



CMS: Integrated Luminosity 2010







Cosmic Ray Runs:

- MTCC 06' (25M mu's) + CRAFT 08' (270M mu's)
- => World most precise measurement charge ratio of atmospheric muons.

Beam Collisions:

- $\sqrt{s}=900 \text{ GeV}$ @ LHC injection energy
 - First LHC collisions December 2009 (~15 µb⁻¹/10µb⁻¹)
- $\sqrt{s}=2.36 \text{ TeV}$
 - Delivered/recoreded $\sim 1.2 \mu b^{-1}/0.4 \mu b^{-1}$
- $\sqrt{s}=7 \text{ TeV}$
 - 30 March 2010 continues.. ~20nb⁻¹

Detailed Bottom – Up Physics Analysis approach to guaranty readiness for searches BSM



- Class I: (Single Particle properties MB +UE)
 - Understanding mechanism for hadron production and relative role of soft and hard contribution at the highest collision energy
 - Important for high Luminosity runs with pileup (rare signal will be embedded on ~20MB events)
 - Single Diffractive events + Energy flow
- Class |II: Correlations between particles
 - Two particle correlation
 - Bose Einstein Correlation
 - Studies are also based reference for PbPb collisions
- Class III: Studying objects (Jet properties+dijet spectra etc..) and higher level studies => the plans and prospect for what is expected to come up......
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Tracker: Primary Vertex resolution









 10^{3}

 10^{2}

10



Min Bias Event Selection (Class I+II)



Online Trigger Selection:

Any hit in the Beam Scintillator Counters (BSC) AND a filled bunch passing the Beam Pickups Timing eXperiment (BPTX)

Offline event selection:

- >3 GeV total energy on both sides in the Forward Calorimeter (HF 2.9 < $|\eta|$ < 5.2)
- BPTX coincidence
- Beam Halo rejection (BSC)
- Dedicated beam background rejection
- Collision vertex





CCMS and and and

Rejecting Beam- Background Events

Run 124023 -- BPTX_AND, no BSC halo, BSC_OR, pixel vertex, HF coinc





Beam-scraping/gas events have a lot of pixel hits but ill-defined vertex





- Transverse momentum and pseudorapidity distributions of charged particles at 7TeV (0.9TeV + 2.36TeV JHEP02 (2010) 041), (7TeV paper accepted by PRL)
- Observation of diffraction at 0.9TeV and 2.36TGeV (CMS PAS FWD-10-001)
- Measurement of the Underlying Event Activity at 0.9TeV (CMS PAS QCD-10-001)



First Collisions at 7TeV



JHEP02(2010)041

- Few minutes following March 30 2010 7 TeV collisions the first preliminary dN/dη results were ready
- The 7 TeV publication on $dN/d\eta$ uses $1.1 \ \mu b^{-1}$ of data

[CMS PAS QCD-10-006, arXiv: 1005.3299] accepted by PRL

First Results from 2009 Collision data at 0.9TeV and 2.36TeV data published

FOR SISSA BY Z SPRINGER

RECEIVED: February 4, 2010 ACCEPTED: February 7, 2010 PUBLISHED: February 10, 2010

REGENCED: Fe

JHEP02 (2010) 041

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 $\sqrt{\pi}=0.9$ 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 \pm 0.01 (stat.) \pm 0.01 (syst.) GeV/c at 0.9 TeV and 0.50 \pm 0.01 (stat.) \pm 0.01 (syst.) GeV/c at 0.9 TeV and 0.50 \pm 0.01 (stat.) \pm 0.01 (syst.) GeV/c at 0.9 TeV and 0.50 \pm 0.01 (stat.) \pm 0.01 (syst.) GeV/c at 0.9 TeV and 0.44 \pm 0.01 (stat.) \pm 0.01 (stat.) \pm 0.01 (syst.) GeV/c at 0.9 TeV and 0.50 \pm 0.01 (stat.) \pm 0.01 (stat.) {\pm} 0.01 (stat.) {\pm}

KEYWORDS: Hadron-Hadron Scattering

ARXIV EPRINT: 1002.0621

Three Methods for measuring $dN_{ch}/d\eta$





53.3cm long, 3 layers with radii: 4.4, 7.3, 10.2 cm





 $p_T > 30 MeV/c$

Clusters per layer $|\eta| < 2$ 3 measurements of dN/dη Immune to mis-alignment Simplest method Requires noise-free detector $p_T > 75 \; MeV/c$

2 of 3 pixel layers |η|<2 3 measurements of dN/dη Sensitive to mis-alignment *Over 50% Efficient for* $p_T > 0.1, 0.2, 0.3$ *GeV/c for* π , *K*, *p*

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

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 $< p_T > = 545 \pm 5(stat) \pm 15(syst) MeV/c$

