

CMS: Status and First Results

Martijn Mulders (CERN) for the CMS collaboration

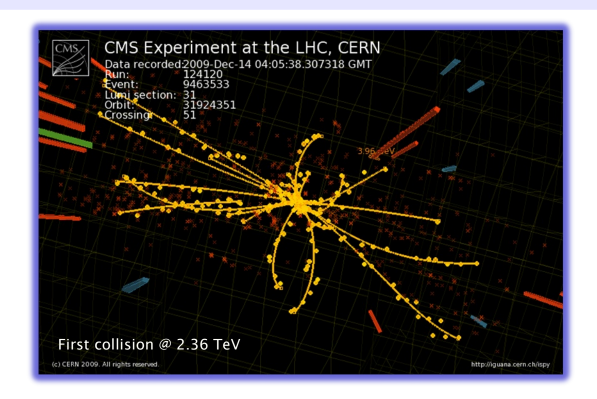
La Thuile, March 7, 2010

XLVth Rencontres de Moriond

ElectroWeak Interactions and Unified Theories



Outline



- CMS and status at start-up
- Commissioning with LHC proton-proton collisions
- First CMS publication on LHC collision data

Total weight 12500 t Overall diameter 15 m Overall length 21.6 m

The CMS detector

3.8T Superconducting Solenoid Iron Return Yoke Pixel Tracker **ECAL HCAL** Muons Solenoid coil

All Silicon tracker (pixels and micro-strips)

Lead Tungstate Crystal EM Calorimeter (ECAL)

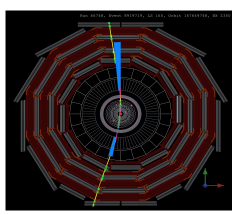
Hermetic (|η|<5.2)
Hadron Calorimeter (HCAL)

Muon System with high redundancy (RPCs, Drift Tubes, Cathode Strip Chambers)

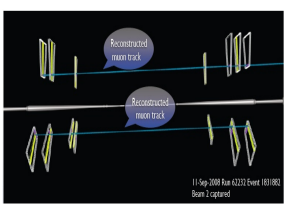


Commissioning with Muons

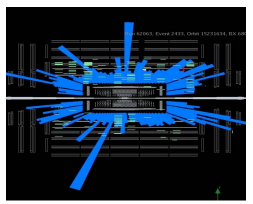
> 1 billion cosmics



> 1 million beam halo



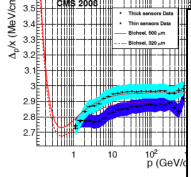
> 1000 beam splash (*)

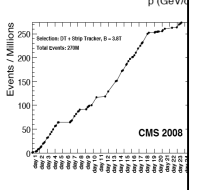


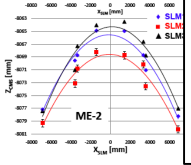
CMS invested maximum effort to understand detector performance before LHC start-up

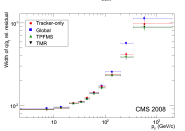
- Cosmic Runs at Four Tesla (CRAFT) in Fall 2008 and Summer 2009: two month-long cosmic data taking campaigns → 2x 300M events with full detector and B field on
- Beam halo (mainly in September 2008) → alignment of End Caps
- Beam splash (17 in 2008, 1105 in 2009, <u>51 in 2010</u>) → synchronization of detector, uniformity of response
- (*) LHC sector test dumping beam on collimator 150m away from CMS \rightarrow O(100k) muons

Status in November 2009:



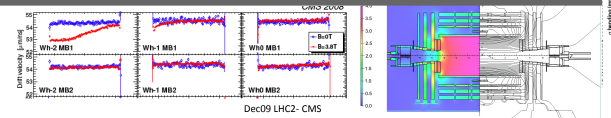


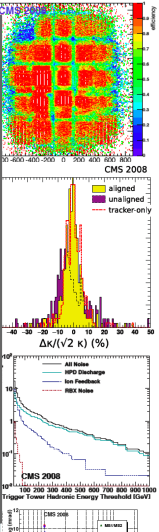




- Experience with sustained operation of CMS as an integrated experiment
- Good alignment already at start-up
- Improved understanding magnetic field
- Muon reconstruction studied up to 1 TeV
- This, and more, documented in 23 papers submitted to (and now accepted by) JINST

And: detector simulation with realistic conditions (mis-alignment, calibrations) ready for LHC start-up → used without further tuning in all following results







LHC re-start

November 21, 2009







First LHC p-p collisions

First collisions 23 November First stable beams 6 December First 2.36 TeV collisions 14 December

Recorded 85% of delivered luminosity

Number of collected events:

 $3.9 \times 10^{5} \approx 10 \ \mu b^{-1}$ @ 900 GeV $2.0 \times 10^{4} \approx 0.4 \ \mu b^{-1}$ @ 2360 GeV Tracker on, beam background rejected

Fully 'open' trigger Minimum Bias trigger rate 0.5-15 Hz

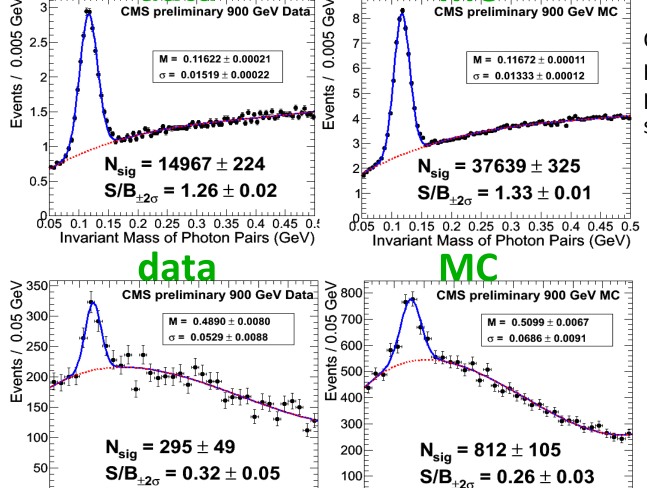
Quick analysis delivered preliminary results within hours/days





π^0 and η in ECAL:

CMS preliminary 900 GeV MC



CMS preliminary 900 GeV Data

0.4 0.6 0.8 1 1.2 1.4 1.6 1.8

Invariant Mass of Photon Pairs (GeV)

$\pi^0 \rightarrow \gamma \gamma$

Only ECAL barrel ($|\eta|$ <1.479) $pT(\gamma) > 300 \text{ MeV}$ $pT(\pi 0) > 900 \text{ MeV}$ shower shape

> *No corrections for shower* containment, thresholds, energy loss upstream of $ECAL \rightarrow mass$ is a bit low

$\eta \rightarrow \gamma \gamma$

Photon pairs in barrel ET(y)>400 MeV; $ET(\eta)>2.0 \text{ GeV};$ shower shape Good agreement data and MC: peak position and S/B

 \rightarrow energy scale in data and MC agree within 2% (even at these low energies!) 8/35

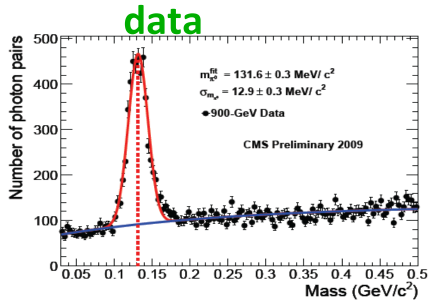
0.6 0.8 1 1.2 1.4 1.6 1.8

Invariant Mass of Photon Pairs (GeV)

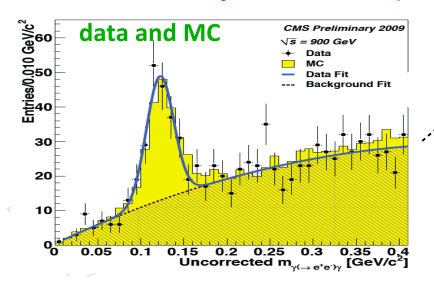


More π^{0} 's

e+



\rightarrow mass within 2% of known π^0 mass (PDG: 135 MeV)



$\pi^0 \rightarrow \gamma \gamma$

(more accurate)

Photon pairs in the ECAL barrel ($|\eta|$ <1) E(ν) > 400 MeV

 $E(\pi 0) > 1.5 \text{ GeV}$

Monte-Carlo based correction of photon cluster energy is applied

$\pi^0 \to \gamma\gamma \to \gamma e^+e^-$

(more challenging)

One photon in the ECAL barrel ($|\eta|$ <1.479) ET(γ) > 300 MeV Second photon reconstructed as e+e- pair, using tracker only pT(π 0) > 1.5 GeV

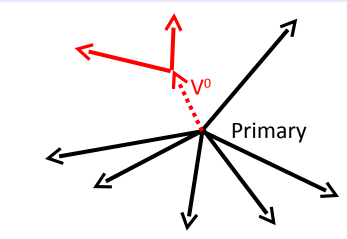


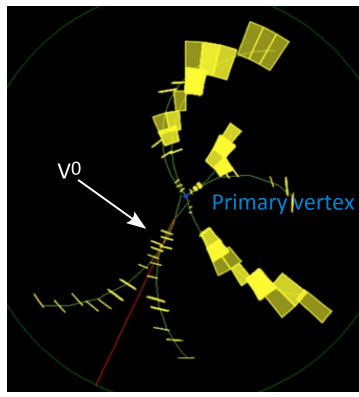
Vo decays in the Tracker

- Like photon conversions, look more generally for neutral particles that decay far away (> 1 cm or so) from primary vertex, to a pair of oppositely charged tracks
- Useful to find weak decays of Ks (and Λ^0) to $\pi^+\pi^-$ (or p π^-)

Track requirements: ≥ 6 hits and $\chi^2/\text{dof} < 5$ $d_0/\sigma(d_0) > 0.5$.

Vertex requirements: $\chi^2/\text{dof} < 7$, >15 σ separation from beam spot in radial direction. No daughter track hits >4 σ inside of vertex







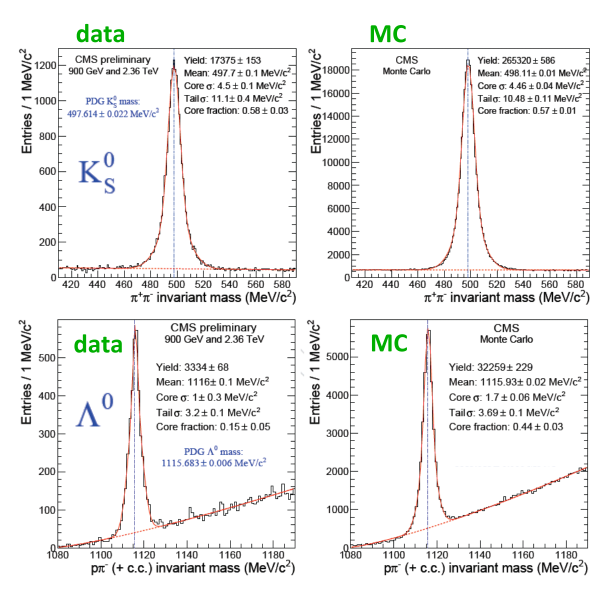
Strange particles in the Tracker

First K and A peaks presented within hours after first 900 GeV run with magnet on!

