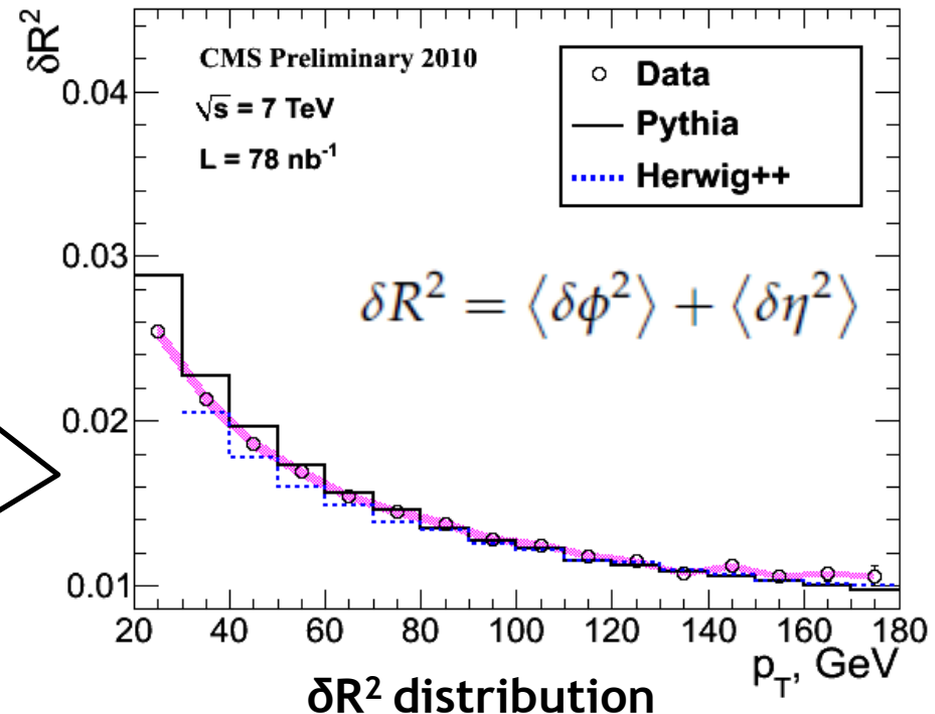
Charged particle multiplicity (N_{ch})

At low jet transverse momentum ($20 < p_T < 50 \text{ GeV}$) the measured jets are a few percent broader than predicted by HERWIG++ and narrower than predicted by PYTHIA D6T

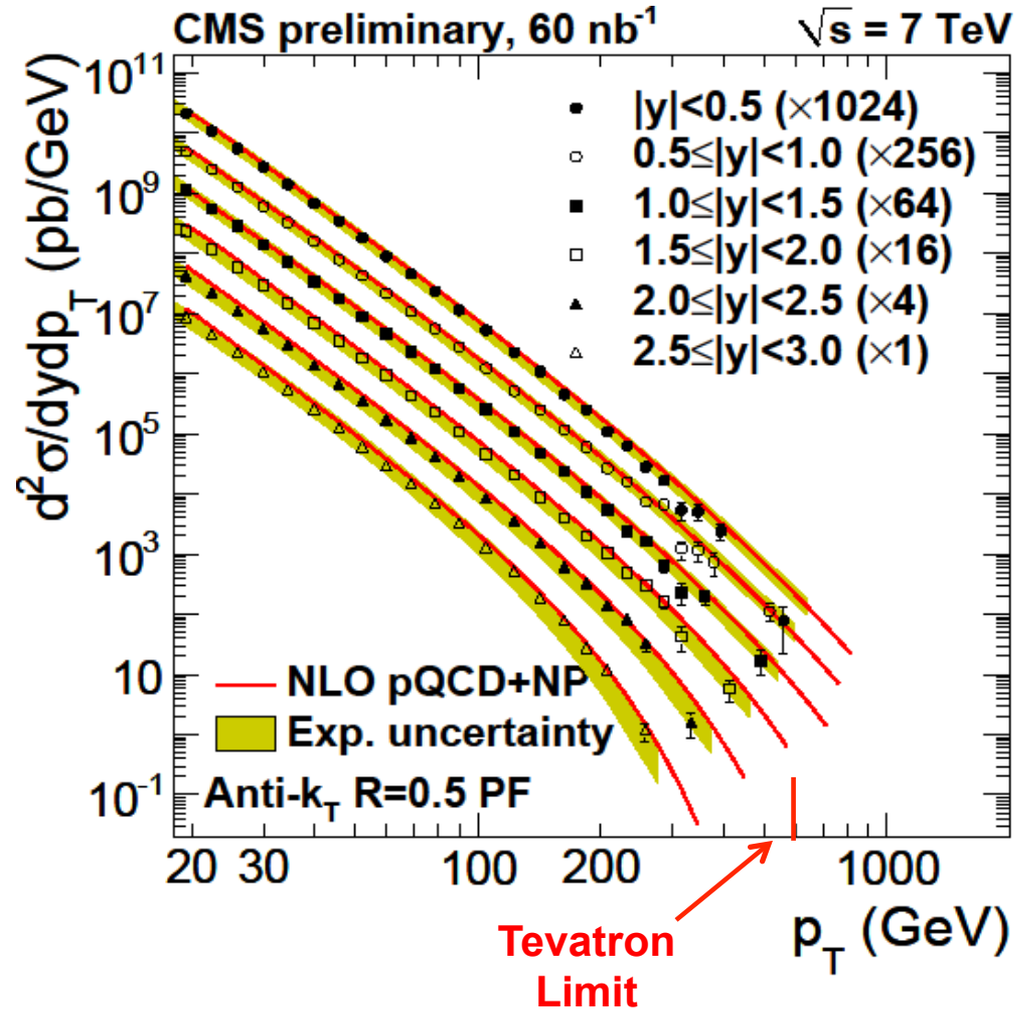
Charged particle transverse shape variable (δR^2):

A measure of the width of a jet in the η - Φ plane.

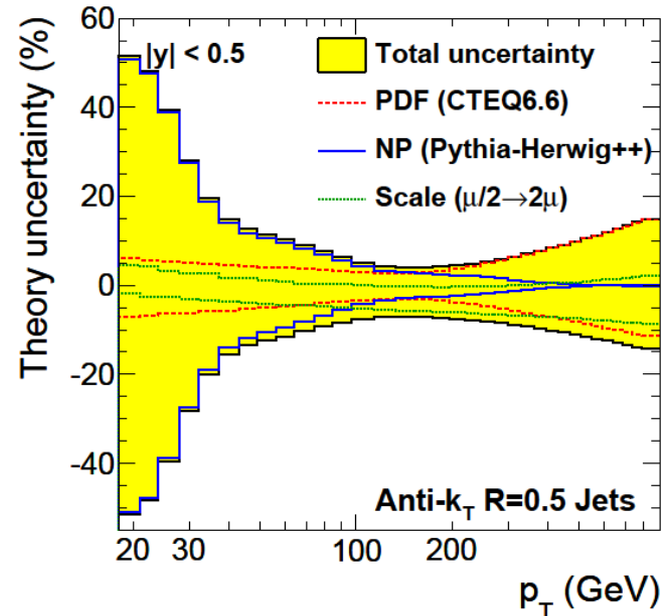
$$\langle \delta R^2 \rangle (p_T) = \langle \delta \phi^2 \rangle (p_T) + \langle \delta \eta^2 \rangle (p_T)$$