Power-law at high p_T ~Hard parton-parton collision

Measured down to 150 MeV

Fit with the Tsallis-function:

$$\left[\frac{T}{T} \right]^{-n} \left[\frac{1}{20} \right]_{t=0}^{t} \left[\frac{1}{10} \right]_{t=0}^{t}$$

Differential yield of charged hadrons in the range $|\eta| < 2.4$ in 0.2 η bins. η bins are shifted by six units vertically.

p_T [GeV/c]









CMS -

 $|\eta| = 2.3$ $|\eta| = 2.1$

|n|=1.9 |η|=1.7

|**n**|=1.3 |**ŋ**|=1.1

10⁻² Well described by the Tsallis function combining a low-p_T exponential with a high- p_{T} tail

The transverse-momentum distribution of charged hadron was measured up to 6 GeV/c.

With increasing energy, the p_T-• spectrum gets "harder" (as expected)







 $dN_{ch}/d\eta$ distributions averaged over the cluster counting, tracklet and global track methods and symmetrized in η . The shaded band represents systematic uncertainties.



- Acceptance for single diffractive events is high enough to clearly observe them at LHC
- The acceptance is clearly modeldependent (event multiplicity and topology)
- The CMS calorimeters are used with coverage of $-5 < \eta < 5$



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Result: Observation of SD events





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Enhancing SD events:

E_{HF-}<8 GeV was required (LRG over HF-)

PHOJET agrees better with the data (for high-mass SD)



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To Summarize



- Pythia describes fairly well the ND component
- Phojet describes the diffractive part fairly well
- Similar results at 7TeV to appear soon

Coming Up:

- Results to compare with HERA: energy flow with additional hard QCD scale
- Analysis of forward jet
- ...





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Charged Particle Density



Average multiplicity per unit psoeudorapidity Higher minimum pT ==> higher densities



All tracks with Pt> 0.5GeV ! Not only transverse region,



Distribution in $\Delta \phi$



Sum pT density versus azimuthal angle with respect to leading object

Leading track or jet not included!



Perugia-0 (P0) good along the leading track direction.

•DW and CW better in the transverse region.

•Other tunes too low in transverse region

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Charged particle density in **transverse region** versus event pT scale



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Multiplicity of charged particles in transverse region





Sum pT distribution of charged particles in transverse region





PT distribution of charged particles in transverse region







- For the 900 GeV the predictions were ~10% low and can be tuned easily to agree with the 900GeV /7TeV and Tevatron. (see X1(Rick Field, TuneAMBT1 from Atlas.
- The measurements exhibit a preference for higher values of the energy dependence, i.e. $\varepsilon = 0.25$ (as in tune DW) or 0.30 (as in tune CW) and over $\varepsilon = 0.16$ (original Atlas tune)
- Lower values of 0.16 as in tune D6T are disfavored
- The analysis on 7 TeV data as well as corrections for detector effects are ongoing hopefully by ICHEP
- An investigation of the UE with the new jet area/median approach is in progress
- The goal is to produce corrected data for all center of mass
- To test the UE modeling is universal: for example for Z boson 6/9/10 valerieh@princeton.edu 25





- Inclusive Two Particle Correlations
 - [CMS PAS QCD-10-002]
- Bose-Einstein correlations
 - [CMS-QCD-10-003 ; CERN-PH-EP-2010-010, arXiv: 1005.3294.]







UA5: ppbar 540GeV

PHOBOS pp 200GeV



UA5: Phys.Lett.B123:361,1983

Phys. Rev. C75, 054913 (2007)
Phys. Rev. C81, 024904 (2010) (heavy ion)

Property of the underlying particle production mechanism 6/9/10 valerieh@princeton.edu







Qualitative features:

PAS QCD-10-02

|η|<2.4 p_T>0.1GeV/c

- Gaussian-like in $\Delta \eta$, broader at larger $\Delta \phi$.
- Near-side peak (small $\Delta \eta$ and $\Delta \phi$) enhanced at higher energy

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• Cluster parameterization:







Results













BEC in **HEP**



arXiv:1005.3294

CMS-QCD-10-003; CERN-PH-EP-2010-010

Space time structure of particle emission can be studied via BEC



This is essentially the only way to measure the size of a source at the Fermi scale

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This is **not** a new phenomenon:

1. Measured for the first time in HEP by Goldhaber *et al*. G.G.L.P.¹ Phys. Rev. 120 (1960), 300

2. Since then, many measurements with different detectors and different initial states (e+e-, pp, pp, pNand nmN).

But

We have new high energies to explore and a powerful detector to do study with

G. Goldhaber, S. Goldhaber, W. Lee, and A. Pais $(GGLP)^1$



Bose-Einstein Correlations

Theoretically, we need to study the ratio between the joint probability of emission of a pair of bosons, and the individual probabilities



