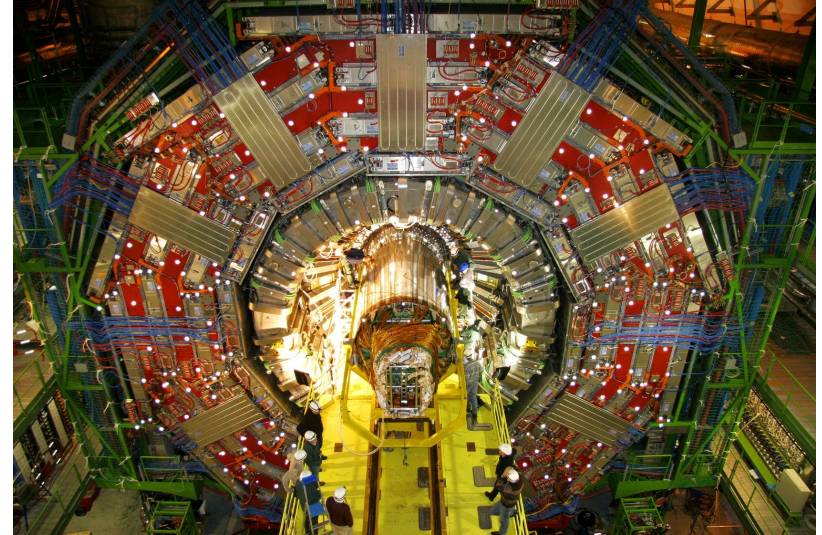


The CMS Experiment at the LHC and the First Results.



Acknowledgements

G. Landsberg – CERN EP/PP/LPCC Seminar
(Jan11)

P. Sphicas: CERN Academic Training (Jan/Feb'11)



Prologue

Lepton-Photon Conference 2009 G. Altarelli

Top physics priorities at the LHC (ATLAS&CMS):

- Clarify the EW symmetry breaking sector
- Search for new physics at the TeV scale
- Identify the particle(s) that make the Dark Matter in the Universe

Also:

- LHCb: precision B physics (CKM matrix and CP violation)
- ALICE: Heavy ion collisions & QCD phase diagram

⊕ At this point, fresh input from experiment is badly needed



Experimentally at LHC

Find new particles/new symmetries/new forces?

- **Origin of Mass** - Higgs boson(s)
- **Supersymmetric particles** - a new zoology of particles, dark matter particle? ...
- **Extra space-time dimensions:** gravitons, Z' etc. ?
- **The Unexpected !!**

Studies of CP Violation (LHC*b*) and Quark Gluon Plasma (ALICE)



Summarising 2010 ...

- The LHC accelerator performed marvelously well - running in proton mode at $\sqrt{s}=7\text{TeV}$ and heavy-ions mode at $\sqrt{s}=2.76\text{TeV/nucleon}$. Many thanks!!**
 - During the year the p-p interaction rate increased from 10^2 to around 10^7 !
 - The stored energy in the machine reached around 6% of the design value!
 - The transition to heavy-ion running was smooth
 - The machine conditions were “clean” and about 40 pb^{-1} ($10\mu\text{b}^{-1}$) in pp (PbPb) mode were delivered.
- CMS (+ other LHC experiments) also performed marvelously well**
 - The unprecedented and high level of preparation led to quality results streaming out very soon after startup.
 - CMS is very well described in the simulation codes
 - Much “physics commissioning” has been done. The precision of some measurements is already approaching that of theoretical uncertainties.
 - New subtle effects are being seen & in many areas the LHC experiments are exploring territory beyond what has been explored at the Tevatron or RHIC.

“ an unprecedented state of readiness ”

PS: several years of delay were well spent

CMS Detector

39 Countries, 169 Institutions
3170 Scientists and Engineers
(800 Ph.D Students)
Bristol, Brunel, Imperial, RAL

SILICON TRACKER
Pixels (100 x 150 μm^2)
~1m² ~66M channels
Microstrips (80-180 μm)
~200m² ~9.6M channels

**CRYSTAL ELECTROMAGNETIC
CALORIMETER (ECAL)**
~76k scintillating PbWO₄ crystals

PRESHOWER
Silicon strips
~16m² ~137k channels

STEEL RETURN YOKE
~13000 tonnes

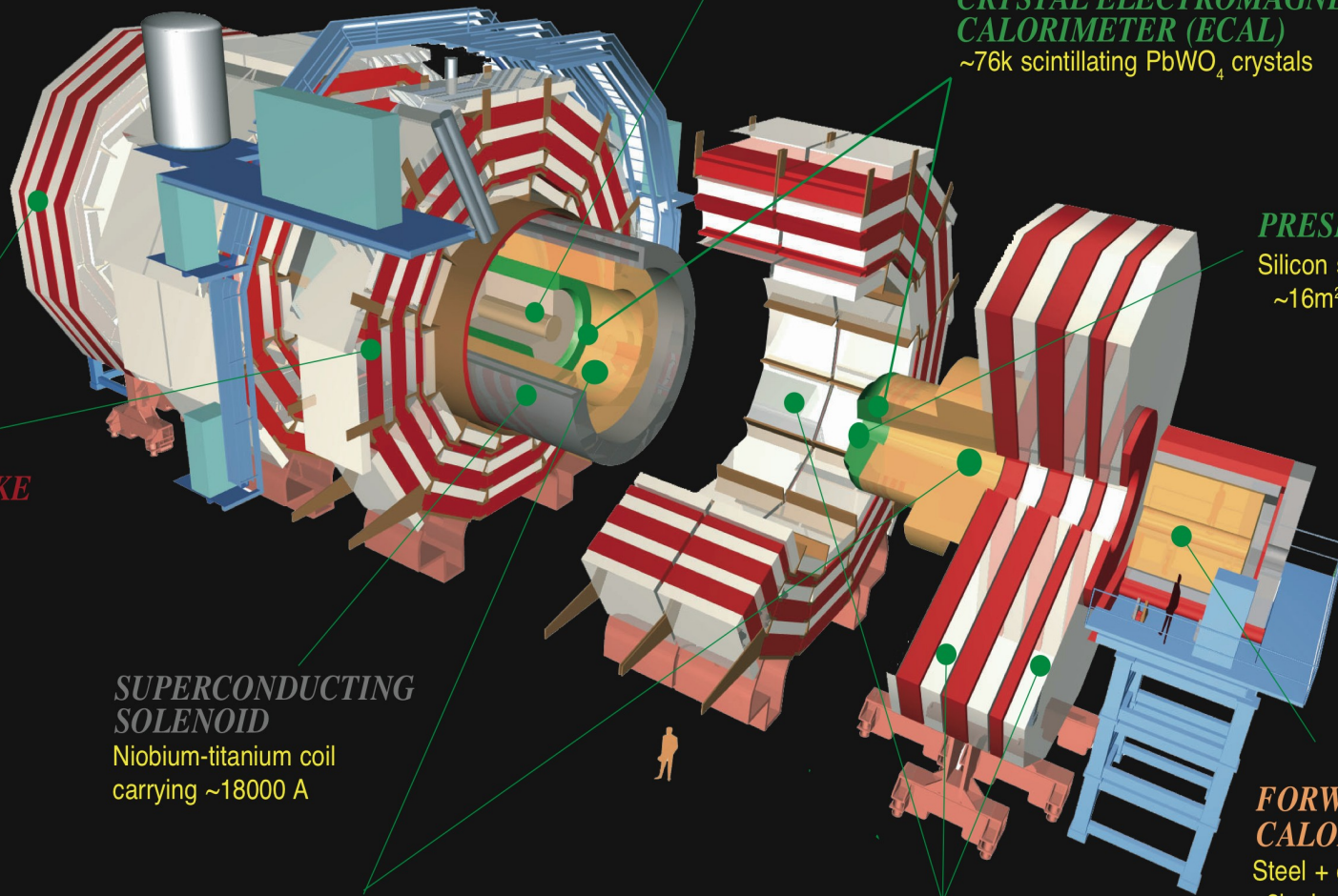
**SUPERCONDUCTING
SOLENOID**
Niobium-titanium coil
carrying ~18000 A

HADRON CALORIMETER (HCAL)
Brass + plastic scintillator
~7k channels

**FORWARD
CALORIMETER**
Steel + quartz fibres
~2k channels

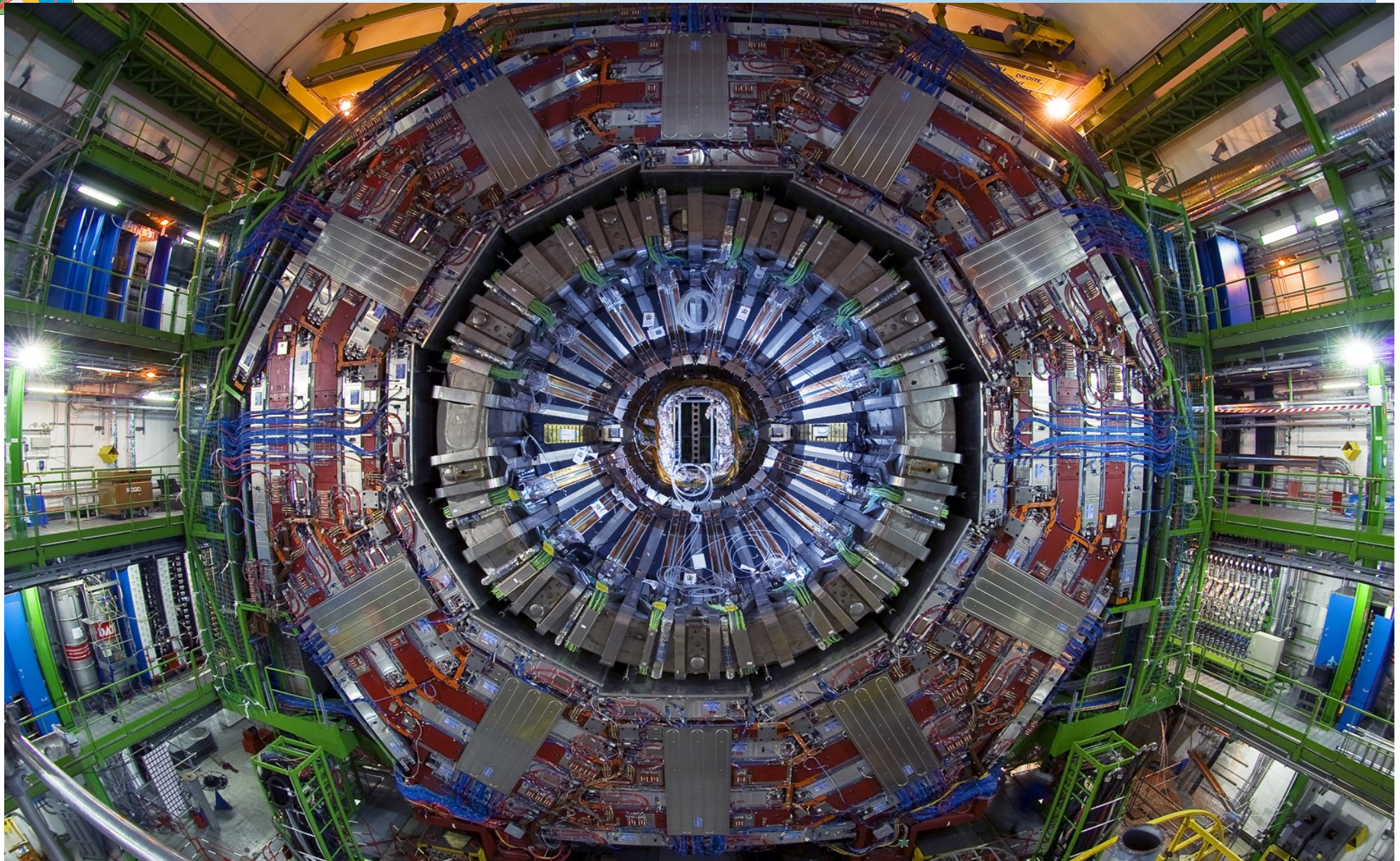
MUON CHAMBERS
Barrel: 250 Drift Tube & 480 Resistive Plate Chambers
Endcaps: 473 Cathode Strip & 432 Resistive Plate Chambers

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





CMS Detector





CMS: Surface Site in 2000

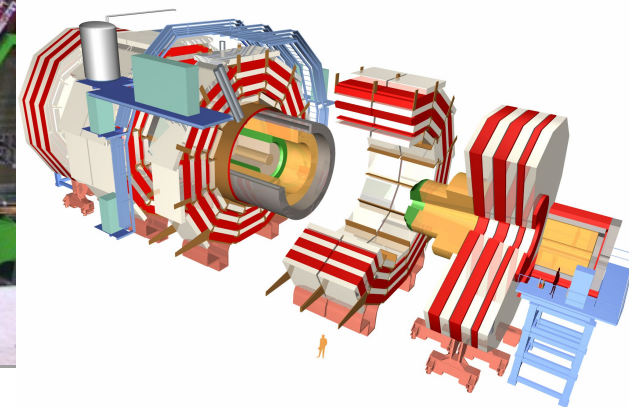
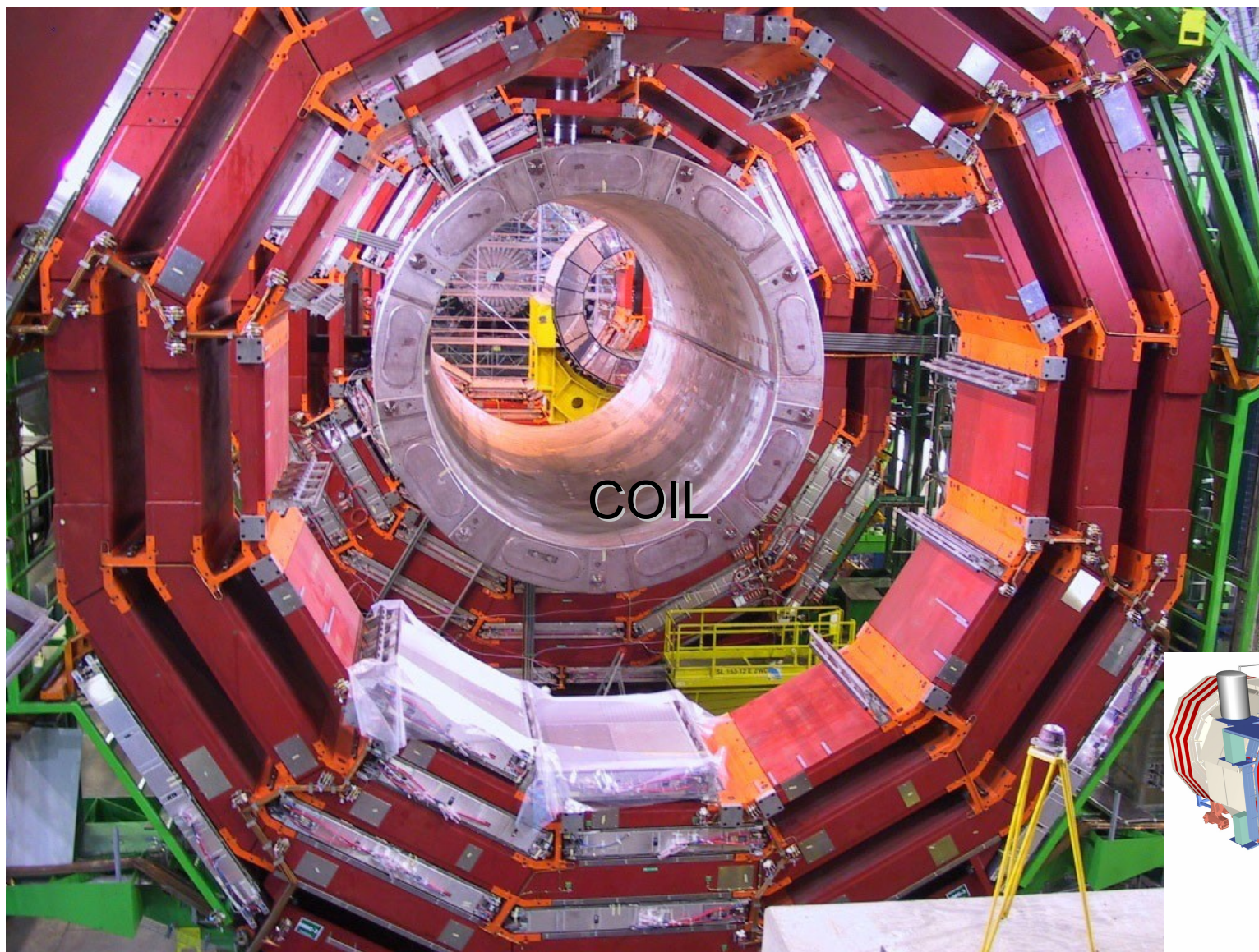


Oct '00

A sheet of water, at high velocity, runs at -40 m !

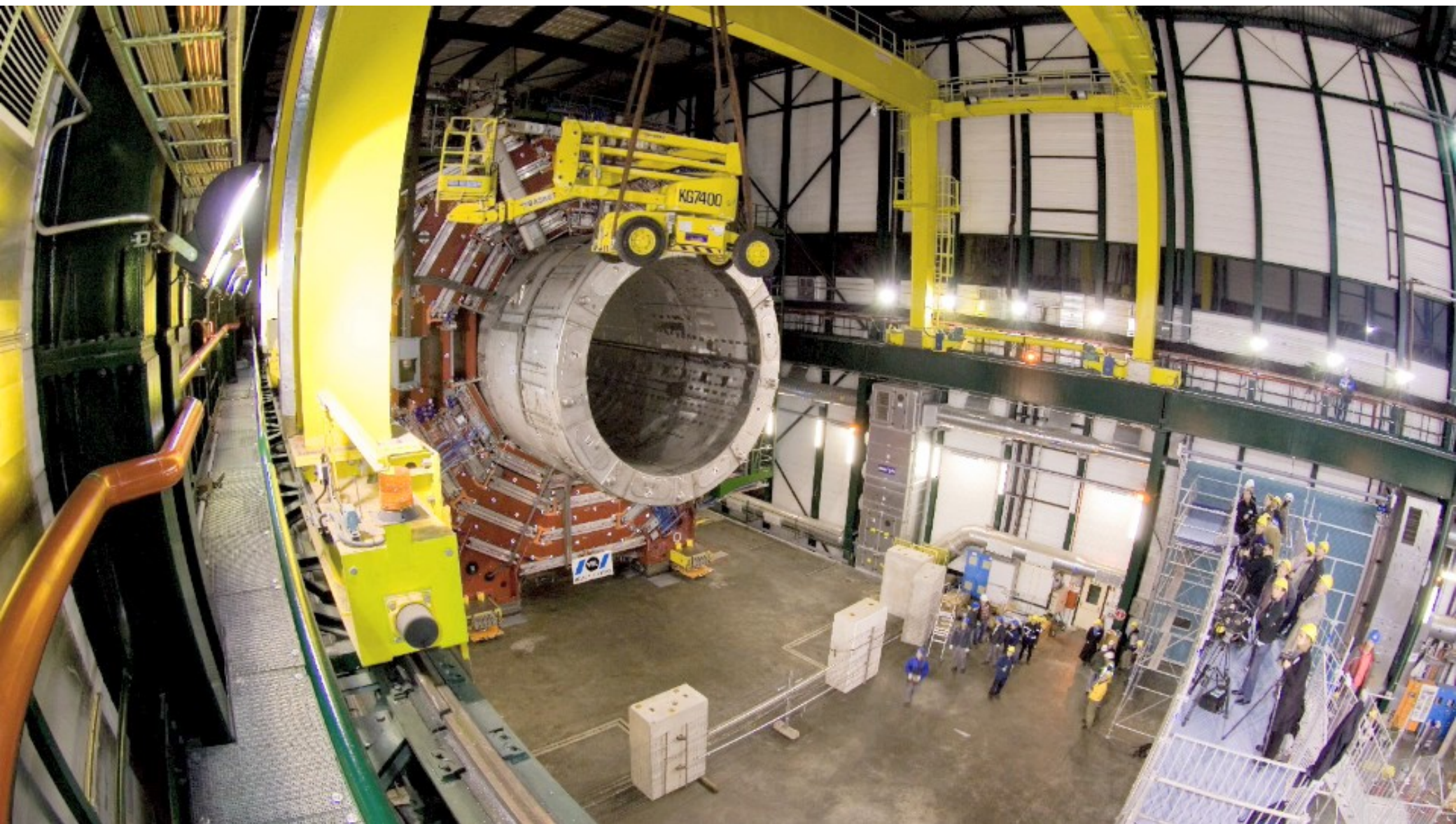


CMS: Surface Hall in Feb 2006



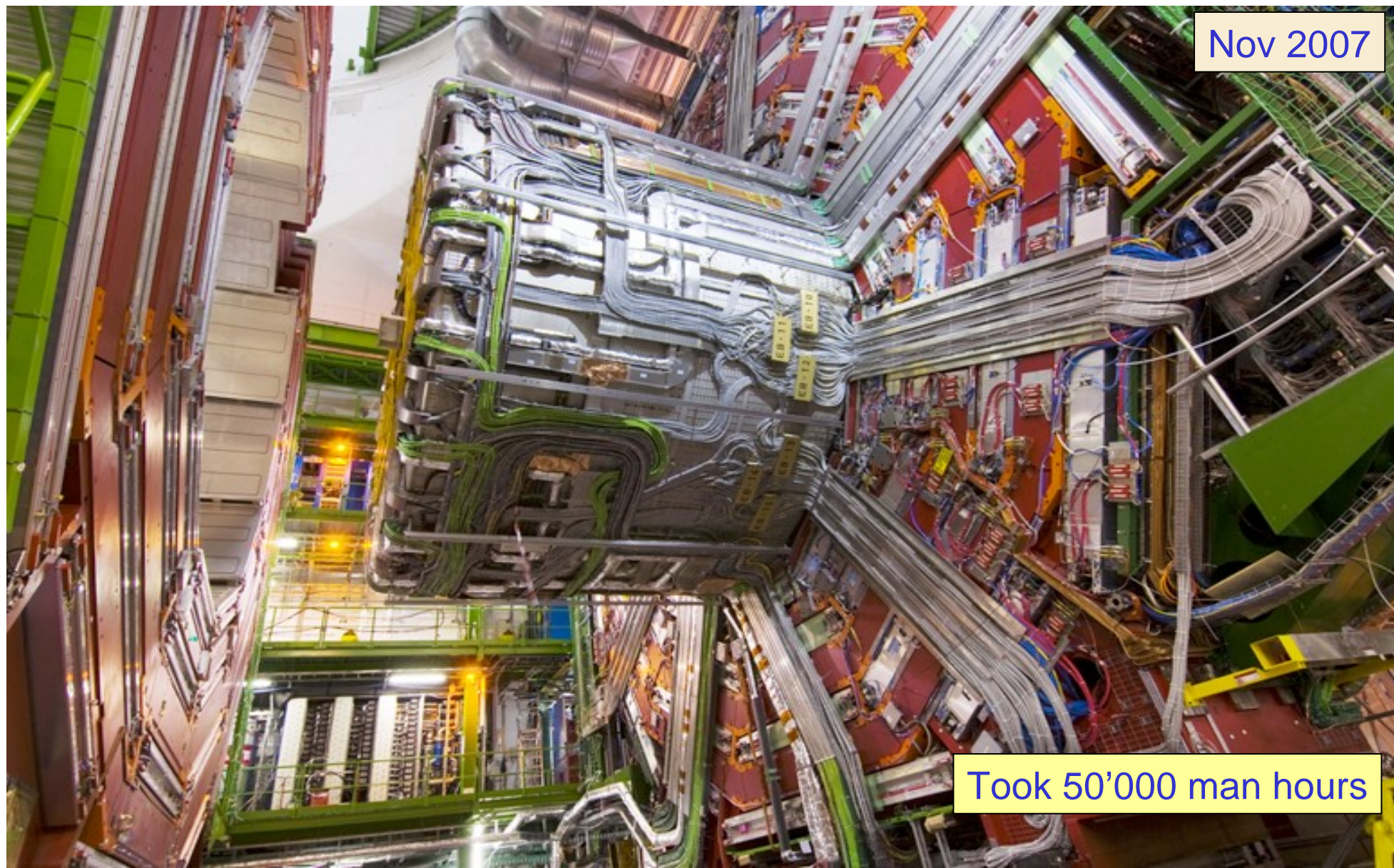


Spectacular Operations (Feb. 2007)





Cables, Pipes and Optical Fibres !



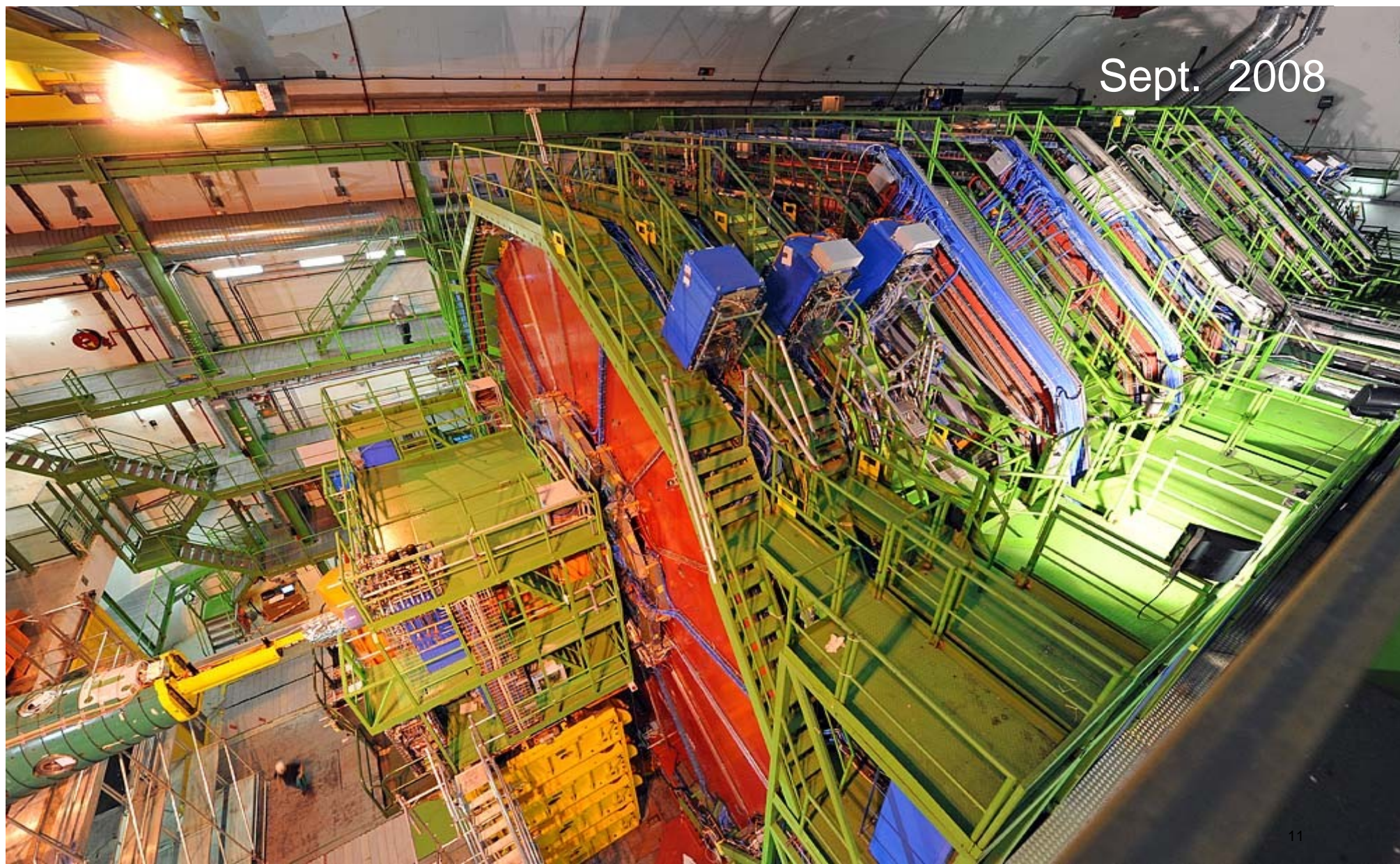
Nov 2007

Took 50'000 man hours



CMS Detector Closed

Sept. 2008

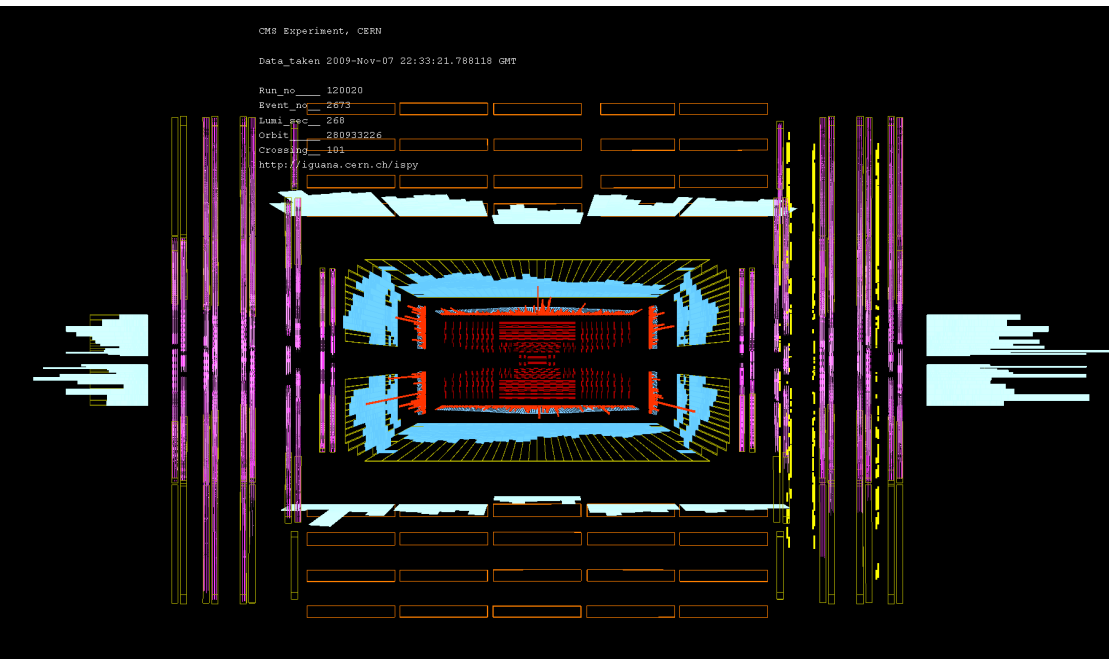




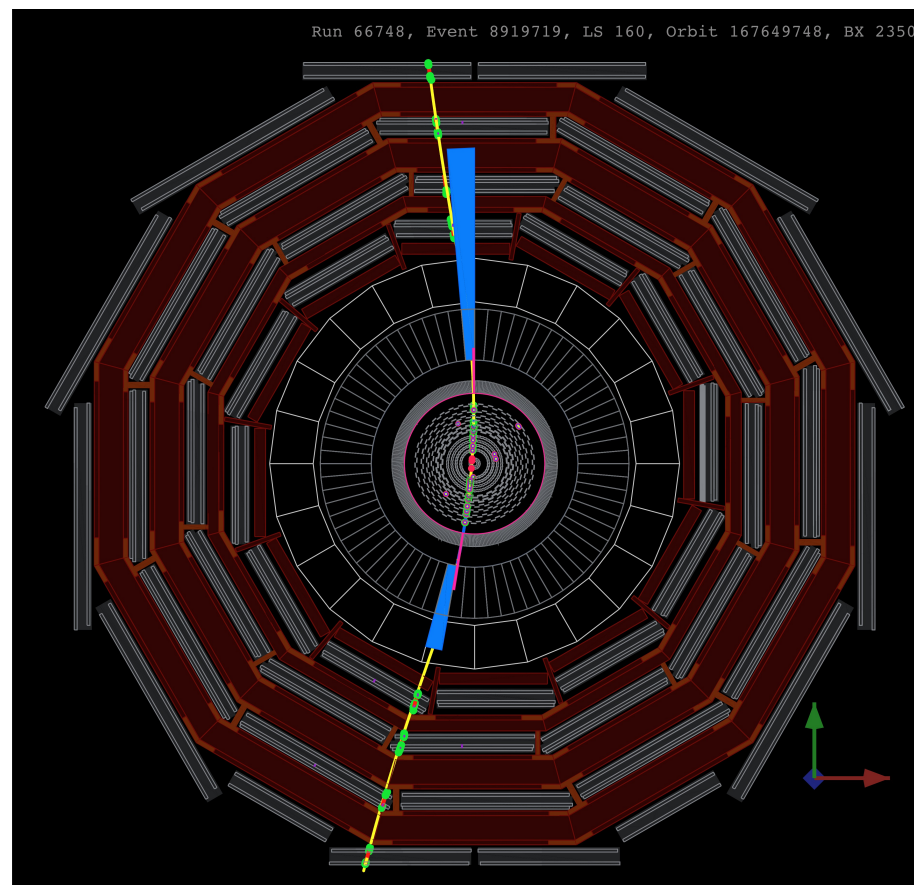
Commissioning using cosmics & beam “splashes”



