Jet physics measurements at CMS

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We present CMS results related to jet production cross sections, which pose a central test to perturbative QCD predictions and which place an important constraint on parton distribution functions and the strong coupling constant. Results include recent measurements performed with 2011 data taken at center-of-mass energy of 7 TeV and 2012 data taken at 8 TeV. We also review the early 2013 measurements on dijet production in p-Pb collisions taken at nucleon center-of-mass energy of 5.02 TeV.

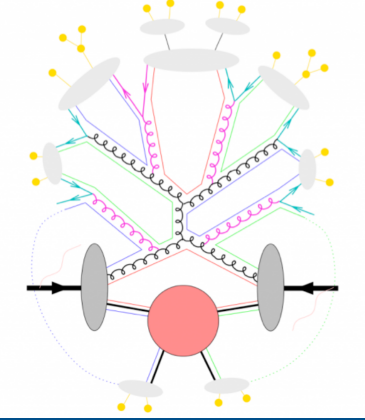
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Jet physics



- Main goal is to improve our detailed description of **Quantum Chromodynamics**
 - "Hard": Parton distribution functions (PDF), strong coupling constant (\$\mathbb{\lambda}_{S}\$), perturbative QCD (pQCD), initial and final state radiation (ISR, FSR), parton shower (PS)
 - "Soft": multiparton scattering, fragmentation, underlying event
- Searches of New Physics in jets at high pT with Exotica group
- Dijets as hard probes of Quark Gluon Plasma in heavy ion collisions
- QCD jets are also high statistics calibration source and background for searches



- hard scattering
- (QED) initial/final state radiation
- parton shower evolution
- nonperturbative gluon splitting
- colour singlets
- colourless clusters
- cluster fission
- cluster → hadrons
- hadronic decays
- and in addition
- + backward parton evolution
- soft (possibly not-so-soft)



LO partons

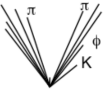


Proton

Underlying Event







AntiProton

Underlying Event

NLO partons

parton shower

"Hard" Scattering Outgoing Parton

Final-State Radiation

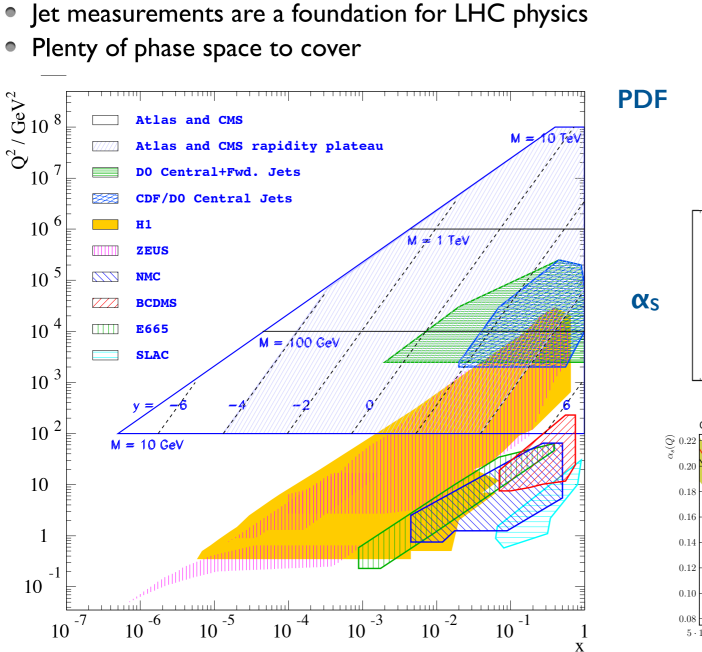
T(hard)