CMS PAS QCD-10-011

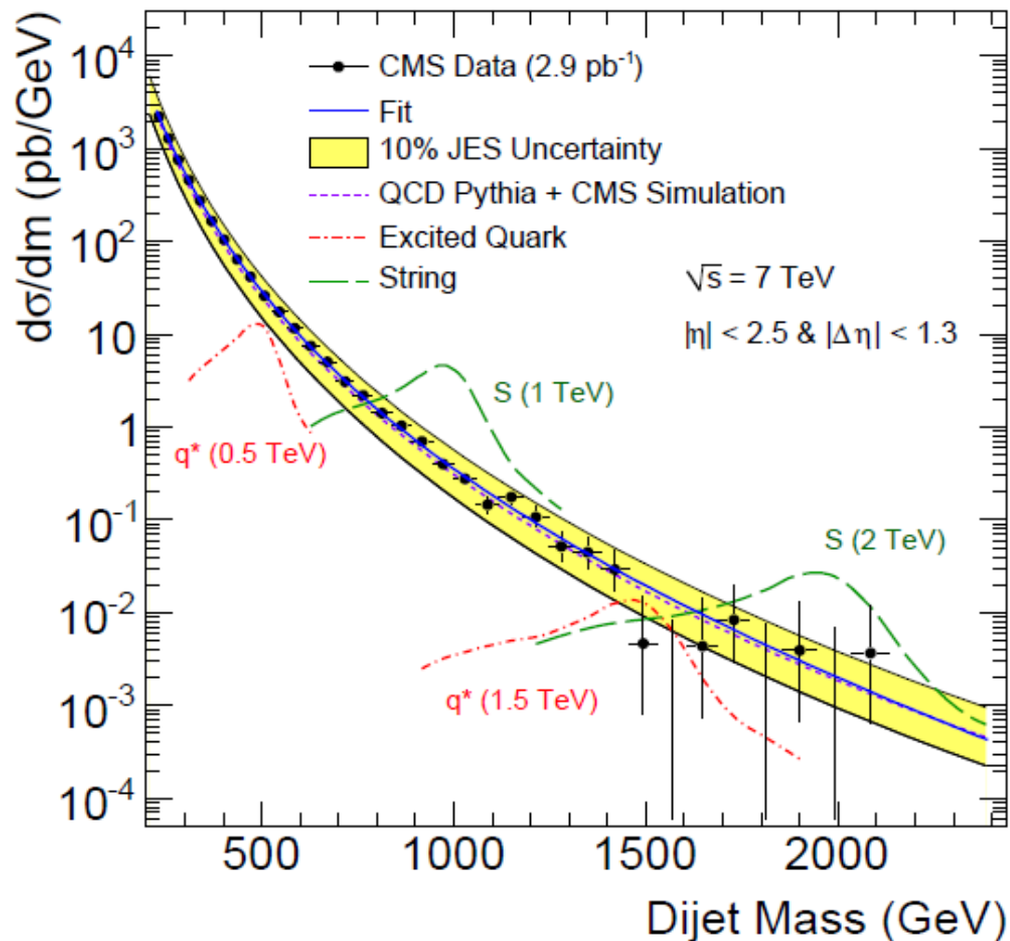


- Fundamental jet measurement
 - Used to constrain PDF's
 - Can probe contact interactions
- Large rapidity coverage (upto $|y| < 3$)
- Measurement extends to very low p_T (~ 20 GeV) with Particle Flow jet reconstruction.
- **Good agreement between data and Next to Leading Order QCD theory**



[PRL 105, 211801 \(2010\)](#)

- ❑ Mass reach beyond Tevatron limit
- ❑ Good agreement between data and CMS simulation of QCD using PYTHIA
- ❑ Search for narrow resonances decaying to dijets with natural width less than experimental resolution
(More in C. Hill's talk)



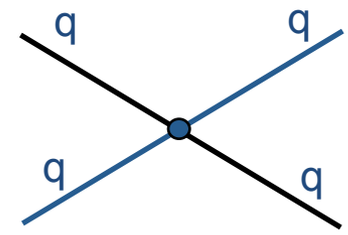
Dijet Angular Distributions

$$d\sigma \sim [\text{QCD} + \text{Interference} + \text{Compositeness}]$$

$$\alpha_s^2(\mu^2) \frac{1}{\hat{t}^2}$$

$$\alpha_s(\mu^2) \frac{1}{\hat{t}} \cdot \frac{\hat{u}^2}{\Lambda^2}$$

$$\left(\frac{\hat{u}}{\Lambda^2} \right)^2$$

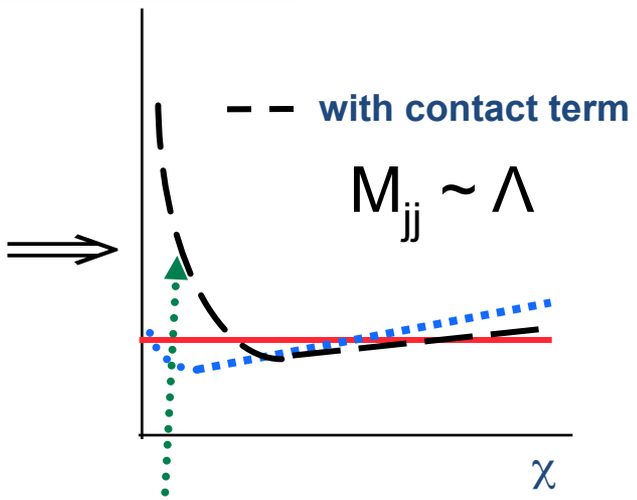
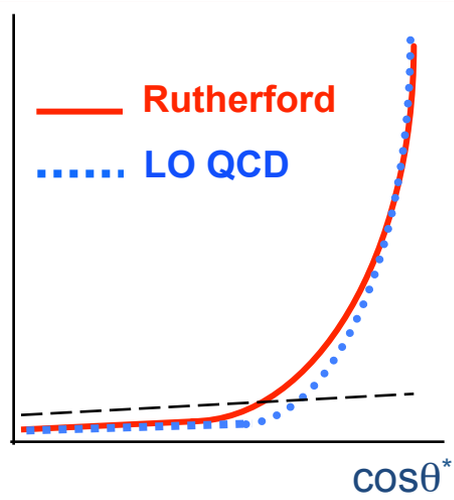
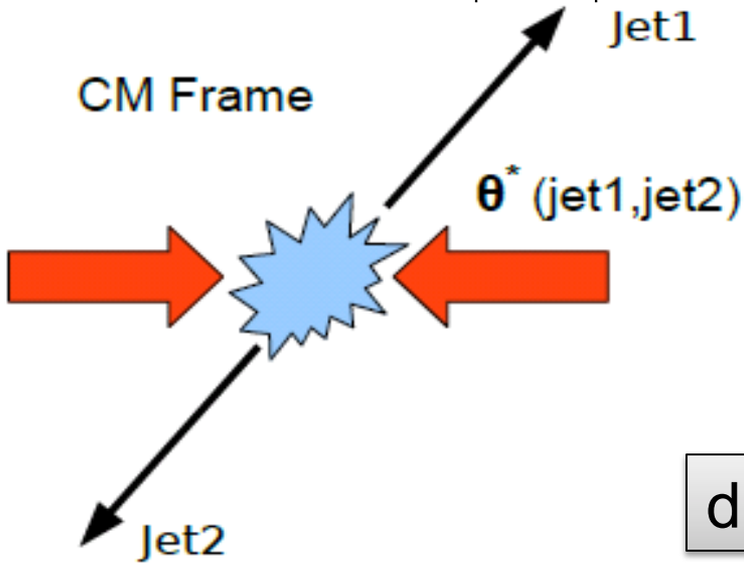


$$\sqrt{\hat{s}} \ll \Lambda$$

$d\sigma \sim 1/(1-\cos\theta^*)^2$ angular distribution

$d\sigma \sim (1+\cos\theta^*)^2$ angular distribution

$$\chi_{dijet} = \exp(|y_1 - y_2|) = \frac{1 + |\cos\theta^*|}{1 - |\cos\theta^*|}$$