Peak shape and S/B agree beautifully between data and MC

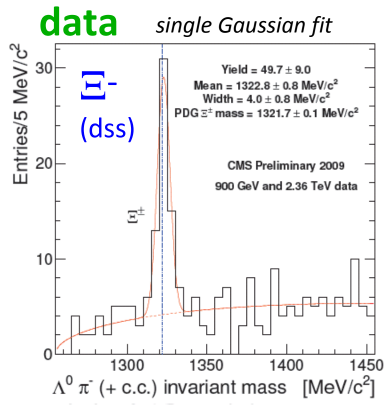
Momentum scale correct to better than 0.1% (PDG/data and data/MC)

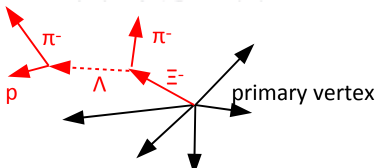
→ confirms excellent knowledge of B field



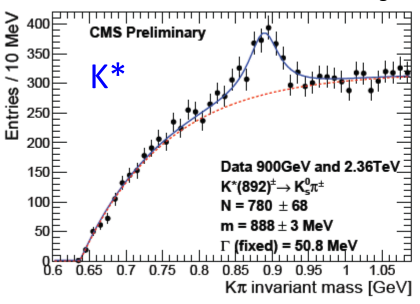


Cascade baryon and K*(892)

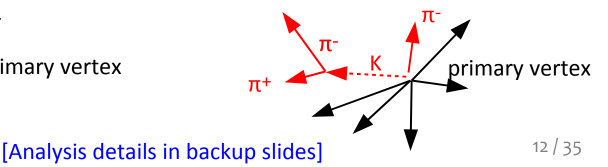






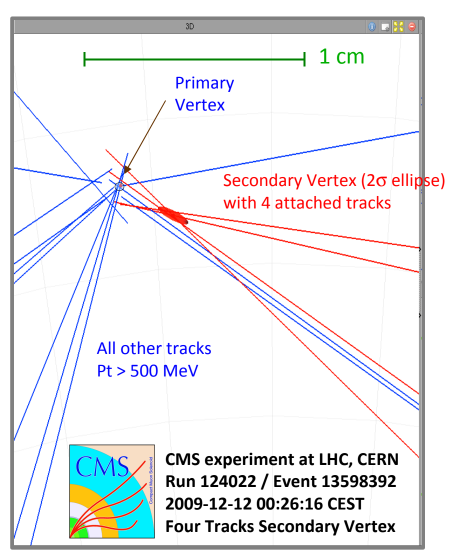


Again: excellent agreement peak position with PDG mass





Towards b-tagging:



Getting closer to the primary vertex

Secondary vertex with 4 tracks

Vertex $\chi^2/ndf = 1.67 / 5$

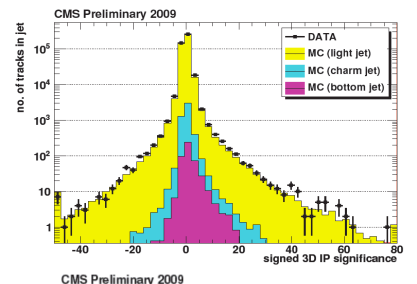
Vertex mass: 1.64 GeV/c²

Transverse decay length significance: $Lxy/\sigma = 0.12 / 0.019 [cm] = 6.6$

3D decay length significance: $L3D/\sigma = 0.26 / 0.037 [cm] = 7.0$



B-tagging variables

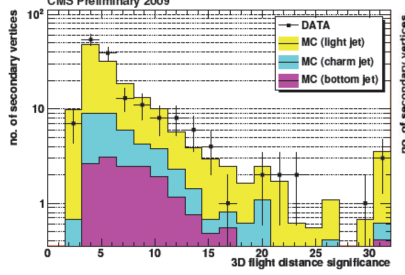


basic variables relevant for b-tagging are well described by simulation

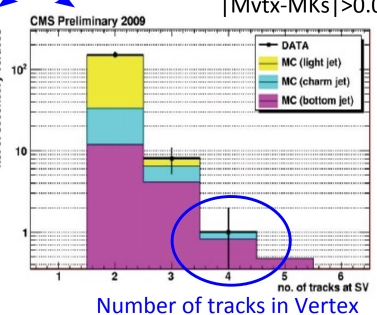
Signed 3D impact parameter for tracks, with ≥7 hits, associated to a jet. Impact parameter with respect to primary vertex.

Secondary vertices with above tracks, after K rejection: Lxy< 2.5cm,

|Mvtx-MKs|>0.015 GeV



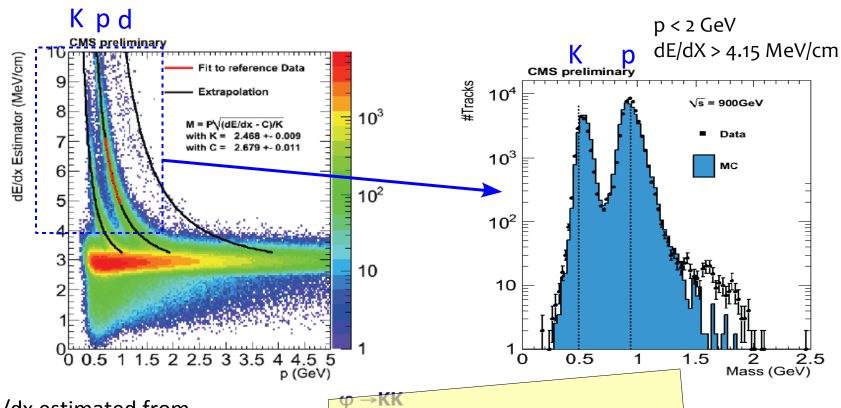
Vertex 3D decay length significance



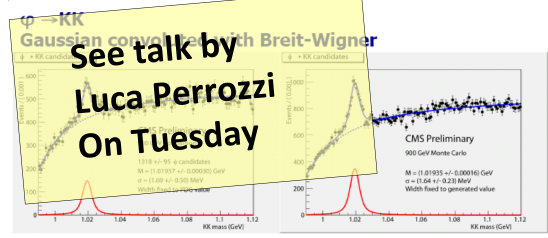
14 / 35



dE/dx in the Tracker



dE/dx estimated from charge deposited in silicon tracker hits (analog readout) used for paricle ID at low momentum





Intermediate Summary

- •Good understanding Electro-Magnetic calorimeter: energy scale for low-pT photons correct to 2% level
- •Beautiful performance of the tracker → Weak decays confirm momentum scale for low-pT tracks (B field) to 0.1% level:

Mass bias	K _s	٨	Ė	K*+	Tuesday
(mass _{data} – mass _{PDG}) –	-0.37 ± 0.07	0.04 ± 0.06	0.0 ± 0.9	-4.0 ± 3.1	-0.22 ± 0.26
(mass _{MC} – mass _{Gen})	MeV	MeV	MeV	MeV	MeV

Ready for Unification.

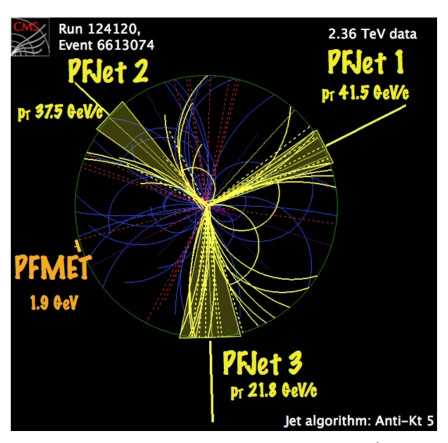
(Rencontres the Moriond ElectroWeak and Unified Theories)



Unification of calorimetry and tracking

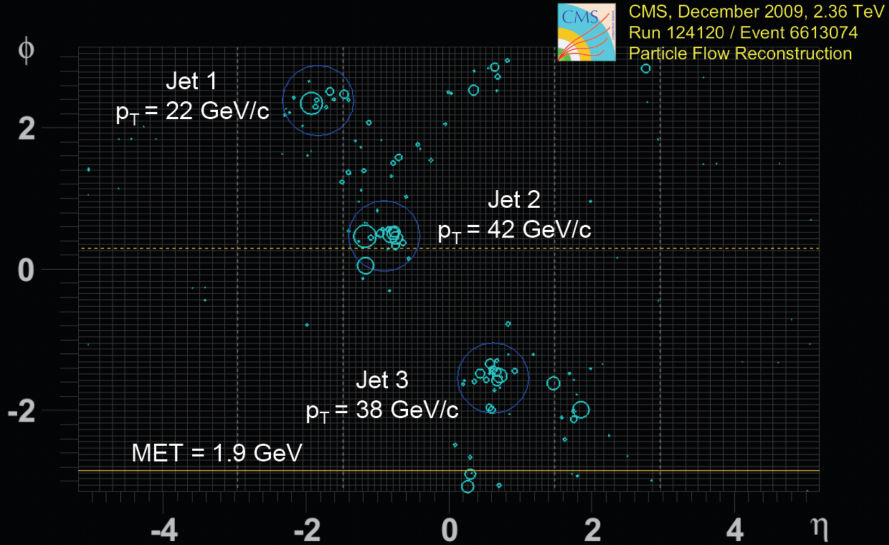
(to further improve the capability of CMS to measure ElectroWeak processes and detect potential new signatures of Unified Theories)

- Particle Flow approach: link tracks to calorimeter clusters to reconstruct individual photons, charged and neutral hadrons → to optimize energy resolution and particle ID
- •CMS is ideally suited:
 - Powerful B field+ tracker
 - •EM calorimeter with fine granularity





Eta-phi view

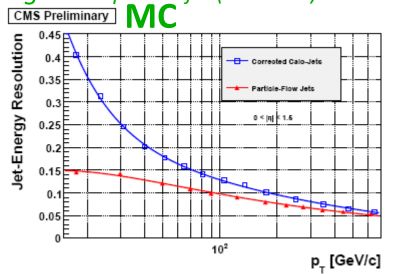


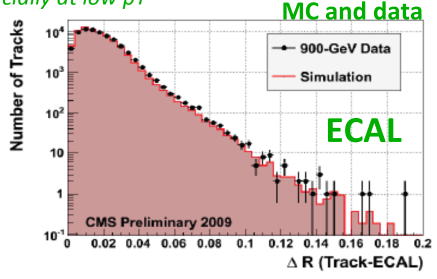
 (η, ϕ) view of a particle-flow reconstructed event. Reconstructed particles are represented as circles with a radius proportional to their pT. The direction of the MET computed from all particles is drawn as a solid horizontal straight line. Particle-based jets with pT> 20 GeV/c are shown as thinner circles representing the extension of the jet in the (η, ϕ) coordinates.