Experimentally, we have to produce the distributions of a "proximity" quantity in $R = \frac{dN/dQ}{dN/dQ_{re}}$ the data and in a reference sample (**Coulomb corrected**)

To measure the proximity between 2 particles, we chose the difference of 4-momentum (assuming all pions)

$$Q = \sqrt{-(p_1 - p_2)^2} = \sqrt{m_{inv}^2 - 4m_{\pi}^2}$$

To calculate R:

1. Take all (charged) tracks.

3. Repeat for the reference sample.

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Evidence of the Effect









To reduce the bias due to the construction of the reference samples, a double ratio R is defined:

$$\mathcal{R} = R/R_{\rm MC} = \left(\frac{{\rm d}N/{\rm d}Q}{{\rm d}N/{\rm d}Q_{\rm ref}}\right) / \left(\frac{{\rm d}N/{\rm d}Q_{\rm MC}}{{\rm d}N/{\rm d}Q_{\rm MC,ref}}\right)$$

where Q_{MC} and _{QMC,ref} refer to the Q distributions from the default simulation, which does not include a modeling of Bose–Einstein correlations







To perform the fit of the double-ratio spectra, the following function Was used:

 $R(Q) = C[1 + \lambda \Omega(Qr)](1 + \delta Q)$

Where λ measures the strength of BEC for incoherent boson emission from independent sources, δ accounts for long-distance correlations, and C is a normalization factor.

In a static model of particle emission, the $\Omega(Qr)$ function is the **Fourier transform of the emission region**, whose effective size is measured by r. We chose the following parameterizations:

$$\Omega(Qr) = exp(-Qr)$$





We used 7 reference samples, mainly taken from literature:

1.Opposite charge pairs;

2. **Opposite charge** pairs where one track has its **three-momentum inverted**;

3.Same-charge pairs where one track has its three-momentum inverted;

4."**Rotated**" pairs: same charge with one track inverted in the transverse plane; 5.Event mixing 1: every pair has one track from one event, the other from the **following selected event**;

6.Event mixing 2: as above, but events are paired such that they have **similar distribution of dNtracks/dη;**

7. Event mixing 3: as above, but events are paired such that they have similar total

invariant mass of charged tracks;

None of these reference samples is "golden"



We used all of them for our analysis





Results





$$\Re^{avg} = \frac{dN/dQ}{dN/dQ_{MC}} \frac{\sum_{i=1}^{m} dN/dQ_{MC}^{i}}{\sum_{i=1}^{m} dN/dQ^{i}}$$

Then we performed the fit for both sets of data:









No reference sample is perfect, and none can be discarded

r.m.s.of fit results $(\pm 7\% \text{ for } \lambda, \pm 12\% \text{ for } r)$

Correct Coulomb effects (±15%)

 $(\pm 2.8\% for \lambda, \pm 0.8\% for r)$

Data @ 900 GeV: $r = 1.59 \pm 0.05_{stat.} \pm 0.19_{syst.}$ fm; $\lambda = 0.625 \pm 0.021_{stat.} \pm 0.046_{syst.}$ Data @ 2.36 TeV: $r = 1.99 \pm 0.18_{stat.} \pm 0.24_{syst.}$ fm; $\lambda = 0.663 \pm 0.073_{stat.} \pm 0.048_{syst.}$



Significant dependence of the r parameter with the chargedparticle multiplicity in the event for **all reference samples**



These results confirm previous experiments results in a wide range of energies and initial states

muon momentum

Combining:

Using

CMS

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CMS-MUO-10-00

EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH (CERN)

CERN-PH-EP-2010-011 2010/05/31

CMS-MUO-10-001

Measurement of the charge ratio of atmospheric muons with the CMS detector

The CMS Collaboration*

Abstract

We present a measurement of the ratio of positive to negative muon fluxes from cosmic ray interactions in the atmosphere, using data collected by the CMS detector both at ground level and in the underground experimental cavern at the CERN LHC. Muons were detected in the momentum range from 5 GeV/c to 1 TeV/c. The surface flux ratio is measured to be 1.2766 ± 0.0032 (stat.) ± 0.0032 (syst.), independent of the muon momentum, below 100 GeV/c. This is the most precise measurement to date. At higher momenta the data are consistent with an increase of the charge ratio, in agreement with cosmic ray shower models and compatible with previous measurements by deep-underground experiments.

Submitted to Physics Letters B



295M mu's in MTCC 06' and CRAFT 08'

Two muon reconstructions algorithm



Going to High Energy Collisions















What is Coming Next?