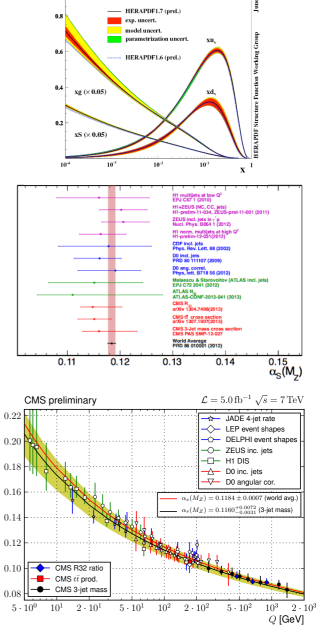
hadron level

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Jet physics landscape





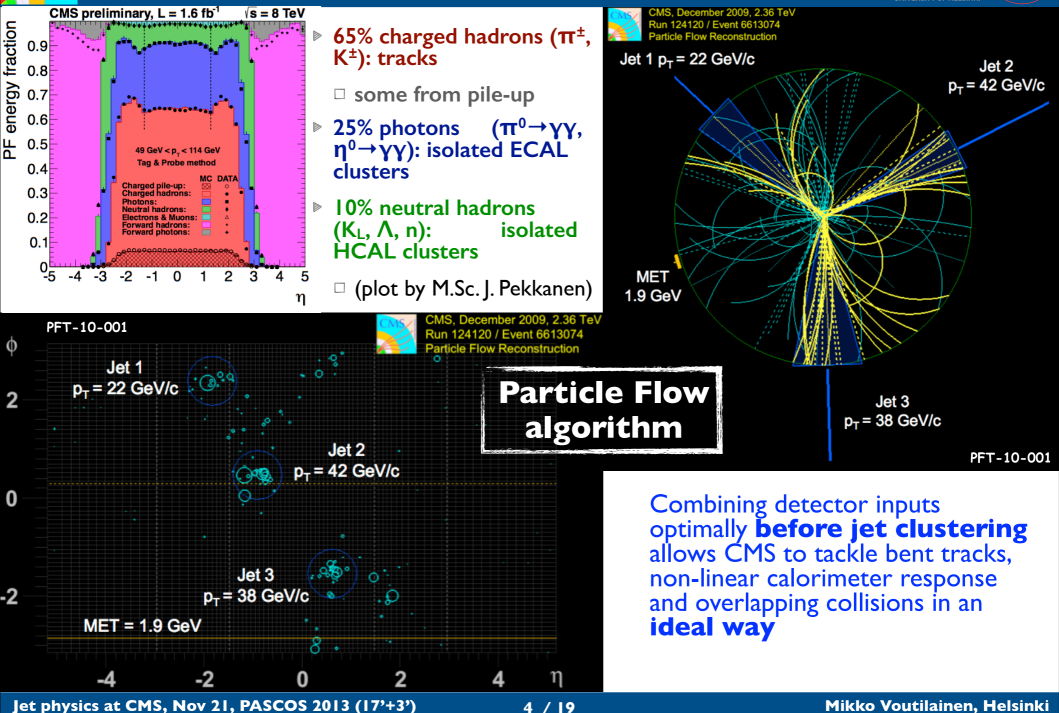


HERA I+II inclusive, jets, charm PDF Fit

 $Q^2 = 10 \text{ GeV}^2$

Jet reconstruction







Jet energy correction



Total uncertainty

Absolute scale

 Relative scale Extrapolation

- Pile-up, NPV=14

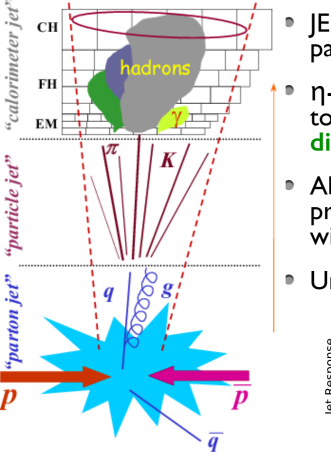
--- Jet flavor (QCD)

Anti-k_T R=0.5 PFchs

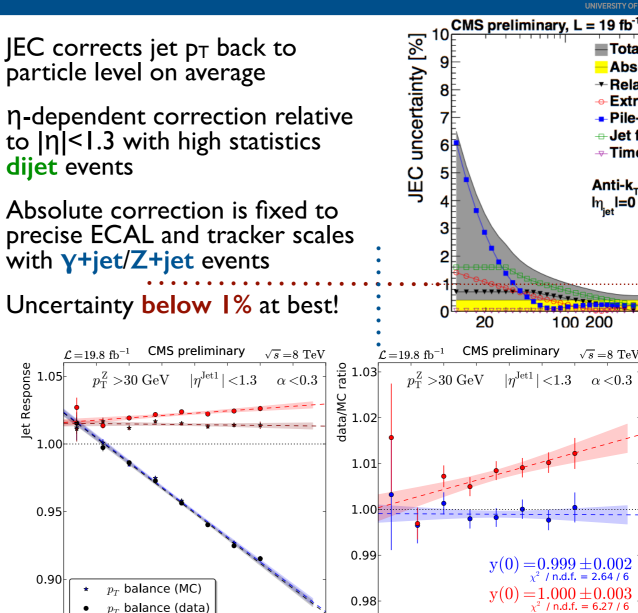
--- Time stability

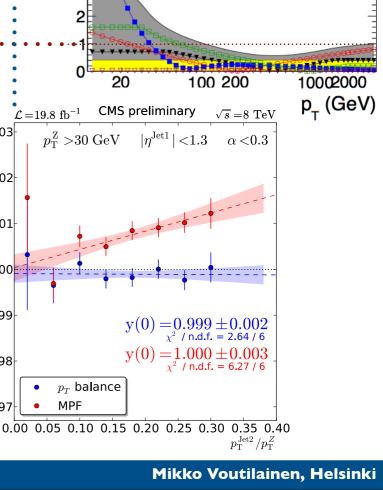
μ_{iet}l=0

√s = 8 TeV



- Detector simulation has good (~1.5%) precision in barrel region, $|\eta| < 1.3$
- Confirmed with two methods, four samples $(\gamma/\text{Zee}/\text{Z}\mu\mu+\text{jet},Wqq')$