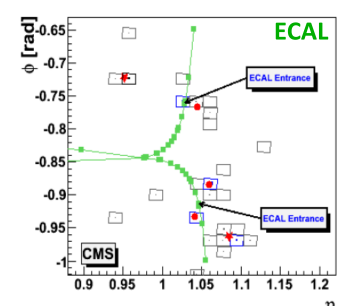


Linking tracks to Calo-clusters

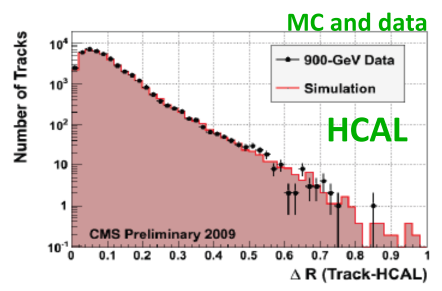






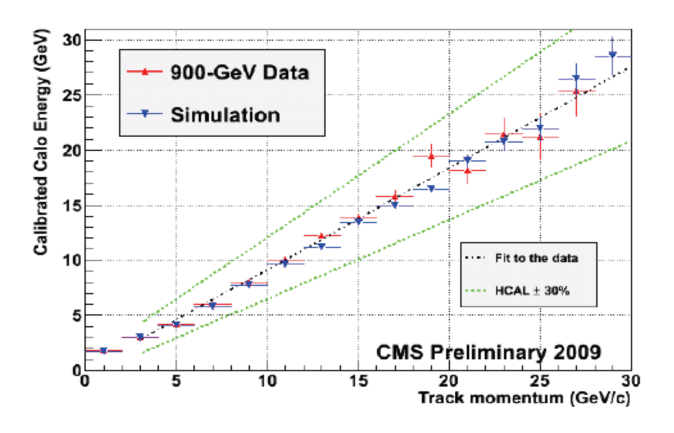


ΔR between tracks (pT > 1GeV) and closest linked calorimeter cluster





Particle Flow and HCAL calibration



- Compare calorimeter cluster energy to track momentum (integrated over full tracker acceptance $|\eta|$ < 2.4)
- Calibration in simulation and data agree to 1.5 ± 4%
- This implies that HCAL calibration scale agrees within ~5\%_20/35



Jets

Jet 1

EM HAD Tracks

Jet 2

Using the anti-kT (R=0.5) jet algorithm

Three kinds of inputs:

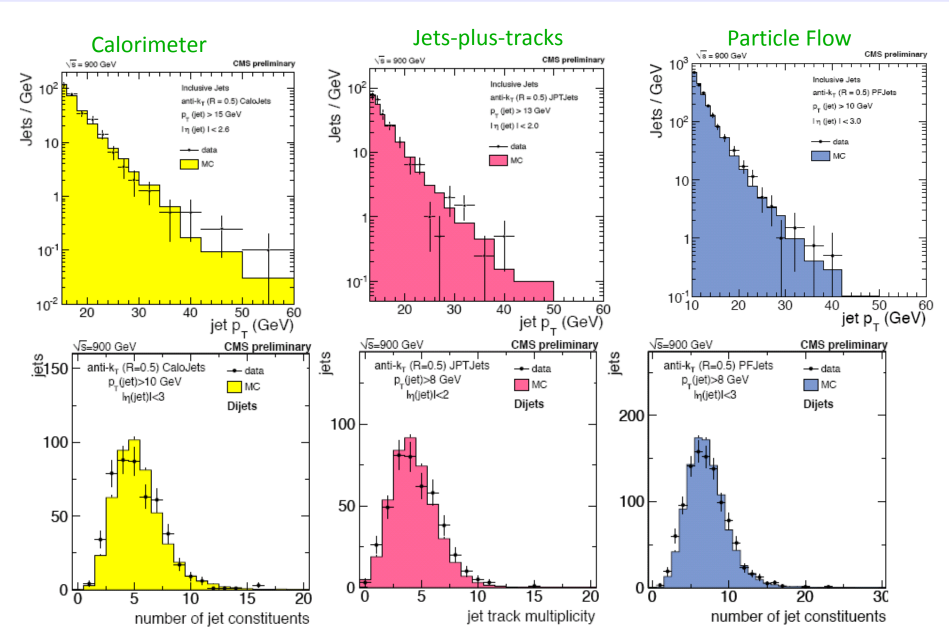
- Calorimeter Jets
 - •Inputs: Calorimeter Towers
 - •E_T tower thresholds
- •Jets-Plus-Tracks (JPT) Jets
 - •Inputs: Calorimeter Jets, corrected with tracks
 - Single-pion calorimeter response map
- Particle-Flow (PF) Jets
 - PF candidate particles
 - Photons, charged & neutral hadrons

run 124009: evt 10872958

- Use superior resolution of tracker (at low pT) to improve jet resolution
- Combine tracking and calorimetry for all particles in the event



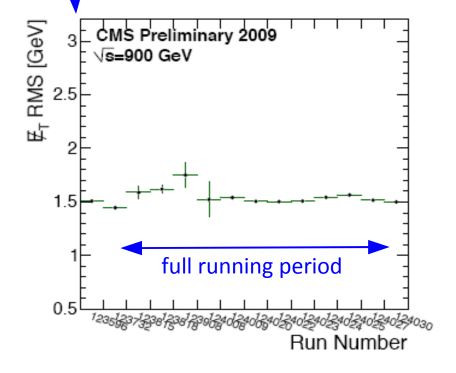
Jet pT and composition

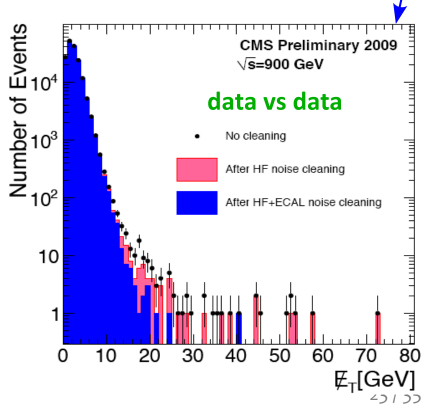




Missing E_T

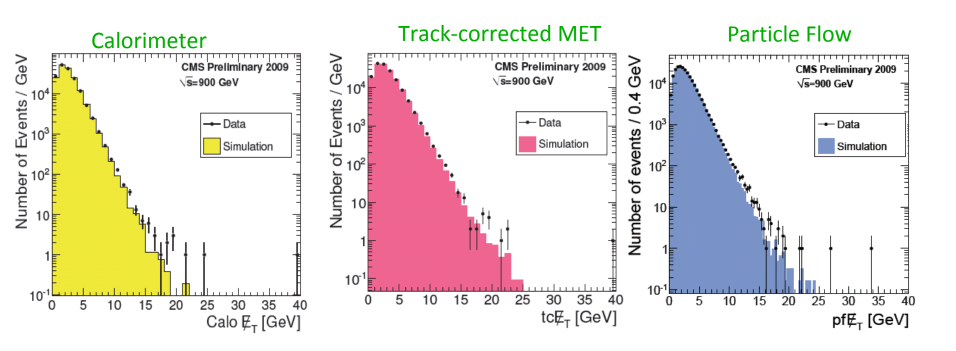
- Raw calorimeter missing E_T is already rather stable vs time
 - Investigation of outliers → identification and cleaning of 3 types of noise: HF (particle hits PMT window), correlated HCAL noise (specific pattern) and occasional ECAL single hot channel: /







Missing E_T

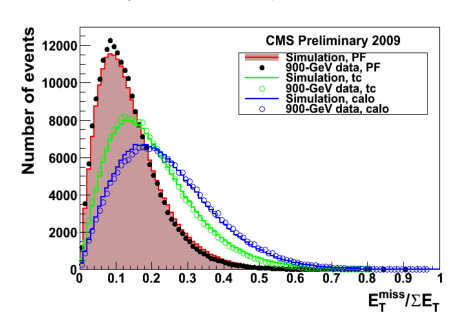


Even in this early stage, without final detector calibration, the missing E_T is well described in simulation, and tails are small!



Missing E_T significance

In these events, no real MET (from neutrino's or other invisible particles) is expected, so any observed MET is a measure of the resolution:



CMS Preliminary 2009

4

3

2

900-GeV data
Simulation
0
10 20 30 40 50 60 70 80 90
ΣΕ_Τ [GeV]

 $SumE_{T} > 3 GeV$

Particle-flow based MET relative resolution is about twice as good as for Calorimeter-only MET

$$\sigma(E_{x,y}^{\text{miss}}) = a \oplus b\sqrt{\sum E_{\text{T}}}$$

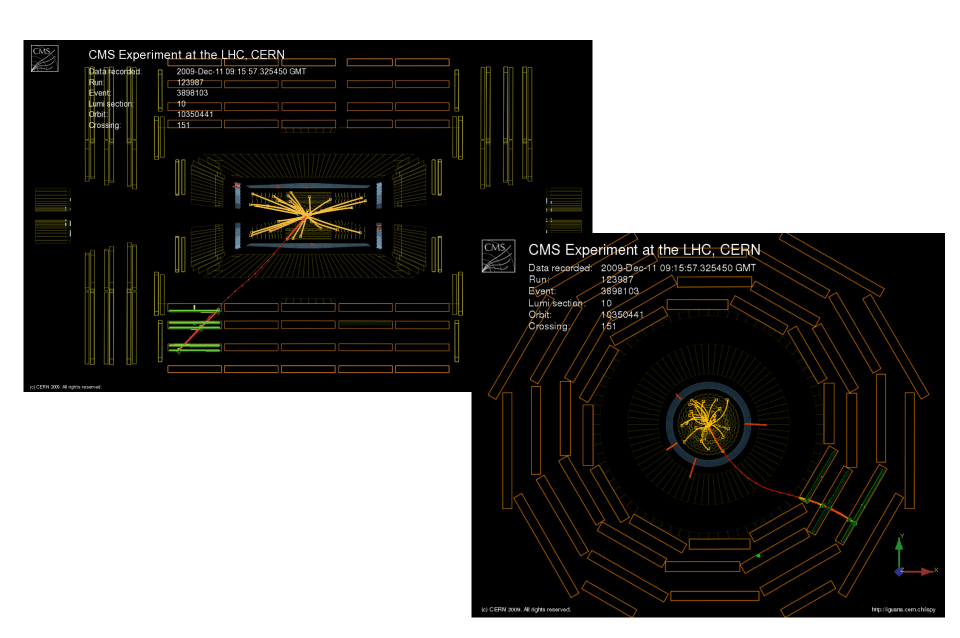
Particle-flow based MET:

$$a = 0.55 \text{ GeV}$$

$$b = 45\%$$



A barrel Muon



CMS

Di-muon event in the EndCaps



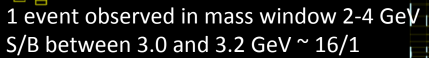
Data recorded: 2009-Dec-14 03:46:50.815379 GMT

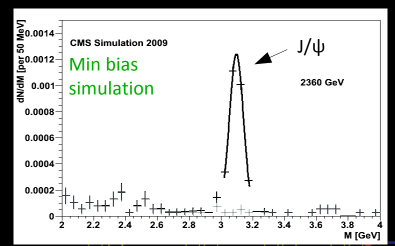
Run: 124120 Event: 5686693

Lumi section: / 19

Orbit: 19245141

Crossing: 51





 $p_T(\mu_1) = 3.6 \text{ GeV}, p_T(\mu_2) = 2.6 \text{ GeV}, m(\mu\mu) = 3.03 \text{ GeV}$



The First CMS physics paper

JHEP02 (2010) 041

FOR SISSA BY Z SPRINGER

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Transverse-momentum and pseudorapidity distributions of charged hadrons in pp collisions at $\sqrt{s} = 0.9$ and 2.36 TeV

CMS Collaboration

ABSTRACT: Measurements of inclusive charged-hadron transverse-momentum and pseudorapidity distributions are presented for proton-proton collisions at $\sqrt{s}=0.9$ and 2.36 TeV. The data were collected with the CMS detector during the LHC commissioning in December 2009. For non-single-diffractive interactions, the average charged-hadron transverse momentum is measured to be 0.46 ± 0.01 (stat.) \pm 0.01 (syst.) GeV/c at 0.9 TeV and 0.50 ± 0.01 (stat.) \pm 0.01 (syst.) GeV/c at 2.36 TeV, for pseudorapidities between -2.4 and +2.4. At these energies, the measured pseudorapidity densities in the central region, $dN_{\rm ch}/d\eta|_{|\eta|<0.5}$, are 3.48 ± 0.02 (stat.) \pm 0.13 (syst.) and 4.47 ± 0.04 (stat.) \pm 0.16 (syst.), respectively. The results at 0.9 TeV are in agreement with previous measurements and confirm the expectation of near equal hadron production in pp and pp collisions. The results at 2.36 TeV represent the highest-energy measurements at a particle collider to date.