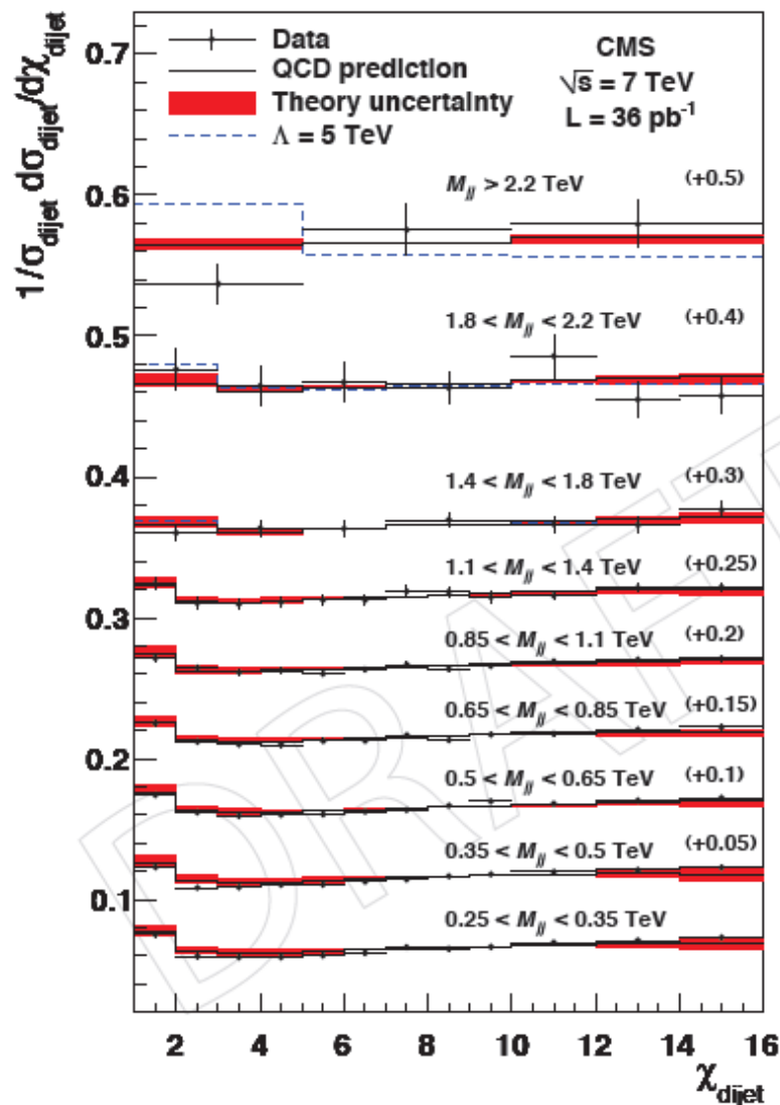


$$M_{jj} \sim \Lambda$$

$dN/d\chi$ sensitive to contact interactions

Dijet Angular Distributions

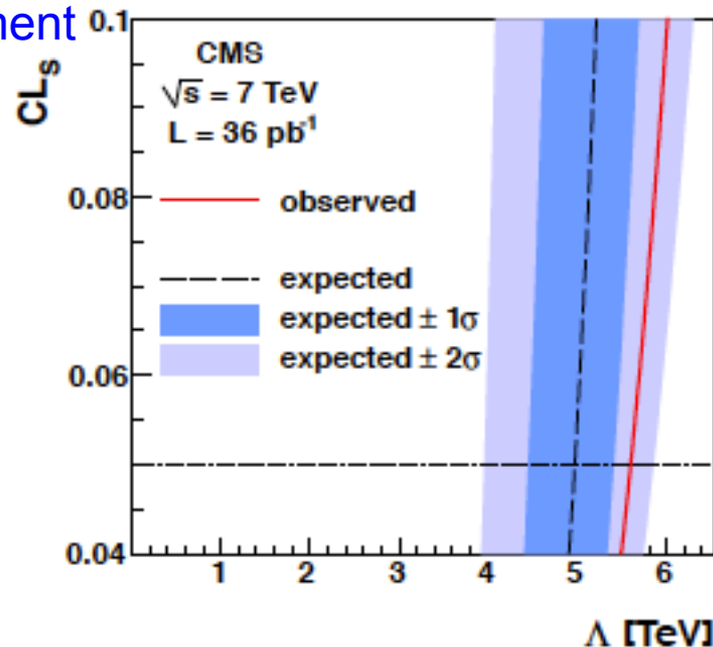
arXiv:1102.2020



$$\chi_{dijet} = \exp(|y_1 - y_2|) = \frac{1 + |\cos\theta^*|}{1 - |\cos\theta^*|}$$

Good agreement with pQCD

Low systematic uncertainties due to normalization in each mass bin



Observed limit with systematics: $\Lambda > 5.6 \text{ TeV}$

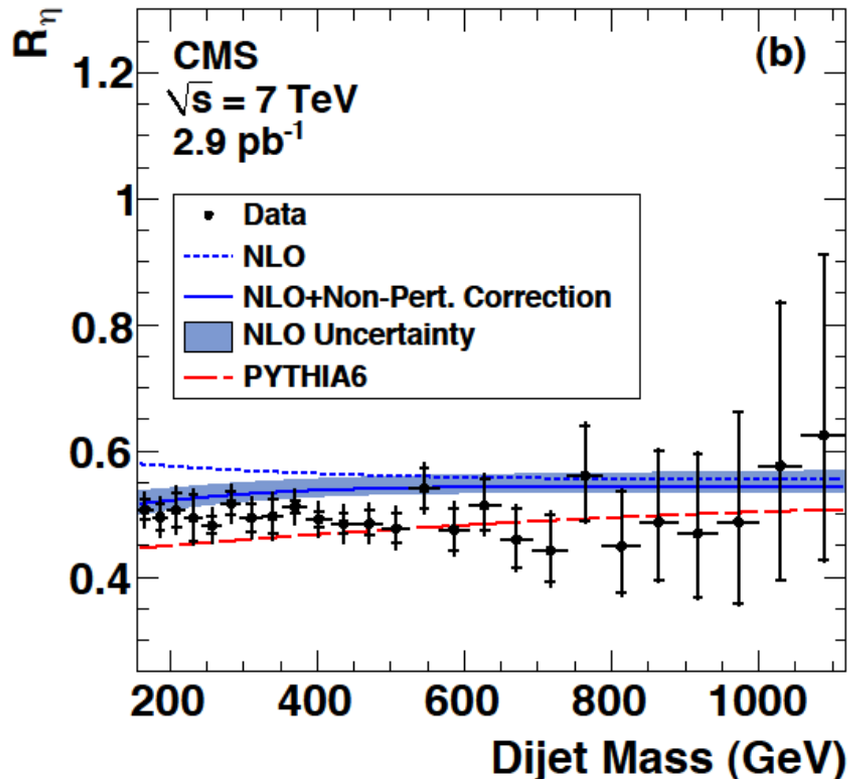
Expected limit: $\Lambda > 5.0^{+0.4}_{-0.5} \text{ TeV}$