LHC Beam 10 Sep 2008



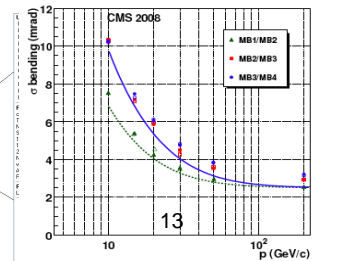
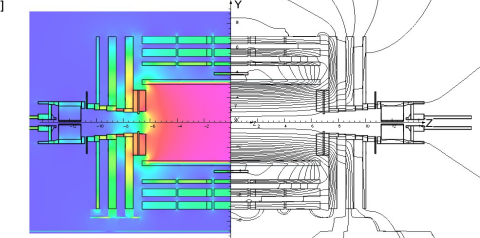
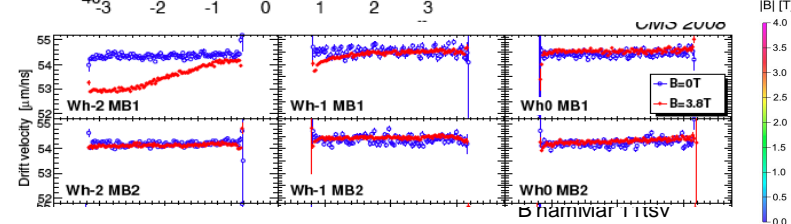
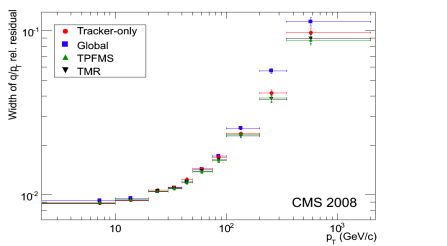
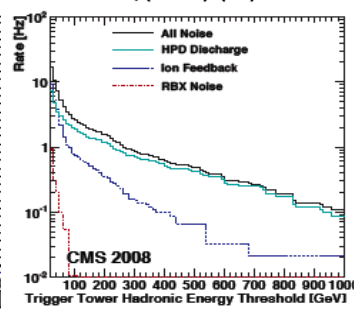
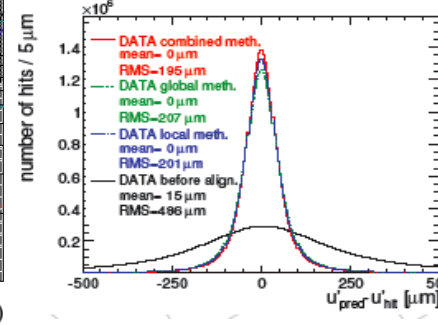
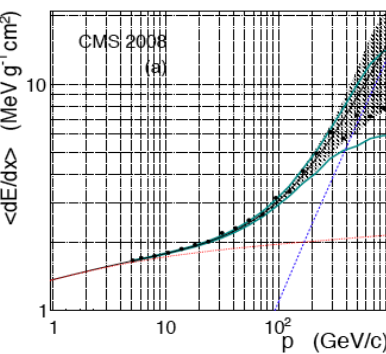
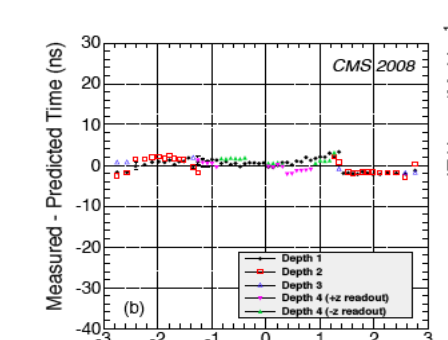
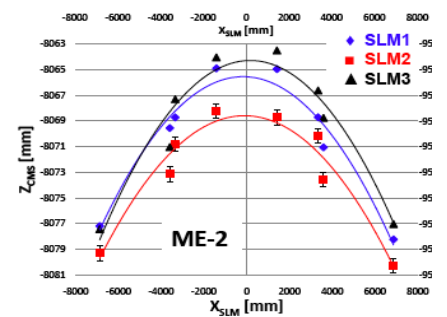
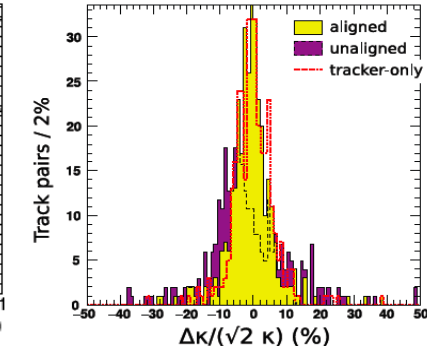
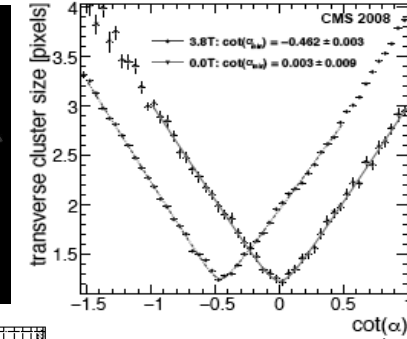
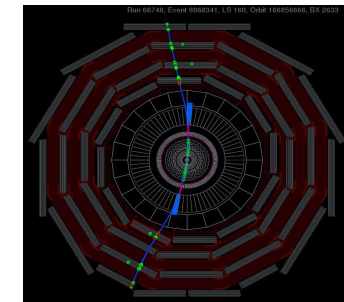
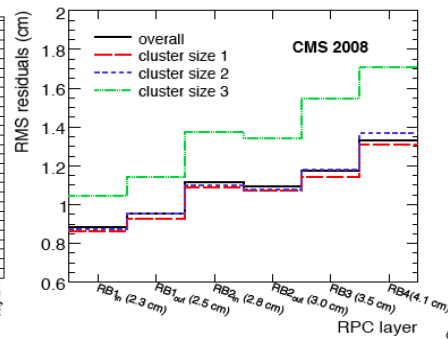
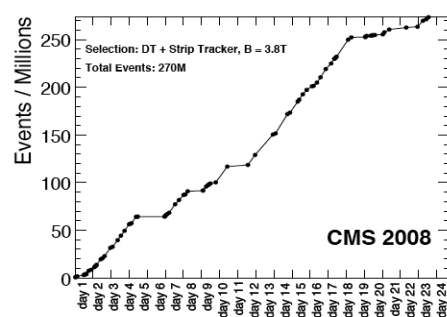
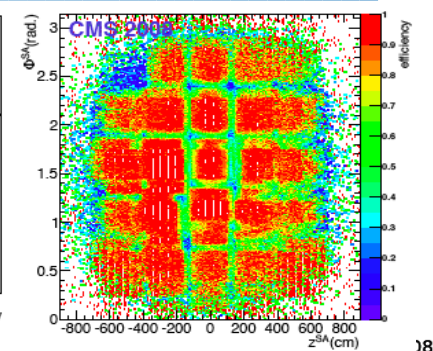
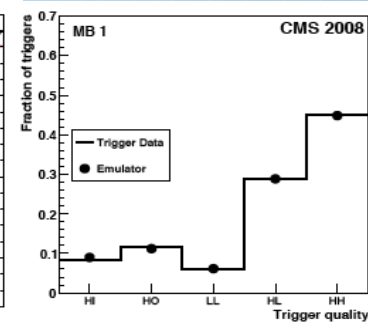
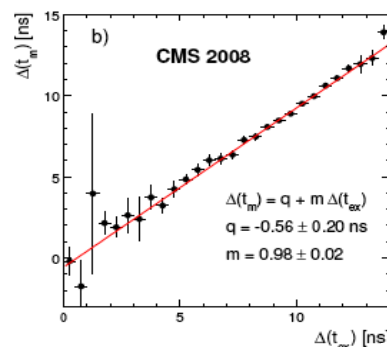
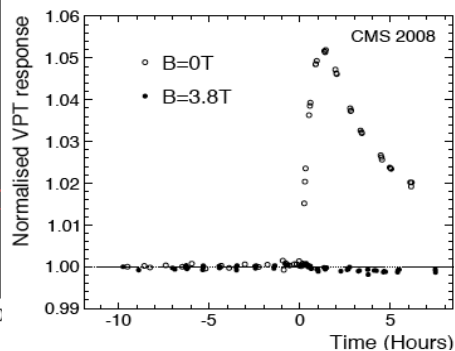
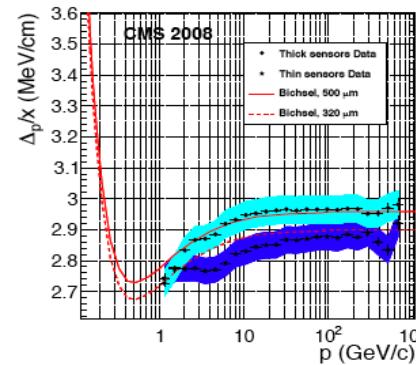
LHC Incident 19 Sep 2008



Great state of readiness at start of run thanks to extensive studies with $\sim 1\text{G}$ cosmic μ events (2008-09), beam splash events (2009), and detector description in MC.

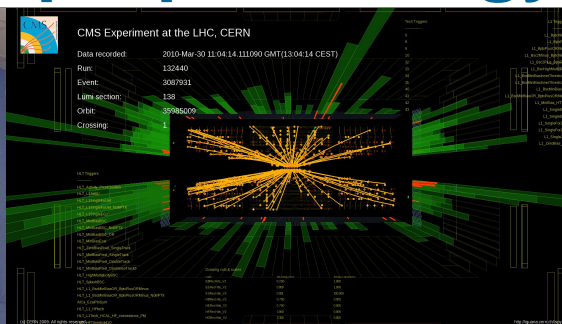
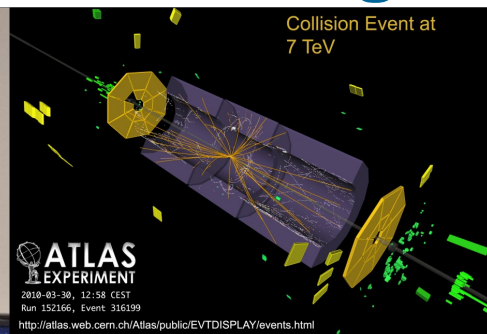
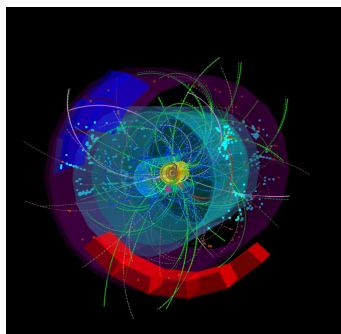


CRAFT: Publishing 23 Papers in JINST

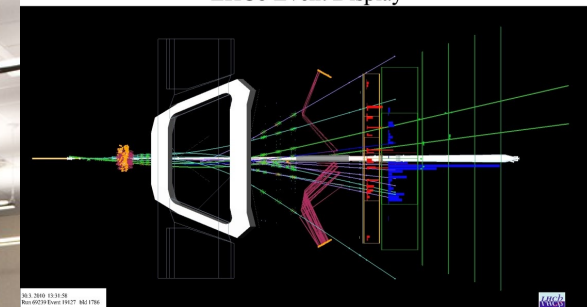




March 30 2010: Collisions at 7 TeV A Big Step Up in Energy

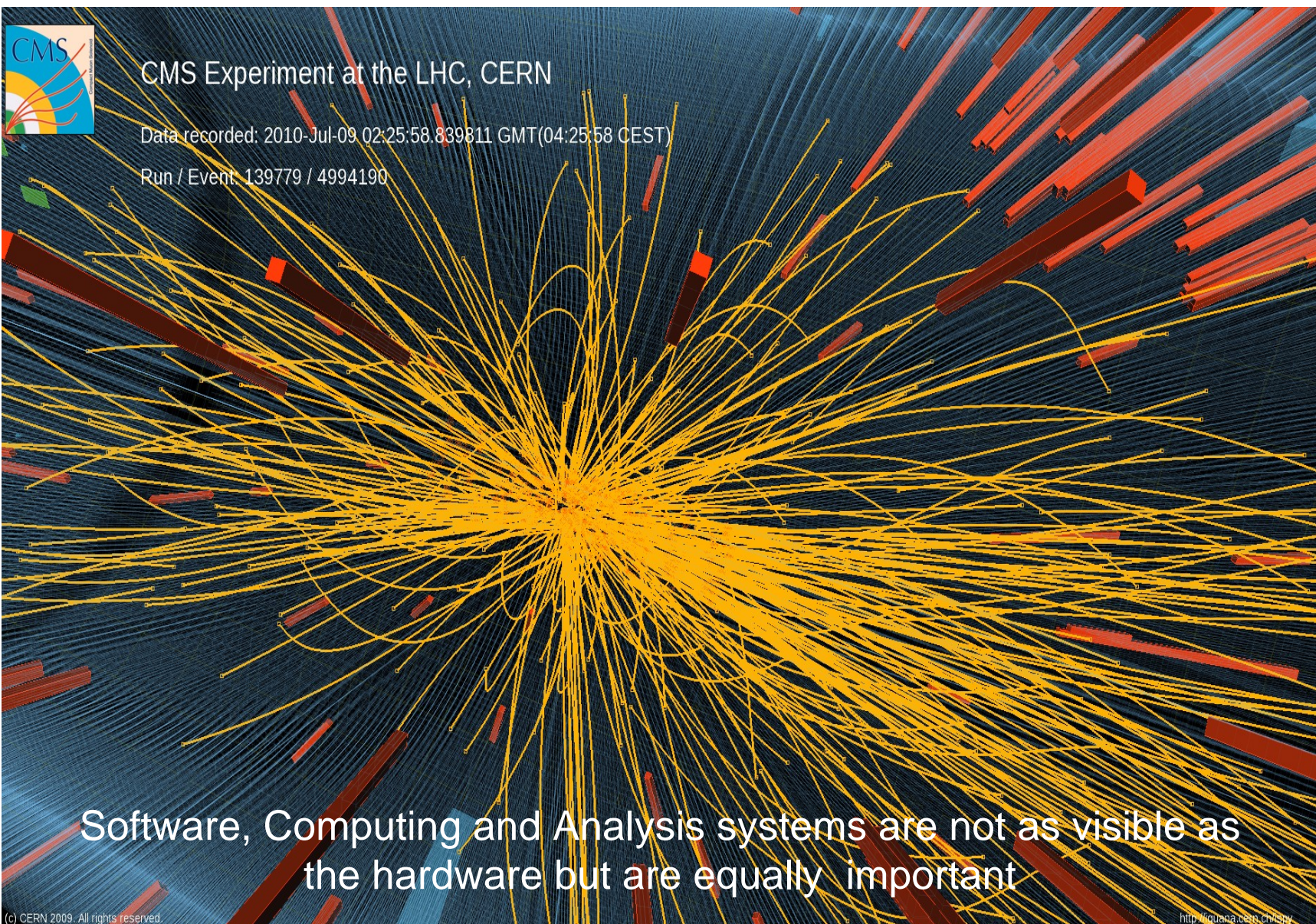


LHCb Event Display





Collisions at 7 TeV: A Big Step Up in Energy

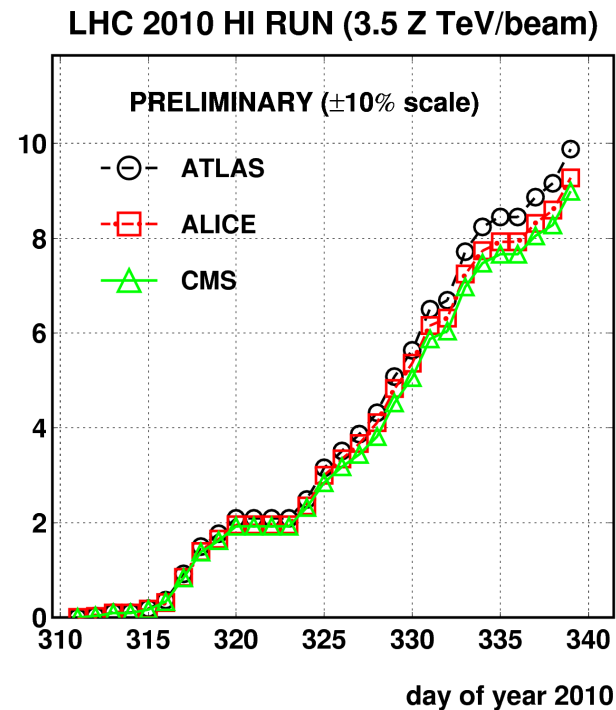
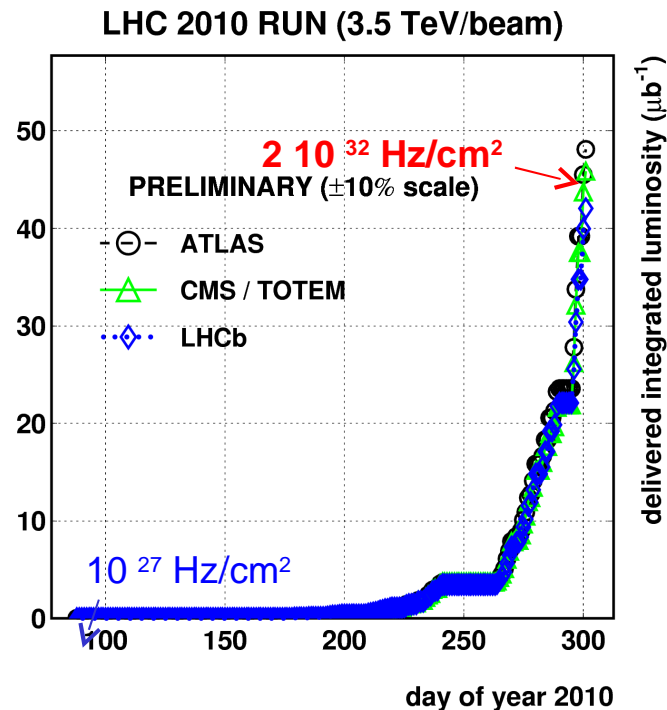
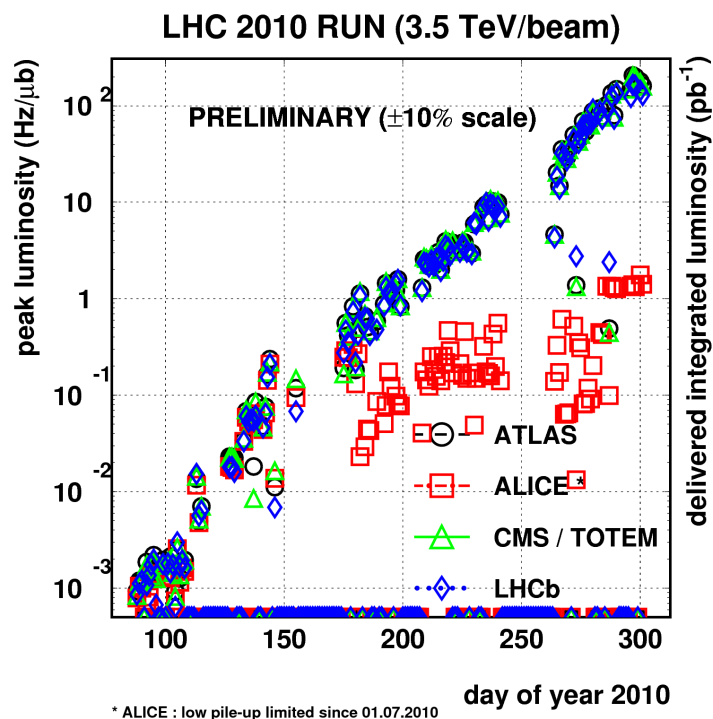




The Luminosity Evolution in 2010

Proton-proton running

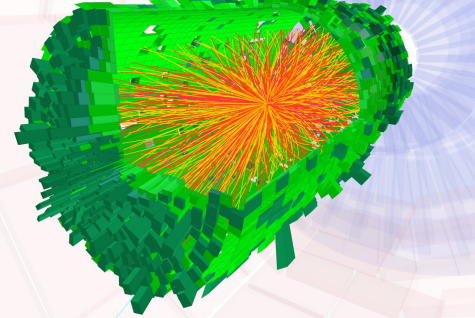
Pb-Pb Running



Luminosity increased by 5 orders of magnitude
half of integrated luminosity delivered in the last week!

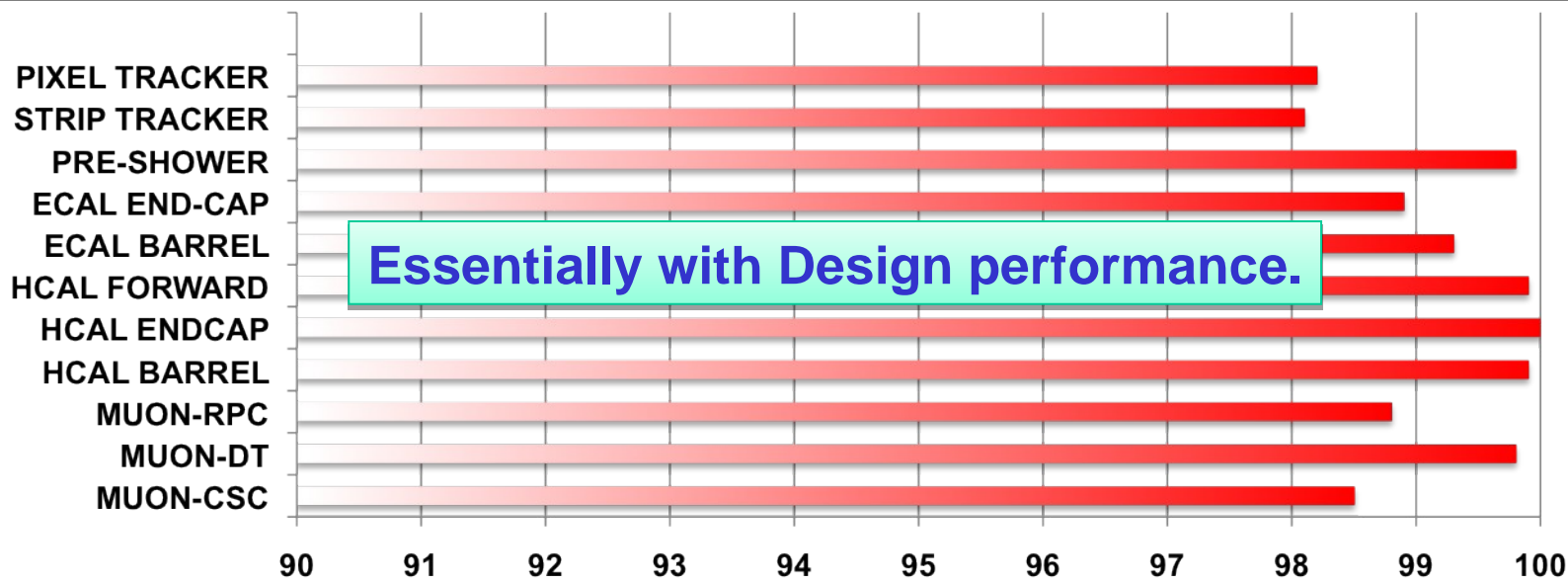
Level-1 and HLT were rapidly changing !

CMS CMS Experiment at LHC, CERN
Data recorded: Mon Nov 8 11:20:53 2010 CEST
Run/Event: 150431 / 630470
Lumi section: 173





CMS: Good Operational Status in 2010



	MUON-CSC	MUON-DT	MUON-RPC	HCAL BARREL	HCAL ENDCAP	HCAL FORWARD	ECAL BARREL	ECAL END-CAP	PRE-SHOWER	STRIP TRACKER	PIXEL TRACKER	
Series1	98.5	99.8	98.8	99.9	100	99.9	99.3	98.9	99.8	98.1	98.2	

Proton-proton

LHC Delivered 47 pb^{-1} ,
 CMS recorded 43 pb^{-1}
 Overall data taking efficiency 92%
 ~85% with all subdetectors fully operational

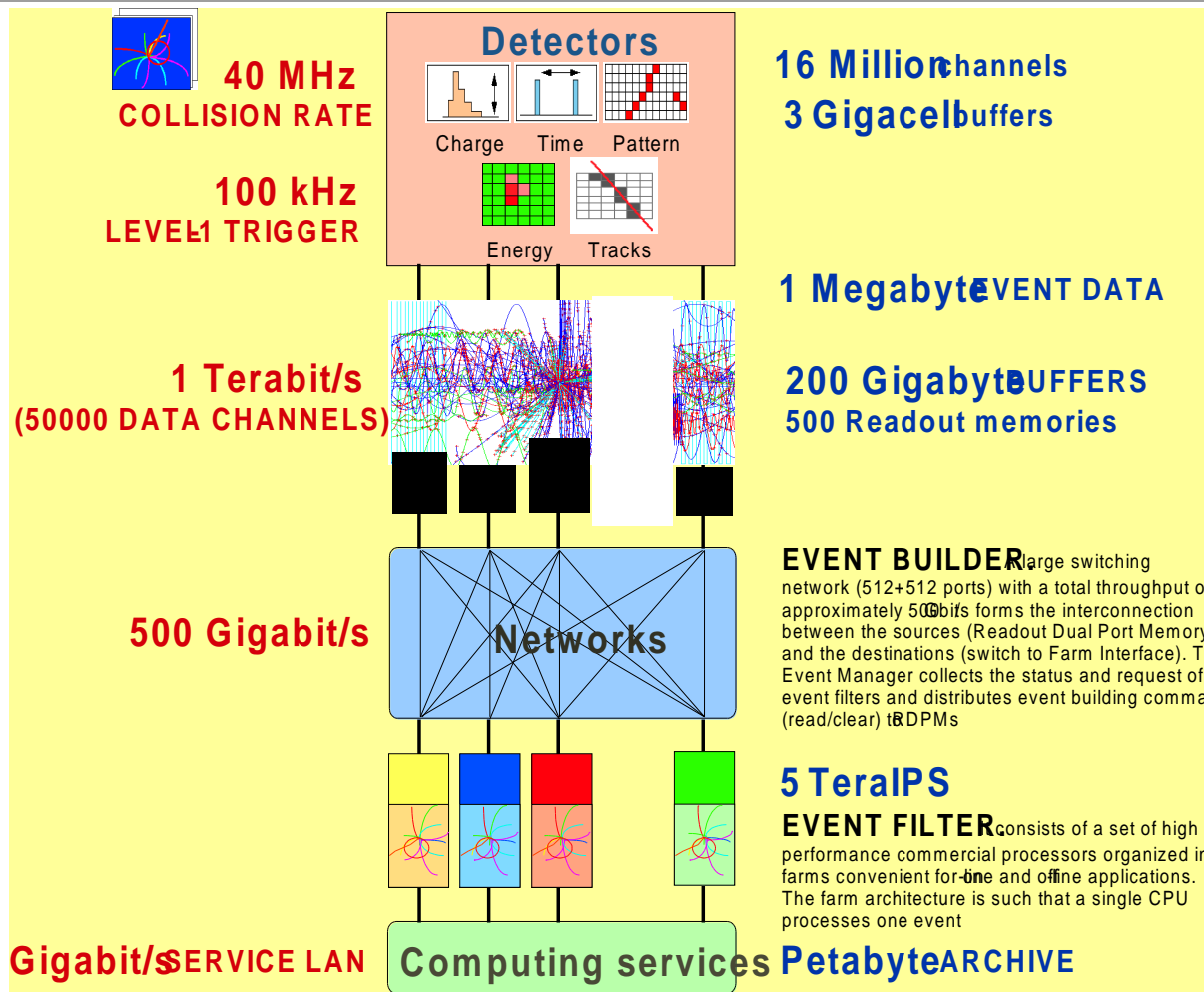
Heavy (Pb-Pb) Ions

LHC delivered $\sim 10 \mu\text{b}^{-1}$,
 CMS efficiency $> 95\%$



Triggering

CMS uses a 2-tier “trigger” system to select interesting pp collision events for use in physics analysis.