KEYWORDS: Hadron-Hadron Scattering

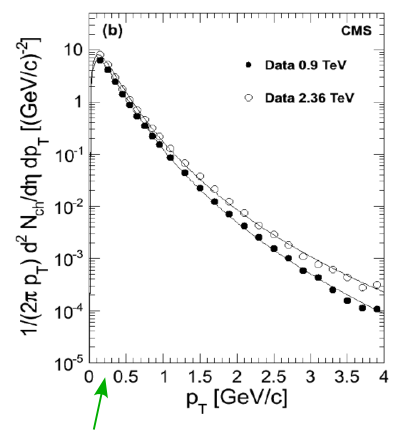
ARXIV EPRINT: 1002.0621

http://www.springerlink.com/content/t35h6211438476k0/



Charged hadron dN/dη and dN/dp_T

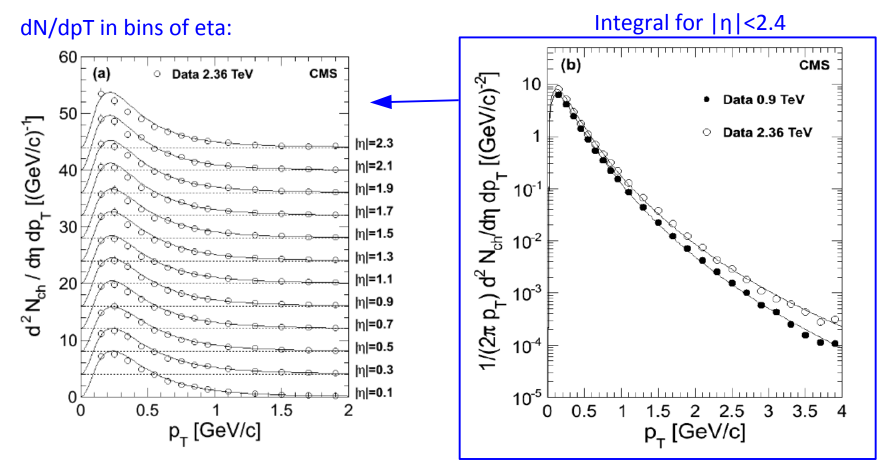
- Hadron production in soft pp collisions cannot be calculated perturbatively and has to be measured in data and modeled phenomenologically
- Important for high-luminosity LHC runs with pile-up and relevant as reference for heavy ion physics
- Various processes involved: elastic, single-diffractive, and non-singlediffractive (NSD)= double diffractive + non-diffractive → aim to measure the NSD component



Very low $p_T = a$ big challenge for tracking: 0.1 GeV/c in a B field of 3.8T corresponds to a bending radius of ~8 cm



dN/dp_⊤ results



Fitted with the empirical Tsallis function (exponential at low p_T , power law at high p_T). Integral used for dN/d η particle count (5% correction at low p_T) $< p_T > = 0.46 \pm 0.01 (stat) \pm 0.01 (syst)$ @0.9TeV

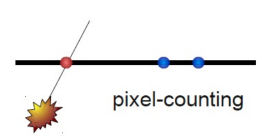
$$\langle p_T \rangle = 0.50 \pm 0.01(stat) \pm 0.01(syst)$$
 @2.36TeV

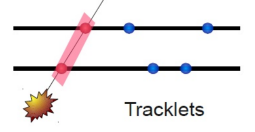


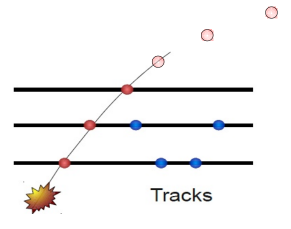
Three methods for dN/dn

Pixel detector: 53.3cm long,

3 layers with radii: 4.4, 7.3, 10.2 cm







 $p_{T} > 30 \text{ MeV/c}$

 $p_T > 75 \text{ MeV/c}$

Over 50% Efficient for $p_T > 0.1$, 0.2, 0.3 GeV/c for π , K, p

Clusters per layer
|\eta|<2
3 measurements of dN/d\eta|
Immune to mis-alignment
Simplest method
Requires noise-free detector

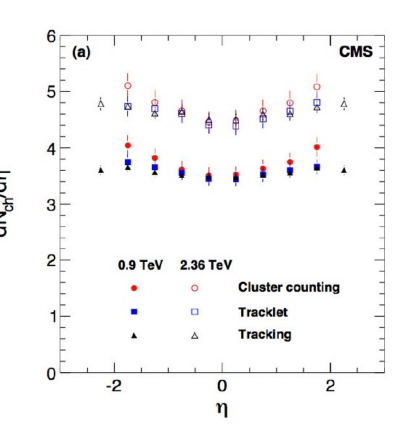
2 of 3 pixel layers
|η|<2
3 measurements of dN/dη
Sensitive to mis-alignment

Full tracks (pixel and strips) $|\eta| < 2.4$ $dN/d\eta$ and dN/dp_T Sensitive to mis-alignment Most complex

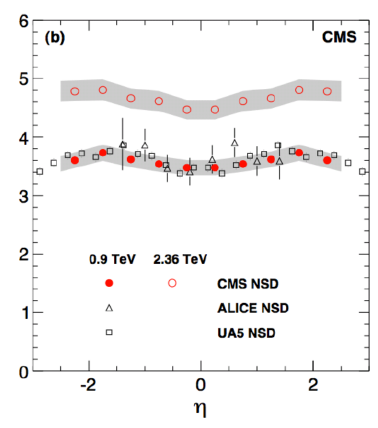


dN/dη Results

 $dN_{ch}/d\eta$



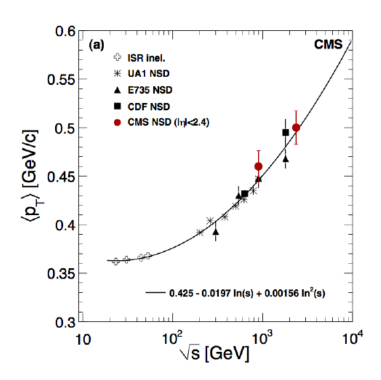
3 methods give consistent results. Error bars show systematic errors (ranging from 4.4% to 2.4%), excluding common contributions



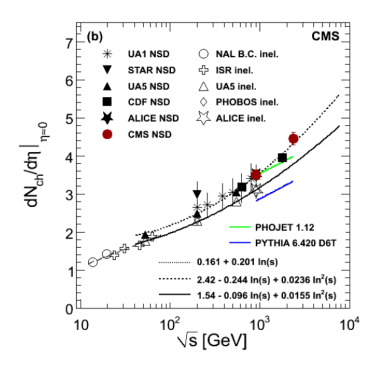
The 3 CMS methods are averaged. Shaded band indicates systematic error, of which largest part is due to uncertainty in SD/DD contamination (2%). UA5 and CMS results are symmetrized in η . UA5 and ALICE errors are statistical only



Results: scaling with Energy



Variation of average transverse momentum with center-of-mass energy

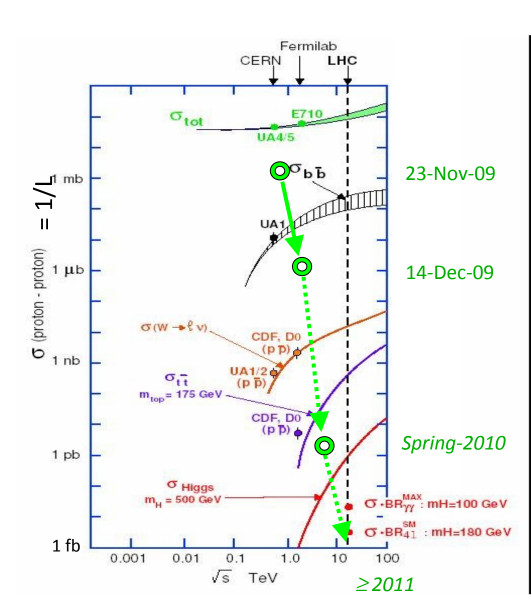


Variation of $dN/d\eta$ with center-of-mass energy. $dN/d\eta(@2.36\text{TeV})/dN/d\eta(@0.9\text{TeV}) = (28.4 \pm 1.4 \pm 2.6)\%$ significantly larger then prediction from PYTHIA&PHOJET tunes used in the analysis 18.4% & 14.5% 33/35



Summary

- •Many results from a small sample (~10µb-1) of data
- Equivalent to < 1/1000 of a second of LHC data at design luminosity!
- •Started commissioning key ingredients for physics analysis, with excellent results so far
- But: still many orders of magnitude away from normal physics operation
- Expect a million times more data (~10pb-1) very soon!