★ Most stringent limit to date

- The dijet ratio is a simple measure of dijet angular distributions

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

- Sensitive to contact interactions and dijet resonances



([arXiv:1010.4439](https://arxiv.org/abs/1010.4439) / [PRL 105, 262001](https://arxiv.org/abs/1010.4439))

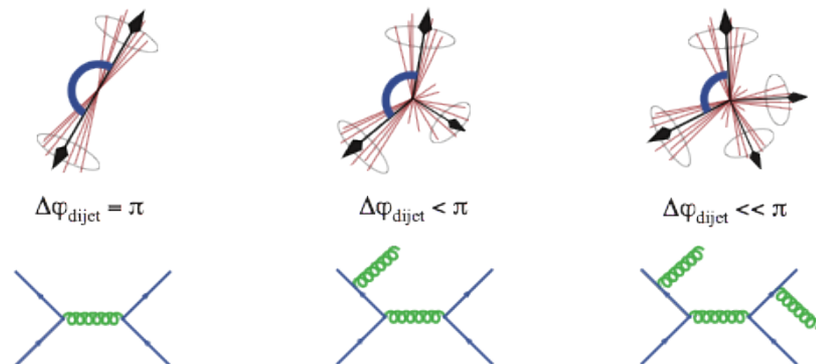
- Dijet ratio has low systematic uncertainties and is a precision test of QCD at startup
- The data agree with the theory prediction reasonably well
- Set limit on contact interaction scale Λ

(More in C. Hill's talk)

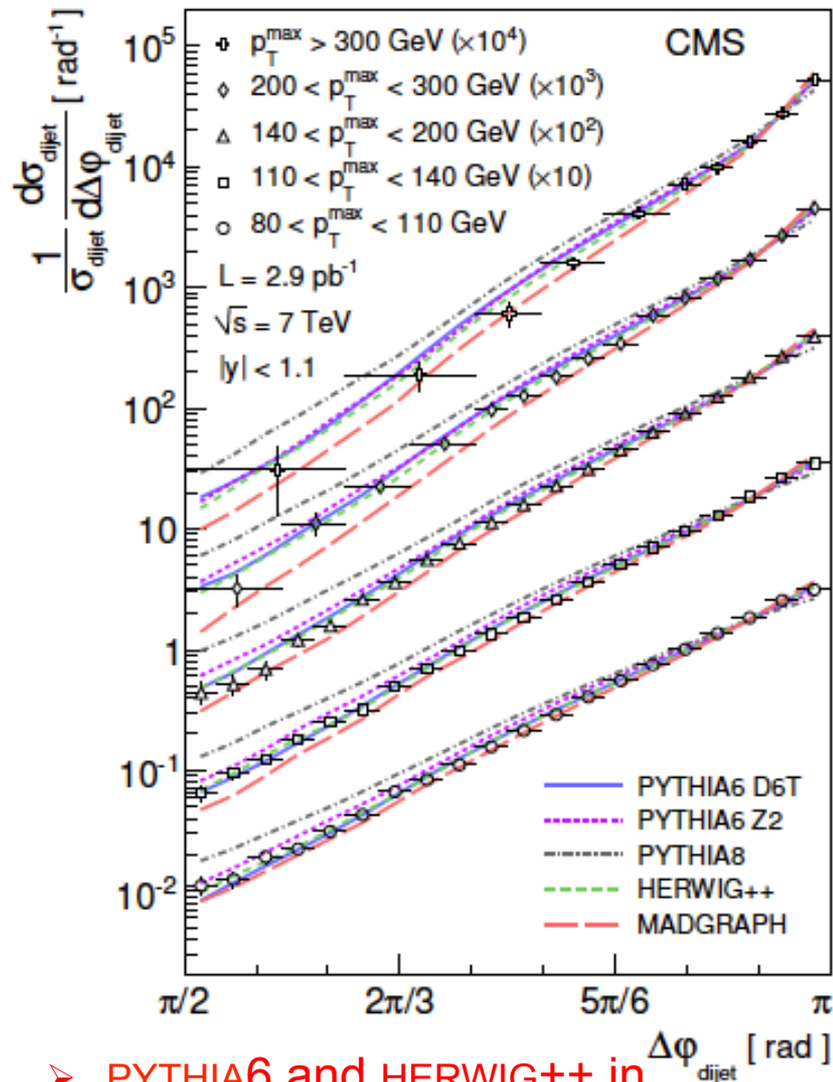
[arXiv:1101.5029](https://arxiv.org/abs/1101.5029)

- Measurement of the azimuthal angle between the two leading jets.
- $\Delta\phi$ distribution of leading jets is sensitive to higher order radiation without explicitly measuring the radiated jets
- Shape Analysis:

$$f(\Delta\phi_{dijet}) = \frac{1}{\sigma_{dijet}} \left| \frac{d\sigma_{dijet}}{d\Delta\phi_{dijet}} \right|$$

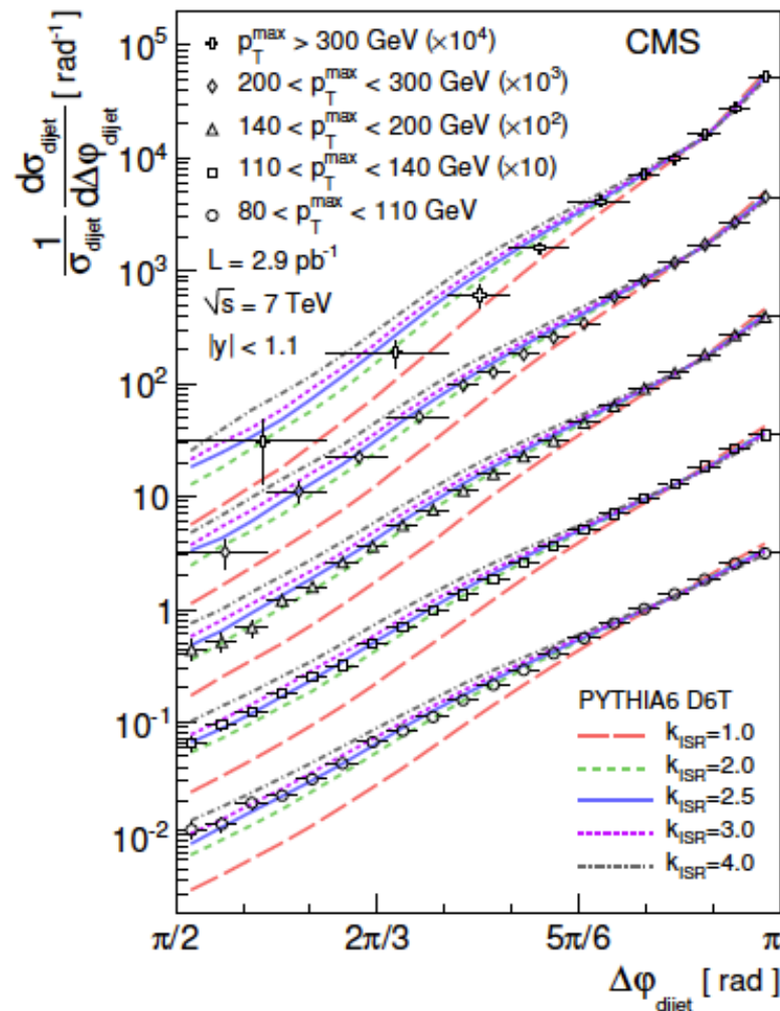
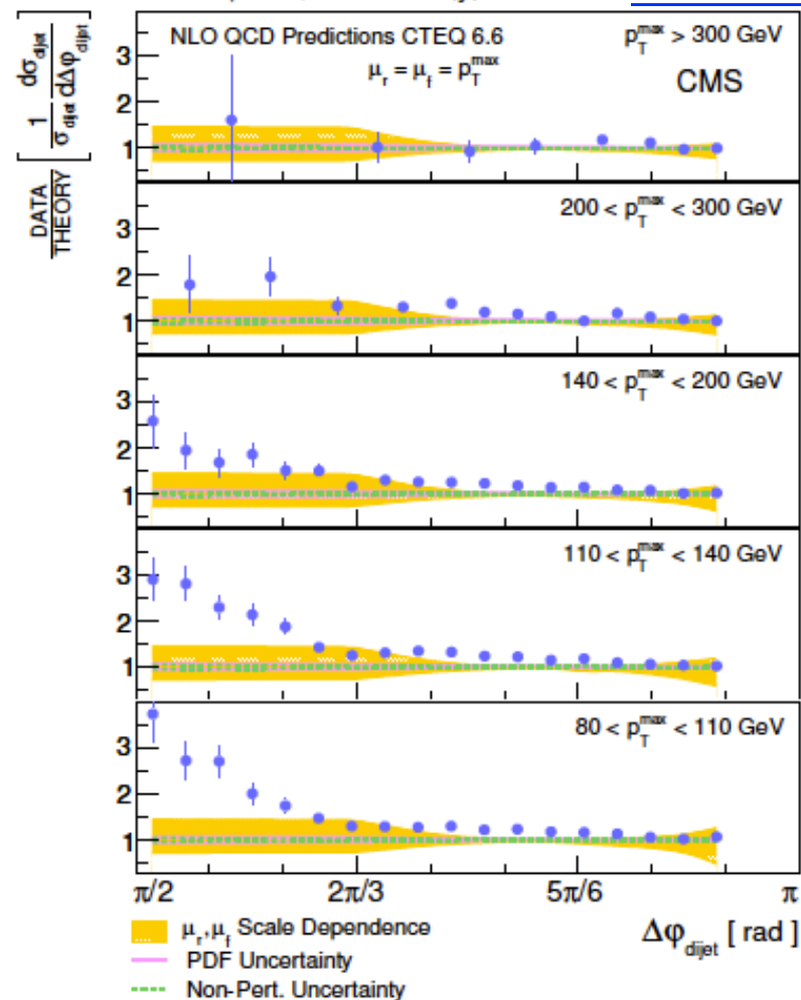