 $p_{\mathrm{T}}^{\,\mathrm{Jet2}}/p_{\mathrm{T}}^{\,Z}$

0.00 0.05 0.10 0.15 0.20 0.25 0.30 0.35 0.40

0.97

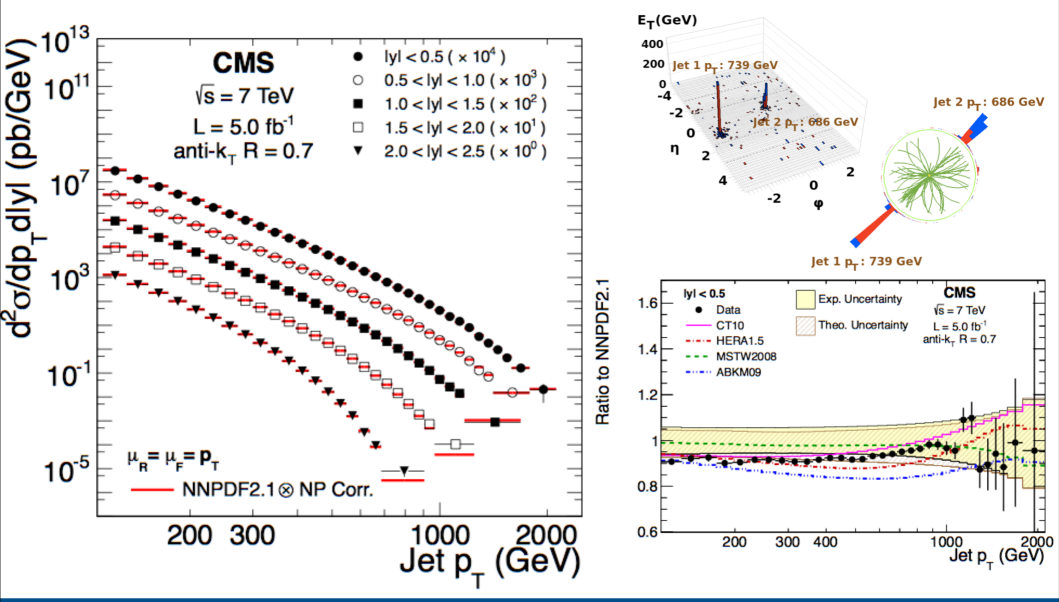
MPF (MC)

MPF (data)

0.85



- Inclusive jet cross section with full 5 fb⁻¹ data set at 7 TeV published in PRD
- Precise results with full set of uncertainty correlations making an impact on PDFS, α_s

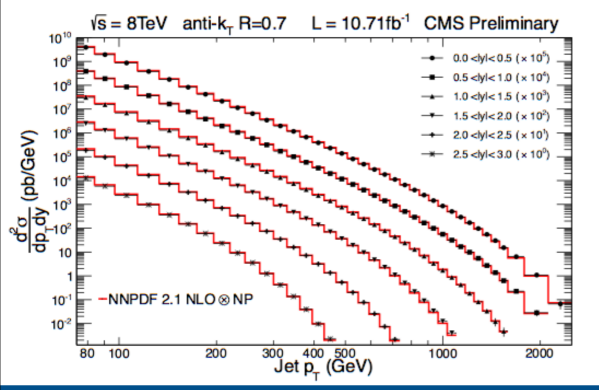


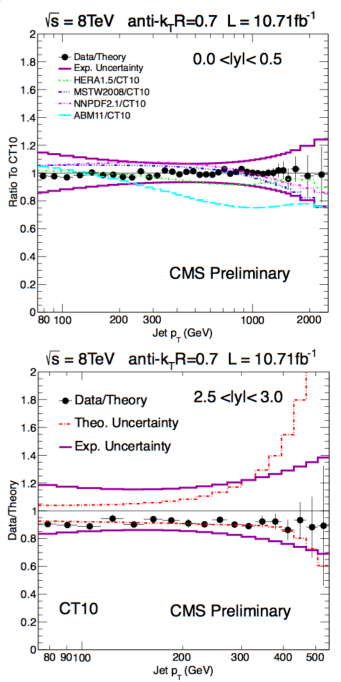


Inclusive jets, 8 TeV

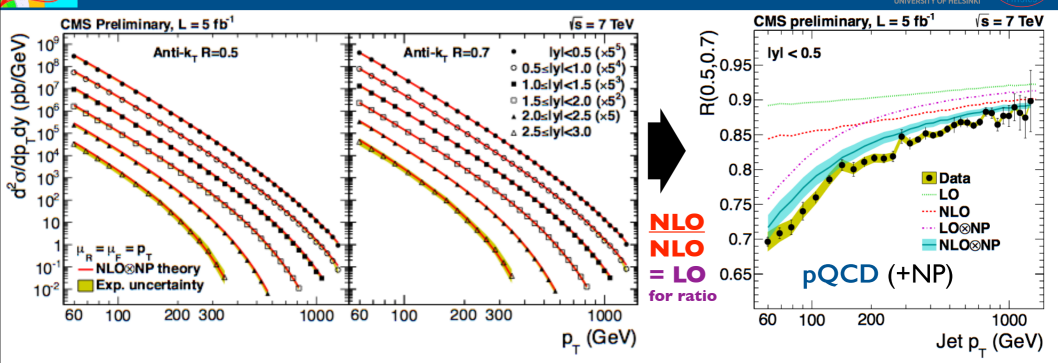


- Preliminary measurement of inclusive jet cross section at 8 TeV (11 fb⁻¹) looks promising
- JEC uncertainty at ~1% for 10 fb⁻¹, superb agreement between data and theory (with CT10 PDF)
 - Expect to further reduce PDF uncertainties with final 19 fb⁻¹ data set and even more precise JEC
 - Also planned: 7/8 TeV ratio measurement with reduced experimental and theoretical systematics