- - - - -



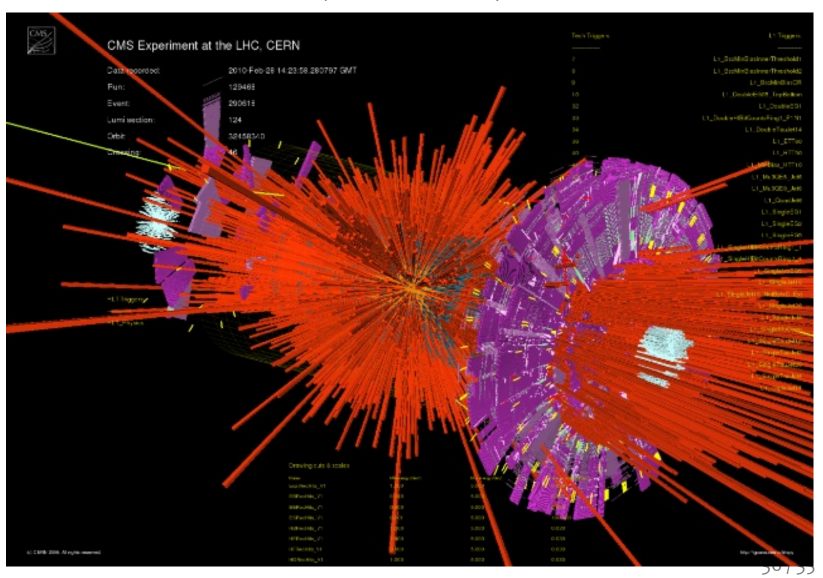
CONCLUSION

- •CMS arrived prepared to first collision data and was ready to quickly analyze the data and to produce physics results
 - •We understand our detector: amazing agreement with simulation without further need of tuning, thanks to many years of preparation with test beams and cosmic runs
 - •First paper on collision data is published, 5 other papers are in preparation
 - •Excellent detector performance shown with high data quality
- Looking forward to (lots of) 7 TeV data
 - •Ready to explore the Standard Model in a new energy domain
 - Prepare for searches



BACKUP SLIDES

Beam splash Event February 28, 2010





More Information:

CMS overview of published and preliminary physics results: http://cms-physics.web.cern.ch/cms-physics/CMS_Physics_Results.htm

23 CRAFT performance papers submitted to JINST:

09-001 Commissioning and Performance of the CMS Pixel Tracker with Cosmic Rays	htt
09-002 Commissioning and Performance of the CMS Silcon Strip Tracker with Cosmic Ray Muons	htt
09-003 Alignment of the CMS Silicon Tracker During Commissioning with Cosmic Ray Particles	htt
09-004 Performance and Operation of the CMS Electromagnetic Calorimeter	htt
09-005 Measurement of the muon stopping power of Lead Tungstate	htt
09-006 Time Reconstruction and Performance of the CMS Electromagnetic Calorimeter	htt
09-007 CMS Data Processing Workflows During an Extended Cosmic Ray Run	htt
09-008 Commissioning of the CMS Experiment and the Cosmic Run at Four Tesla	htt
09-009 Performance of the CMS Hadron Calorimeter with Cosmic Rays and Accelerator Produced Muons	htt
09-010 Performance study of Barrel CMS Resistive Plate Chambers with Cosmic Rays	htt
09-011 Performance of the CMS Cathode Strip Chambers with Cosmic Rays	htt
09-012 Performance of the CMS Drift Tube Chambers with Cosmic Rays	htt
09-013 Performance of the CMS Level-1 Trigger during Commissioning with Cosmic Rays	htt
09-014 Performance of CMS Muon Reconstruction in Cosmic-Ray Events	htt
09-015 Precise Mapping of the Magnetic Field in the CMS Barrel Yoke using Cosmic Rays	htt
09-016 Alignment of the CMS Muon System with Cosmic-Ray and Beam-Halo Muons	htt
09-017 Aligning the CMS Muon Chambers with the Muon Alignment System during an Extended Cosmic Ray Run	htt
09-018 Performance of CMS Hadron Calorimeter Timing and Synchronization using Cosmic Ray and LHC Beam Data	htt
09-019 Identification and Filtering of Uncharacteristic Noise in the CMS Hadron Calorimeter	htt
09-020 Commissioning of the CMS High-Level Trigger with Cosmic Rays	htt
09-022 Performance of the CMS Drift-Tube Chamber Local Trigger with Cosmic Rays	htt
09-023 Calibration of the CMS Drift Tube Chambers and Measurement of the Drift Velocity with Cosmic Rays	htt

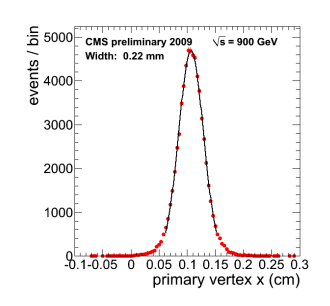
09-025 Fine Synchronization of the CMS Muon Drift-Tube Local Trigger using Cosmic Rays

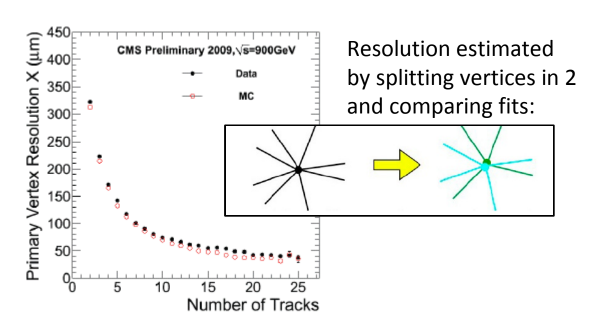
http://arxiv.org/abs/0911.5434 ttp://arxiv.org/abs/0911.4996 ttp://arxiv.org/abs/0910.2505 ttp://arxiv.org/abs/0910.3423 ttp://arxiv.org/abs/0911.5397 ttp://arxiv.org/abs/0911.4044 ttp://arxiv.org/abs/0911.4842 ttp://arxiv.org/abs/0911.4845 ttp://arxiv.org/abs/0911.4991 ttp://arxiv.org/abs/0911.4045 ttp://arxiv.org/abs/0911.4992 ttp://arxiv.org/abs/0911.4855 ttp://arxiv.org/abs/0911.5422 ttp://arxiv.org/abs/0911.4994 ttp://arxiv.org/abs/0910.5530 ttp://arxiv.org/abs/0911.4022 ttp://arxiv.org/abs/0911.4770 ttp://arxiv.org/abs/0911.4877 ttp://arxiv.org/abs/0911.4881 ttp://arxiv.org/abs/0911.4889 ttp://arxiv.org/abs/0911.4893 ttp://arxiv.org/abs/0911.4895 http://arxiv.org/abs/0911.4904

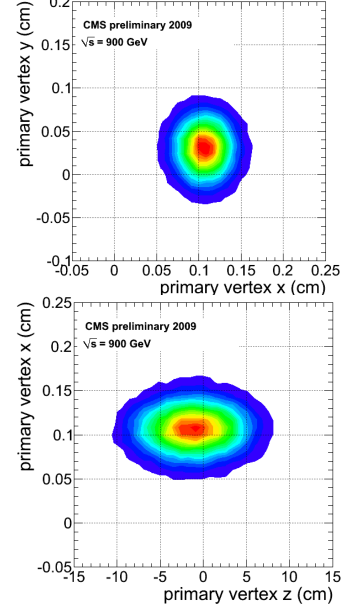


Primary Vertexing

Primary vertex distribution for a single run: clean Gaussian distributions

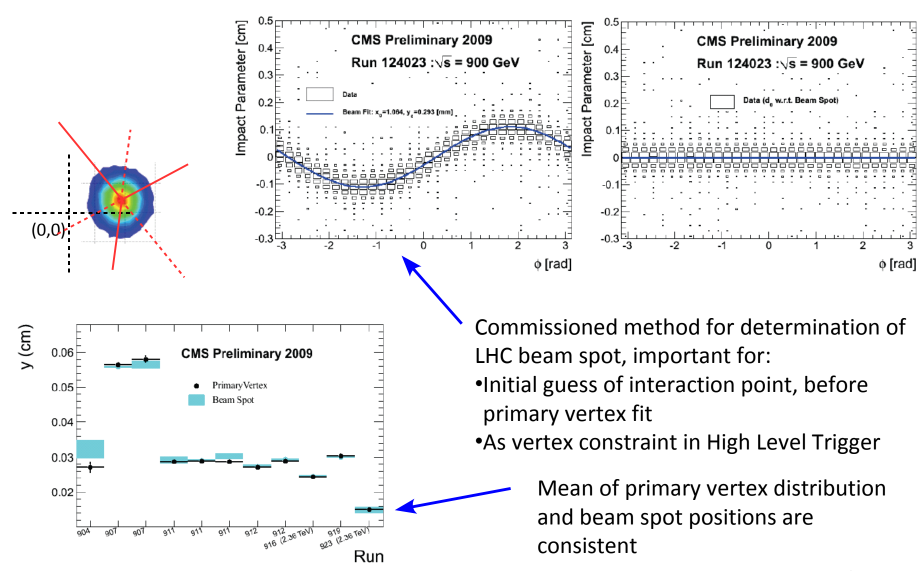








LHC beam spot





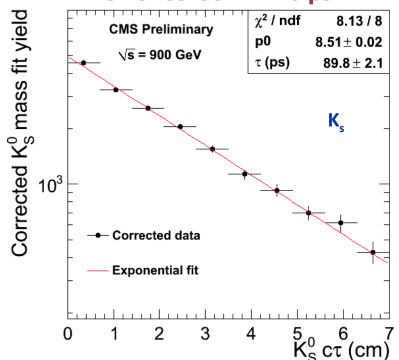
Lifetime Measurements

Monte Carlo is simulated with the same conditions as in data.

- Data and MC are split into bins of ct and a fit for the yield is performed in each bin.
- Divide MC yields by true (exponential) distribution to obtain correction factor.
- Correct data and fit for lifetime.

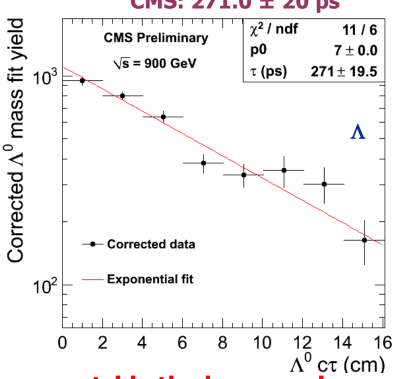
PDG: $89.53 \pm 0.05 \text{ ps}$

CMS: $89.80 \pm 2.10 \text{ ps}$



PDG: $263.1 \pm 2.0 \text{ ps}$

CMS: $271.0 \pm 20 \text{ ps}$

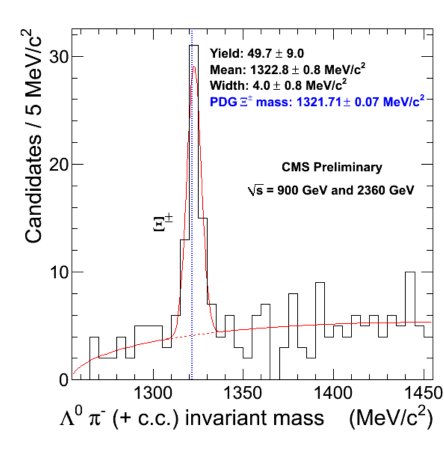


accurate tracking and vertex simulation, even outside the beam region



Cascade Baryon signal

- All 3 tracks must have \geq 6 hits and miss primary by 3σ (in 3D).
- Λ^0 vertex must be separated by 10σ radially from beam spot, have $\chi^2 < 7$, and track hits no more than 4σ inside.
- Λ^0 candidates must be within 8 MeV of PDG mass.
- Constrain Λ^0 mass in vertex fit. Fit probability > 1%.



- Data mass 1322.8 ± 0.8 MeV is consistent with PDG value (1321.71 ± 0.07 MeV).
- Data width 4.0 ± 0.8 MeV similar to MC (3.6 ± 0.1 MeV).