- Reduced sensitivity to theoretical (hadronization, underlying event) and experimental (JEC, luminosity) uncertainties



➤ PYTHIA6 and HERWIG++ in reasonable agreement with the data

$L = 2.9 \text{ pb}^{-1}$ $\sqrt{s} = 7 \text{ TeV}$ $|y| < 1.1$ [arXiv:1101.5029](https://arxiv.org/abs/1101.5029)



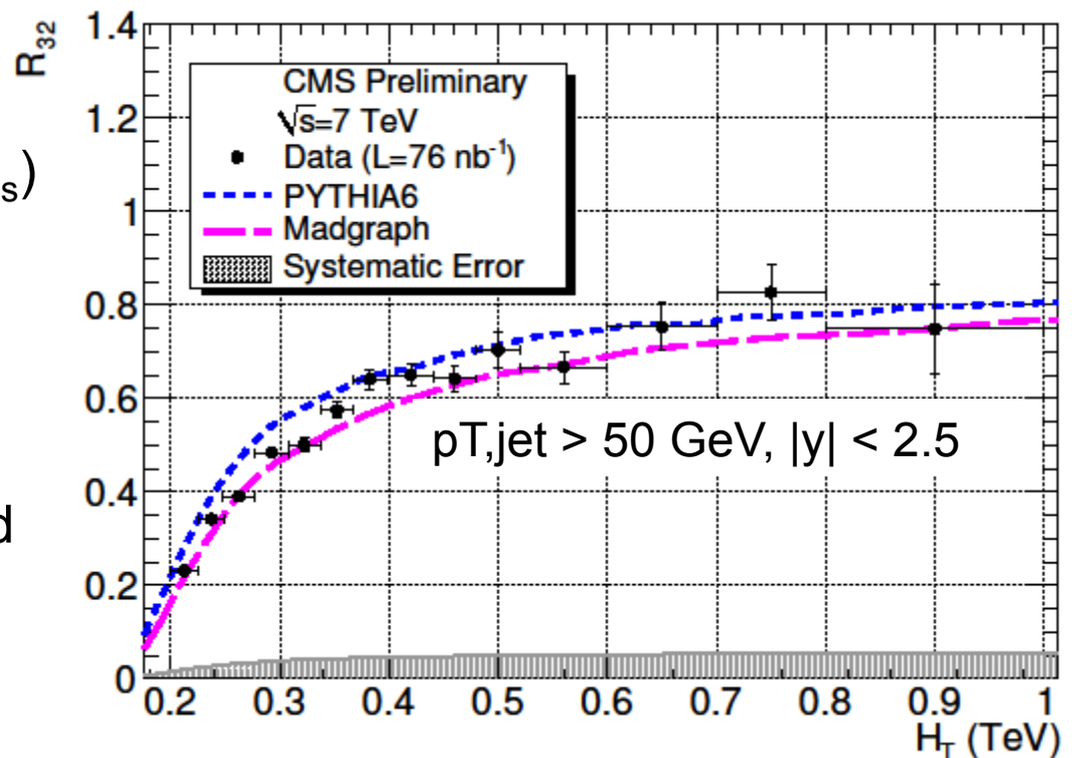
- Reduced decorrelation in theoretical prediction
- Increased sensitivity to scale variations

- Early measurement shown to be useful for tuning phenomenological parameters (ISR) in MC event generators.

$$R_{32} = \frac{d\sigma_3 / dH_T}{d\sigma_2 / dH_T} = \frac{\sum \text{[3-jet diagrams]} + \dots}{\sum \text{[2-jet diagrams]} + \dots}$$

CMS PAS QCD-10-012

- ❑ Insensitive to PDFs, reduced luminosity, JEC uncertainty
- ❑ Sensitive to strong coupling (α_s)
- Good agreement found with PYTHIA and Madgraph within uncertainties
- Updated results with increased luminosity coming up