An investigation of the UE with the new jet area/median approach (*"The Catchment Area of Jets"*, *JHEP04*(2008)005 M. Cacciari et al.

•A uniform grid of extremely soft "ghost particles" is clustered with the physical input particles

•Number of ghosts in a jet determines its area

• Requires a fast infrared & collinear safe jet algorithm Such as Cambridge-Aachen, kT, anti-kT



Figure 4: Active area for the same event as in figure 3, once again clustered with the k_t algorithm and R = 1. Only the 100 move.

Adjusted observable:

$$\rho' = \underset{j \in physical jets}{median} \left[\left\{ \frac{p_{T, j}}{A_j} \right\} \right] * C$$

$$C = \frac{\sum_j A_j}{A_{tot}}$$
takes into account only physical jets

Advantage : study the full phase space





- Particle Level:
 - Underlying Event with Jet Area at 900 GeV
 - Charged particle multiplicities at sqrt(s)=0.9, 2.36 and 7 TeV
 - Spectra of identified hadrons in pp collisions at sqrt(s) = 0.9, 2.36 and 7 TeV
 - Charged hadron transverse momentum spectra
- Jets:
 - Inclusive Pt Sepctra, 3Jet/2Jet Ratio, Transverse structure and momentum distribution, Azimuthal Decorrelations and Angular Distributions
- Di Jets:
 - Mass Spectra, Production Ratio
- Photons:
 - Isolated Photon Cross Section , Photon + N Jet Cross Section





Feasible with O(1 pb-1): Measurement of prompt-non prompt J/ Ψ (µµ) and Y(µµ) cross-sections differential in pT, possibly in rapidity

Feasible with O(0.1 pb-1): Measurement of the differential J/ Ψ (µµ) and Y(µµ) cross-section in few pT bins. pT -integrated prompt-non prompt Jpsi separation may be possible







EWK Analysis Group 1pb⁻¹











Excellent detector performance yield first public results and many new results are about to be released

to be continued

I would like to thank:

Michele Arneodo, Kevin Burkett, Rick Field, Hannes Jung, Wei Li, Martijn Mulders, Klaus Rabbertz, Gabor Veres, for useful discussions and for helping me preparing this talk.

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BACKUP







dN/dn: Systematic Uncertainties





MC Tunes



Tune A

• DW, DWT, D6, D6T are PYTHIA 6.2 tunes (Q2-ordered parton showers, old MPI mpodel) from Rick Field studies of the UE at the Tevatron (i.e. CDF tunes). They were extrapolated to 900 GeV and 7 TeV (i.e. they are predictions).

Tune CW

• It is a slight change of DW (Rick Field) in order to produce more activity in the "transverse" region at 900 GeV.

PYTHIA

• Perugia 0 (i.e. P0) is a 6.4 tune (pT-ordered parton shower, new MPI model) from Peter Skands.

Tune Pro-Q20 is a PYTHIA 6.2 tunes

• (Q2-ordered parton showers, old MPI mpodel) which came from the MC-Net group (Hendric Hoeth) using the "Professor" tuning package (automated tuning fitting Mostely the Tevatron data).



Table 1: Summary of systematic uncertainties.

	Systematic uncertainties [%]	
Source	a	δ
Correction on event selection efficiency	2.6	2.8
Correction on tracking/acceptance efficiency and fake rate	1.3	1.4
Track quality cuts	1.2	1.0
Model dependence on the corrections	2.6	1.3
Total systematic uncertainties	4.1	3.5



CMS Silicon Tracker



- Pixel:
 - ~1 m² of Si sensors;
 - 66M channels, 1440 modules;
 - 3 barrel layers (*R*=4, 7, 11 cm),
 2 endcap disks;
- Strips:
 - ~198 m² of Si sensors;
 - 9.6M channels, 15148 modules
 - 10 barrel layers,
 9+3 endcap wheels per side;
 - $|\eta| < 2.5$.



From simulation studies

Tracking efficiency > 99% (μ),
> 90% (hadrons)
Resolution: Δp/p~ 1-2% (@100 GeV, |η| < 1.6)



BEC Addition Cuts



A track was used if:

- 1. $p_T > 200 \text{ MeV}$ (to cross all 3 layers of *pixel* detectors);
- 2. $|\eta| < 2.4;$
- 3. $N_{dof} > 5$ and $\chi^2/N_{dof} < 5.0$;
- 4. $|d_{xy}| < 0.15$ cm and $R_{innermost} < 20$ cm.

0.02 GeV < Q < 2 GeV



Avoid not well-separated or duplicated tracks

Allows to check a good matching data –ref. sample0.02

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We tested: exponential, Gaussian, Levy, and those described by Kozlov and Biyajima



All functions with the Gaussian form have to be ruled out: the others give equally good results