K*(892) signal

Basic idea: combine K_s candidates with charged tracks from the primary vertex.

K_s requirements:

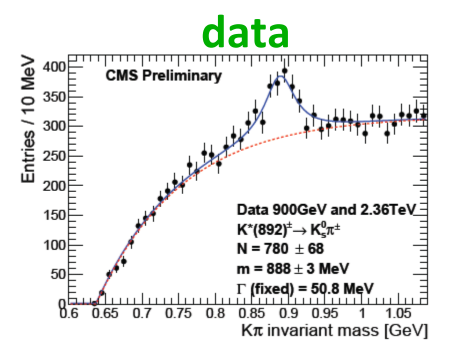
- •Tracks have ≥ 6 hits, normalized $\chi^2 < 5$, $d_o/\sigma(d_o) > 2$.
- •Vertex is > 15 σ from beam spot (radially), does not have track hits > 4 σ inside of position, has χ^2 < 7.
- •K_s 3D momentum vector passes < 2 mm of primary.
- •Invariant mass within 20 MeV/c² of PDG value.

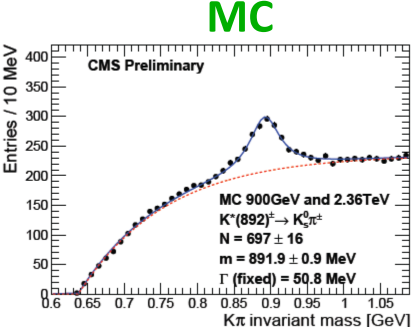
Pion requirements:

- •Normalized χ^2 < 2 with \geq 7 hits and \geq 2 pixel hits.
- • $p_T > 0.5 \text{ GeV/c}$, $|\eta| < 2$, $d_{xy} < 2 \text{ mm}$, $|d_z| < 3 \text{ mm}$.



The K*(892) resonance





•Relativistic Breit-Wigner for signal with the width fixed to PDG value.

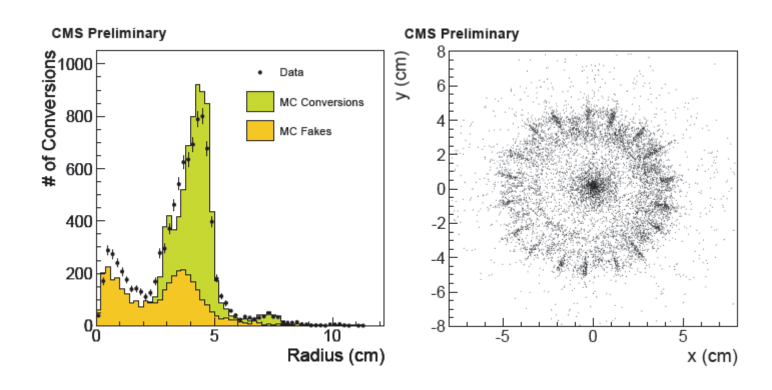
$$\frac{1}{\left(m^2 - M^2\right)^2 + \Gamma^2 M^2}$$

Background function:

$$A \left(1 - e \times p \left(\frac{m_{K} + m_{\pi} - m}{B}\right)\right)$$



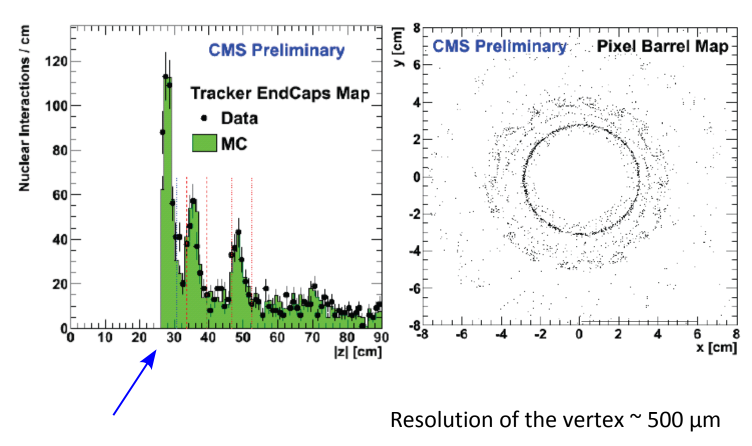
Photon Conversions



18-fold structure is from cooling pipes Smeared by radial resolution ~ 0.5cm



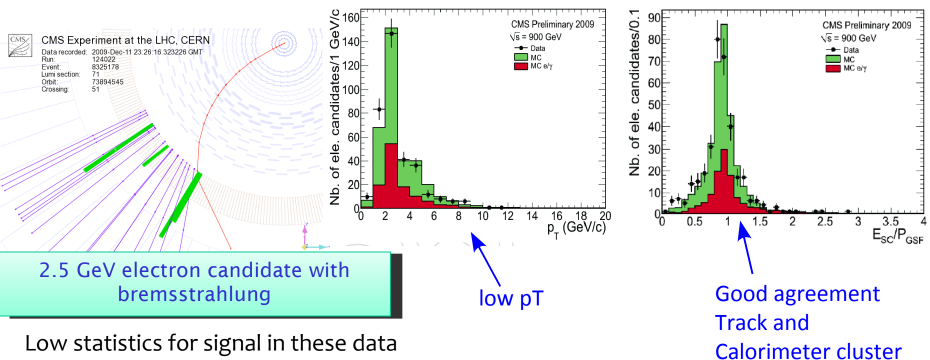
Nuclear Interactions



Good agreement between data and MC means a good understanding of the material budget



Electrons



Comparison with MC performed mainly for background (only 1/3 of electron candidates are electrons, mostly from conversions)

Commissioning will continue in the next run Agreement with MC is promising

Reconstructed electrons candidates combining two seeding algorithms

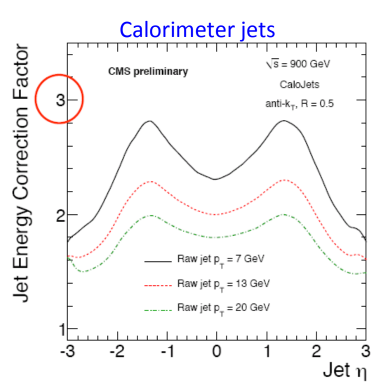
- "ecal driven" optimized for W/Z electrons, starting from clusters of energy > 4 GeV
- "tracker driven" more suitable for low p_{T} electron and electrons in jets

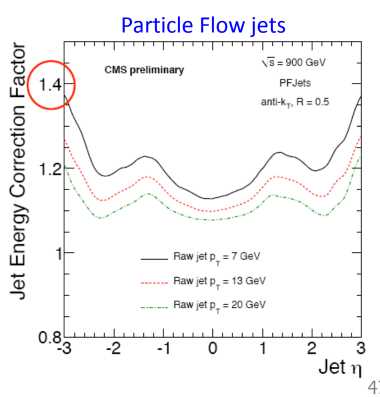


Jet Corrections

- •Derived from Pythia QCD simulation @ 900 GeV and 2360 GeV
- Derived for and applied to calorimeter jets & particle-flow jets

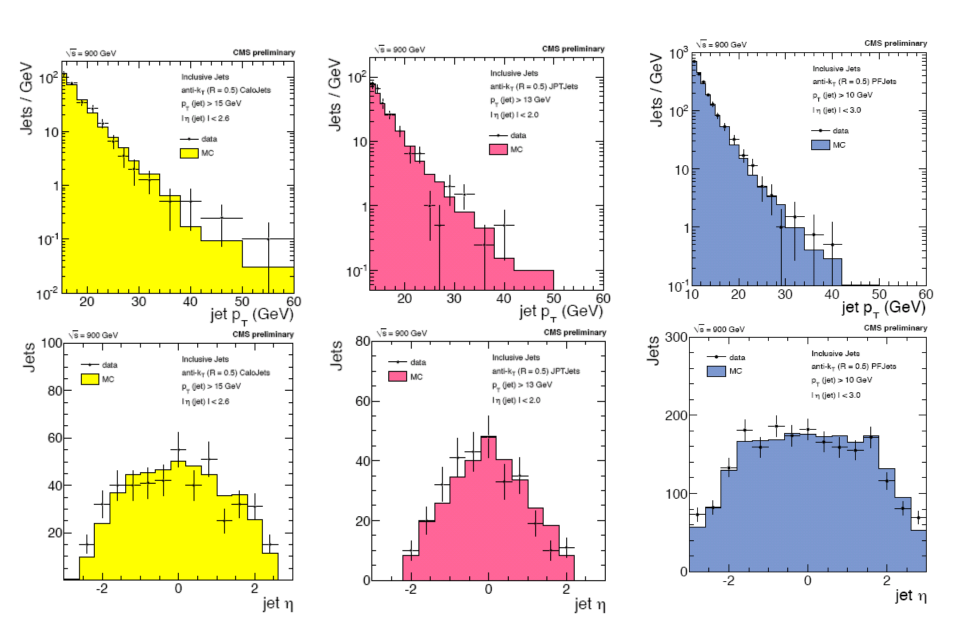
Jet Energy correction factor is function of jet pT and η :