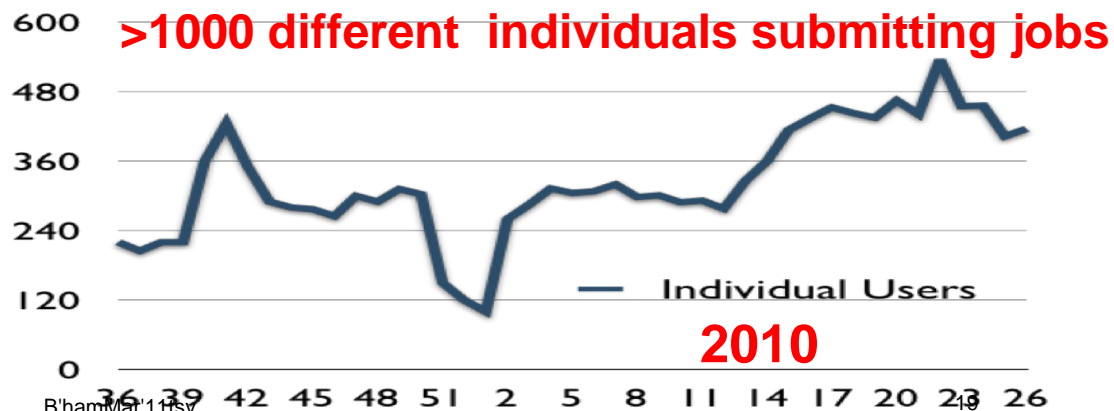
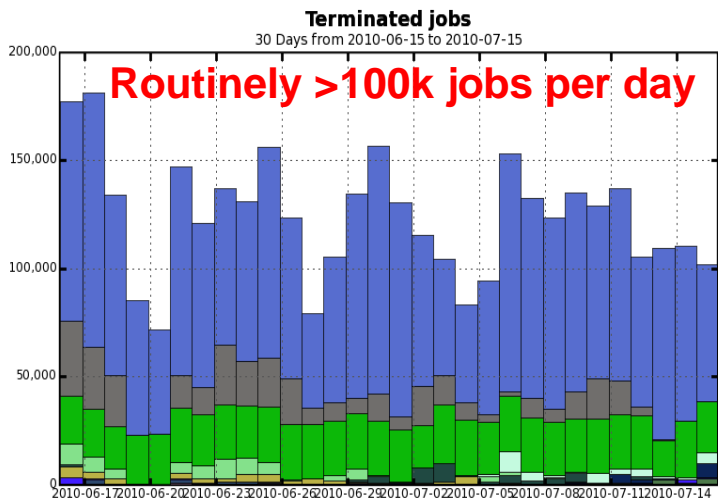
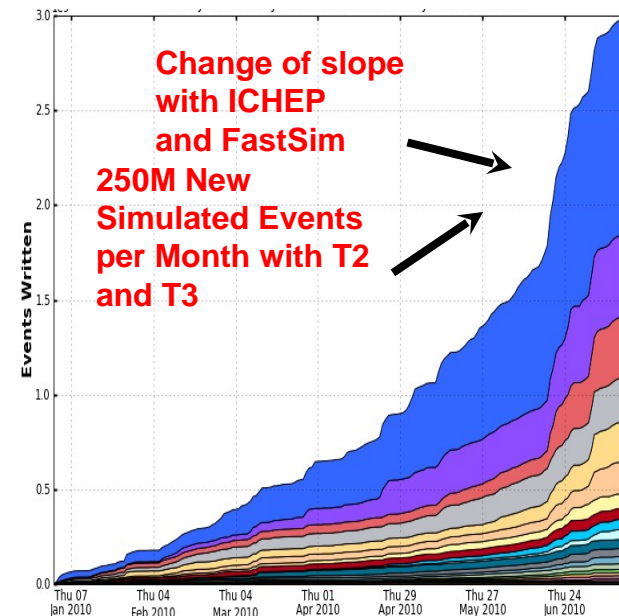
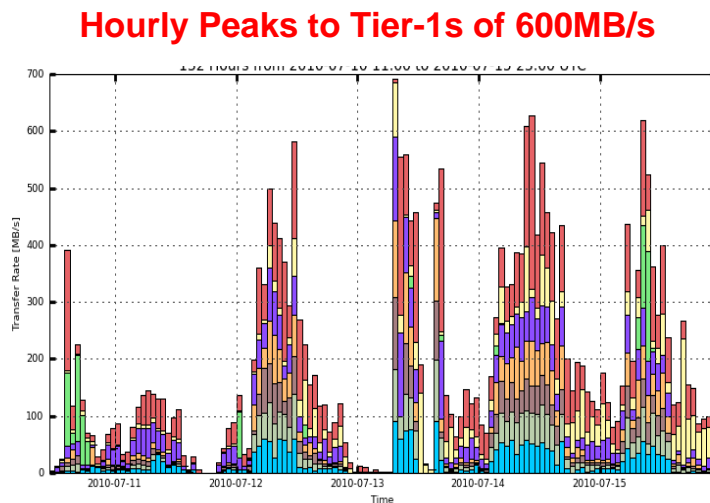
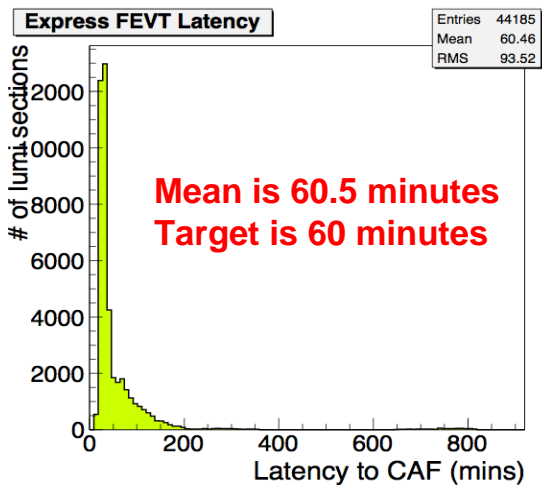


Few hundred Hz to mass storage



Data Transfers, CPU, Analysis (jobs, people,..) ...

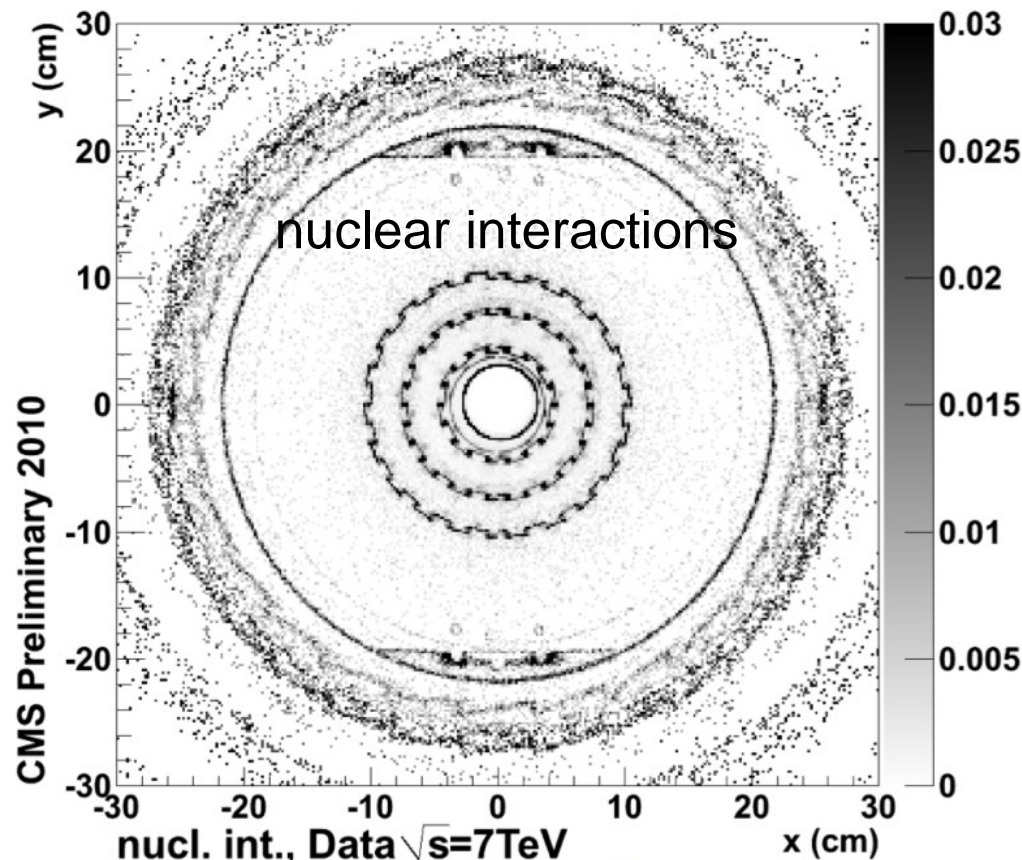
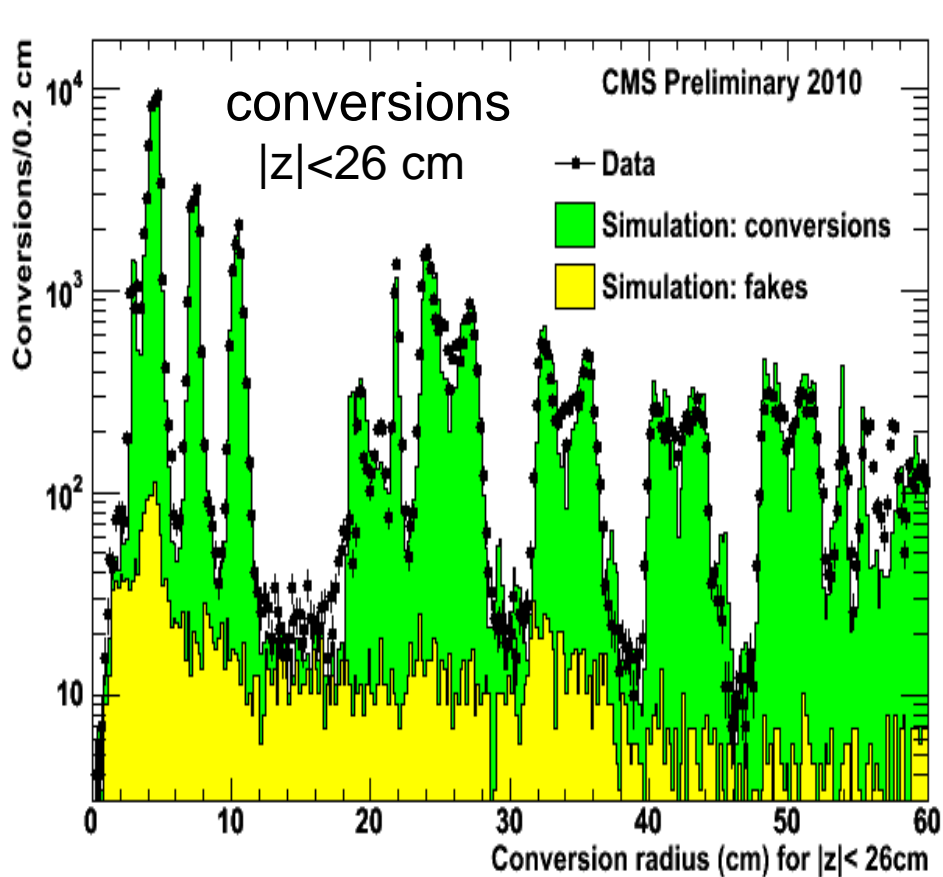
The whole offline and Computing organization + GRID infrastructure performed very well.





CMS is well-described in computer code

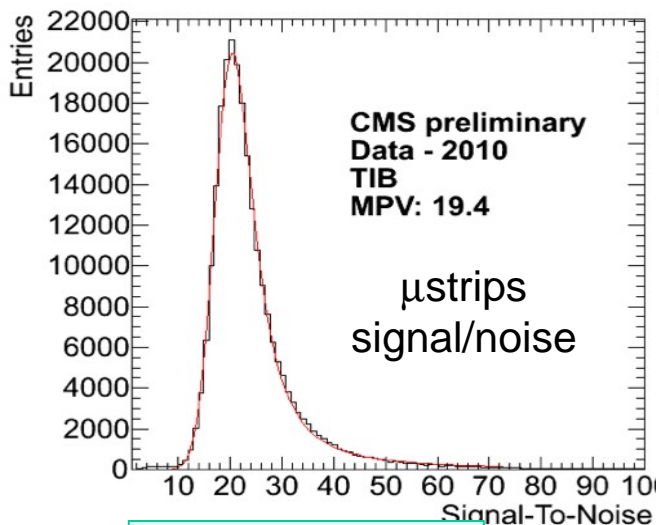
e.g. comparison in the Tracker



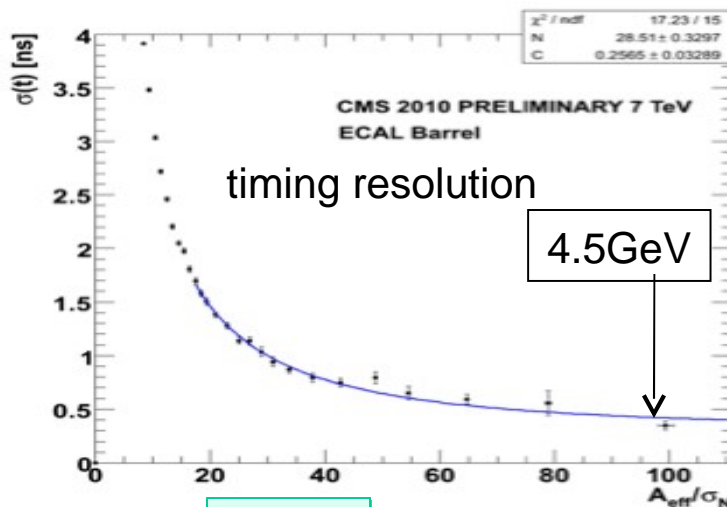
Monte Carlo events are simulated using GEANT-4 based model of the CMS detector and reconstructed & analysed using the same software used to process collision data



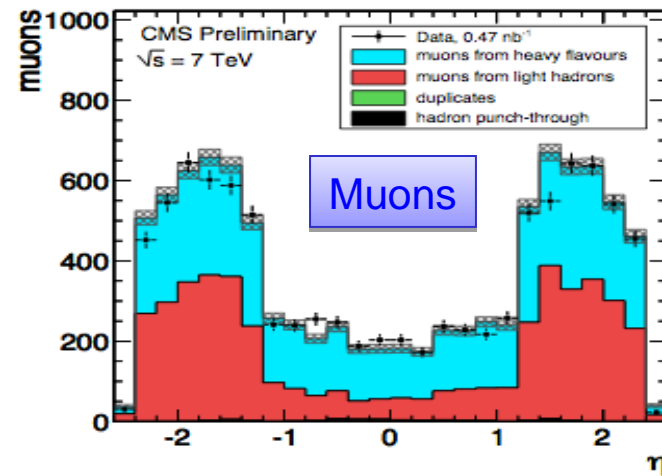
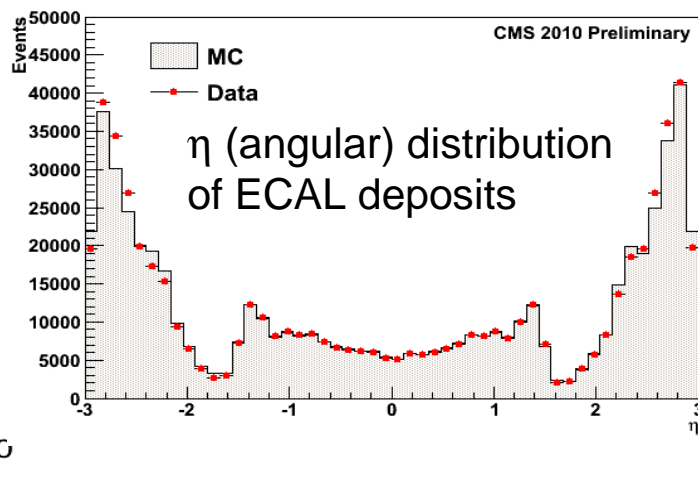
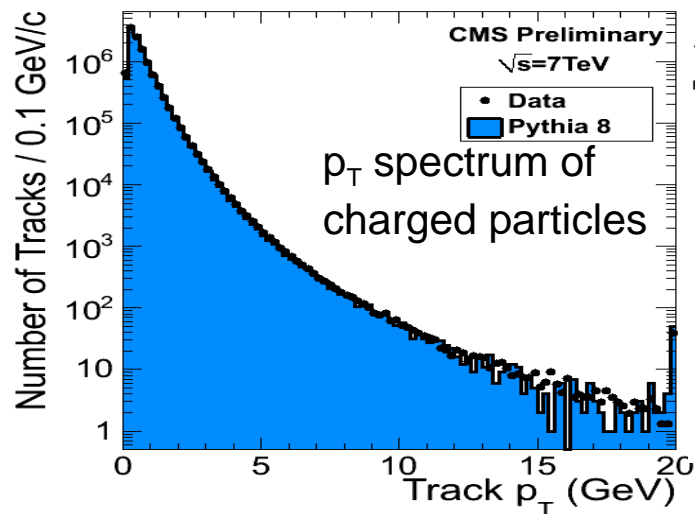
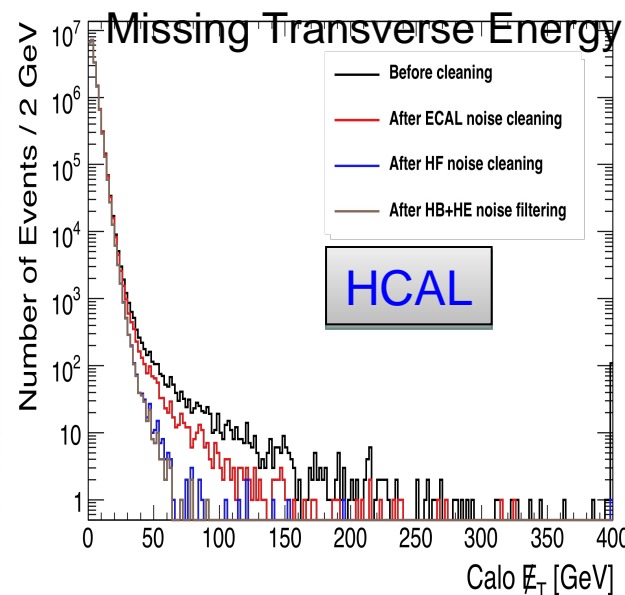
Examples of CMS Performance



Silicon Tracker



ECAL





Physics “Commissioning” of CMS

2010 run 40 pb⁻¹ collected

(corresponding to \cong 3 trillion pp collisions examined)

Commissioning of Physics Objects very well advanced

- **Charged track reconstruction, electrons, photons, muons and taus**
- **Jets & MET**
 - Refine noise filters, cleaning algo's
 - Optimization of jet algorithms for resolution, scale, lepton and γ fakes, etc.
- **Commission higher level algo's**
 - B tagging
 - Particle Flow

Also calibrate with known objects

- Study candles for leptons and photons
 - $\forall \pi^0, \eta, \dots \Upsilon, \psi, \dots$ initially to understand the detector, tracking, object id's
 - Extended to $W, Z \rightarrow$ leptons



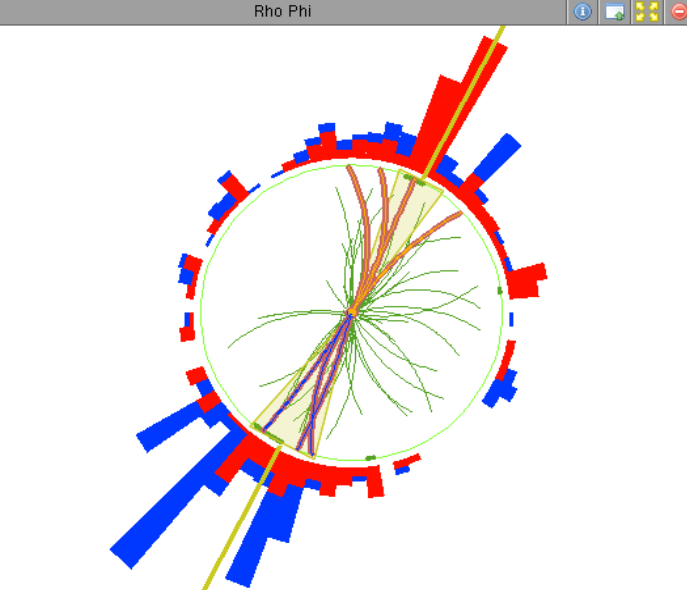
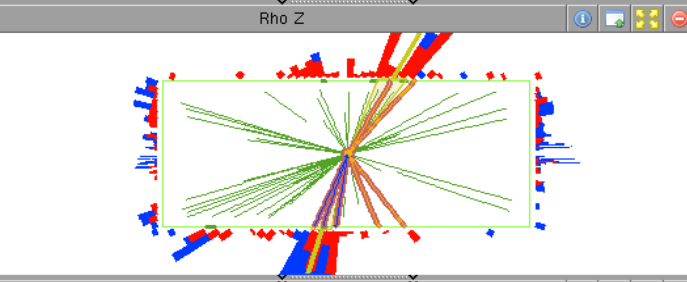
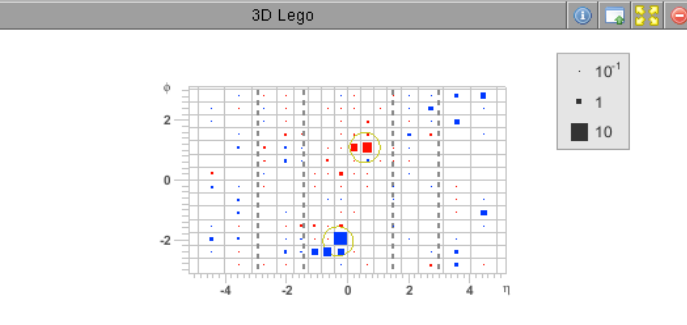
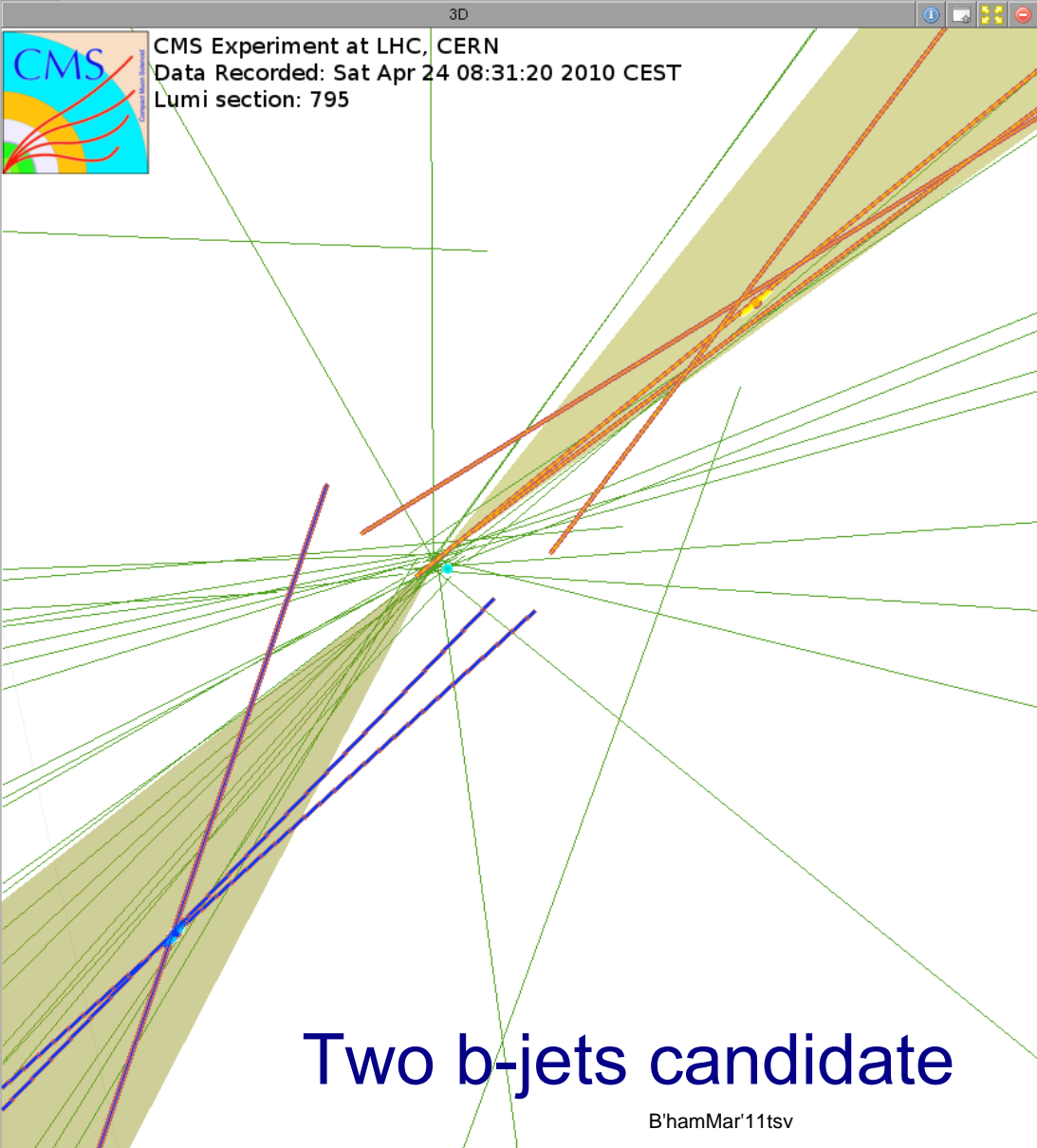
b-tagging

Add Collection

- ECal
- HCal
- Jets

	pt	eta	phi
<input checked="" type="checkbox"/> Jet 0	27.3	-0.3	-2.1
<input checked="" type="checkbox"/> Jet 1	16.0	0.6	1.1
<input type="checkbox"/> Jet 2	7.3	-1.3	-2.3
<input type="checkbox"/> Jet 3	4.5	4.1	3.0
<input type="checkbox"/> Jet 4	4.4	-2.0	1.0
<input type="checkbox"/> Jet 5	4.3	-0.3	0.1
<input type="checkbox"/> Jet 6	4.2	4.4	-1.0
<input type="checkbox"/> Jet 7	3.9	-0.4	-2.6
<input type="checkbox"/> Jet 8	3.5	-1.5	-1.5
<input type="checkbox"/> Jet 9	2.9	3.0	2.4
<input type="checkbox"/> Jet 10	2.5	-1.8	-2.5
<input type="checkbox"/> Jet 11	1.5	-0.6	0.9
<input type="checkbox"/> Jet 12	1.3	3.9	-2.4
<input type="checkbox"/> Jet 13	1.2	3.7	2.0
<input type="checkbox"/> Jet 14	1.1	0.7	-2.7

- Tracks
- Muons
- Electrons
- Vertices
- DT-segments
- CSC-segments
- Photons
- MET
- vertexTrackAssign
- secondaryVertex
- ak5PFJets
- vertexMerger
- vertexFinder
- inclusiveVertices
- genParticles





Analysing Complex Events



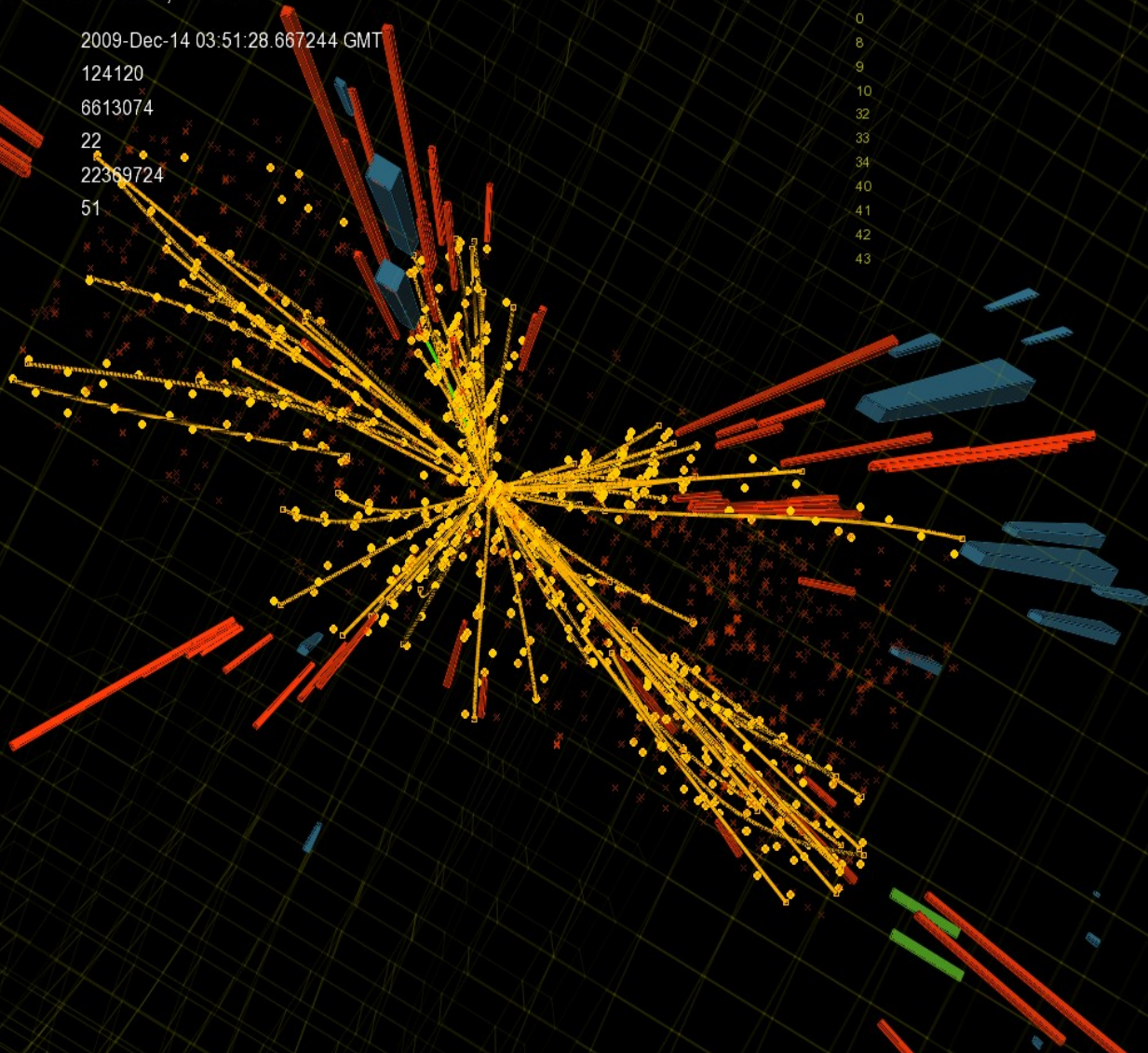
CMS Experiment at the LHC, CERN

Data recorded: 2009-Dec-14 03:51:28.667244 GMT
Run: 124120
Event: 6613074
Lumi section: 22
Orbit: 22369724
Crossing: 51