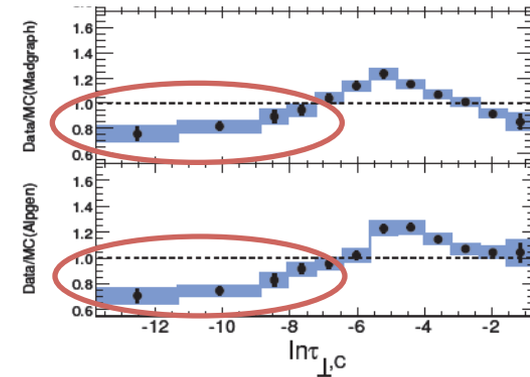
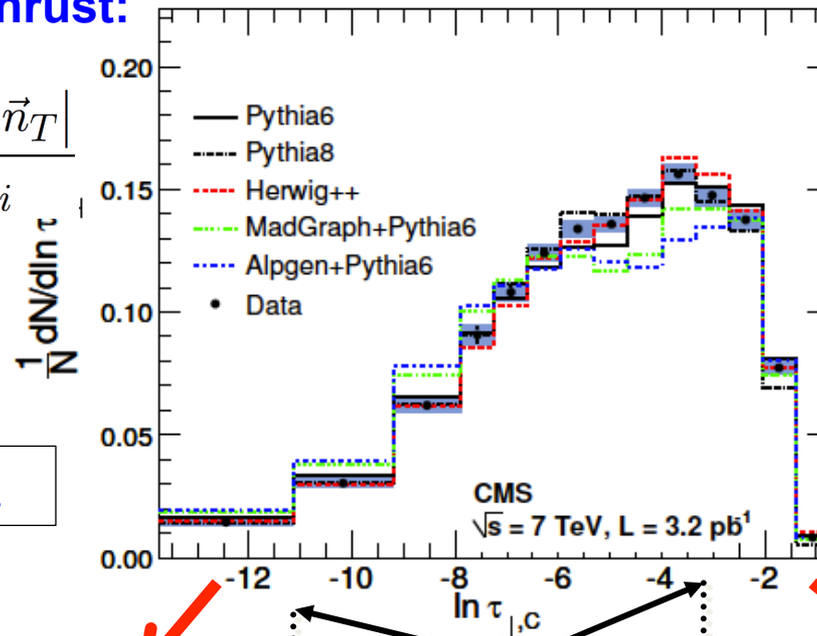
- ❑ Event shapes provide geometric information about energy flow in hadronic events
- ❑ Sensitive to the amount of hard gluon radiation
- ❑ Can help in tuning of Monte Carlo models for non-perturbative effects

❑ Central transverse thrust:

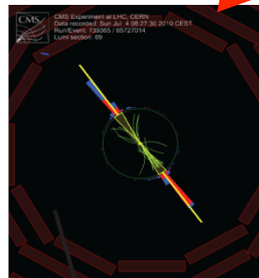
$$T_{\perp, \mathcal{C}} \equiv \max_{\vec{n}_T} \frac{\sum_{i \in \mathcal{C}} |\vec{p}_{\perp, i} \cdot \vec{n}_T|}{\sum_{i \in \mathcal{C}} p_{\perp, i}}$$

$$\ln \tau_{\perp, \mathcal{C}} = \ln(1 - T_{\perp, \mathcal{C}})$$

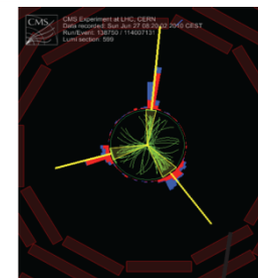
[arXiv:1102.0068](https://arxiv.org/abs/1102.0068)



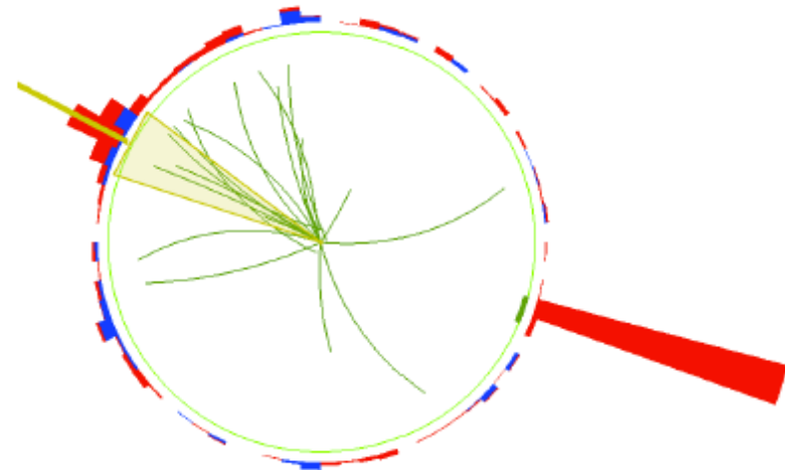
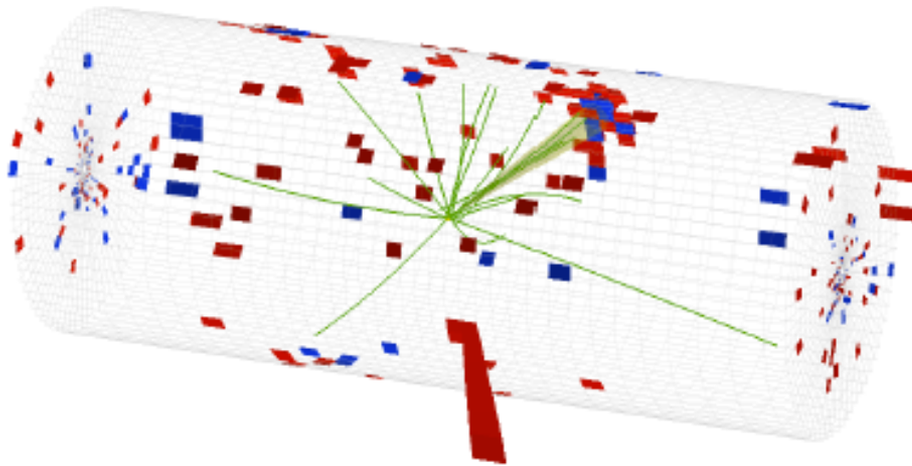
❑ Differences observed with Matrix element calculations



maximum of projection on a transverse axis

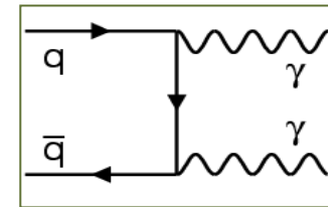
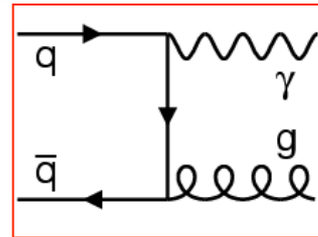


CMS Experiment at LHC, CERN
Data recorded: Thu Jul 1 09:08:48 2010 CEST
Run/Event: 139103 / 222480885



☐ Photon processes:

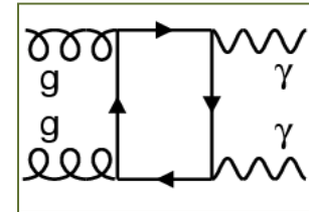
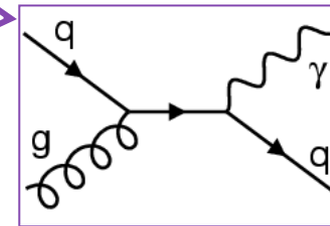
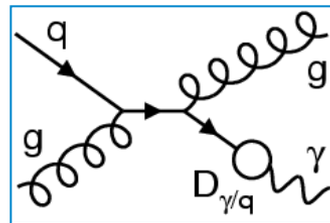
- ☐ Annihilation
- ☐ Compton