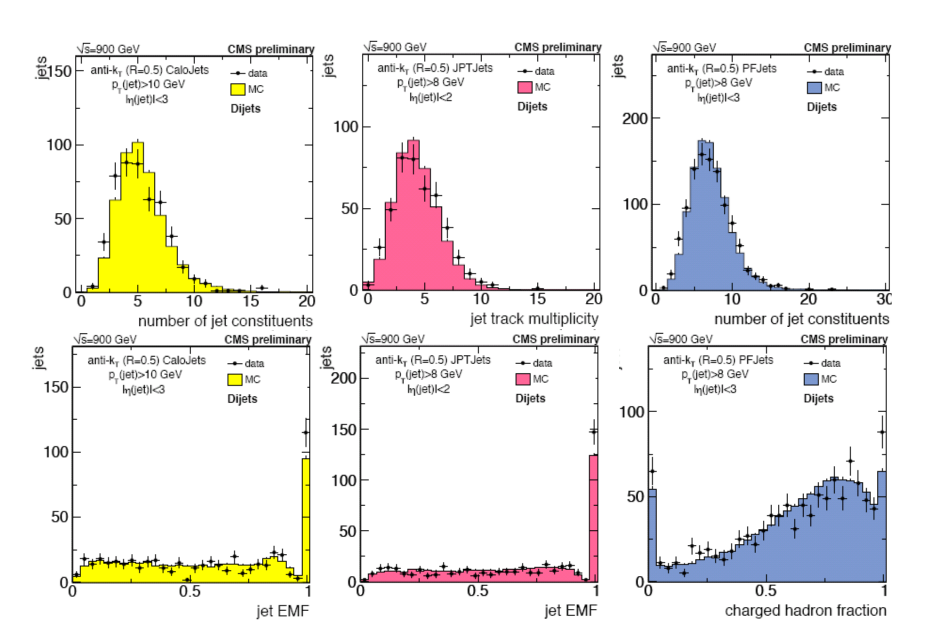


Inclusive Jet pT and η



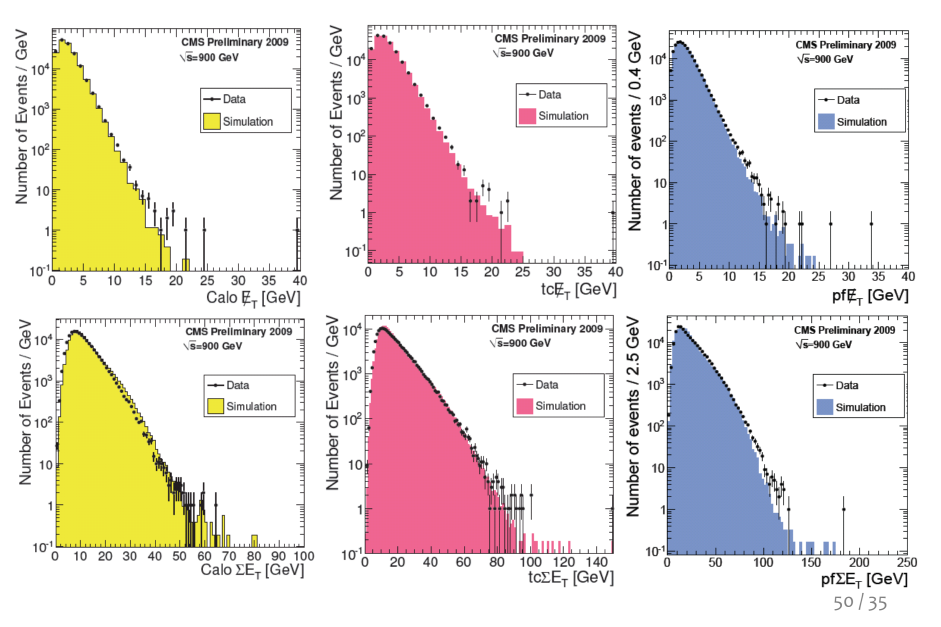


Di-jet events: Jet composition



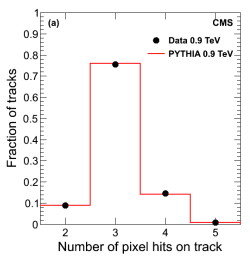


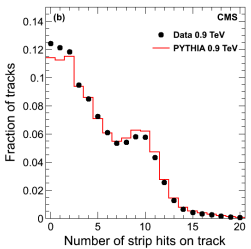
Missing ET and Sum ET





Tracking Quality dN/dη



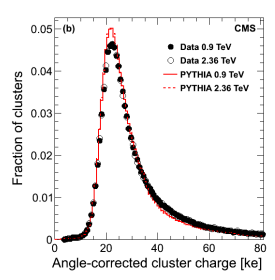


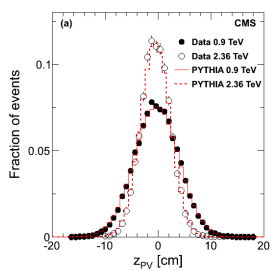
Good understanding of tracker performance was crucial to quickly produce final results

Hits on track

Cluster charge

Vertex distribution with no tails – beam spot in simulation Matched to data







Event Selection dN/dη

 Aimed at selecting NonSingleDiffractive events with high efficiency (rejecting a large fraction of SingleDiffractive).
 Efficiencies:

•NSD: ≈ 86%

NSD are chosen to minimize effect of model dependence of the corrections and allow comparison with previous

•SD: ≈ 19%

experiments

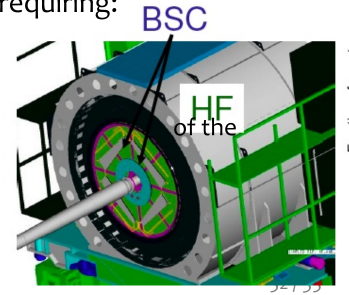
•DD: ≈ 34%

• \approx 10 Hz collision rate (pile-up probability < 2 x 10⁻⁴)

•Event selection common to the 3 methods requiring:

 Trigger level: at least 1 hit in Beam scintillation counters AND coincidence with beam pickups (BPTX)

- •>3GeV total energy on both sides Forward calorimeter (HF)
- Beam halo rejection
- Beam background rejection
- A collision vertex





dN/dη: systematic uncertainties

Table 3: Summary of systematic uncertainties. While the various sources of uncertainties are largely independent, most of the uncertainties are correlated between data points and between the analysis methods. The event selection and acceptance uncertainty is common to the three methods and affects them in the same way. The values in parentheses apply to the $\langle p_T \rangle$ measurement.

Source	Pixel Counting [%]	Tracklet [%]	Tracking [%]
Correction on event selection	3.0	3.0	3.0 (1.0)
Acceptance uncertainty	1.0	1.0	1.0
Pixel hit efficiency	0.5	1.0	0.3
Pixel cluster splitting	1.0	0.4	0.2
Tracklet and cluster selection	3.0	0.5	-
Efficiency of the reconstruction	-	3.0	2.0
Correction of looper hits	2.0	1.0	-
Correction of secondary particles	2.0	1.0	1.0
Misalignment, different scenarios	-	1.0	0.1
Random hits from beam halo	1.0	0.2	0.1
Multiple track counting	-	-	0.1
Fake track rate	-	-	0.5
p_{T} extrapolation	0.2	0.3	0.5
Total, excl. common uncertainties	4.4	3.7	2.4
Total, incl. common uncert. of 3.2%	5.4	4.9	4.0 (2.8)



dN/dη: DD/SD/NSD fractions

Table 2: Expected fractions of SD, DD, ND and NSD processes ("Frac.") obtained from the PYTHIA and PHOJET event generators before any selection and the corresponding selection efficiencies ("Sel. Eff.") determined from the MC simulation.

PYTHIA				PHOJET				
Energy	0.9 TeV		2.36 TeV		0.9 TeV		2.36 TeV	
	Frac.	Sel. Eff.	Frac.	Sel. Eff.	Frac.	Sel. Eff.	Frac.	Sel. Eff.
SD	22.5%	16.1%	21.0%	21.8%	18.9%	20.1%	16.2%	25.1%
DD	12.3%	35.0%	12.8%	33.8%	8.4%	53.8%	7.3%	50.0%
ND	65.2%	95.2%	66.2%	96.4%	72.7%	94.7%	76.5%	96.5%
NSD	77.5%	85.6%	79.0%	86.2%	81.1%	90.5%	83.8%	92.4%



dN/dη: Tsallis Function

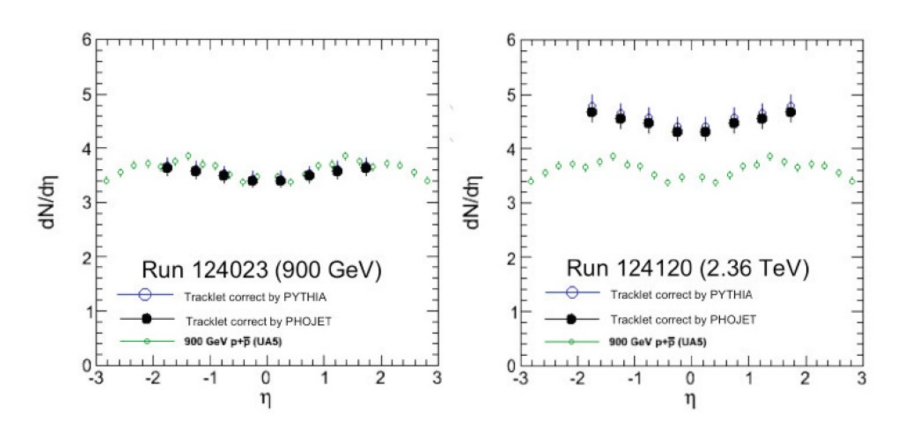
$$E\frac{d^3N_{\rm ch}}{dp^3} = \frac{1}{2\pi p_T} \frac{E}{p} \frac{d^2N_{\rm ch}}{d\eta dp_T} = C(n, T, m) \frac{dN_{\rm ch}}{dy} \left(1 + \frac{E_T}{nT}\right)^{-n}$$

Limits:

- exponential at low p_T
- power-law at high p_T



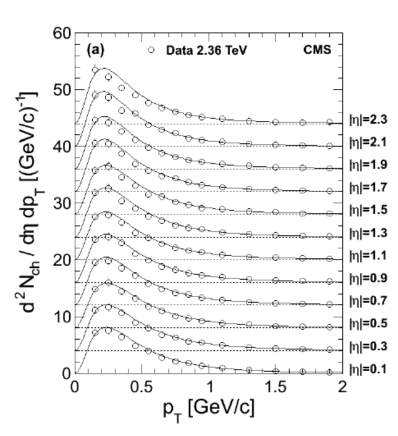
dN/dη: Model Dependence



Corrections based either on PYTHIA or on PHOJET event generators yield the same final result



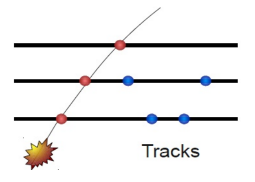
Tracking Method



Differential yield of charged hadrons in different η bins (vertically shifted by 4 units). Points fitted with the empirical Tsallis function (exponential at low pT,

power law at high pT)

Integral gives hadron count (a 5% correction)



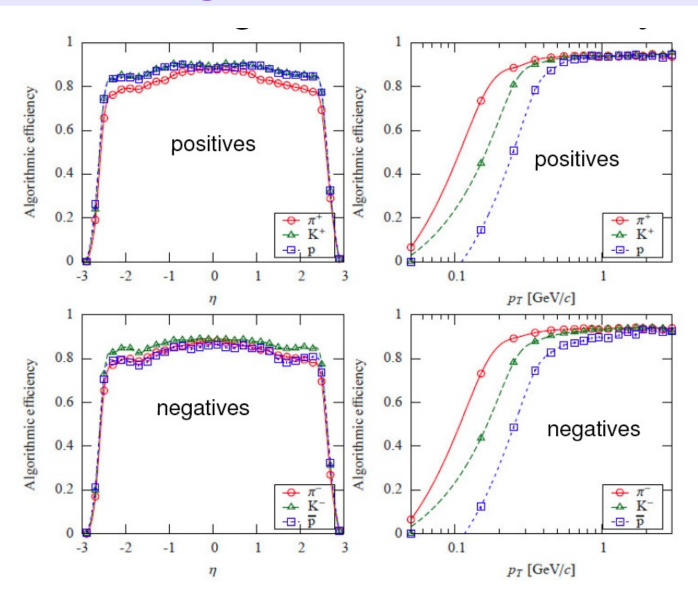
Use all pixel & strip layers Acceptance ($|\eta|$ <2.4, >50% for p_T ≈0.1,0.2,0.3 for π ,K,p)

Compatibility with beam spot and primary vertex is required Low fake rate (<1%) achieved with additional cleaning on cluster shapes