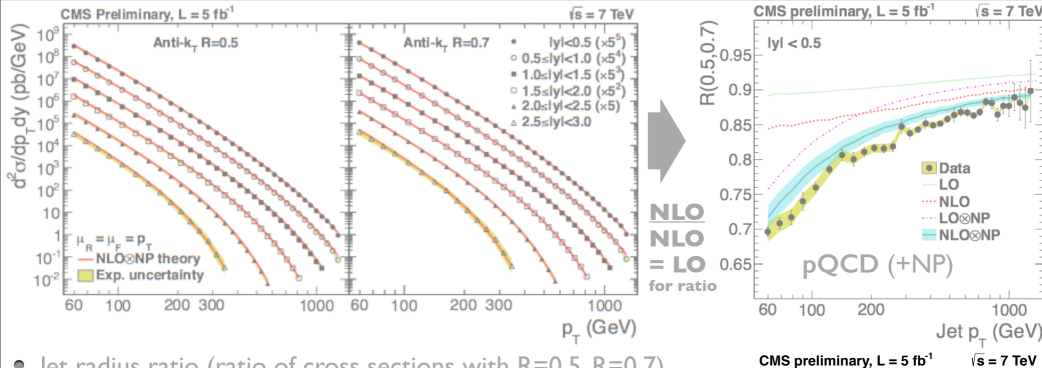




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- Jet radius ratio (ratio of cross sections with R=0.5, R=0.7) sensitive to FSR, i.e. to high orders of pQCD
 - ▶ Also to non-perturbative (NP) corrections at low p_T
 - NLO for jet radius ratio tests NNLO for cross sections
- Interesting observable due to cancellation of experimental and theoretical uncertainties to a high degree



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 NLO for jet radius ratio tests NNLO for cross sections
- Interesting observable due to cancellation of experimental and theoretical uncertainties to a high degree
- Can be used as a test of parton shower (PS) models
 - Best data/theory with (N)LO+matched PS (e.g. Powheg)

3(0.5,0.7

0.95

0.9

0.85

0.8

0.75

0.7

0.65

60

100

|y| < 0.5

PS

NLO®NP (G.Soyez)

1000

Jet p_ (GeV)

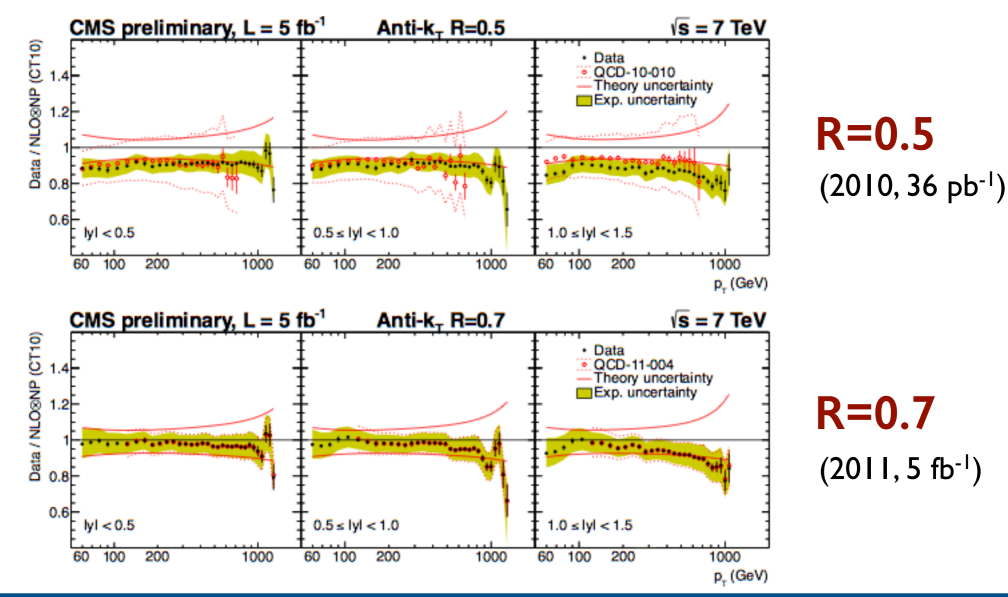
PYTHIA6 Z2 HERWIG++

POWHEG

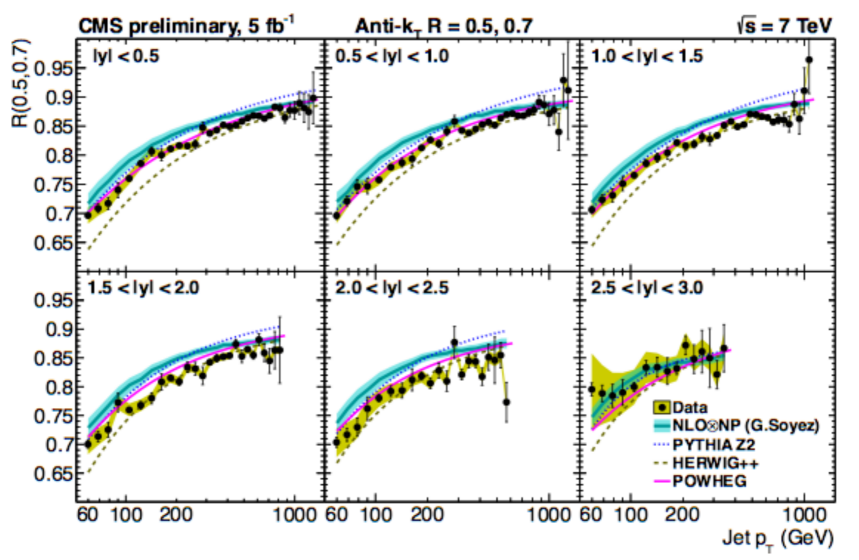
Data

200

- Useful for understanding data/pQCD consistency with different jet radii R
 - Better agreement with R=0.7; smaller R=0.5 cone more sensitive to FSR