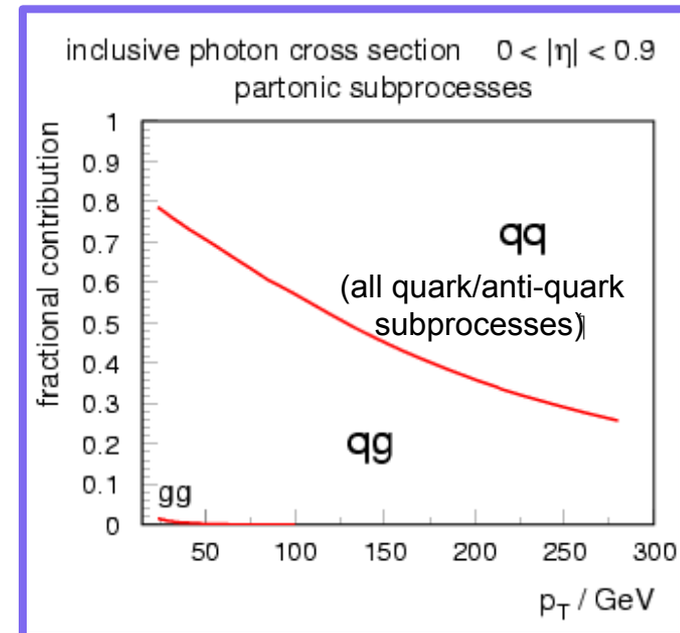
Diphotons

☐ Also fragmentation contributes

- ☐ But suppressed with isolation



- ☐ Directly sensitive to hard scatter
- ☐ Important for QCD studies, detector calibration, gluon PDFs, background to new physics
- ☐ Challenging measurement
- ☐ Large QCD jet background
 - ☐ Observable: isolated photons



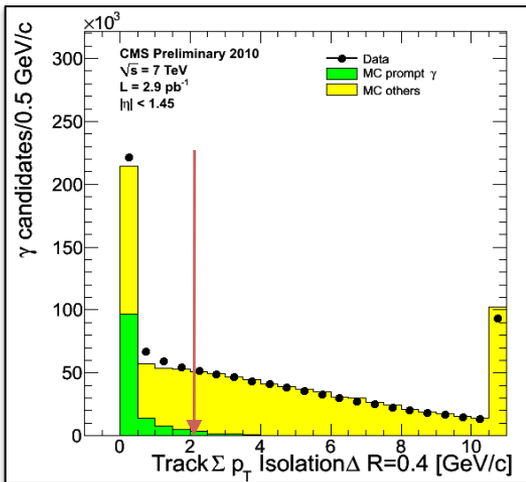
- Measuring prompt photons experimentally
 - An isolation criterion around the photon candidates is applied to suppress the background from neutral hadrons (π^0 's) etc.
 - Requiring isolation also reduces the fragmentation contribution

Definition of isolated photons:

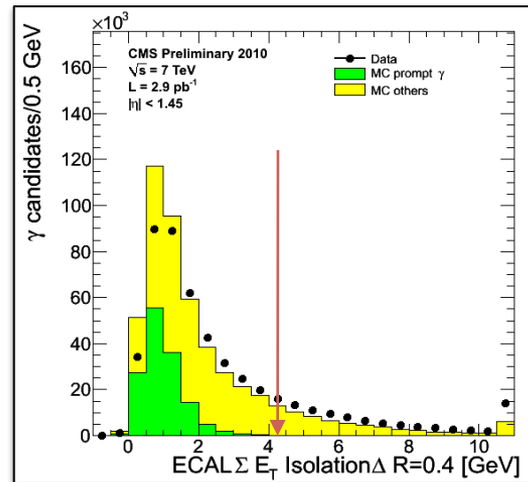
$$\sqrt{(\Delta\phi)^2 + (\Delta\eta)^2} \leq R$$

$$E_{had}(R) \leq E_{uppercut}$$

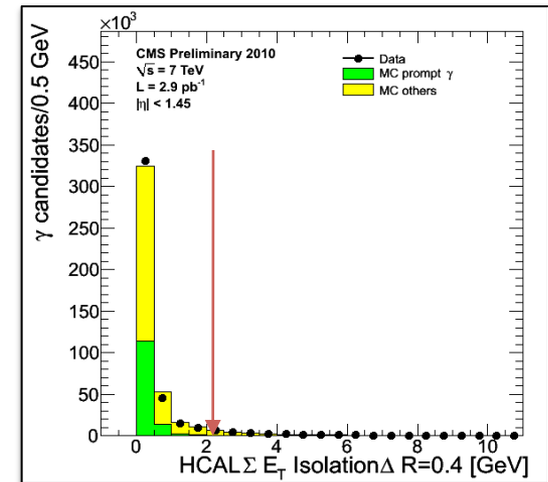
$$Iso_{TRK} = \sum_{R < 0.4} track p_T$$



$$Iso_{ECAL} = \sum_{R < 0.4} E_{TECAL}$$



$$Iso_{HCAL} = \sum_{R < 0.4} E_{THCAL}$$

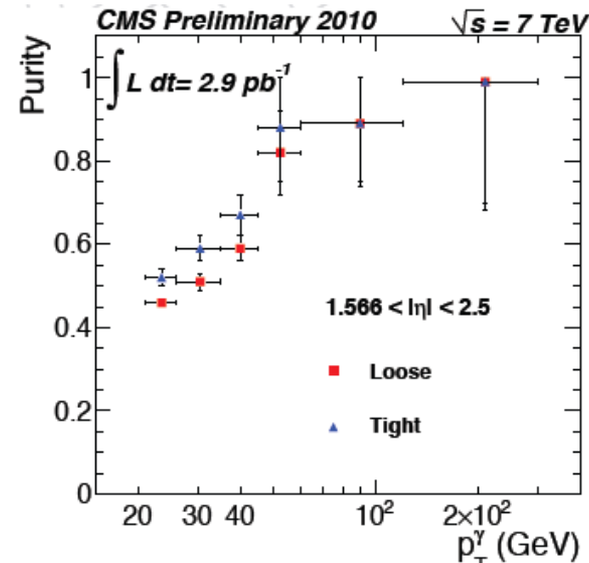
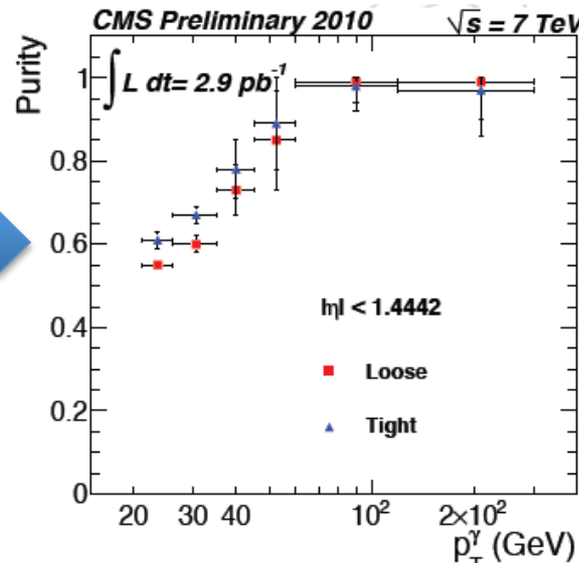
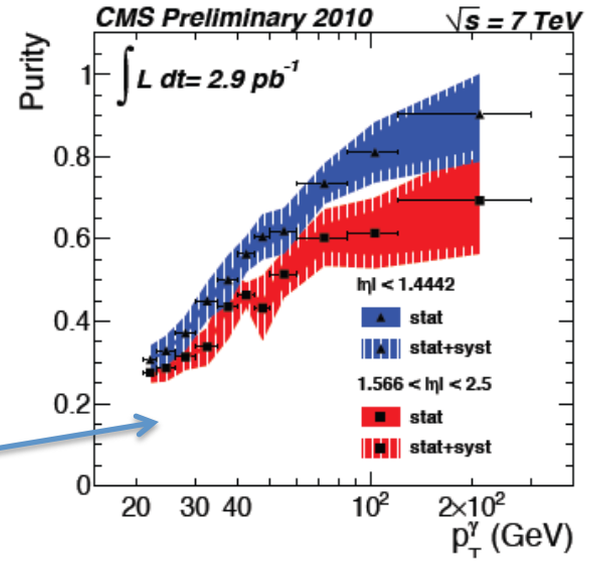
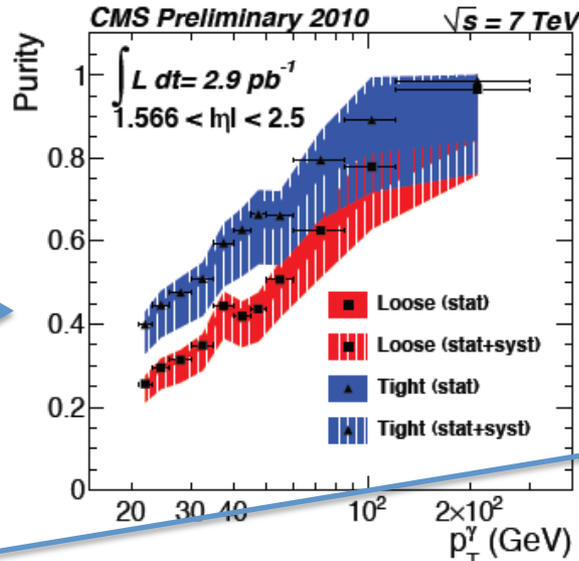