Candidate Multi Jet Event at 2.36 TeV

Tech Triggers:

- 0
- 8
- 9
- 10
- 32
- 33
- 34
- 40
- 41
- 42
- 43





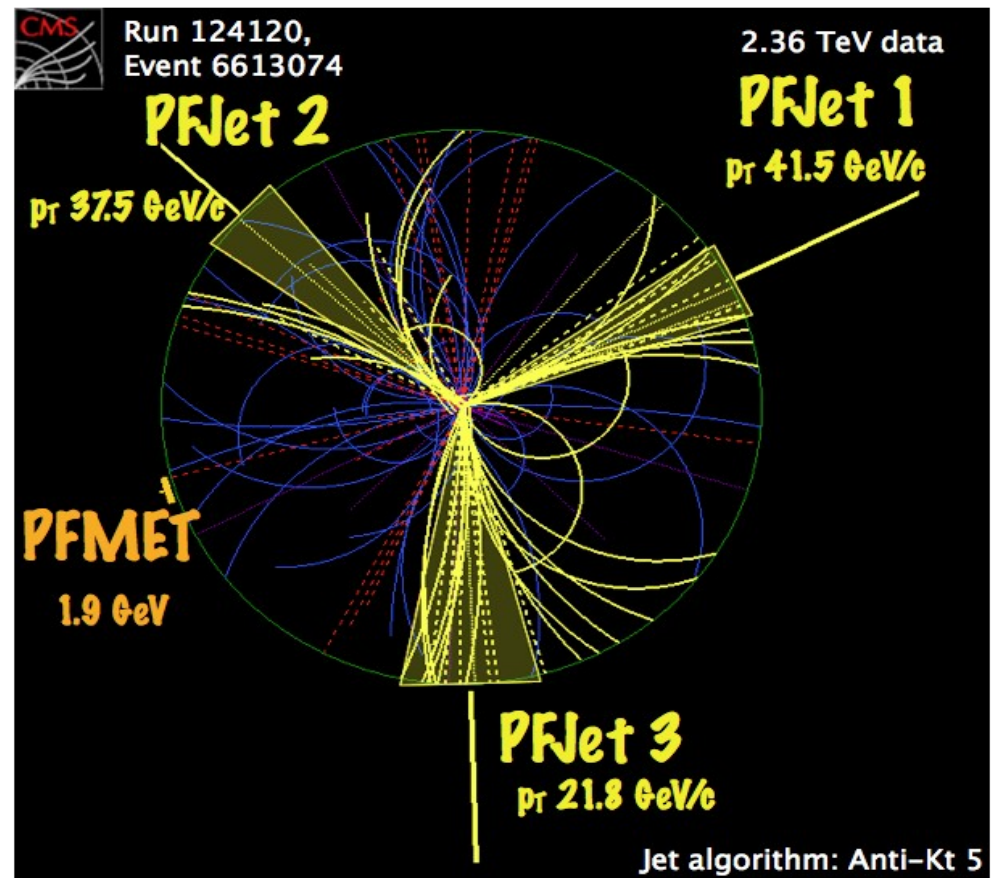
Combining Calorimetry and Tracking

Particle Flow aims at **reconstructing all stable particles** in the event, i.e., electrons, muons, photons & charged and neutral hadrons from the combined information from all CMS sub-detectors, to optimize the determination of particle types, directions and energies

CMS is particularly suited for this:

- Powerful Si tracker
- EM calorimeter with fine granularity & small Moliere radius

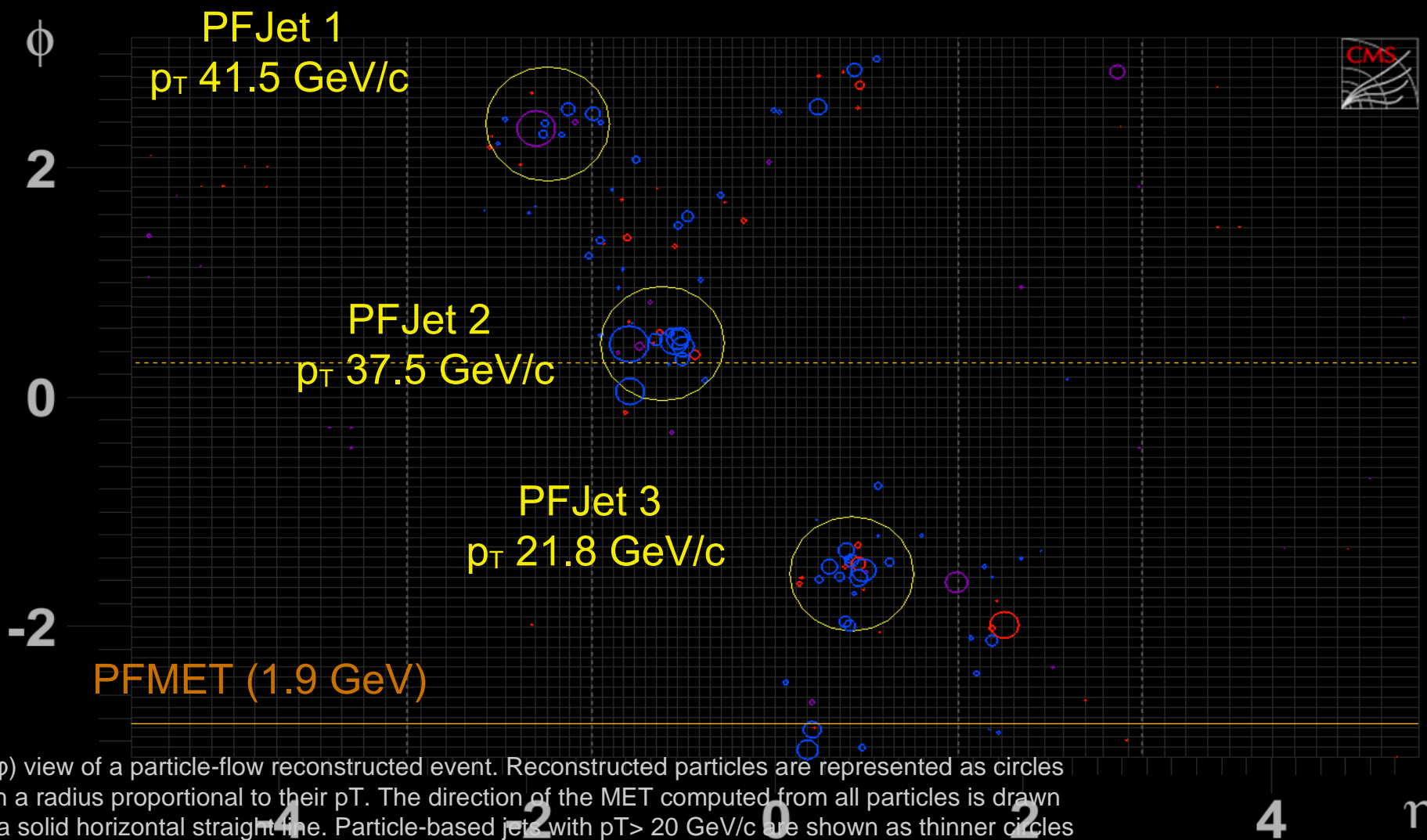
(NB: CMS has 4T B-field & HCAL has moderate performance)





Analysing Complex Events

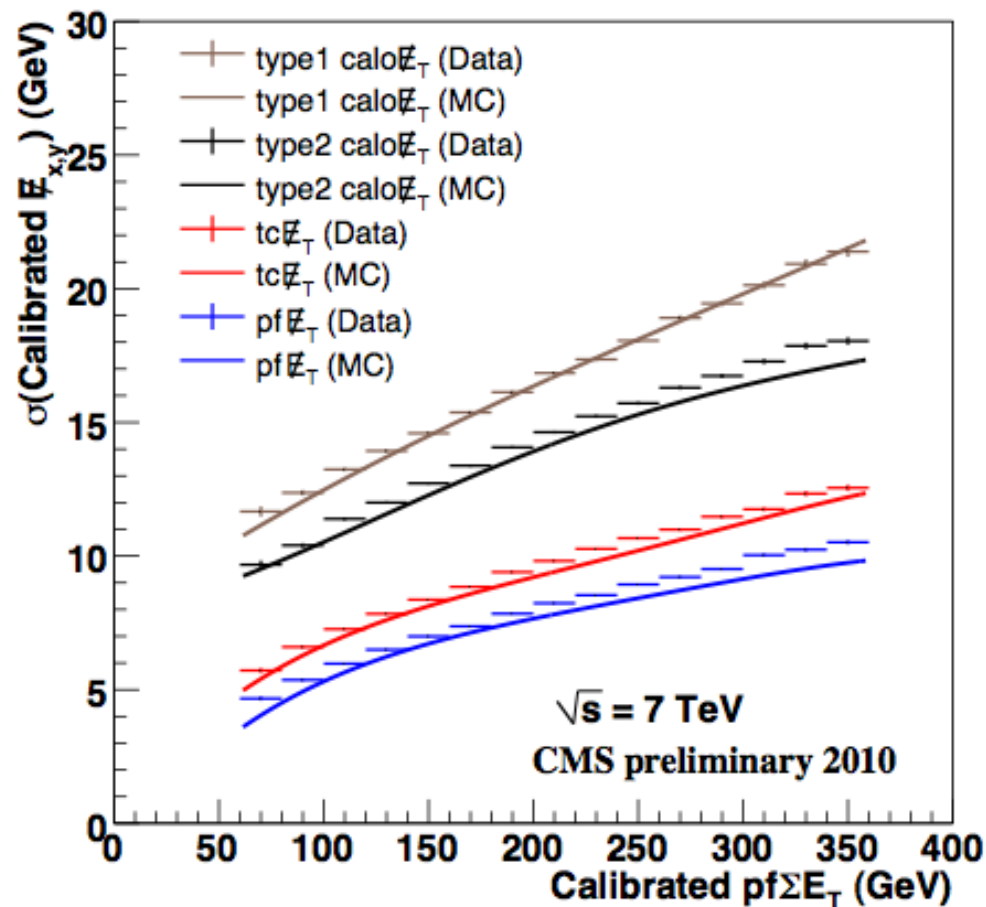
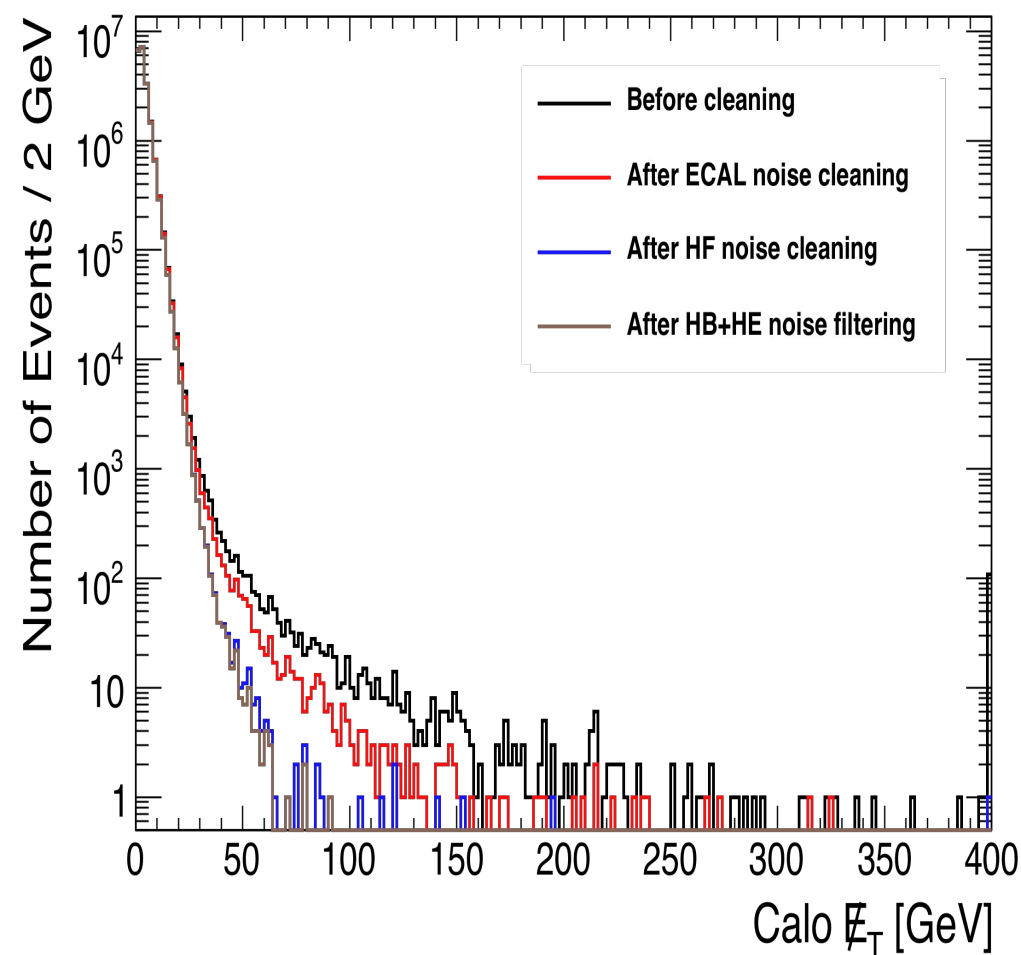
Combining Calorimetry and Tracking



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



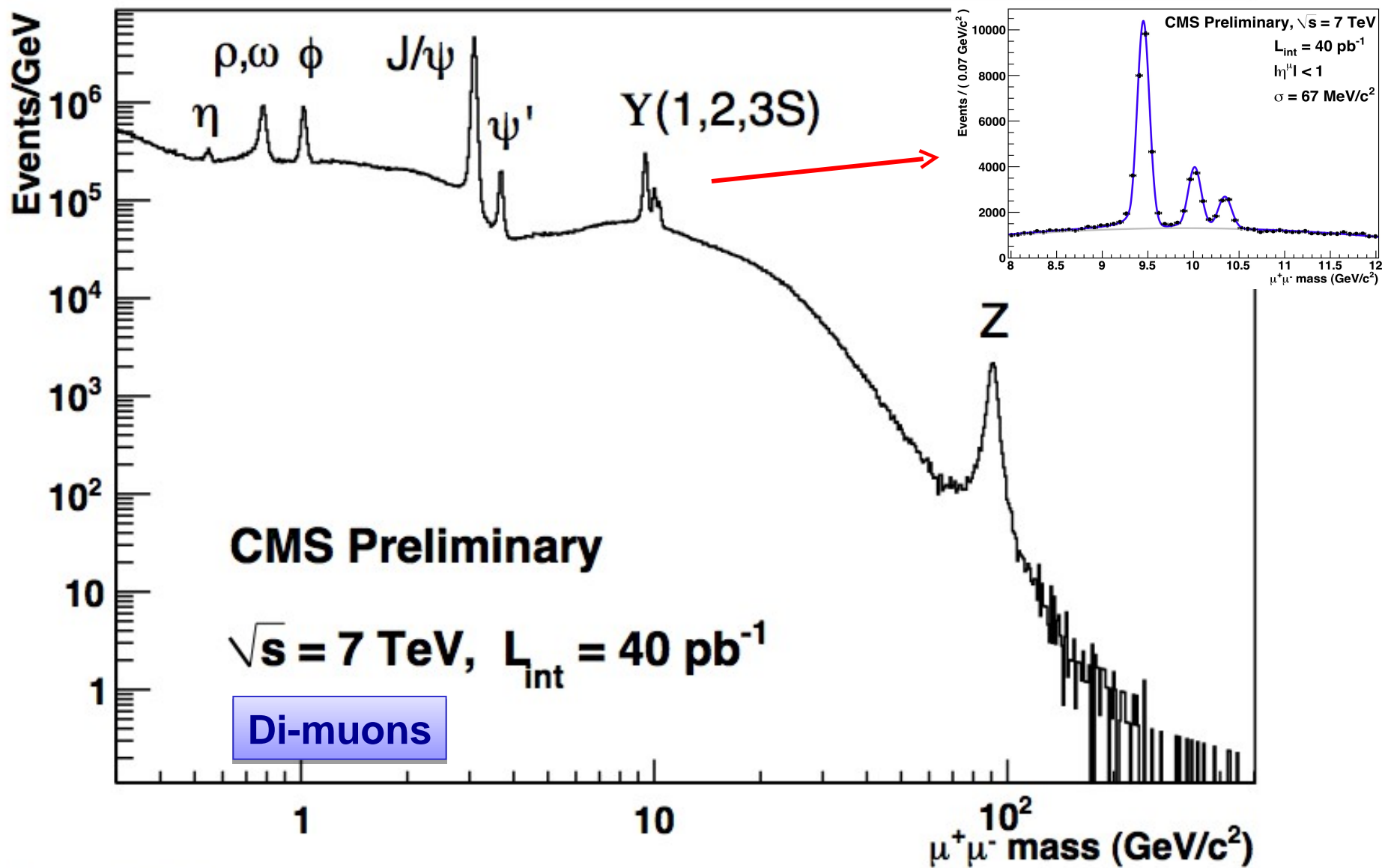
Missing E_T Performance of CMS



Excellent MET resolution and small non-Gaussian tails. Understanding all sources of erratic noise is very important for cleaning the distributions.

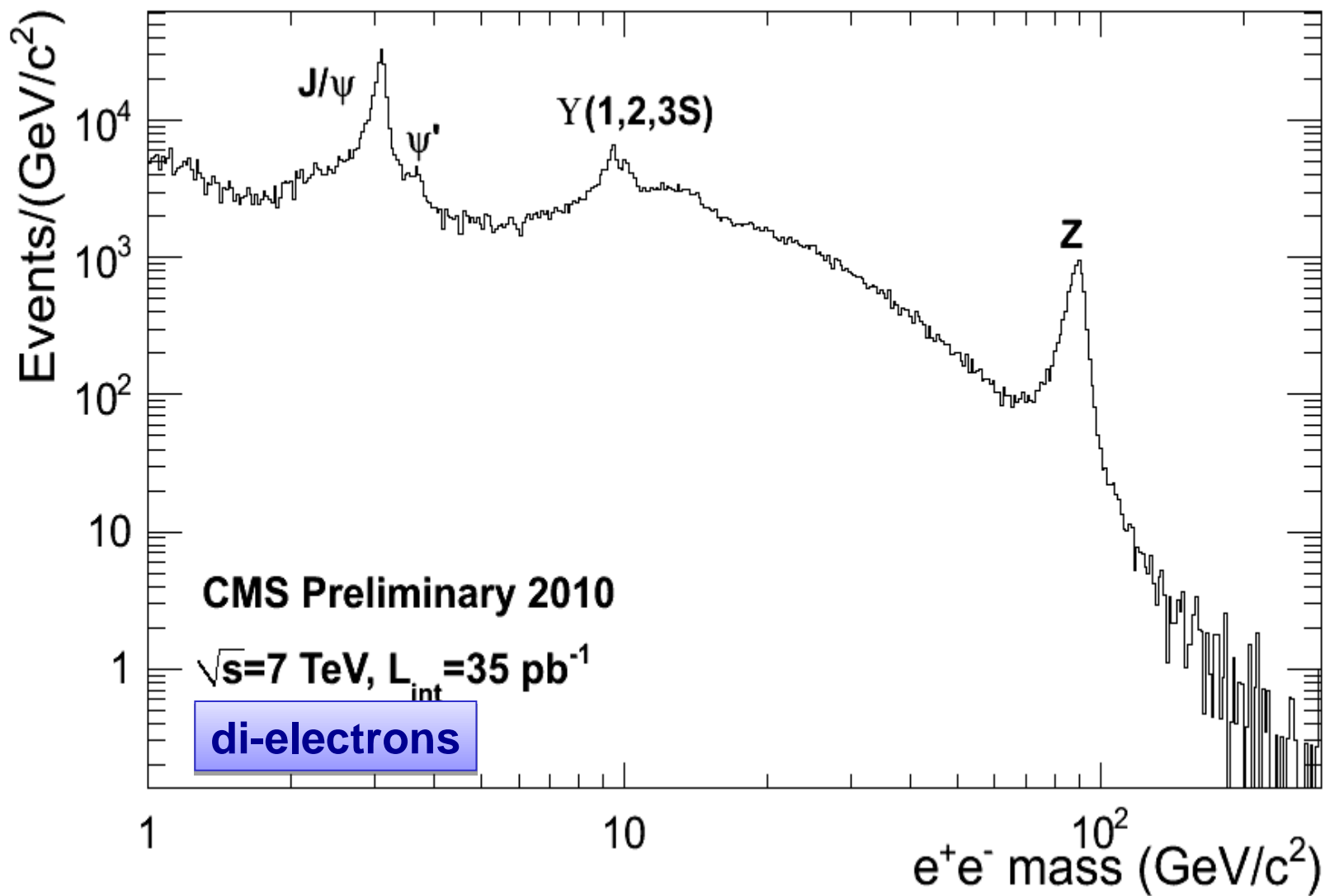


Muons in CMS





Electrons in CMS





The Physics Reach - Startup

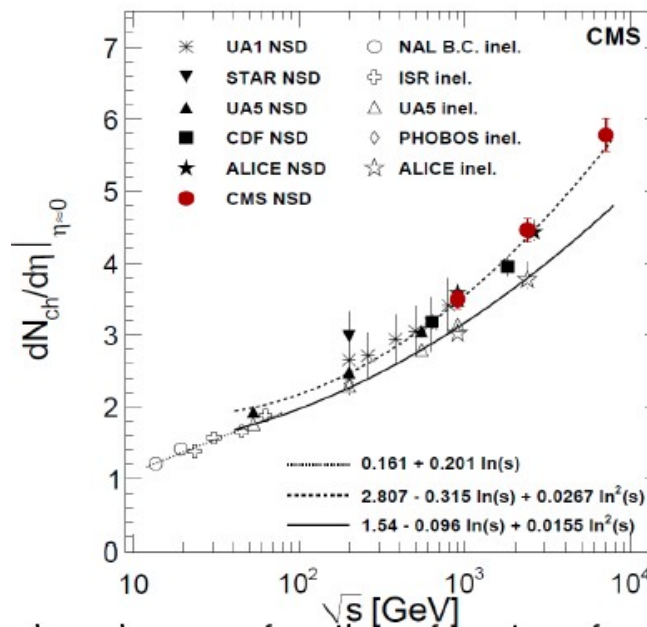
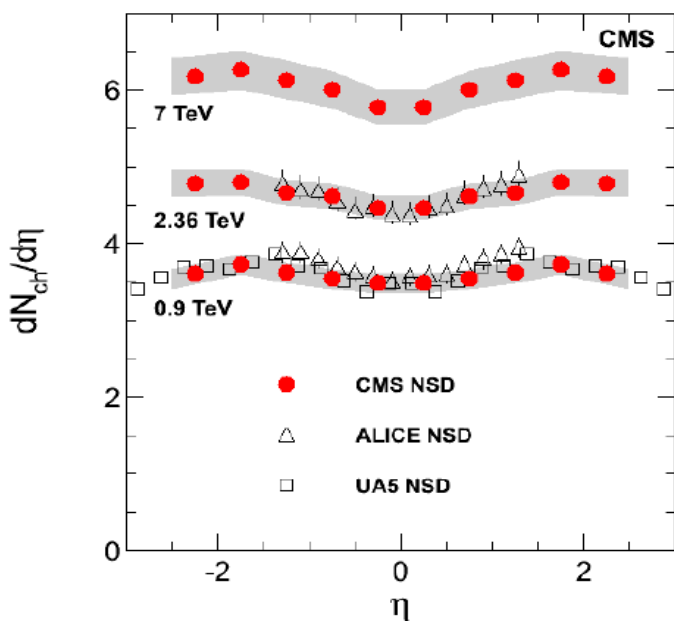
- **A number of signals both from the SM and from beyond are visible over a large part of the parameter space with a fraction of a fb^{-1} .**
 - ◆ SUSY: 500 GeV sparticles: large production cross section, spectacular signatures.
 - ◆ Extra dimensions: significant reach for Z' etc
 - ◆ Compositeness: reach multi-TeV very fast
 - ◆ (Higgs enters a little later with higher integrated luminosities)

- **Of course, all these signals can be claimed after understanding Standard Model channels (as backgrounds)**
 - ◆ QCD jets, prompt γ 's, J/ψ , γ ,
 - ◆ b-quark production
 - ◆ Drell-Yan, $W+Z$ production (plus jets); multi-IVB (WW, WZ, ZZ)
 - ◆ Top quark



Inelastic pp collisions: Characteristics

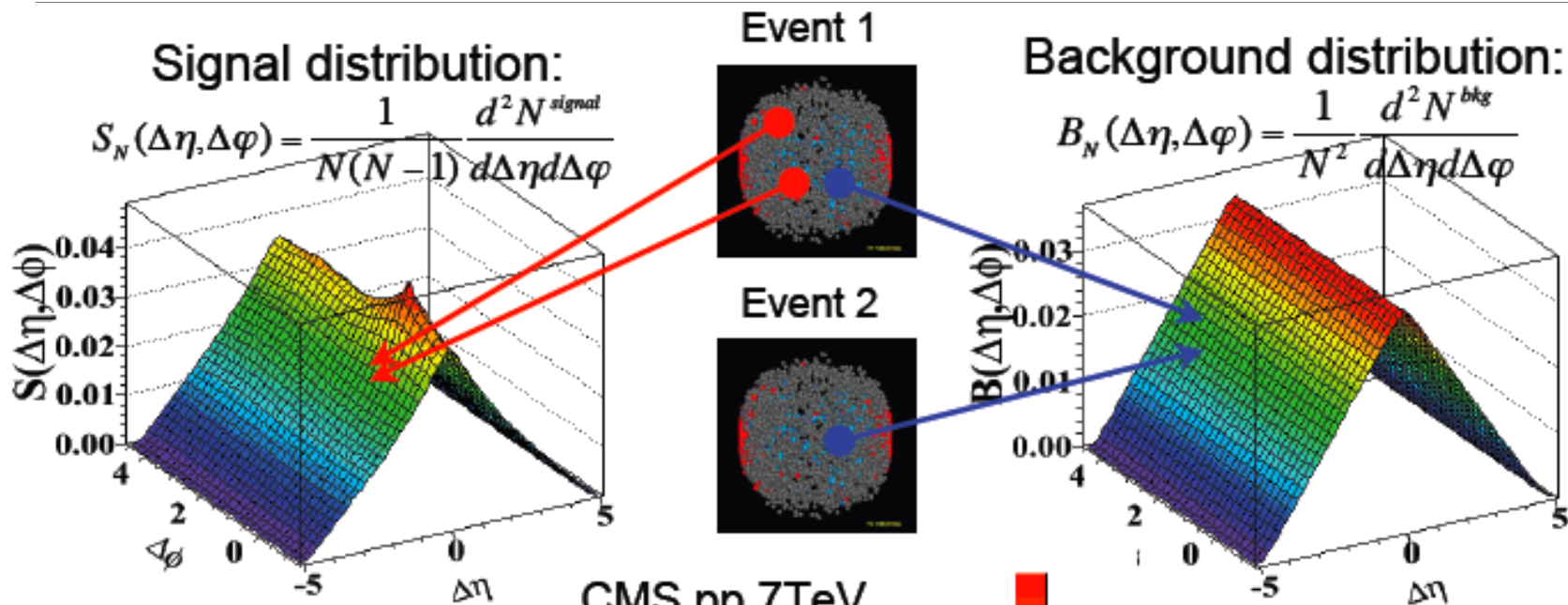
- **Minimum bias events**
 - Non single-diffractive event selection (correction 6% → 2.5% systematic error)
- Soft QCD (P_T threshold on tracks: 50 MeV)



- Particle density in data rises faster stronger than in model predictions. Tuning effort of MC generators....