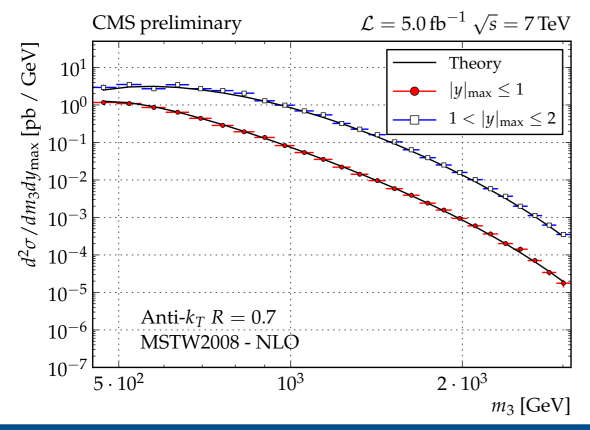
- Jet radius ratio largely independent of jet rapidity
 - good agreement with Powheg in all rapidity bins
 - experimental systematics limit conclusions in more forward regions

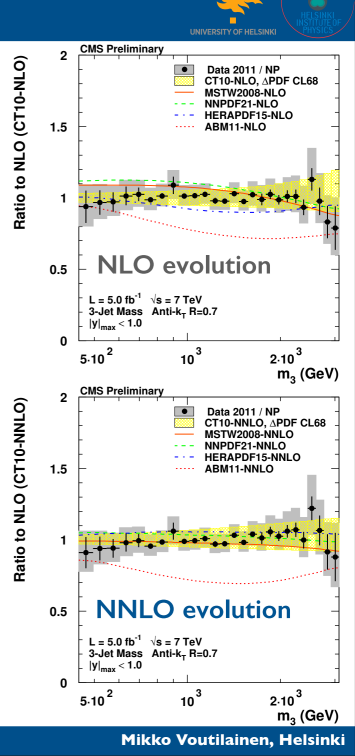




3-jet mass, m₃

- 3-jet mass m₃ particularly sensitive probe of *Q*_S due to additional radiation of a gluon
- Well described by most PDFs and NLO pQCD
 - Cross-check with NNLO evolution of PDFs works well
 However matrix element still only NLO: slight inconsistency
 - ▹ Good agreement of PDFs, and both NLO and NNLO evolution schemes means robust measurement of *α*_S



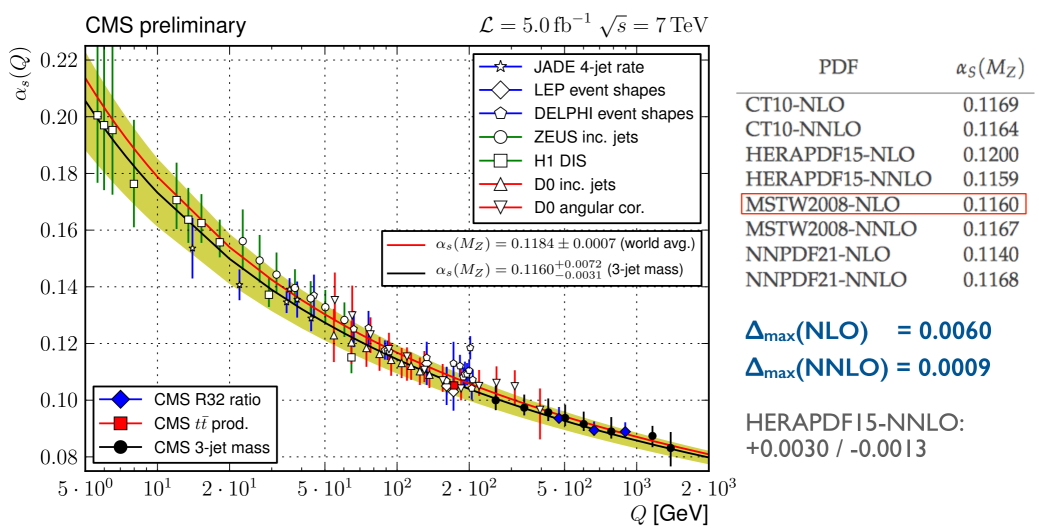








- Constraints on running of α_s up to $Q \approx 1.4 \text{ TeV}$
- MSTW2008-NLO consistent with CT10, HERAPDF1.5 and NNPDF2.1 with NLO & NNLO
 variation with NNLO evolution less than with NLO, despite using NLO matrix element
- Compatible with CMS with 3-jet rate (R₃₂) at NLO and tt cross section at NNLO