✧ Fraction of energy deposited in calorimeters: $H/E = \sum_{R < 0.15} E_{HCAL} / E_{ECAL} < 0.05$

☐ Measured purity for the sample defined by the cluster shape method as a function of p_T

☐ Measured purity for the sample defined by the isolation method as a function of photon p_T

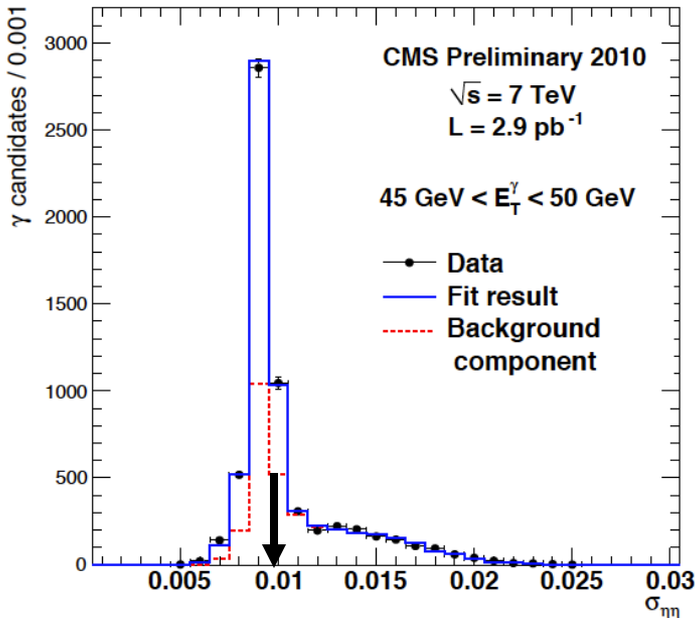
☐ Purity for the sample defined by the conversion method



CMS PAS EGM-10-006

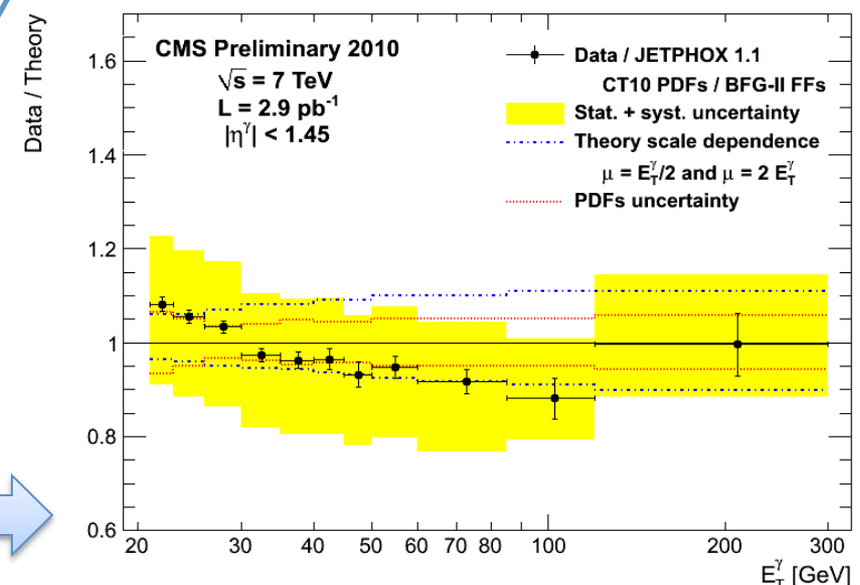
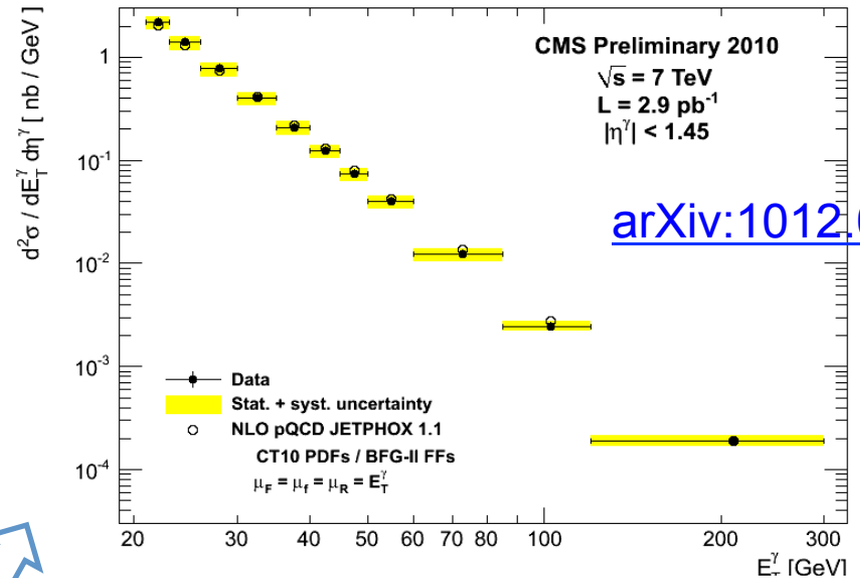
Isolated prompt photon yield:

$$\sigma_{\eta\eta}^2 = \frac{\sum_{i=1}^{25} w_i (\eta_i - \bar{\eta})^2}{\sum_{i=1}^{25} w_i}$$



$$\frac{d^2\sigma}{dE_T^\gamma d\eta^\gamma} = \frac{N^\gamma}{L \cdot U \cdot \epsilon \cdot \Delta E_T^\gamma \cdot \Delta \eta^\gamma}$$

□ The NLO calculations agree well with the data at CMS even at low p_T .





Conclusions and Outlook



Lumi section: 346

- ❑ The LHC and CMS performed extremely well in 2010
- ❑ Have already started producing high quality results from hard QCD analyses at CMS
- ❑ Most analyses are ready / getting updated to the full data recorded by CMS in 2010 ($\sim 36 \text{ pb}^{-1}$)
- ❑ Many analysis are already beginning to exceed the Tevatron reach
- ❑ CMS has set the world's best limit on quark compositeness
- ❑ Most of these results have been submitted for publication (or already published)
- ◆ All major hard QCD analyses will have results with full CMS data by the timeline of Moriond
- ◆ CMS will continue publishing quality hard QCD results in 2011

- ❑ Details of public CMS results can be found at:

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