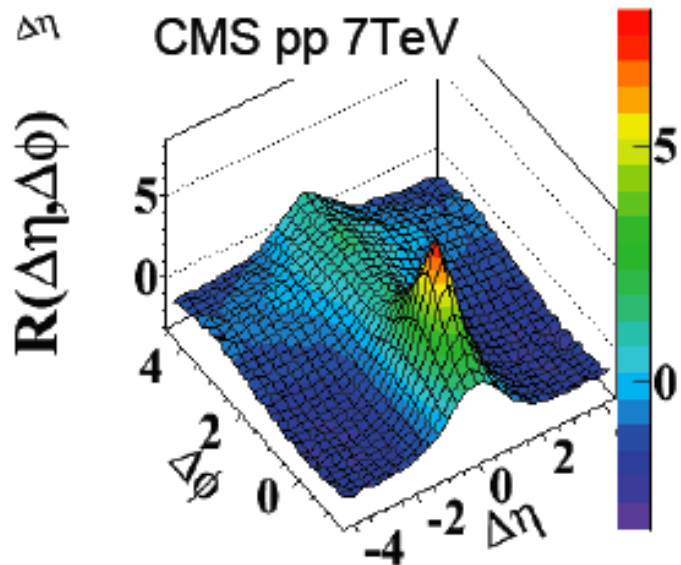


Two-particle Correlations I



$$\Delta\eta = \eta_1 - \eta_2$$

$$\Delta\phi = \phi_1 - \phi_2$$



$$R(\Delta\eta, \Delta\phi) = \left\langle (N-1) \left(\frac{S_N(\Delta\eta, \Delta\phi)}{B_N(\Delta\eta, \Delta\phi)} - 1 \right) \right\rangle_N$$

p_T -inclusive two-particle
angular correlations in
MinBias collisions

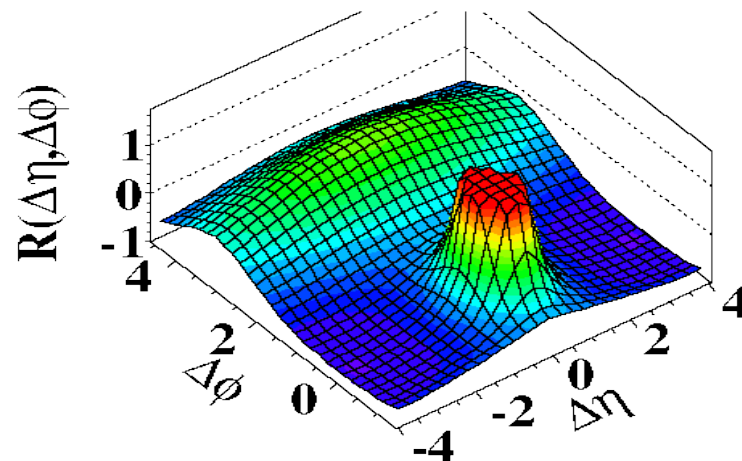
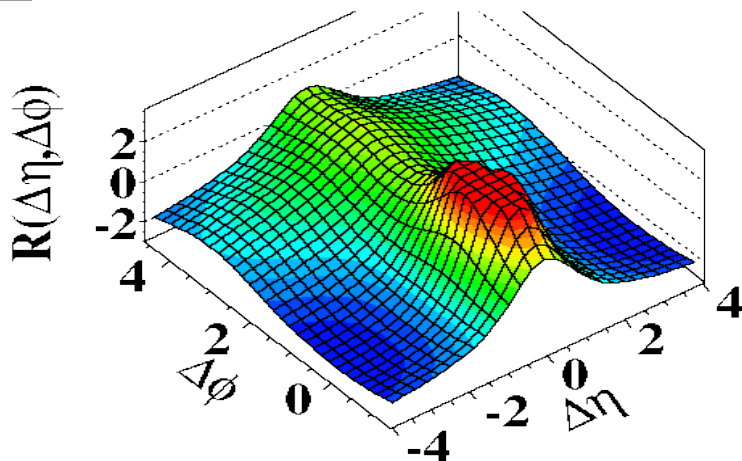


Two-particle Correlations II

arXiv:1009.4122

(a) CMS MinBias, $p_T > 0.1 \text{ GeV}/c$

(b) CMS MinBias, $1.0 \text{ GeV}/c < p_T < 3.0 \text{ GeV}/c$



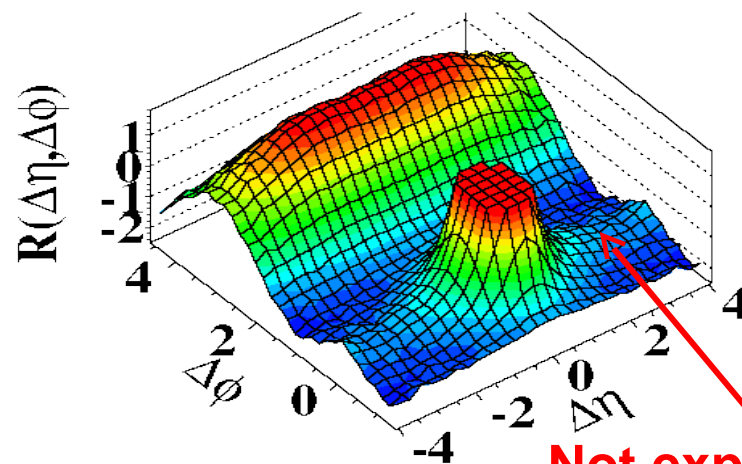
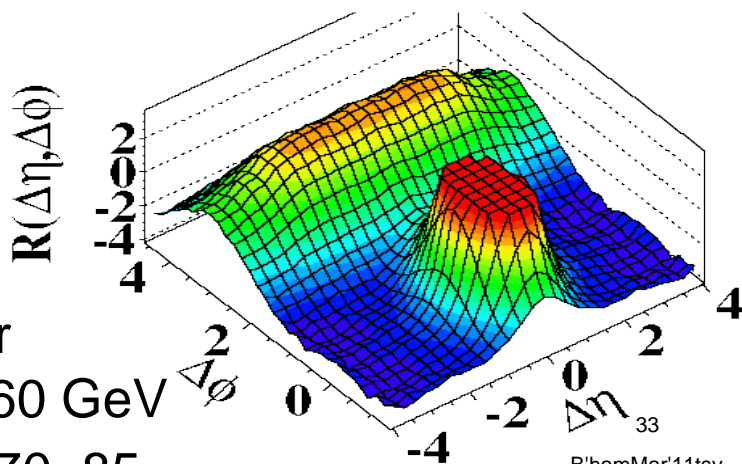
Min Bias

$p_T > 0.1 \text{ GeV}/c$

$1.0 < p_T < 3 \text{ GeV}/c$

(c) CMS $N \geq 110$, $p_T > 0.1 \text{ GeV}/c$

(d) CMS $N \geq 110$, $1.0 \text{ GeV}/c < p_T < 3.0 \text{ GeV}/c$



$N > 110$

Not expected

980 nb^{-1}

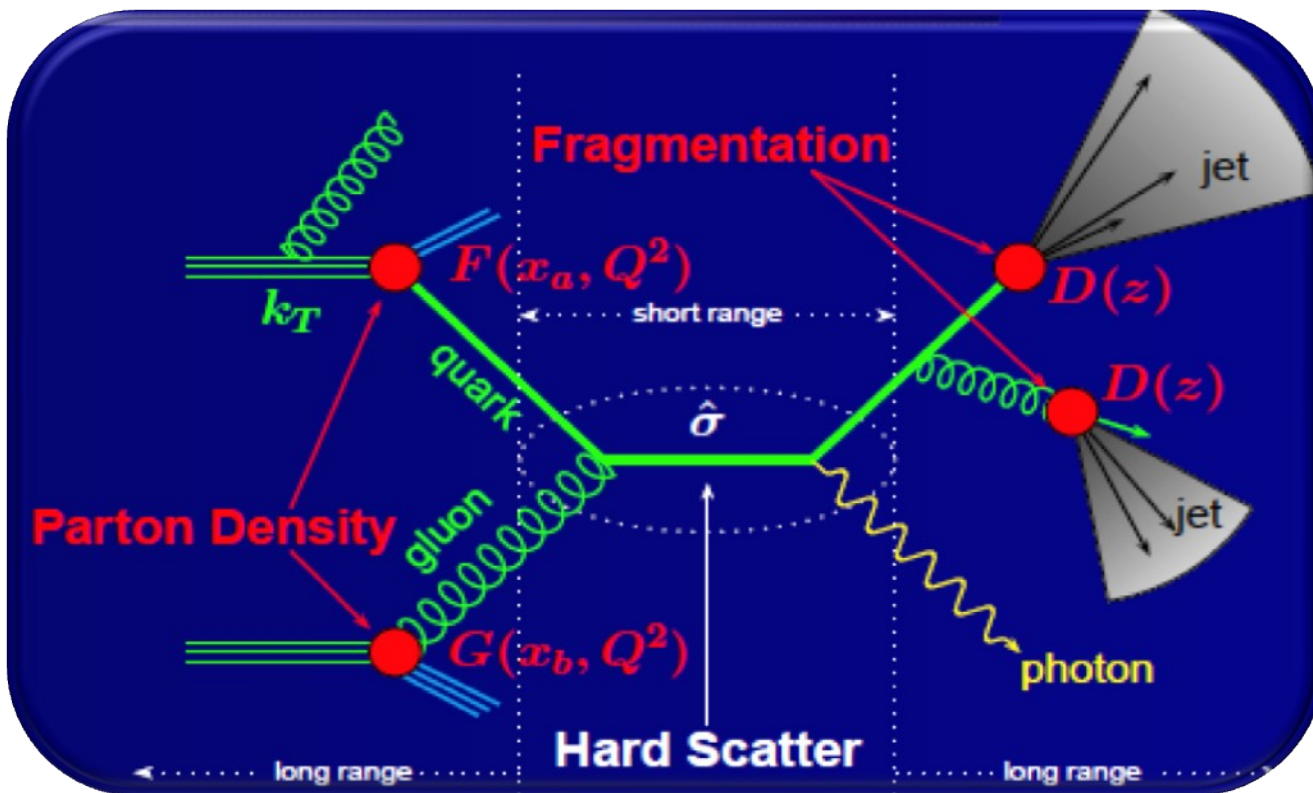
Special Trigger

Calo Sum $E_T > 60 \text{ GeV}$

$N_{\text{pix trk}}(\text{online}) > 70.85$



The Hard Scatter



Jet Algorithm
Anti- k_T , $R=0.5$

Typical of hard scatter
 $e, \mu, \gamma : E_T > 20 \text{ GeV}$
Jets: $E_T > 20 \text{ GeV}$

Isolation
 $E_T, p_T < \text{thresh in cone}$

$$\Delta R \equiv \sqrt{\Delta\eta + \Delta\phi}$$

$$\Delta R \sim 0.3$$

H_T - scalar sum of E_T of all jets with e.g. $P_T > 30 \text{ GeV}/c$

S_T - scalar sum of E_T of N individual objects (jets, e, μ, γ) with e.g. $E_T > 50 \text{ GeV}/c$

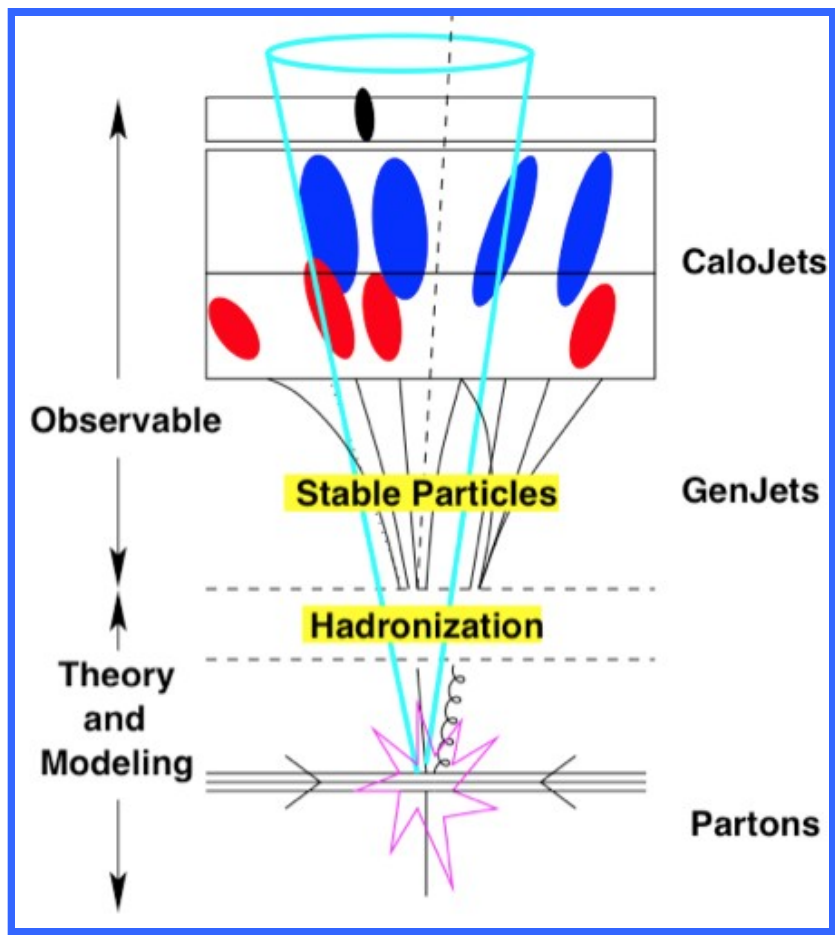
Transverse Mass,

$$M_T = \sqrt{2 E_T^\mu E_T^{\mu\omega} (1 - \chi^{\omega\sigma} \Delta\phi_{\varepsilon, \mu\omega})}$$

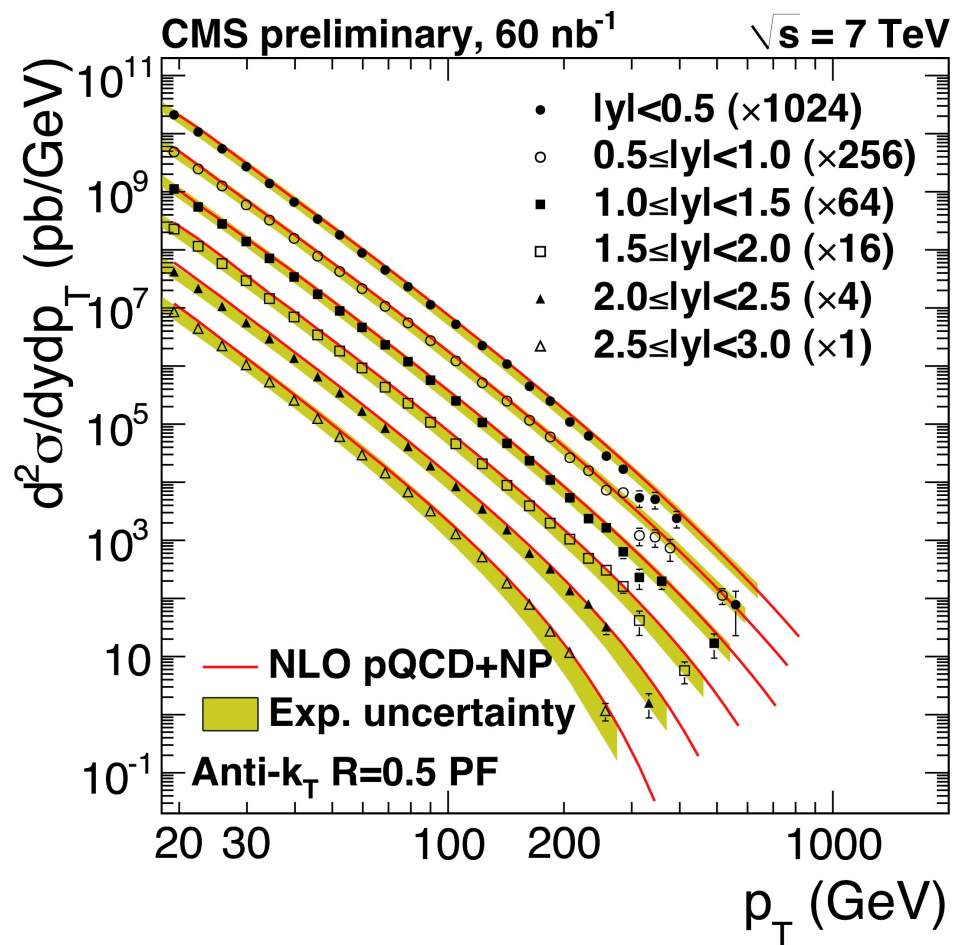
$$\alpha_T = \frac{E_{T2}}{M_T} \leq 0.5$$



The Hard Scatter: Inclusive jet production

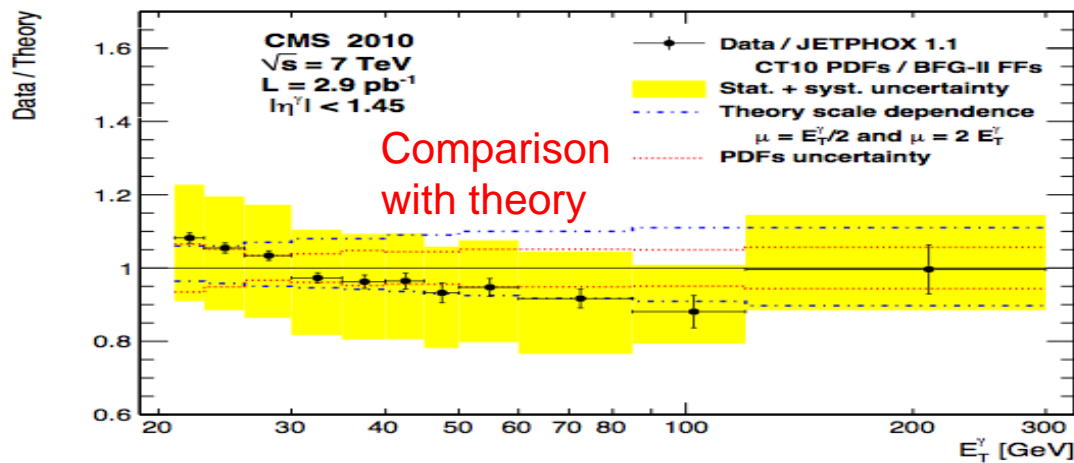
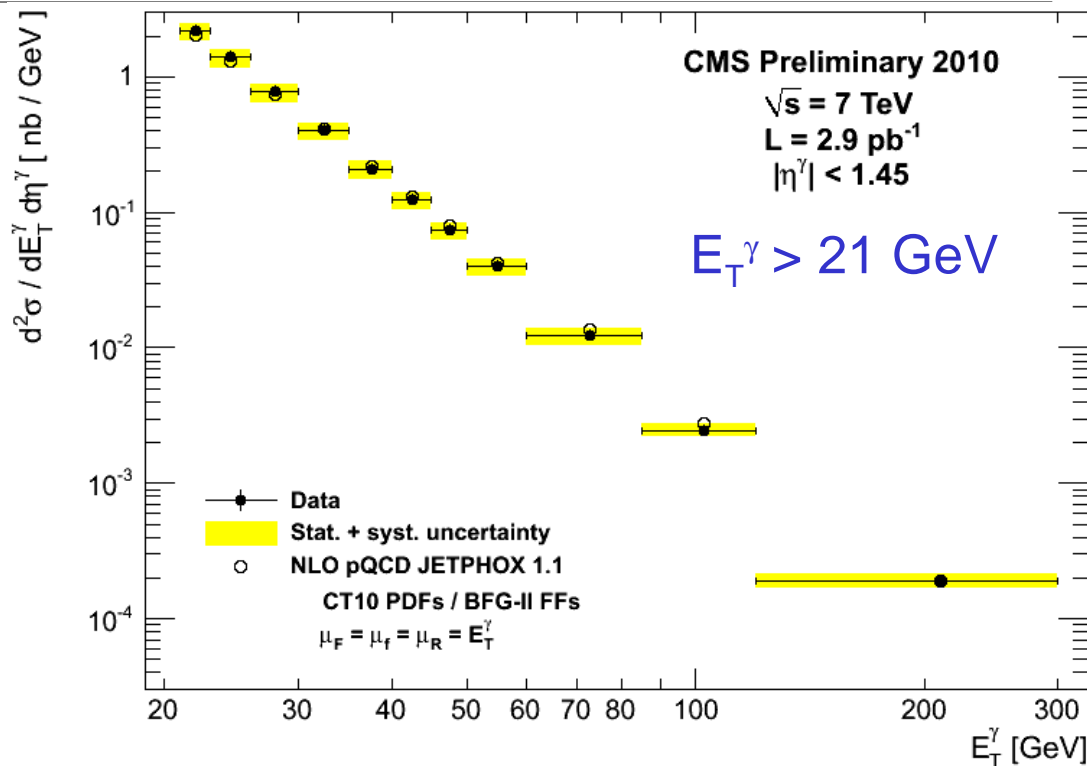
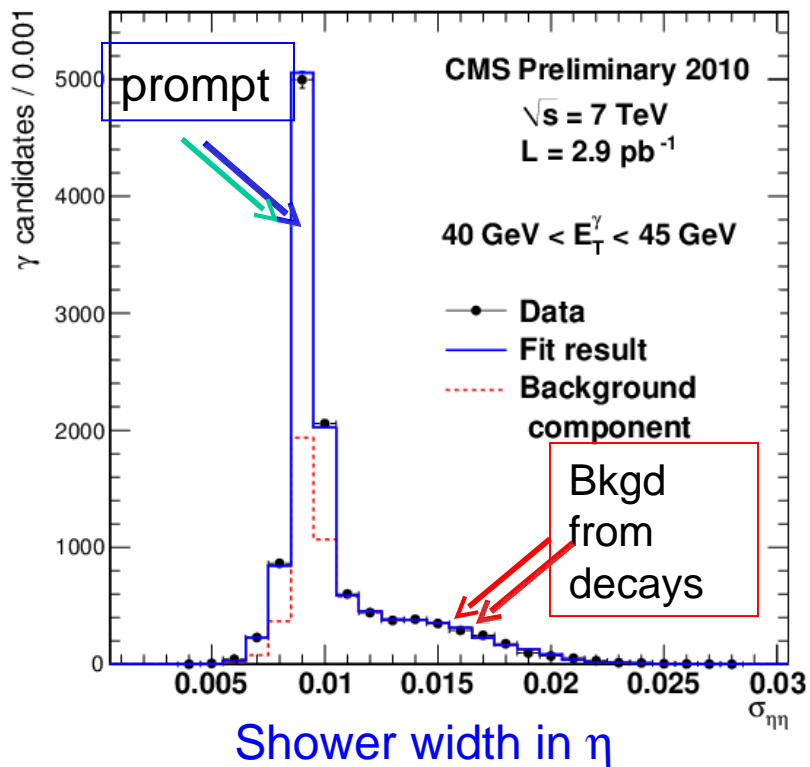
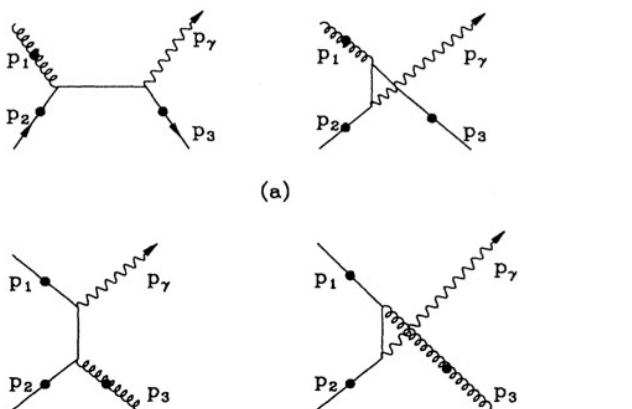


The measured jet production rate is in good agreement with theoretical predictions (within errors).





Prompt Photon Production





Intermediate Vector Bosons

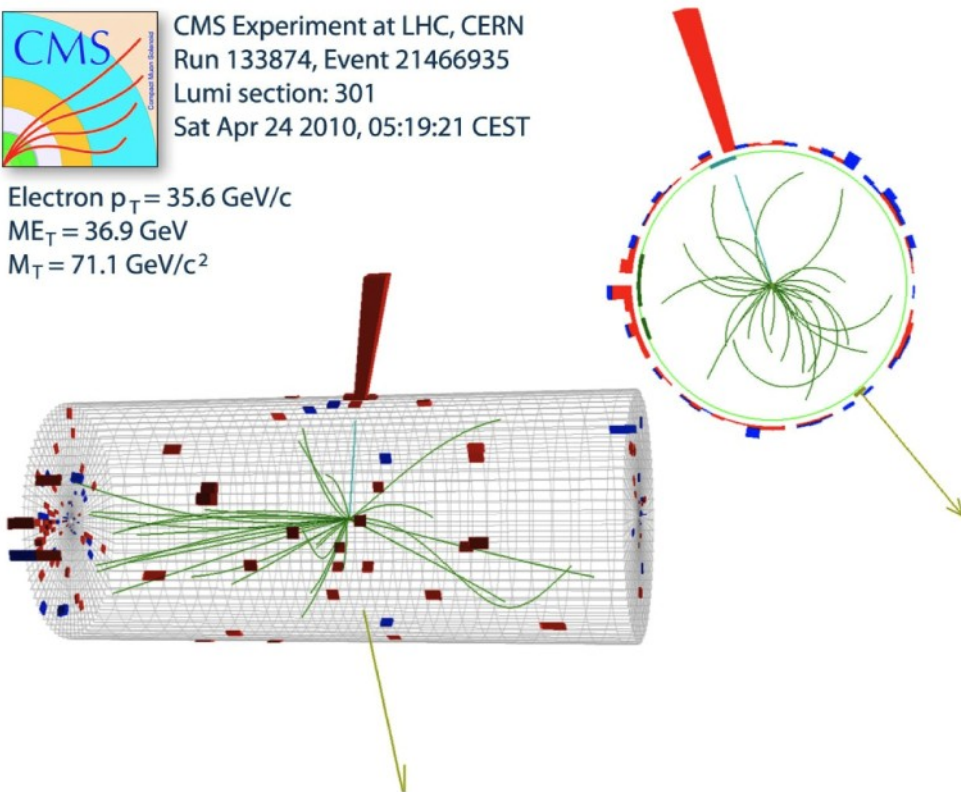
$$W \rightarrow e \nu$$

$$Z \rightarrow \mu \mu$$



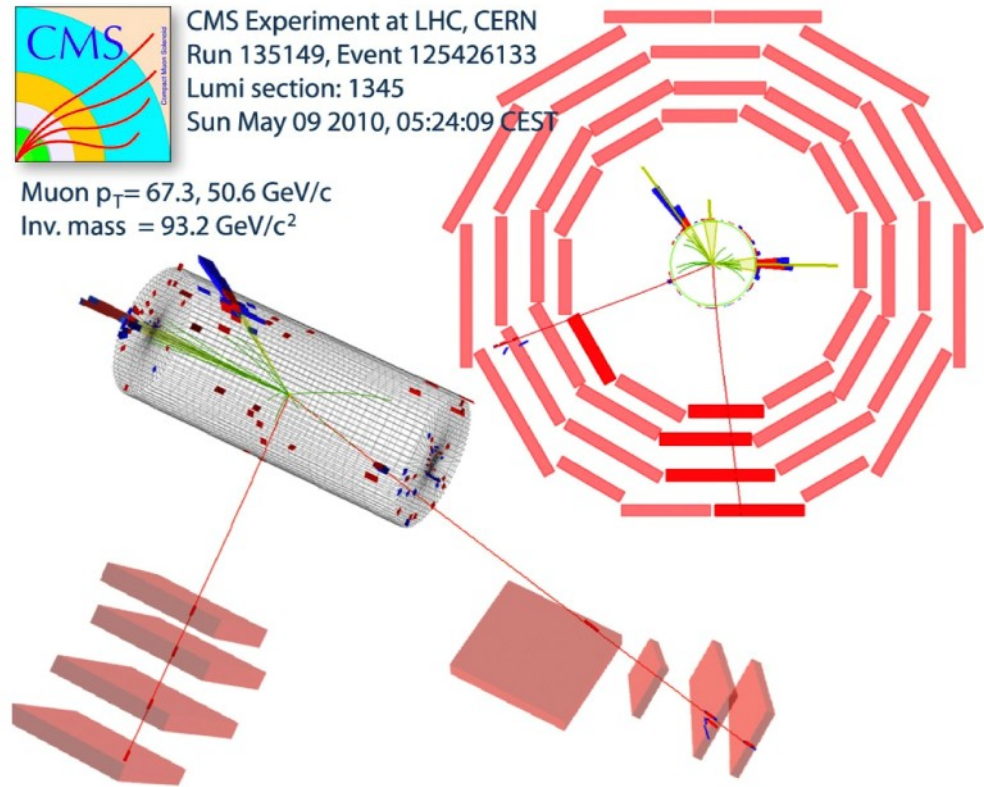
CMS Experiment at LHC, CERN
Run 133874, Event 21466935
Lumi section: 301
Sat Apr 24 2010, 05:19:21 CEST

Electron $p_T = 35.6$ GeV/c
 $ME_T = 36.9$ GeV
 $M_T = 71.1$ GeV/c²



CMS Experiment at LHC, CERN
Run 135149, Event 125426133
Lumi section: 1345
Sun May 09 2010, 05:24:09 CEST

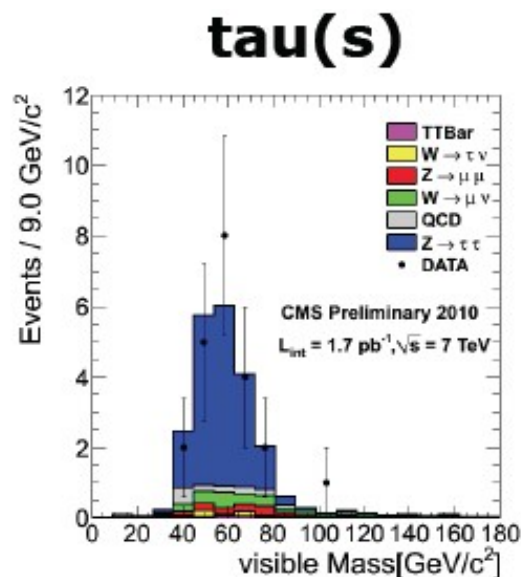
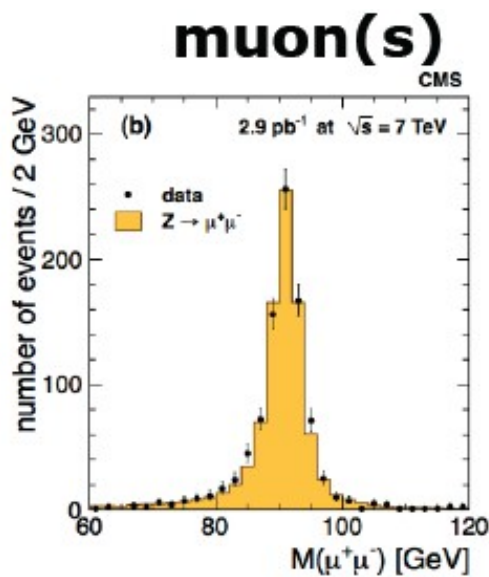
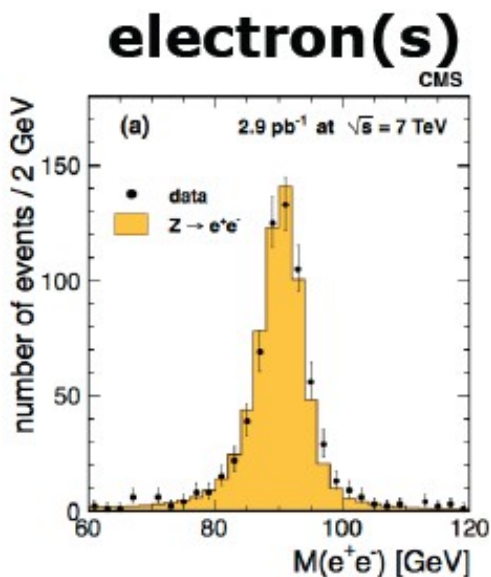
Muon $p_T = 67.3, 50.6$ GeV/c
Inv. mass = 93.2 GeV/c²