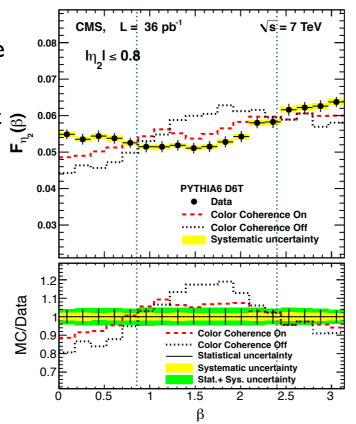
Color coherence

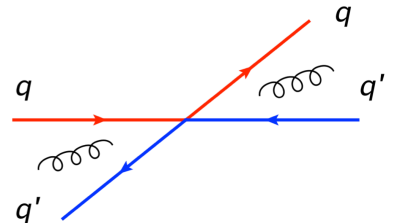


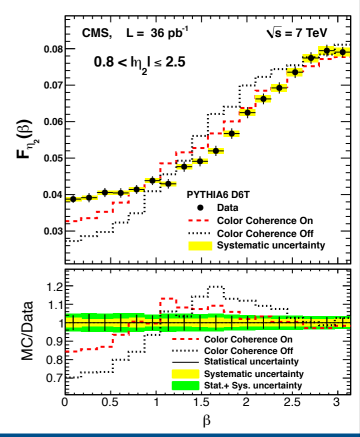
- In QCD, incoming and outgoing partons can interfere through color effects
- Main effect is enhancing radiation in plane of emitting parton and beam axis (β=0, π) and suppressing out of plane (β=π/2)

$$\beta = |\operatorname{atan2}(\Delta \phi_{23}, \Delta \eta_{23})|$$

- Effect clearly visible by switching color coherence on and off in Pythia6 PS
 - off switch only affects first a shower branching
 - CC effect in Pythia6 was tuned to Tevatron data, not as strong at the LHC







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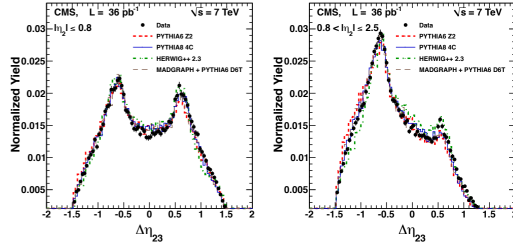
Color coherence



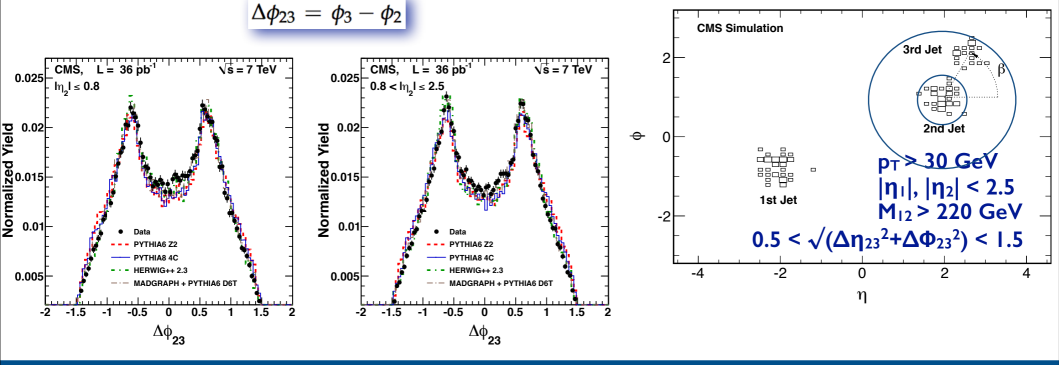


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$$\beta = |\operatorname{atan2}(\Delta\phi_{23}, \Delta\eta_{23})|$$



 $\Delta \eta_{23} = \operatorname{sign}(\eta_2) \cdot (\eta_3 - \eta_2)$



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Color coherence

F₁(B)



Color Coherence O

0.8 < lη_l ≤ 2.5

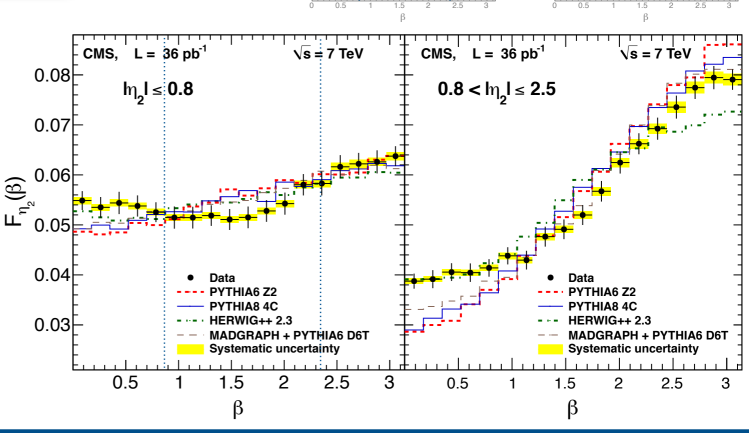
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- In QCD, incoming and outgoing partons can interfere through color effects
- Main effect is enhancing radiation in plane of emitting parton and beam axis (β =0, π) and suppressing out of plane (β = $\pi/2$)

$$\beta = |\operatorname{atan2}(\Delta \phi_{23}, \Delta \eta_{23})|$$

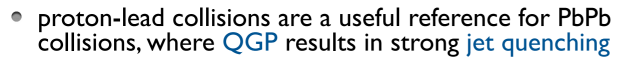
- Color coherence in **PS**:
- Pythia: angular ordering algorithm
- Herwig++: coherent branching algorithm (also angular ordering)
- MadGraph: exact 2→3 matrix element
 - CC emerges naturally from color sums
 - clear improvement over plain Pythia