Immune to beam background More sensitive to beam spot & alignment



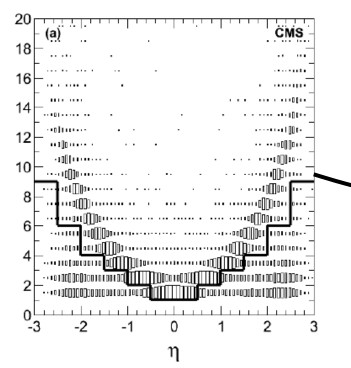
Tracking Method: efficiency

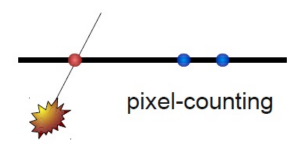




Pixel Cluster Counting







Counting clusters of pixel hits in pixel barrel layers (acceptance $p_T>30 \text{ MeV/c}$ $|\eta|<2)$

Applying a cut on cluster length ≈ | sinh(η)| to eliminate loopers and secondaries (shorter clusters)

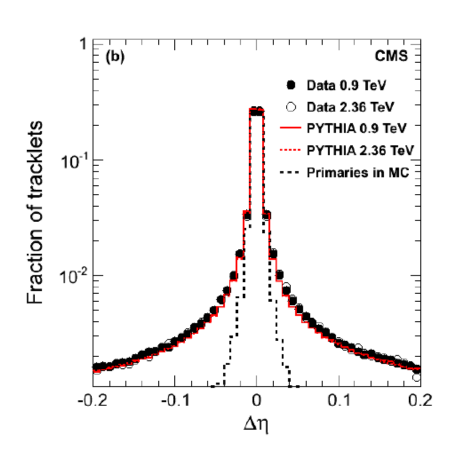
Corrections for loopers, weak decays, secondaries

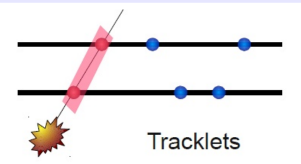
Independent results for the 3 layers agree

Insensitive to detector misalignment, sensitive to beam background



Tracklets Method





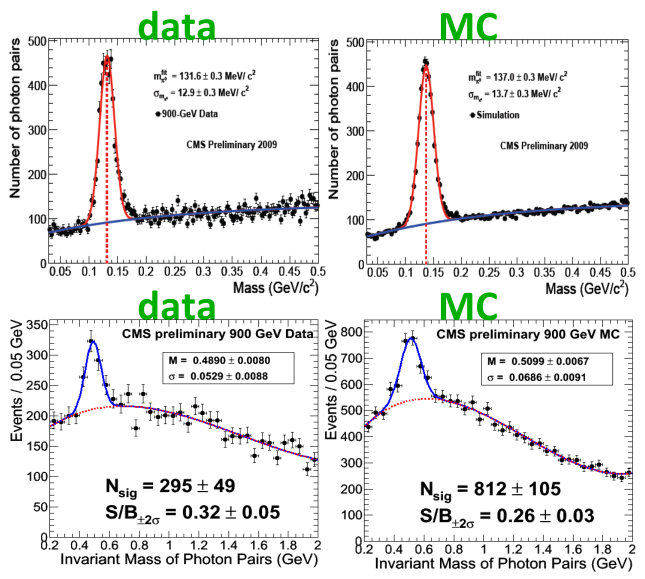
Tracklets: pairs of clusters in 2 different pixel barrel layers (acceptance $p_T > 75$ MeV/c $|\eta| < 2$) $|\Delta \eta|$ and $|\Delta \phi|$ between clusters are used to select signal from primaries

Combinatorial background is subtracted using $\Delta \phi$ sidebands Corrections are applied for efficiency, secondaries, weak decays

Less sensitive to beam background



π⁰ and η in ECAL:



$\pi^{0} ightarrow \gamma \gamma$

Photon pairs in the ECAL barrel ($|\eta|$ <1) E(γ) > 400 MeV E(π 0) > 1.5 GeV

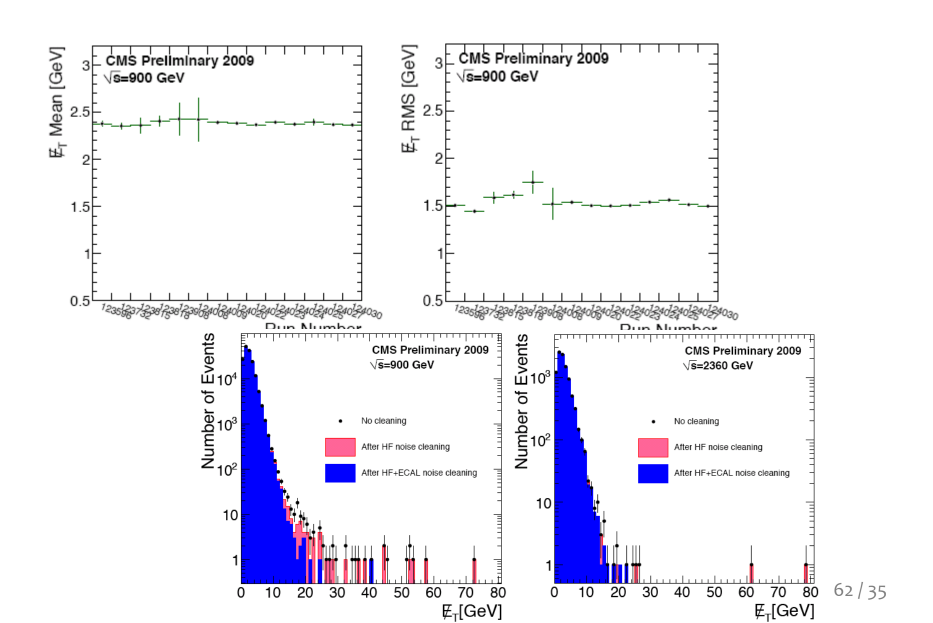
Monte-Carlo based correction of photon cluster energy is applied

$\eta \rightarrow \gamma \gamma$

Photon pairs in barrel ET(γ)>400 MeV; ET(η)>2.0 GeV; shower shape No corrections applied Good agreement data and MC: peak position and S/B 61/35



Missing ET





CRAFT: Calibration

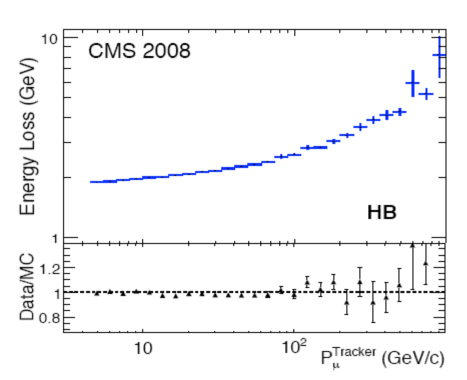
An excellent understanding of muon response in calorimeters

- Hadronic calorimeter: good agreement data and simulation over large
- momentum range

Crystal calorimeter: first measurement of muon critical energy in Lead Tungstate:

 $160^{+5}_{-6} \pm 8 \,\text{GeV}$ For a typical energy deposit of 250 MeV! (MeV g⁻¹ cm², <dE/dx> 10

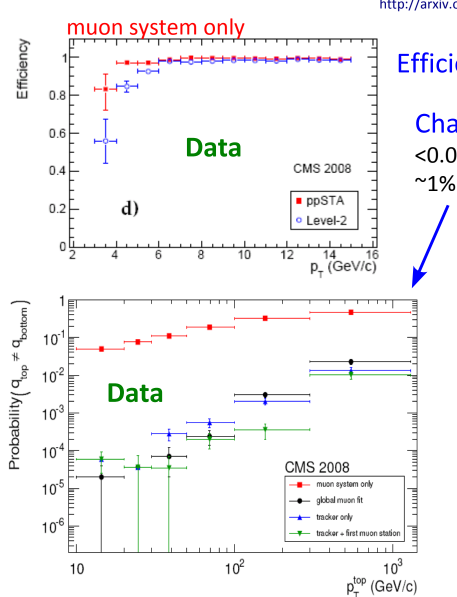
(GeV/c)





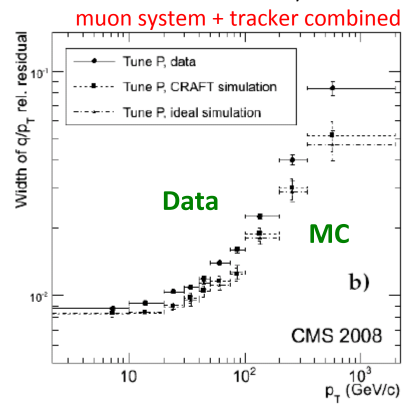
CRAFT: Muons





Efficiencies

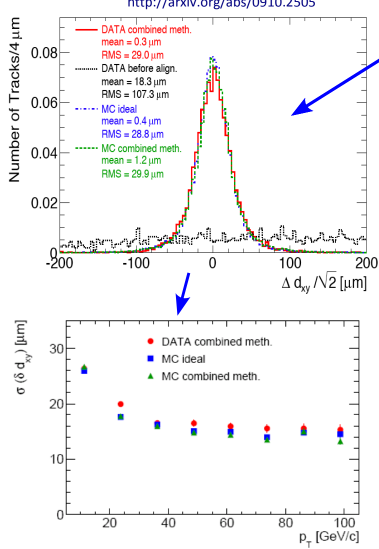
Charge mis-ID Relative pT resolution





CRAFT: Alignment





Tracking performance evaluated by comparing top and bottom half of cosmic muon, reconstructed independently

- Alignment achieved with CRAFT data gives tracking performance close to MC with perfect alignment
- 16027/16588 (97%) of silicon detector modules aligned
 - 3-4 µm in barrel
 - 3-14 µm in endcap
- Internal alignment barrel muon chambers ~80 μm and positions relative to

tracker: 200-700 μm

bottom

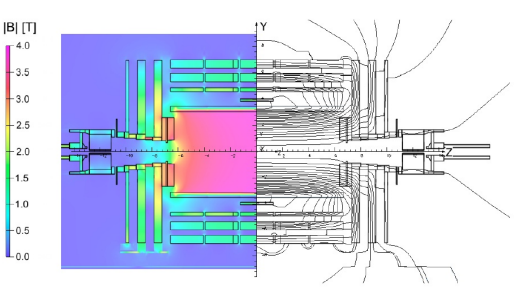
http://arxiv.org/abs/0911.4022

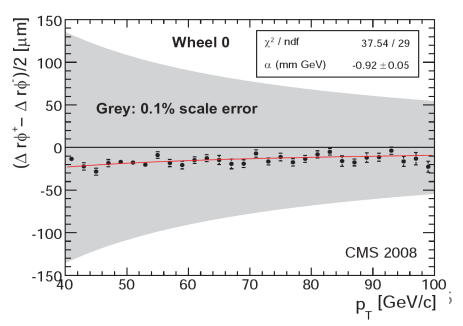


CRAFT: Magnetic Field

http://arxiv.org/abs/0910.5530

- •Field in Tracker Volume mapped by probes in 2006 to excellent precision of 0.5*10⁻⁴
- •Up to inner muon station: NMR probes and cosmic tracks confirm ∫B*dl to better than 0.1% in the barrel
- •Yoke: cosmic tracks show field in yoke over-estimated by 20%
 - Too tight boundaries used in finite element model (r,z)
 - New map provided with 3-8% accuracy in barrel yoke (more than sufficient for physics)







CRAFT: Muons