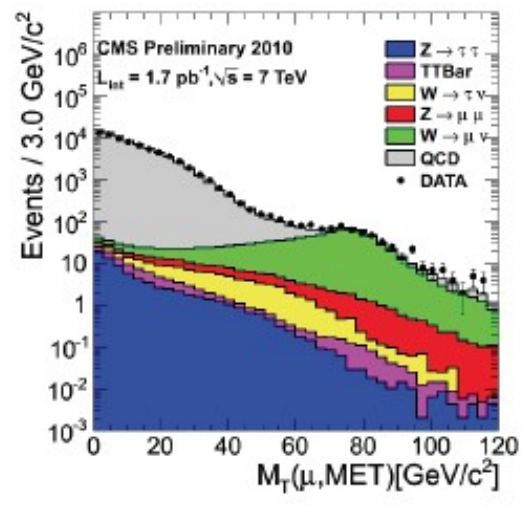
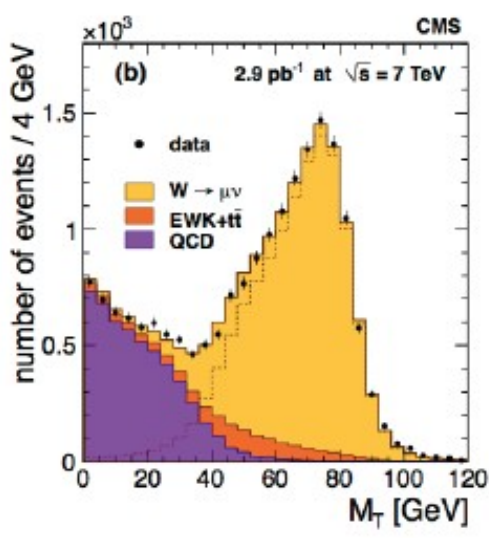
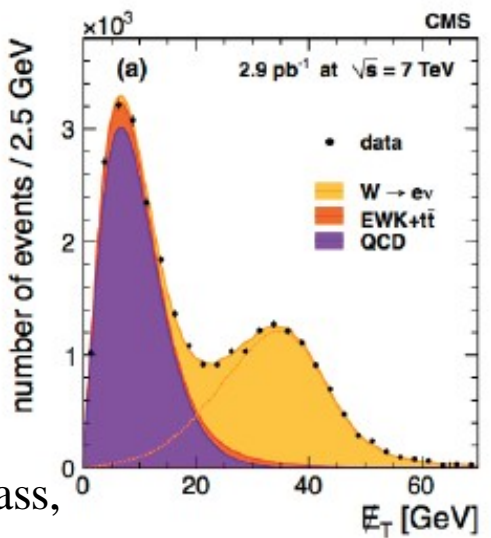


Intermediate Vector Boson production W^\pm and Z^0

Z BOSON



W BOSON



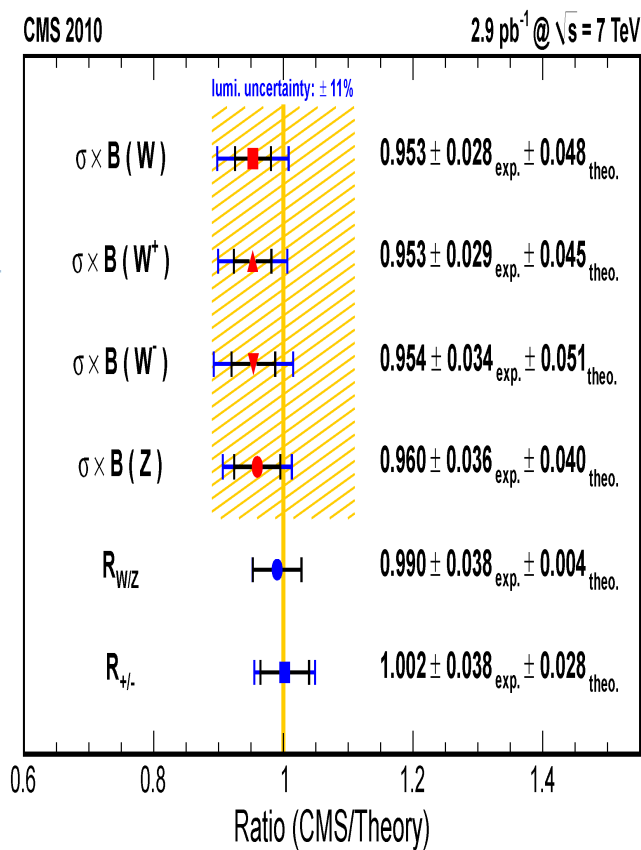
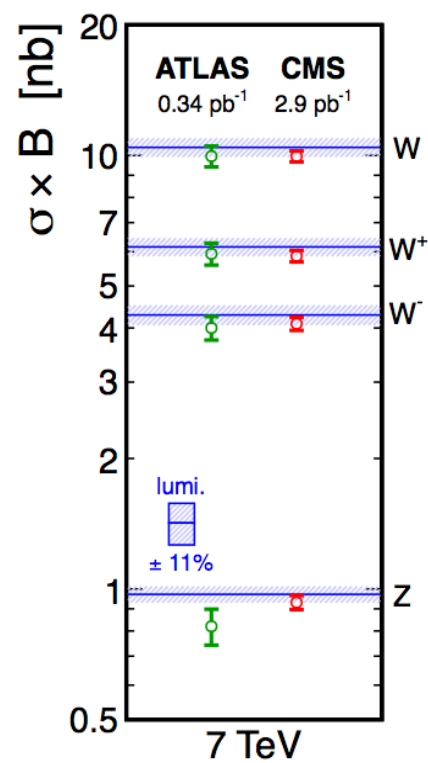
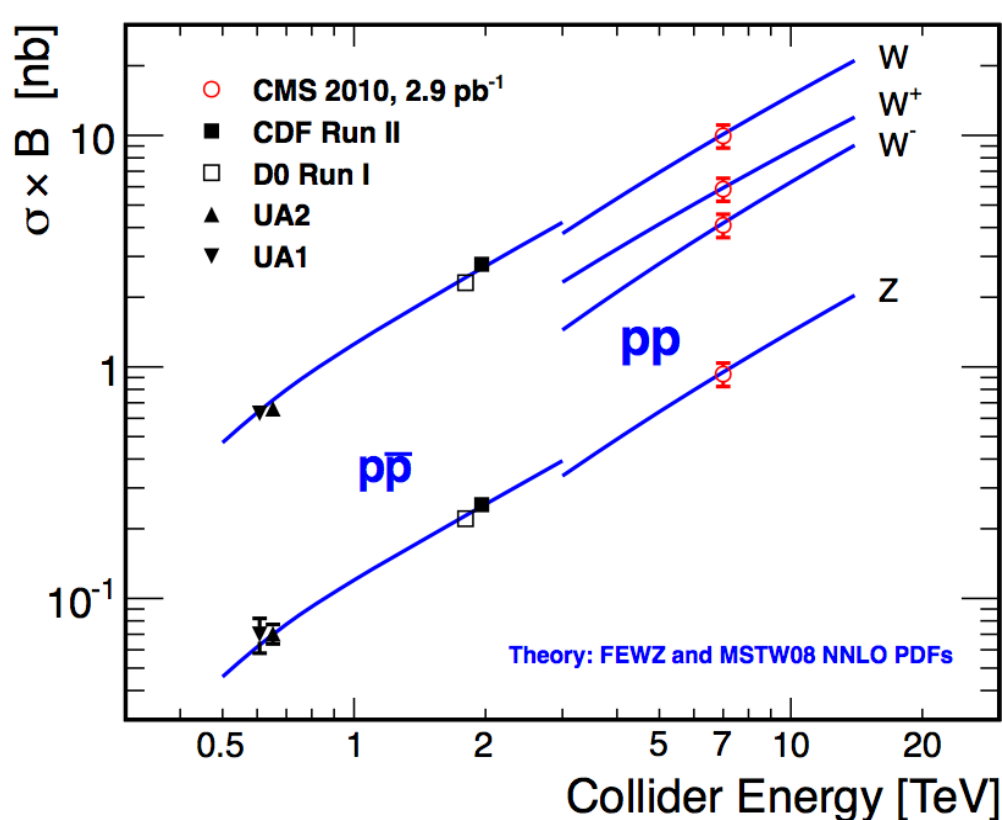
Transverse Mass,

$$M_T = \sqrt{2 E_T^\mu E_T^{\mu\text{vis}} (1 - \chi \cos \Delta\phi_{\varepsilon, \mu\text{vis}})}$$



W[±], Z⁰ production: Confronting Predictions

arXiv:1012.2466

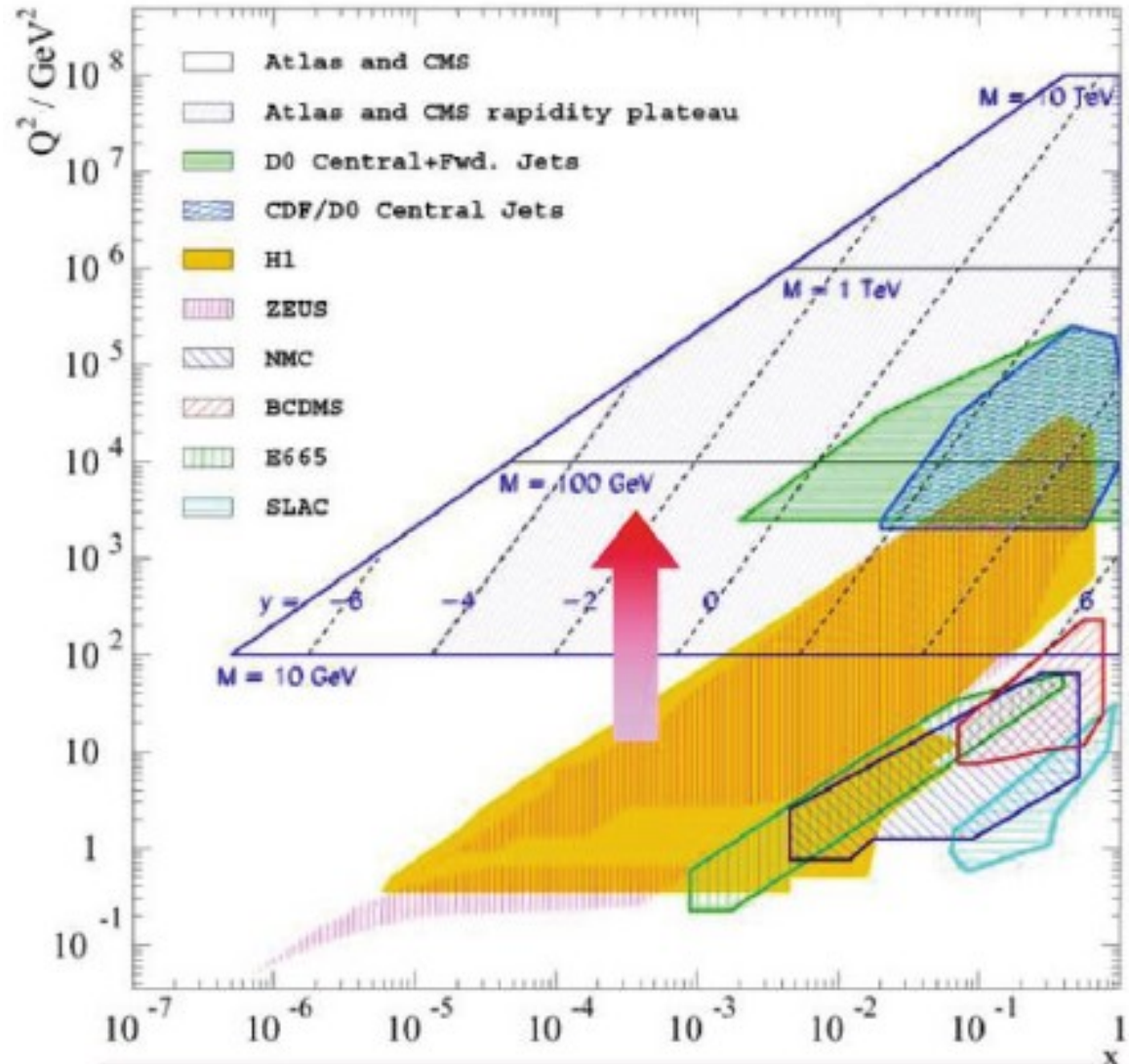
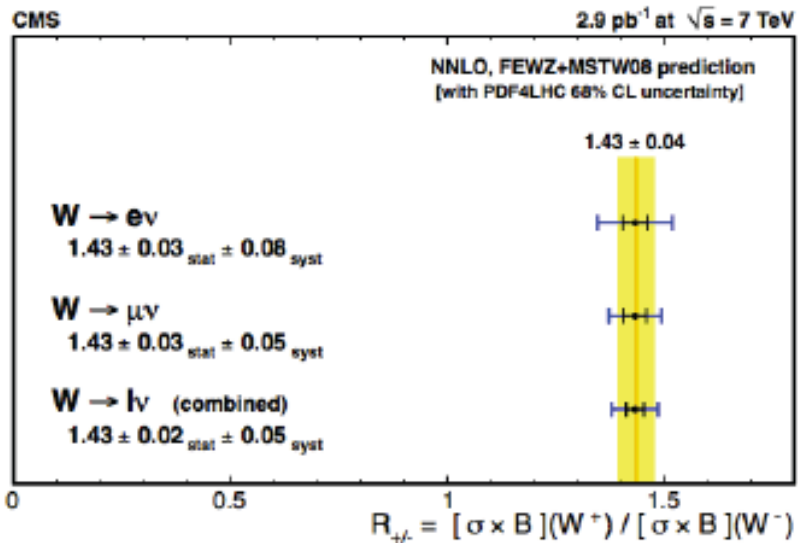


$$\sigma(pp \rightarrow WX) = \frac{N_{\text{Signal}}}{A_W \times \epsilon_W \times \int L dt}$$



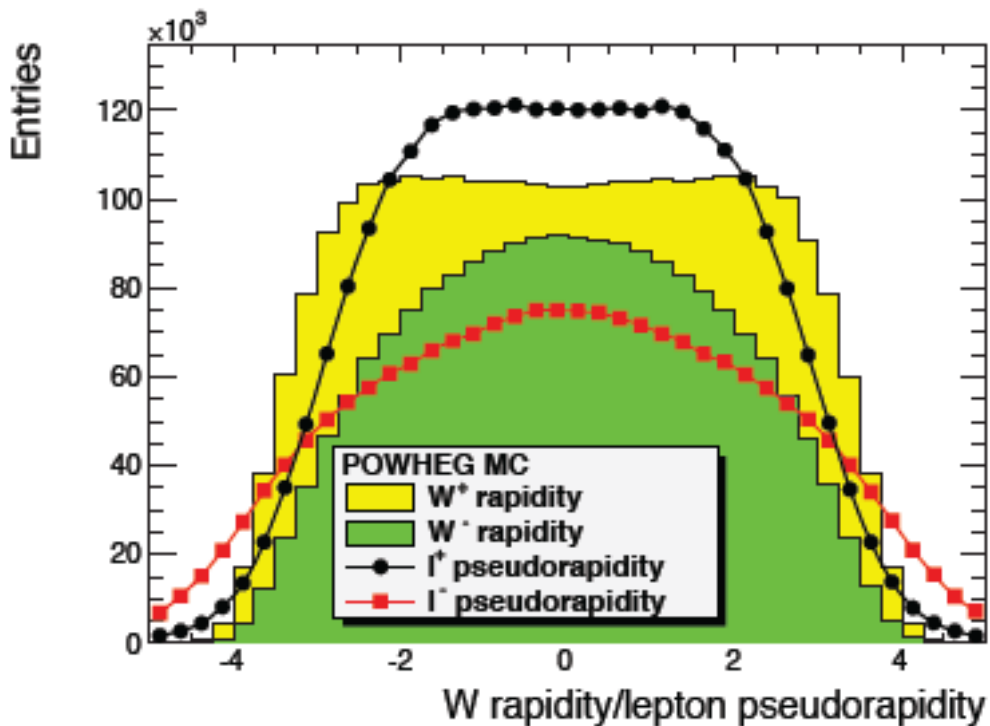
W± Charge Asymmetry: Confronting Predictions

- ◆ Asymmetric production of W bosons at the LHC.
- ◆ Provide precision tests of the SM, unique opportunities to explore PDFs.
- ◆ Inclusive W⁺/W⁻ ratio is in agreement with predictions based on MSTW PDF model.





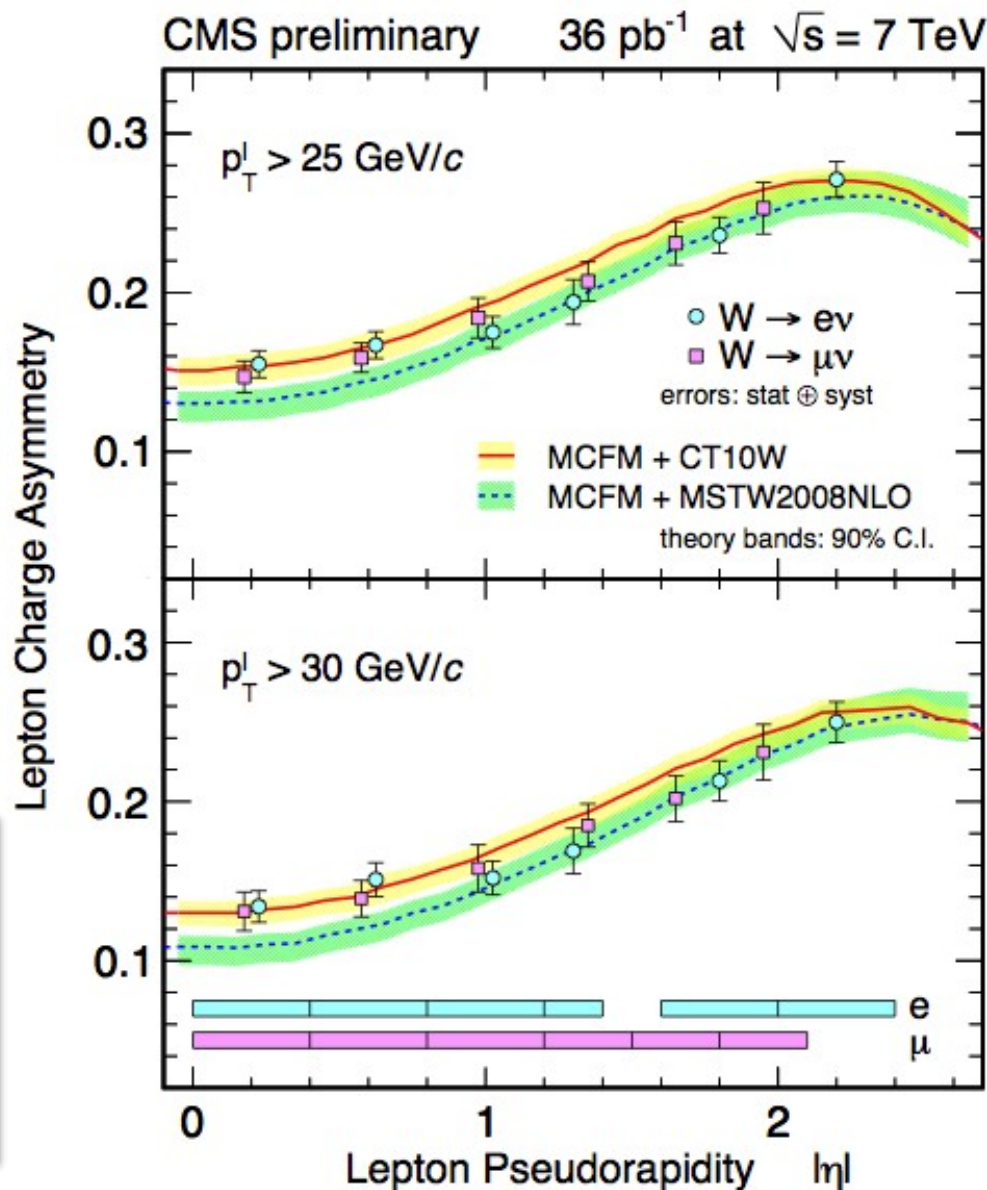
W± Charge Asymmetry: Confronting Predictions



$$A(\eta) = \frac{d\sigma/d\eta(W^+ \rightarrow \ell^+ \nu) - d\sigma/d\eta(W^- \rightarrow \ell^- \bar{\nu})}{d\sigma/d\eta(W^+ \rightarrow \ell^+ \nu) + d\sigma/d\eta(W^- \rightarrow \ell^- \bar{\nu})}$$

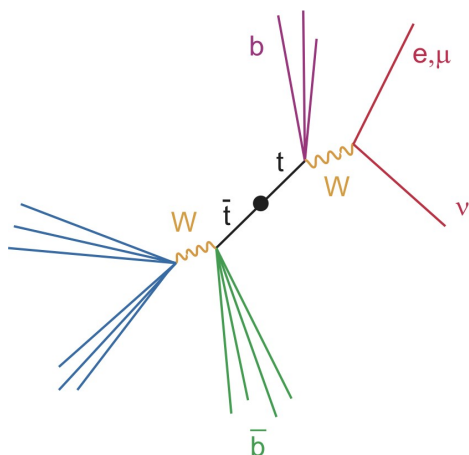
◆ Different PDF models provide significantly different predictions in the region we can explore.

B'hamMa

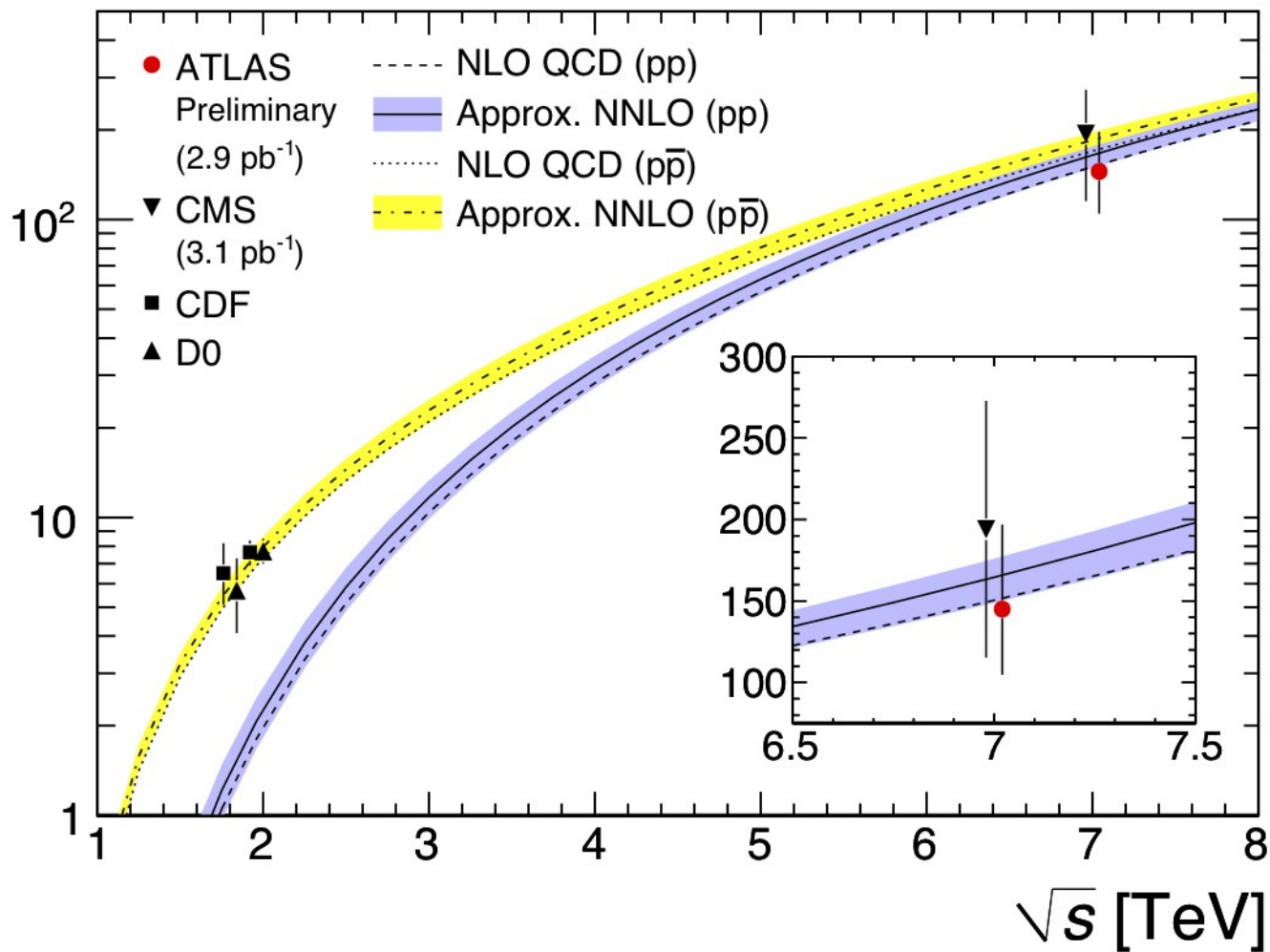
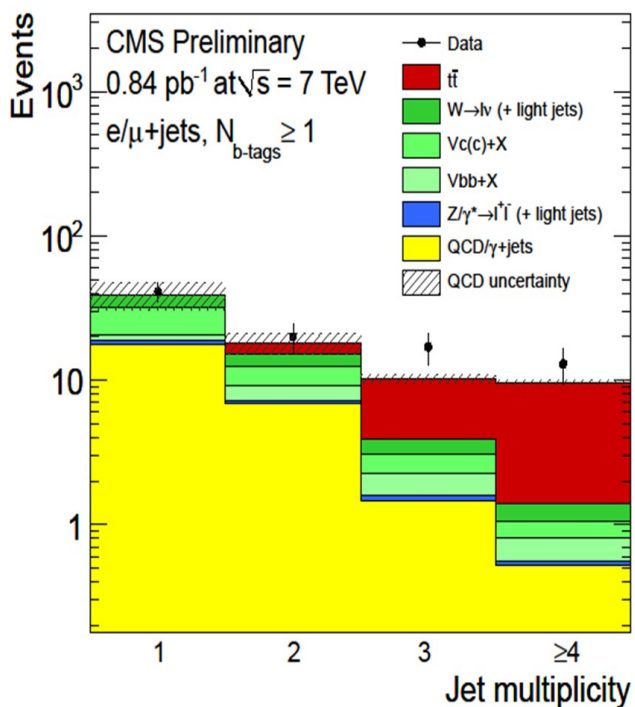




Top quark production: Confronting Predictions



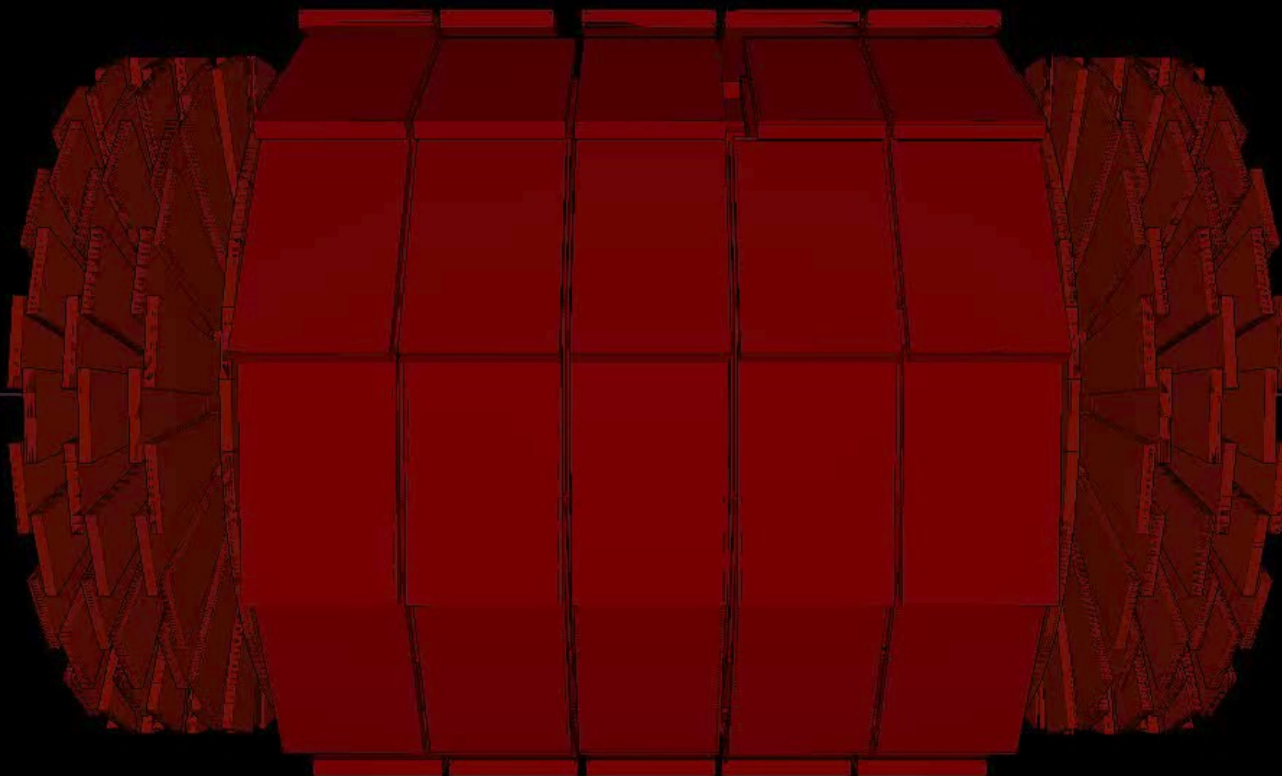
$\sigma_{t\bar{t}}$ [pb]





Central Heavy Ion Event

CMS Experiment at the LHC, CERN
Mon 2010-Nov-08 11:22:07 CET
Run 150431 Event 541464
C.O.M. Energy 7Z TeV