pPb collisions

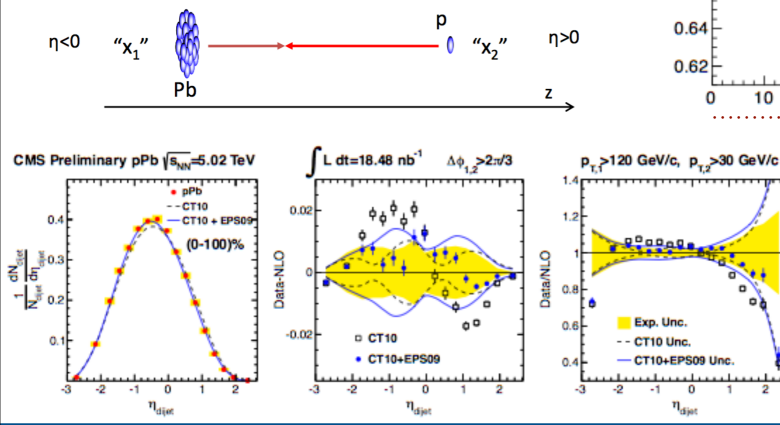




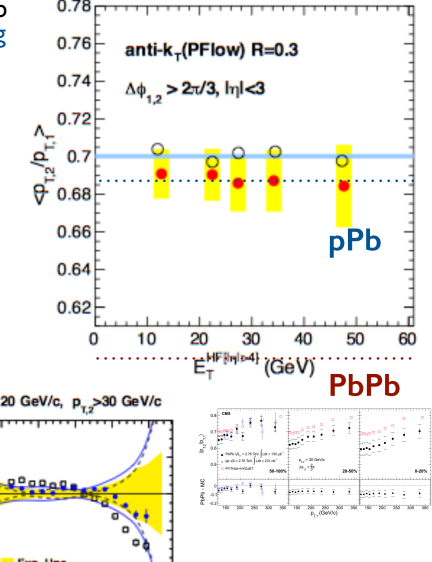
- Dijet balance <pT,1/pT,2 shows no quenching in pPb
- The pPb probes cold nuclear matter effects in PDFs (gluon saturation, EMC effect, etc.) that are not present in reference pp collisions