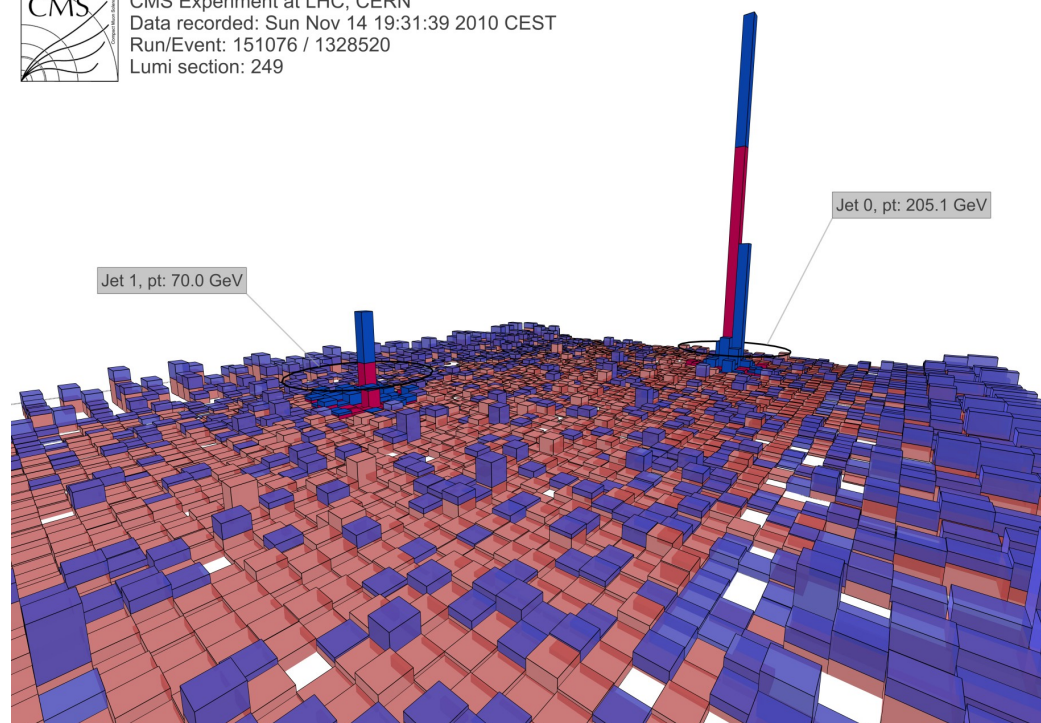


Quarks and Gluons in a Dense Medium

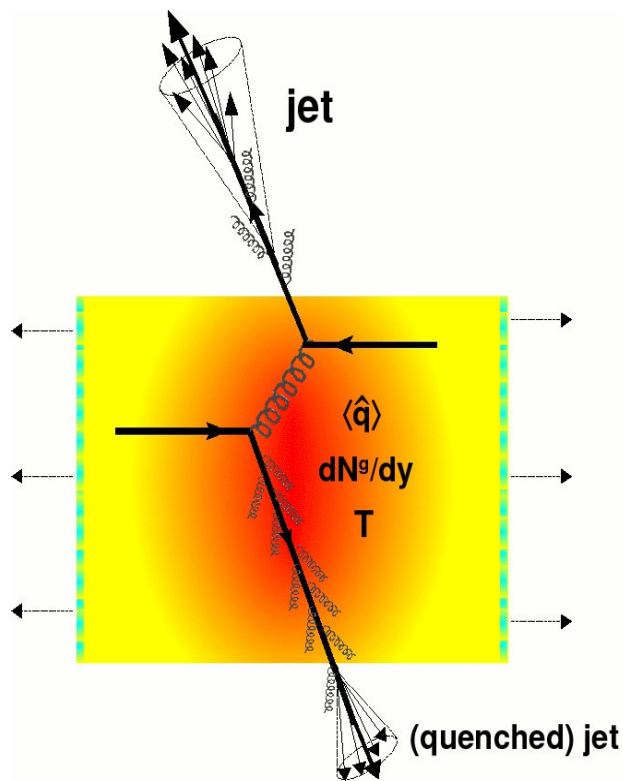
- Fragmentation of quarks and gluons into jets is strongly modified as they traverse the quark-gluon medium created in head-on (central) high energy Pb-Pb collisions - labeled **“jet quenching”**.
- Such effects were observed in at RHIC for single particle spectra and particle correlations.
- **At the LHC one can fully reconstruct the jets!**



CMS Experiment at LHC, CERN
Data recorded: Sun Nov 14 19:31:39 2010 CEST
Run/Event: 151076 / 1328520
Lumi section: 249



B'hamMar'11tsv

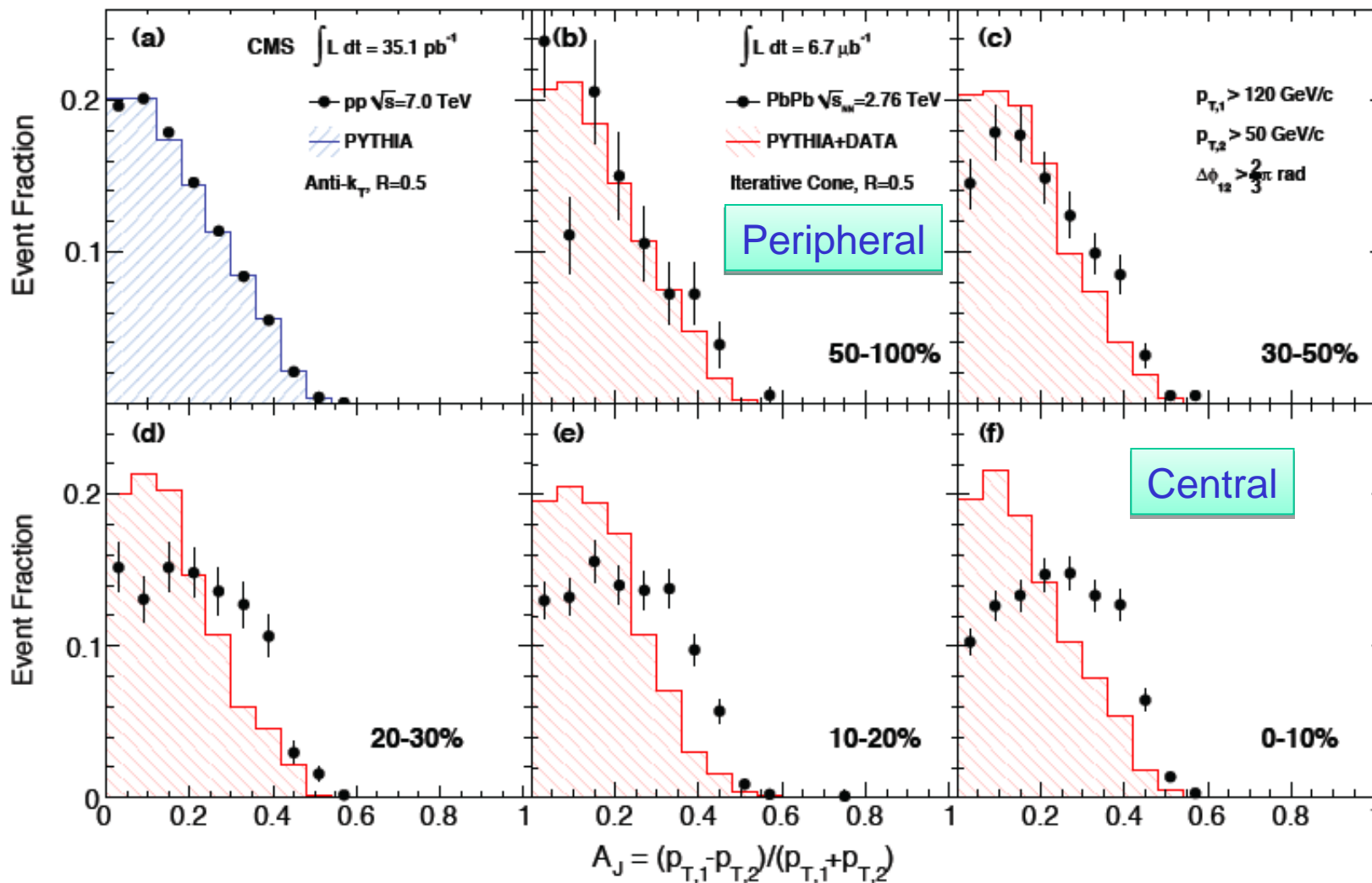




Quarks and Gluons in a Dense Medium

p_T (leading jet (1)) > 120 GeV,
 p_T (sub-leading jet (2)) > 50 GeV

Asymmetry $A_J = \frac{p_{T,1} - p_{T,2}}{p_{T,1} + p_{T,2}}$





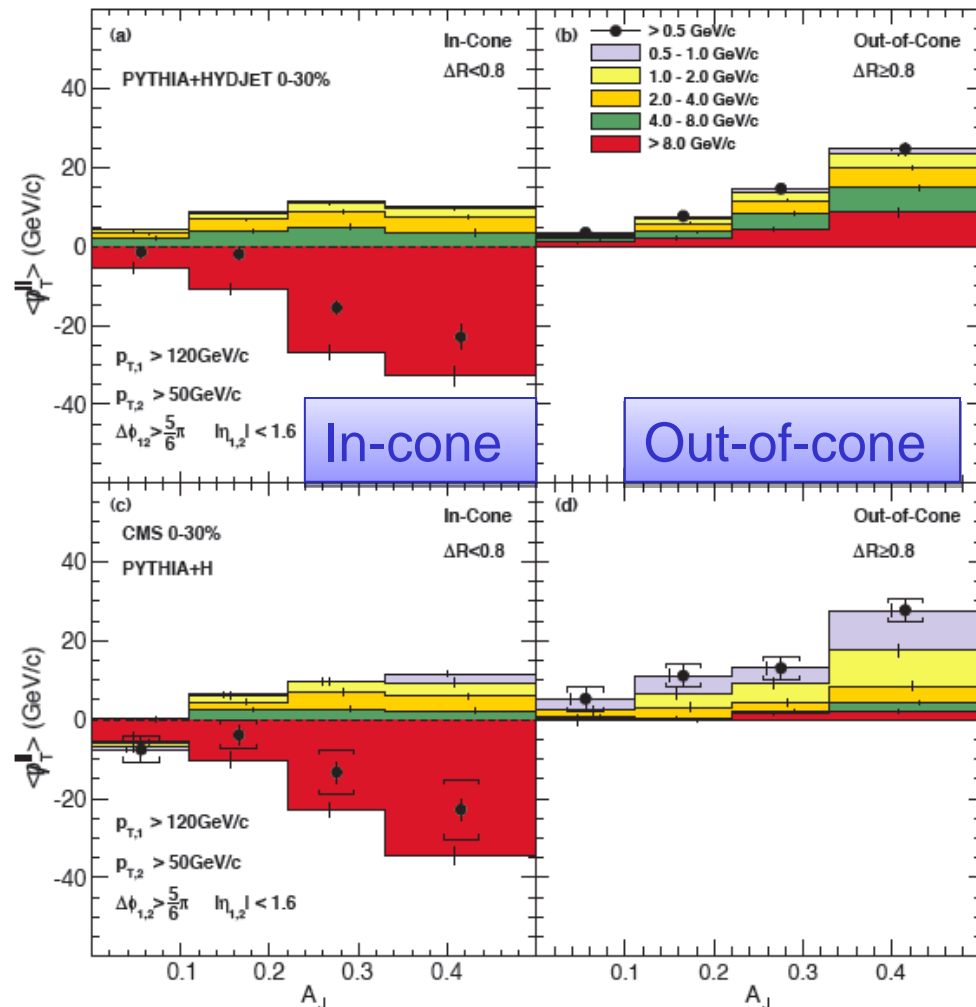
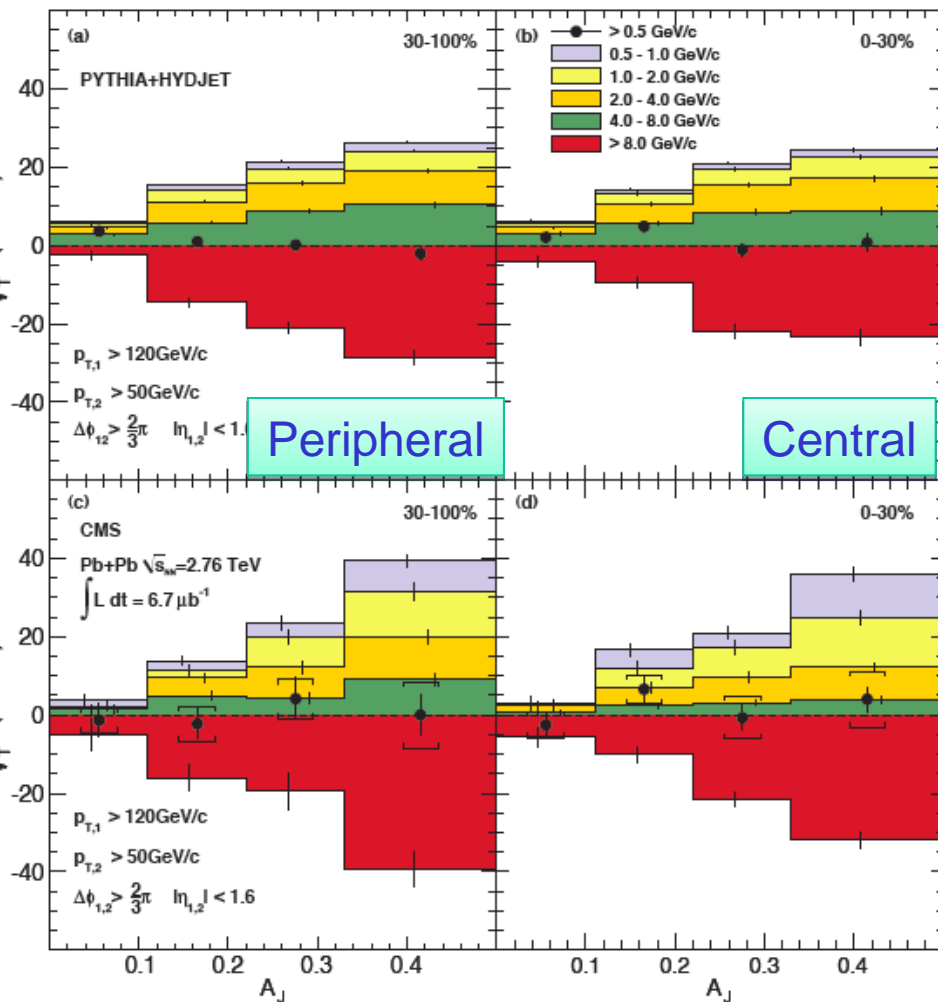
Quarks and Gluons in a Dense Medium

Where does the 'quenched' energy go?

A large fraction of the negative imbalance from high p_T is recovered in low momentum tracks

Out-of-cone contribution is carried almost entirely by tracks with $0.5 < p_T < 4$ GeV/c

$$p_T^{\parallel} = \sum_{\text{Tracks}} -p_T^{\text{Track}} \cos(\phi_{\text{Track}} - \phi_{\text{Leading Jet}})$$





Start Exploring the Unknown!

Numerous possibilities (examples below)

Sub-structure

Exotica:

Leptoquarks

New gauge bosons (W' , Z')

New resonances (W-Z-like)

Fourth generation (b')

Large Extra Dimensions

Microscopic Evaporating Black Holes

Supersymmetry

Squarks and gluinos

Decays into jets and MET

Decays into photons (GMSB)

SUSY-based exotica:

Long-lived particles

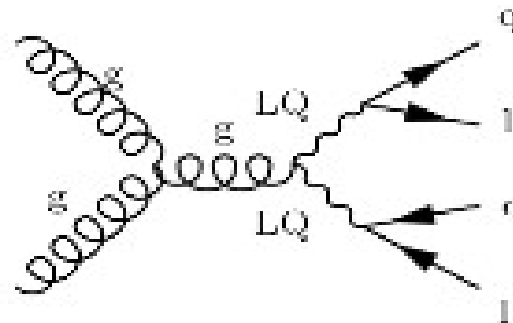




Leptoquarks (I)

- **As name implies, they are both “leptons” and “quarks”**: i.e. carry baryon and lepton number – & color (large σ !)
 - GUT-inspired models, with (hypothetical) proton decay acting as one of the main motivations
 - Decay: into $l q$ (branching ratio β) and νq (BR=1- β)
 - Easier searches (e/μ): first two generations, LQ1 and LQ2

- **Pair-produced (gluon fusion) final state: $d\bar{d}$**
look for: peak in m_{ll}

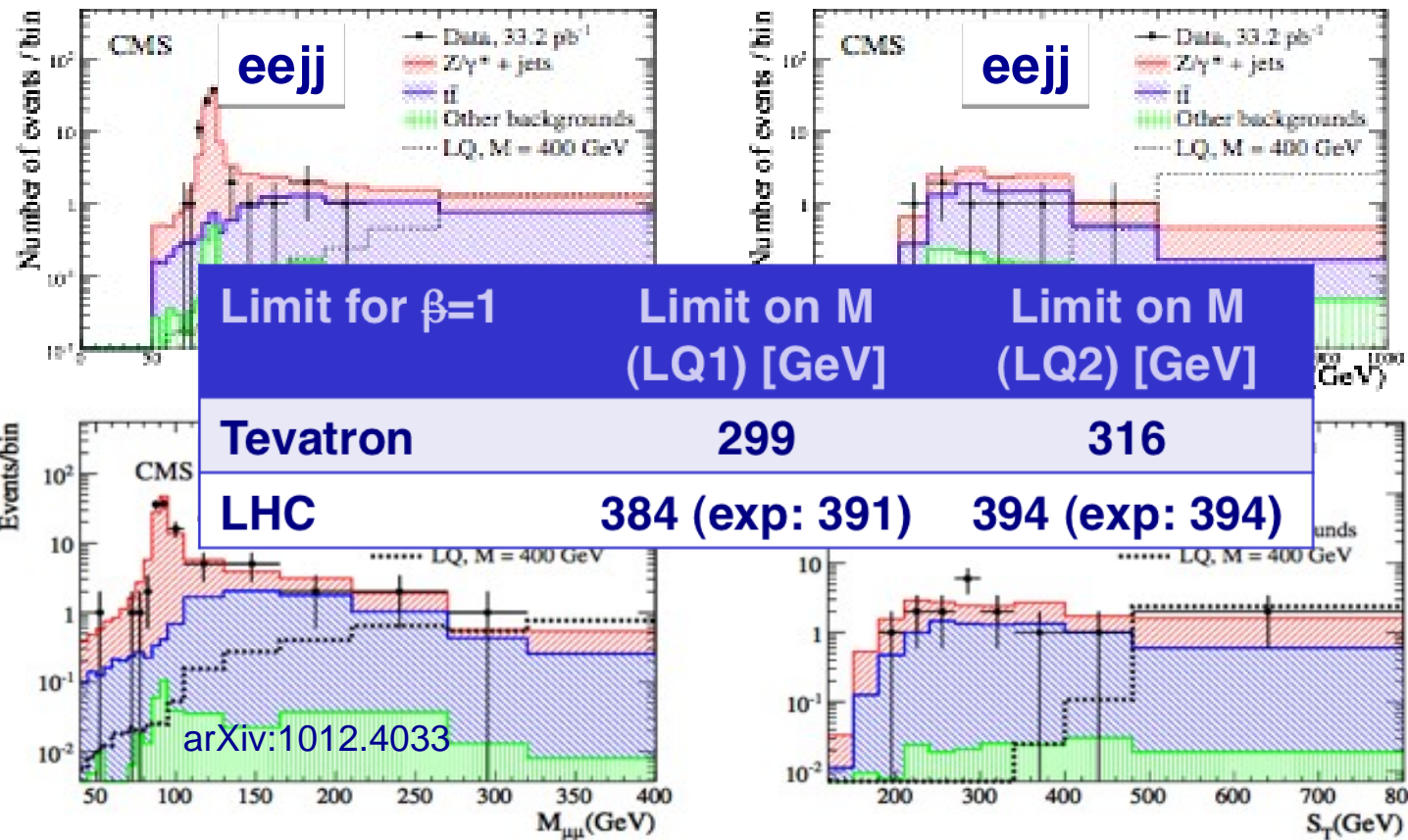


Use variable $S_T = \text{Sum } E_T$ of all objects
(including ME_T) with $E_T > 50$ GeV



Leptoquarks (II)

- Main irreducible bkg: DY+jets; 2nd: top production
 - In situ Z+jets measurement + measured top cross section in the dilepton channel to estimate both bkg



LQ1: $S_T > 340-660$ GeV
for $M_{LQ1} = 200-500$ GeV,
2 events observed;
consistent with bkg
estimate

LQ2: $S_T > 310-700$ GeV
for $M_{LQ1} = 200-500$ GeV,
5 events observed;
consistent with bkg
estimate



Compositeness: do quarks have sub-structure?

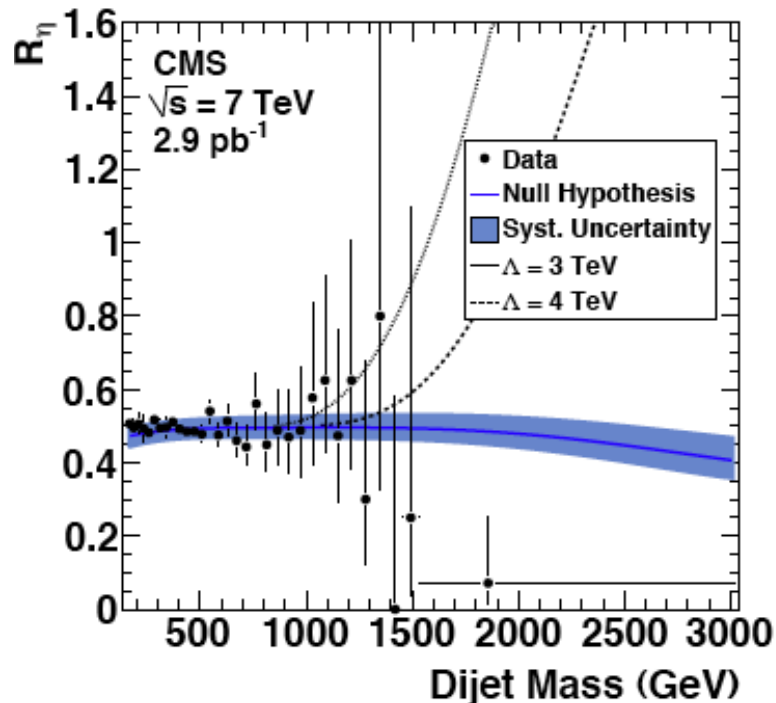
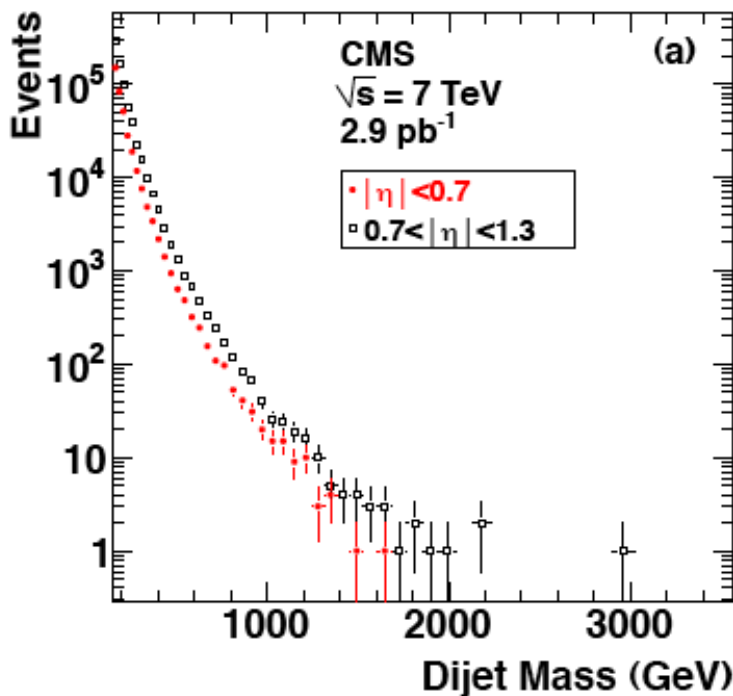
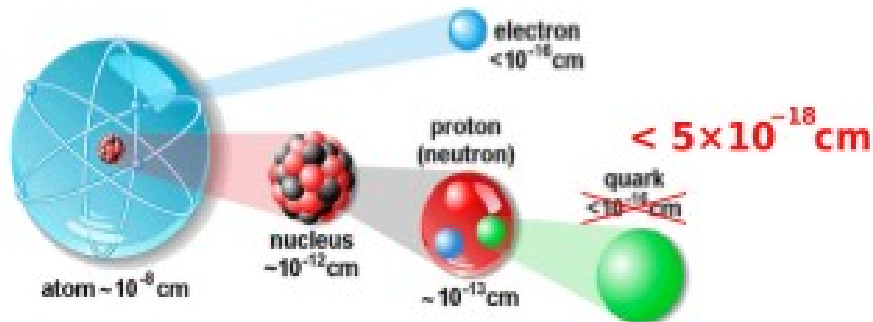
Search based on
ratio of hadronic jet
pairs
(leading dijets)

\square Dijets

$$R_h = \frac{\square_{|h| < 0.7} \text{ Dijets}}{\square_{0.7 < |h| < 1.3} \text{ Dijets}}$$

Anti- k_T5

$p_T(\text{Jet}) > 25 \text{ GeV}$



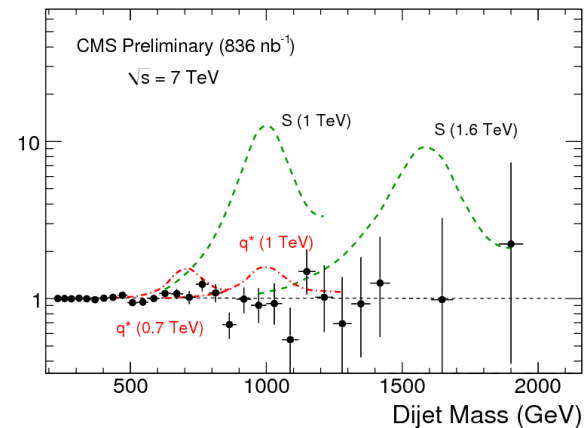
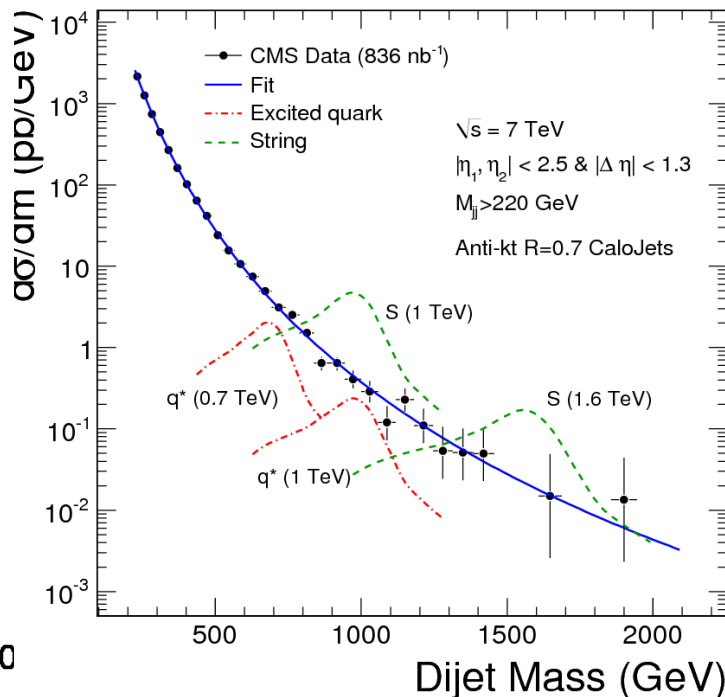
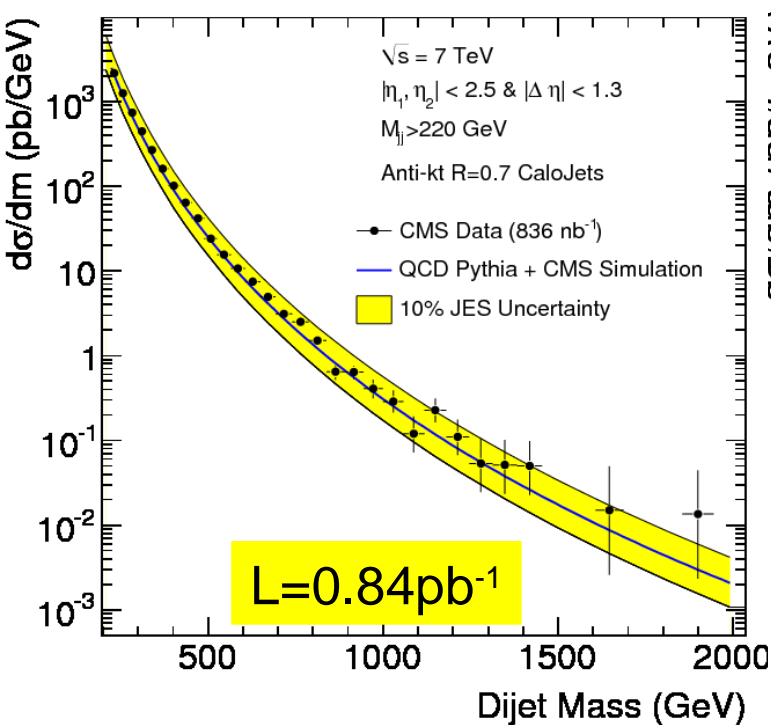
The observed limit is $\Lambda < 4.0 \text{ TeV}$ at the 95% CL
(expected limit is 2.9 TeV, previous limit is 3.4 TeV)



Exploring new territory

Search for narrow resonances in di-jet final states.

We have measured, in 0.84pb^{-1} of data, the dijet mass differential cross section for $|\eta_1, \eta_2| < 2.5$ and $|\Delta\eta_2| < 1.3$. The distribution is sensitive to the coupling of any new massive object to quarks and gluons.



95% CL mass limits for String resonances >2.1TeV; Excited quarks >1.14TeV; Axiguons/Colorons >1.06TeV; E₆ Diquarks >0.58



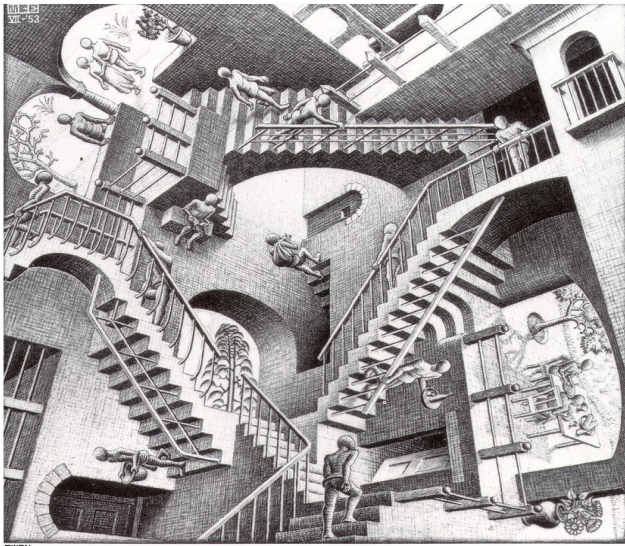
How many space-time dimensions are there?