well-modeled by CTI0+EPS09 nuclear PDFs

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17/19

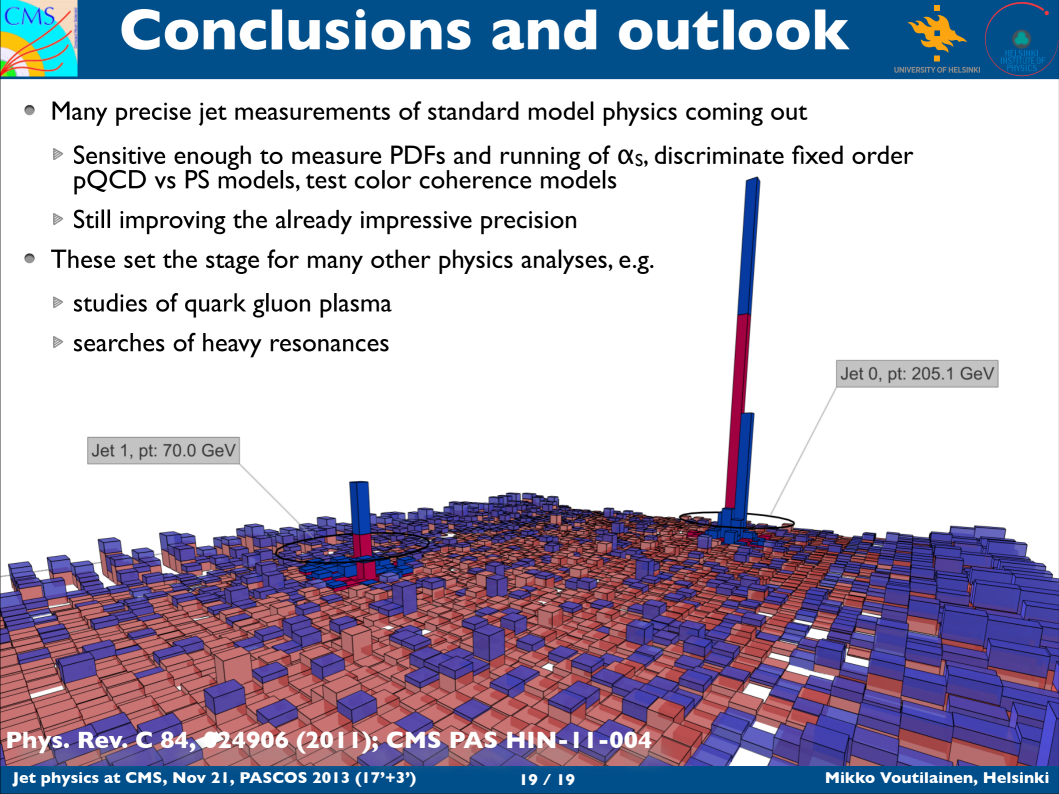




Dijet mass



Dijet mass is a standard model dơ/dm_{ii} (pb/GeV) measurement, but also used for Data bump hunts Fit Sensitive to exotic heavy 10⁻ QCD MC particles decaying to pairs of quarks or gluons **JES Uncertainty** 10⁻² Already extending to M~5 TeV, interesting analysis in LHC Run 2 10⁻³ W' (1.9 TeV 10^{-4} CMS Experiment at LHC, CERN CMS Data recorded: Fri Oct 5 12:29:33 2012 CEST Run/Event: 204541 / 52508234 Lumi section: 32 10⁻⁵ A / C (3.6 TeV 10⁻⁶ **CMS** Preliminary 10⁻⁷ $\sqrt{s} = 8 \text{ TeV}$, L= 19.6 fb¹ $|\eta| < 2.5$, $|\Delta \eta_{\mu}| < 1.3$ 10⁻⁸ $m_{ii} > 890 \text{ GeV}$, Wide Jets (Data-Fit)/σ_{Data} 5500 1000 1500 2000 2500 3000 3500 4000 4500 5000 Dijet Mass (GeV)







Inclusive jets, 7 TeV

Phys. Rev. D 87 (2013) 112002 ; http://cds.cern.ch/record/1502672

 \square Measurements of differential jet cross sections in proton-proton collisions at \sqrt{s} =7 TeV with the CMS detector

- Inclusive jets, 8 TeV
 - CMS-PAS-SMP-12-012 ; <u>https://cds.cern.ch/record/1547589</u>

□ Measurement of the double-differential inclusive jet cross section at sqrt(s) = 8 TeV with the CMS detector

- Jet radius ratio at 7 TeV
 - CMS-PAS-SMP-13-002 ; <u>http://cds.cern.ch/record/1558088</u>
 - □ Measurement of the ratio of inclusive jet cross sections with radius parameters R=0.5 and R=0.7 using the anti-kt algorithm
- 3-jet mass at 7 TeV
 - CMS-PAS-SMP-12-027 ; <u>http://cds.cern.ch/record/1562985</u>

Measurement of the 3-jet mass cross section in pp collisions at 7 TeV and determination of the strong coupling constant from 3-jet masses in the TeV range

• 3-jet / 2-jet ratio (R32) at 7 TeV

- Eur.Phys.J. C73 (2013) 2604 ; <u>http://cds.cern.ch/record/1544428</u>
 - \square Measurement of the ratio of the inclusive 3-jet cross section to the inclusive 2-jet cross section in pp collisions at 7 TeV and ... (α_s)
- Color coherence at 7 TeV
 - CMS-PAS-SMP-12-010 ; <u>http://cds.cern.ch/record/1554549</u>

 \square Measurement of color coherence effects in pp collisions at root s = 7 TeV



References to analyses



Dijet mass resonance search at 8 TeV

CMS-PAS-EXO-12-059 ; <u>http://cds.cern.ch/record/1519066</u>

□ Search for Narrow Resonances using the Dijet Mass Spectrum with 19.6fb-1 of pp Collisions at sqrts=8 TeV

Dijets in pPb collisions

CMS-PAS-HIN-13-001 ; <u>http://cds.cern.ch/record/1545781</u>

 $\,\,\,$ Study of dijet momentum balance and pseudorapidity distributions in pPb collisions at $\sqrt{s_{NN}}$ =5.02 TeV





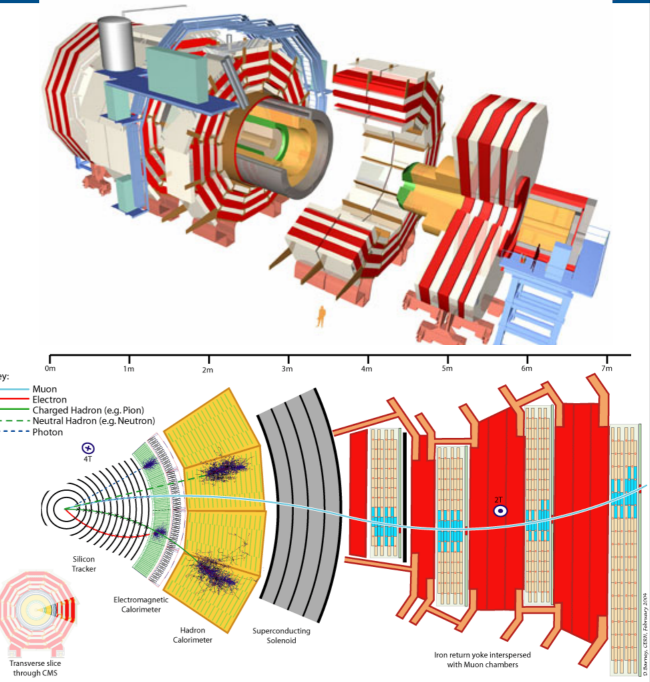
Backup slides

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Compact Muon Solenoid



- Precise silicon pixel and silicon strip tracking at | η| < 2.4
- Fine-grained lead tungstate crystal ECAL at |η| < 3.0
- Brass+scintillator HCAL at |η| < 3.0
- Tracking, ECAL and HCAL embedded inside 3.8 T solenoid magnet
- Muon chambers outside magnet, interleaved with iron return yoke



Calorimeter granularity: ECAL 5×5 vs HCAL 1×1