Law of Gravity
In 3-D (∞ large dim):

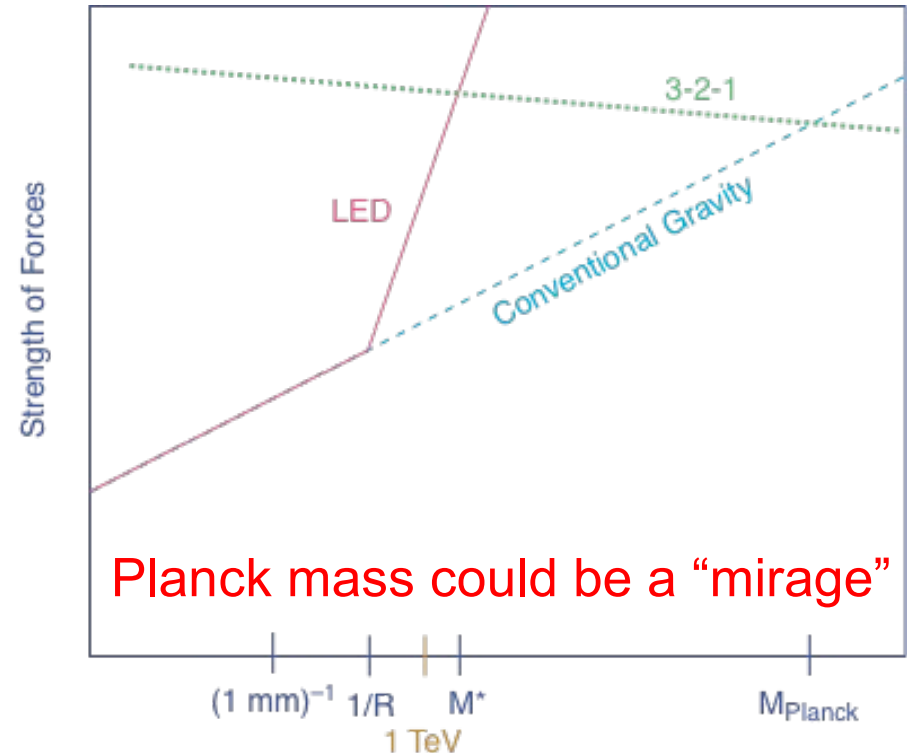
$$F = \frac{GMm}{r^2}$$

e.g. in 2-D (∞ large dim): $F \propto \frac{1}{r}$

Gravity may propagate in 4+n dimensions, would see effects only at very small distances, perhaps reachable in pp LHC Collisions e.g. New particles – Z-like



Number of space-time dimensions determines form of force observed

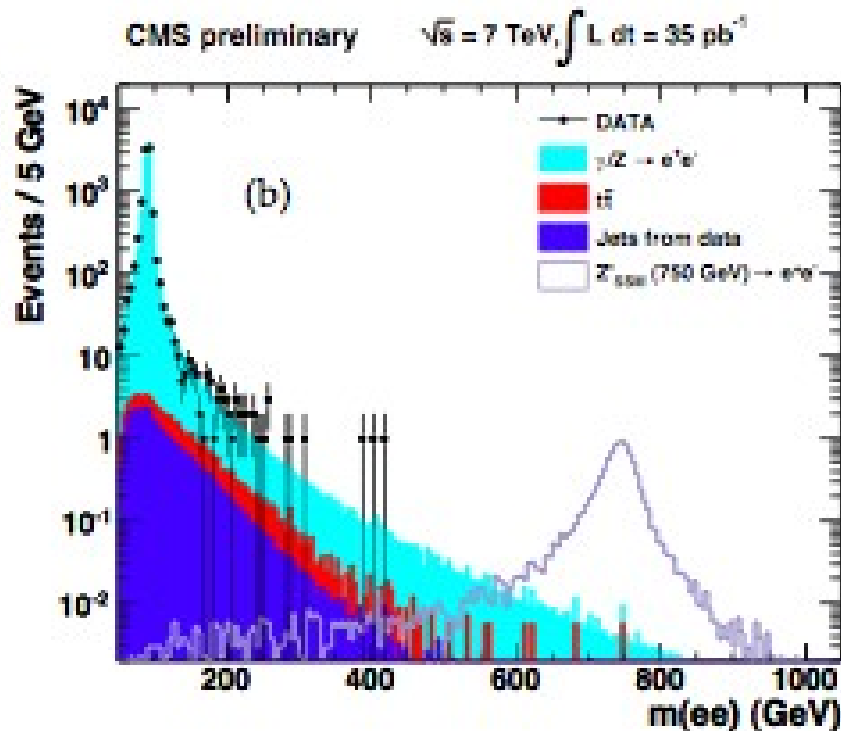
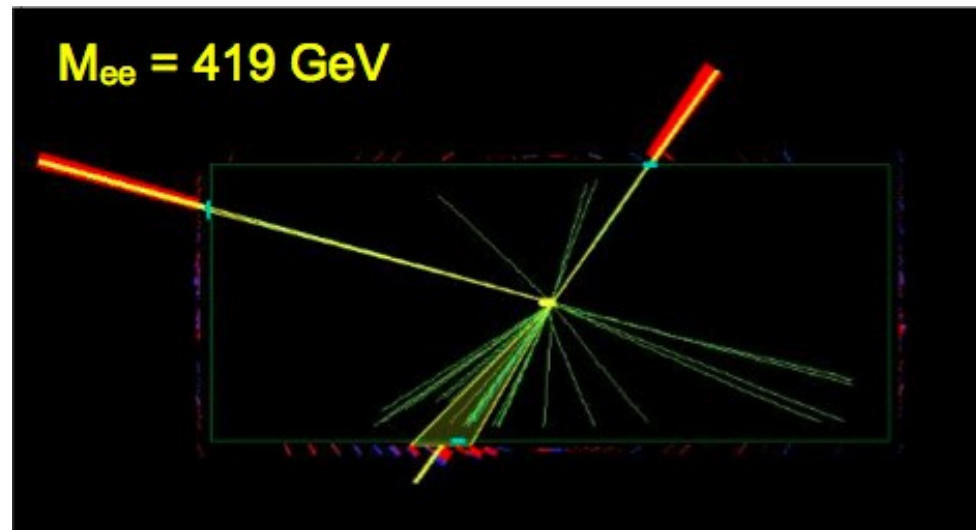




Search for Heavy Vector Bosons: $Z' \rightarrow e+e-$

Heavy vector bosons could arise from

- spin 1: predicted by grand unified theories, Kaluza-Klein (KK) models
- spin 2: graviton excitations GKK arising in the Randall-Sundrum (RS) model of extra dimensions



Channel	$\mu\mu$	ee	Combined
Z_{SSM}	1027 GeV	958 GeV	1140 GeV
Z_ψ	792 GeV	731 GeV	887 GeV
$G_{KK}, k/M_{Pl} = 0.05$	778 GeV	729 GeV	855 GeV
$G_{KK}, k/M_{Pl} = 0.10$	987 GeV	931 GeV	1079 GeV

Tevatron update on Jan 24 (!)

TABLE I: Mass limits on specific spin-1 Z' models [12] in data with 4.6 fb^{-1} of integrated luminosity at 95% confidence level.

Model	Z'_l	Z'_{sec}	Z'_N	Z'_ψ	Z'_χ	Z'_η	Z'_{SM}
Mass Limit (GeV/c^2)	817	858	900	917	930	938	1071

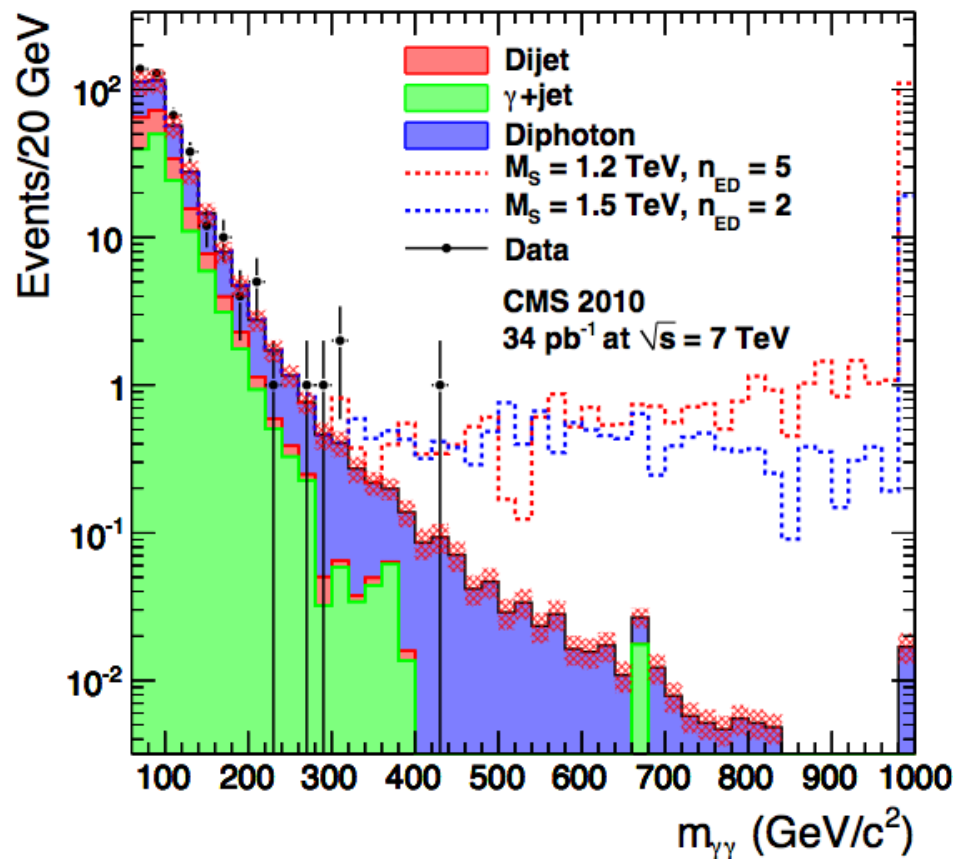
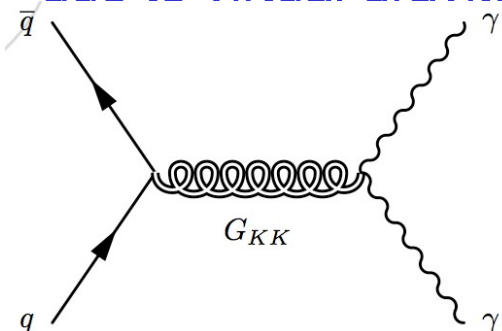


Search for Virtual Graviton Effects

e.g. Probe models with Large Extra Dimensions where gravity alone is allowed to propagate

-Offer a solution to the hierarchy problem by “lowering” the apparent Planck scale $M_{Pl} \sim 10^{16}$ TeV to MD ~ 1 TeV

-Signature studied: non-resonant enhancement of di-photon cross-section due to virtual graviton effects



GRW	Hewett		HLZ (limits in TeV)					
	$\lambda > 0$	$\lambda < 0$	n=2	n=3	n=4	n=5	n=6	n=7
1.93	1.72	1.70	1.88	2.29	1.93	1.74	1.62	1.53
1.82			1.79	2.22	1.82	1.61	1.45	1.29

Figures highlighted in green are the highest to date



Microscopic Evaporating Black Holes

THE signature of low-scale quantum gravity ($M_D \ll M_{Pl}$)

BH formation when the two colliding partons have distance smaller than R_S ,

the Schwarzschild radius corresponding to their invariant mass

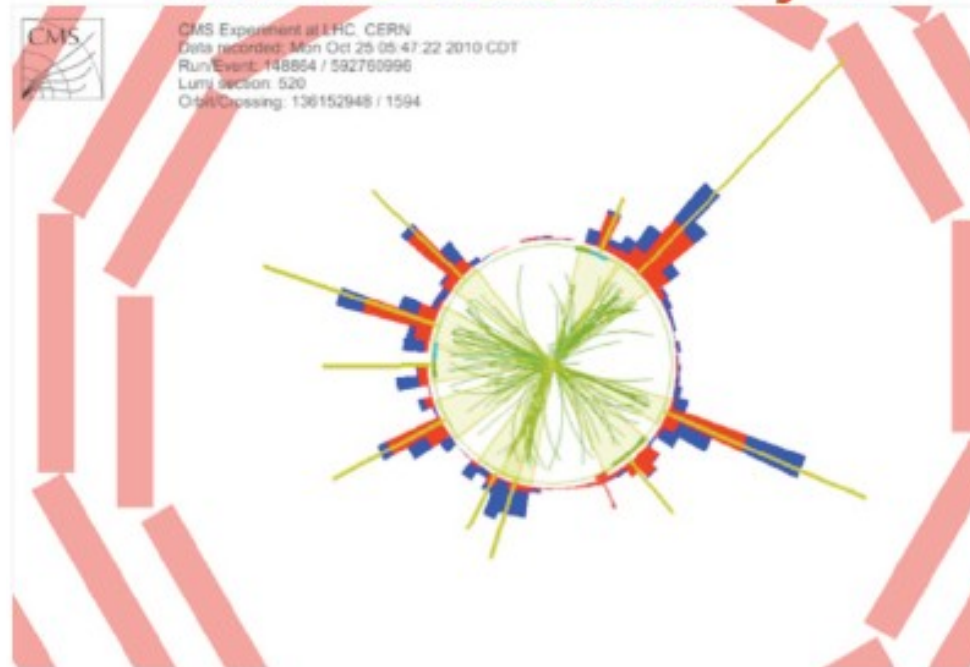
Cross section from geometry: $\sigma = \pi R_S^2 \sim \text{TeV}^{-2}$ (up to ~ 100 pb!)

Microscopic BHs decay instantaneously via Hawking evaporation

emitting “democratically” a large number of energetic quarks, gluons, leptons, photons, W/Z, h, etc.

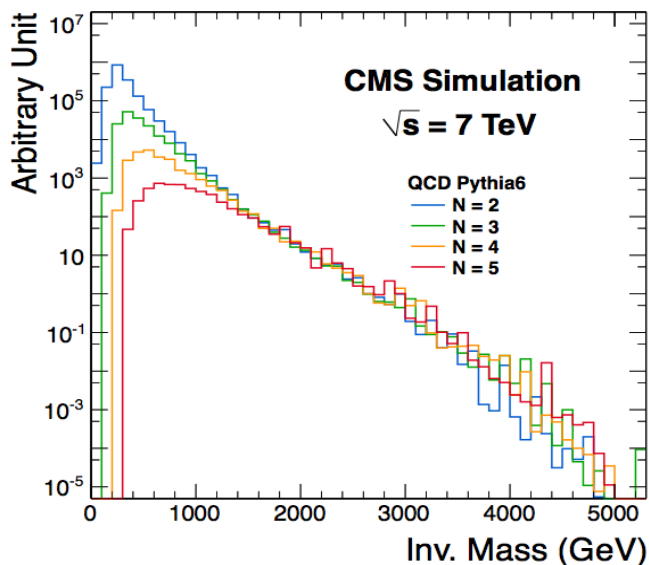
Expect lots of activity in the event, so
Use $S_T = \text{Sum } E_T$ of all objects
(including ME_T) with $E_T > 50$ GeV
(good for avoiding pileup – also in the future)

Candidate event with 10 jets

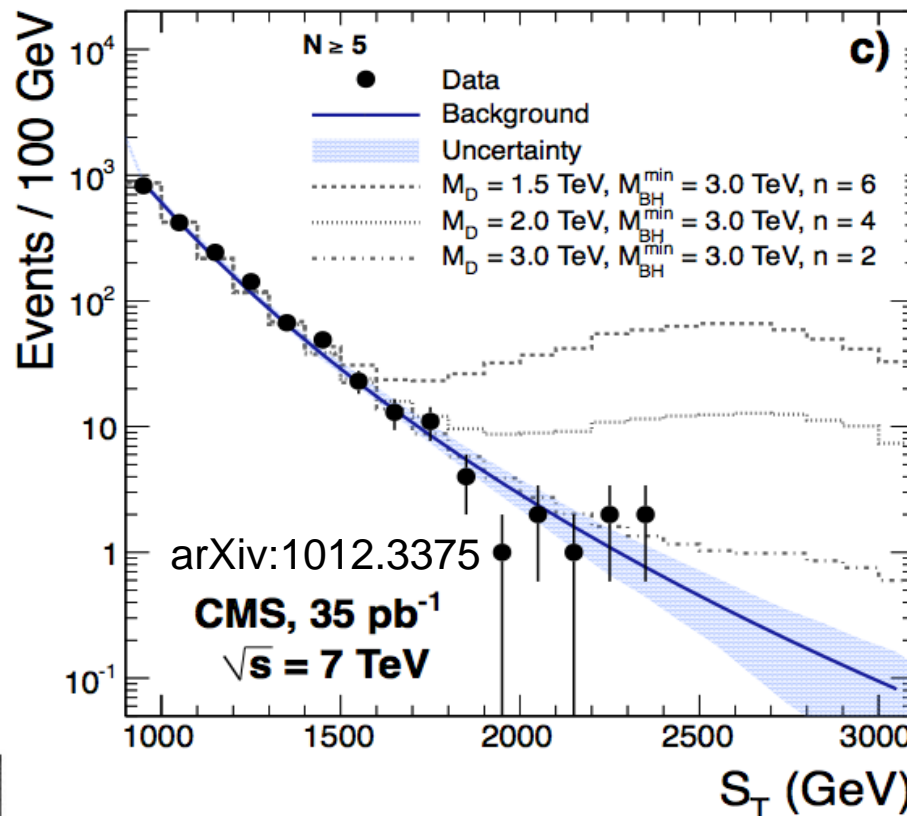




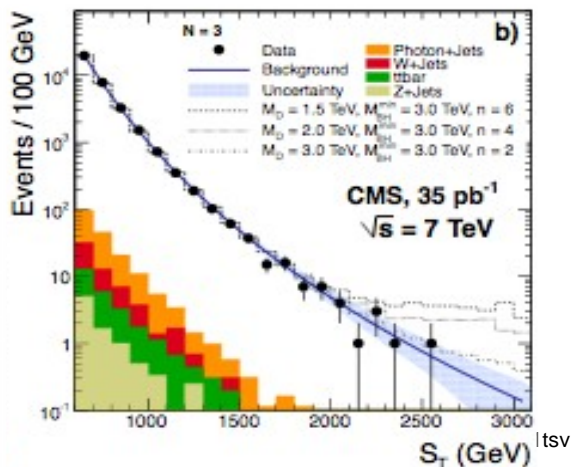
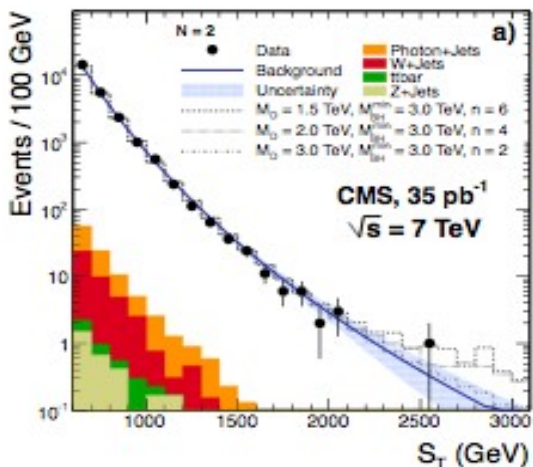
Search for Microscopic BHs



The shape of the S_T distribution is expected to be independent of event object multiplicity N



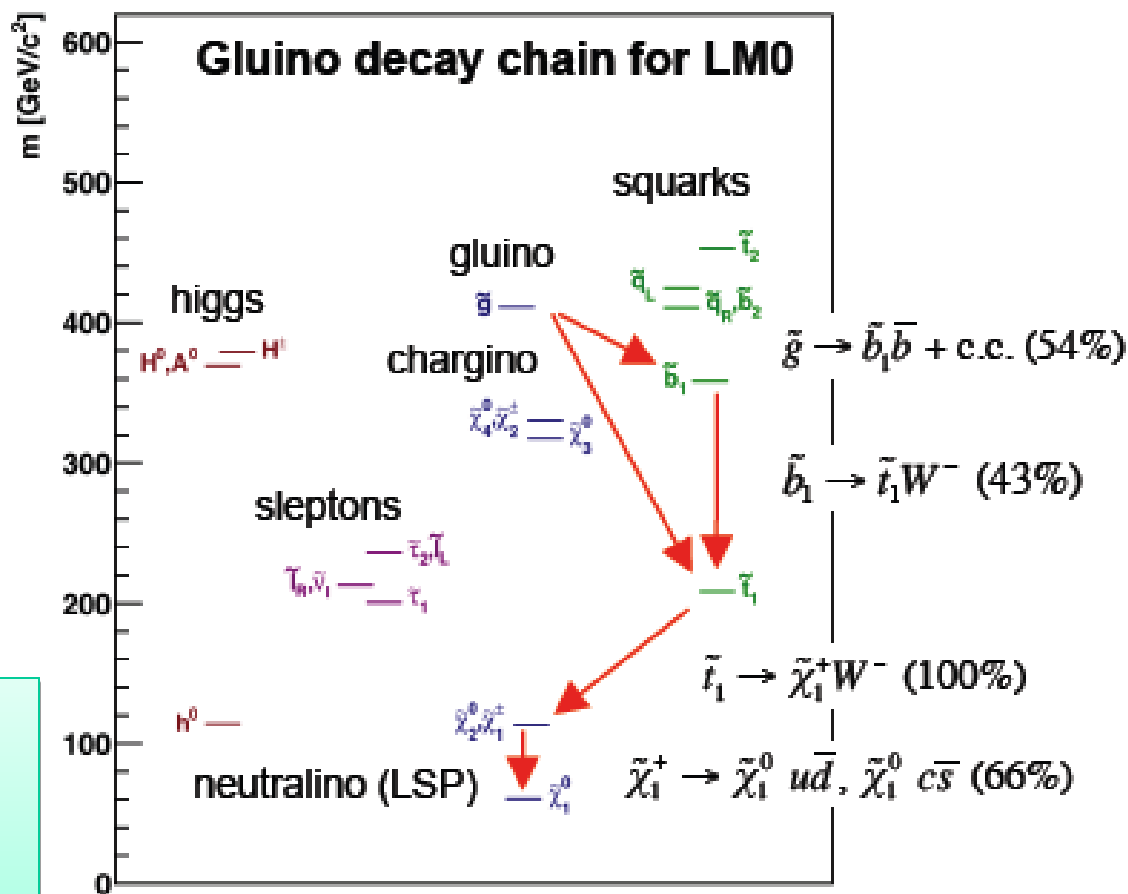
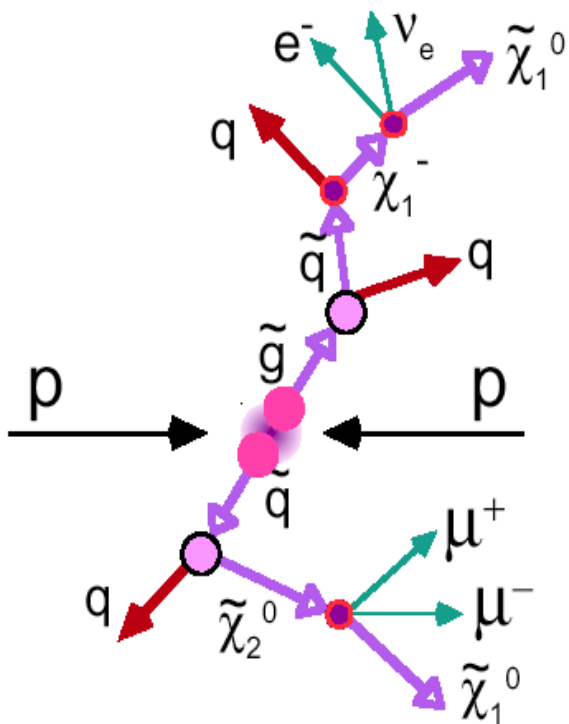
Normalized to $1000 < S_T < 1100 \text{ GeV}$



No excess, so set limits
 $M_{BH} > 3.5-4.5 \text{ TeV}$
(semi-classical approximation)



Supersymmetry: a New Zoology of Particles?



Searches require (high- P_T) jets + (high) ME_T and charged leptons:

- 0l (all-hadronic);
- 1l
- 2l (and break down into OS and SS)



SUSY: jets+ME_T

- Strongly-produced squarks and gluinos with $M > 400$ GeV**

- Decaying into SM particles (e.g. quarks) plus LSP; either directly or after a long chain
- Huge background from QCD (several orders of magnitude).
- Strategy: use kinematics (α_T) to reduced it to negligible level, then tackle next bkg
 - Veto leptons to avoid EWK backgrounds with MET arising from neutrinos
- Largest remaining bkgs: Z(\rightarrow vv)+jets, W(\rightarrow l v)+jets, t-tbar

α_T for 2 jets:

$$\alpha_T = \frac{E_{T2}}{M_T} \leq 0.5$$

**Expectation for QCD: $\alpha_T = 0.5$
Jet mismeasurements: $\alpha_T < 0.5$**

α_T for n jets:

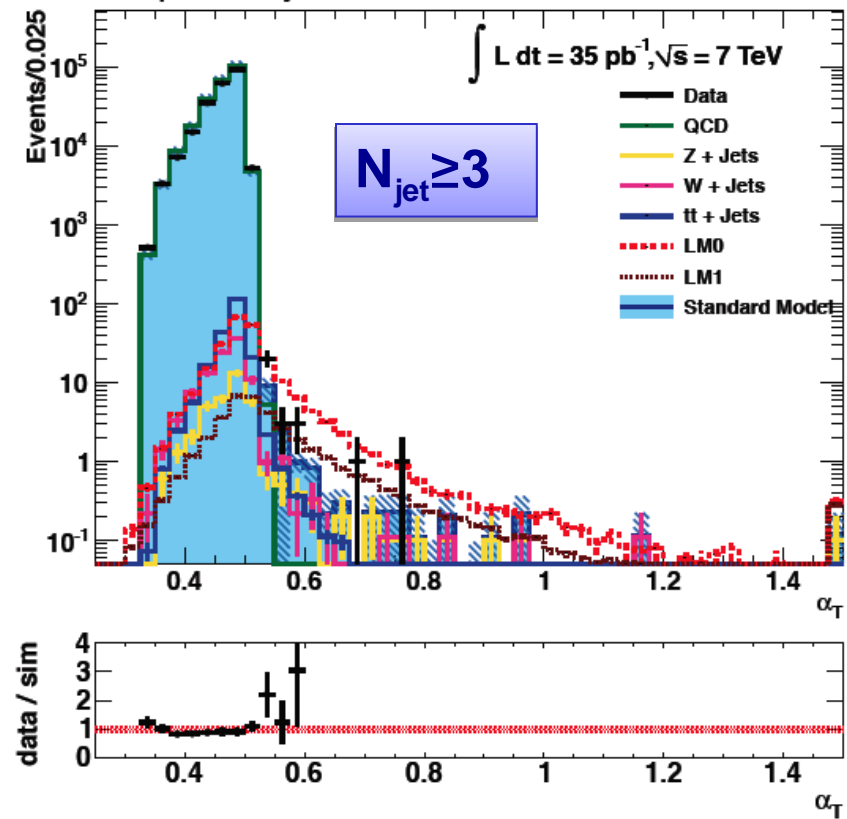
$$\alpha_T = \frac{1}{2} \frac{H_T - \Delta H_T}{M_T}$$

(form two pseudo-jets – defined by balance in “pseudo-jet” $H_T = \Sigma E_T$)

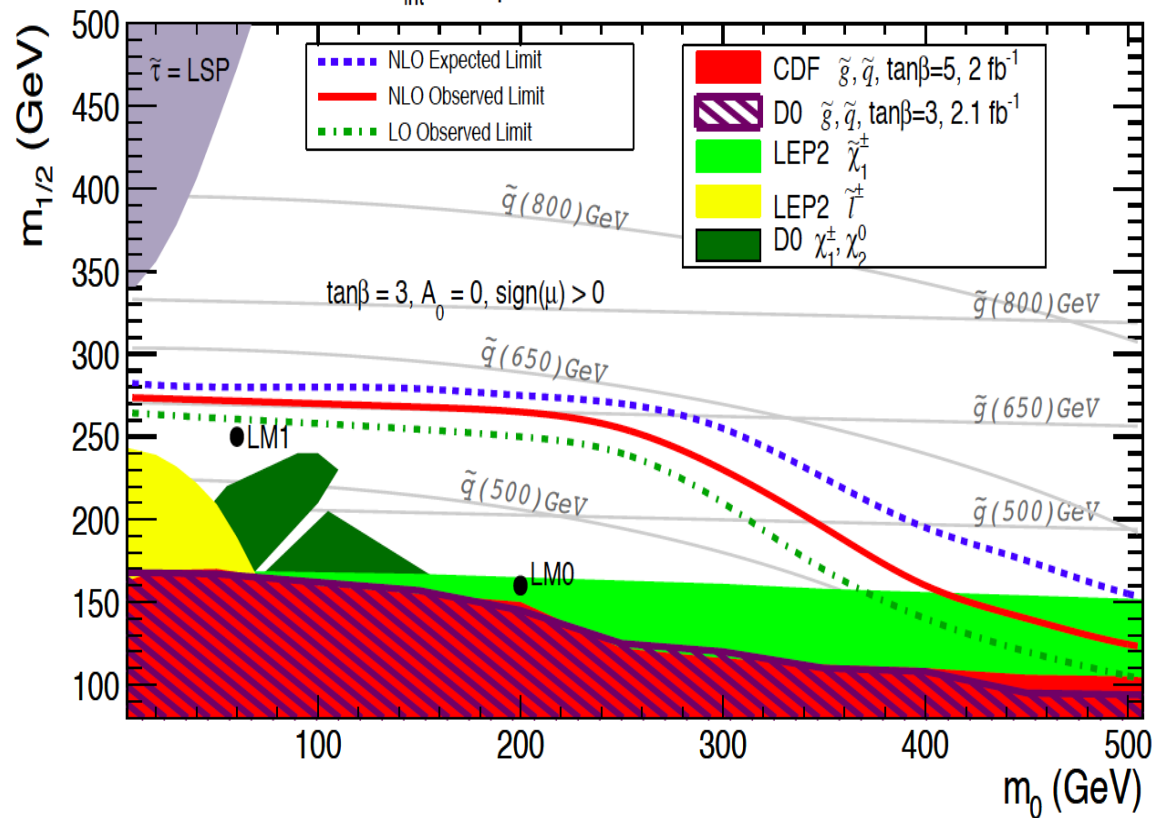


SUSY: jets+ME_T

CMS preliminary 2010



$L_{\text{int}} = 35 \text{ pb}^{-1}, \sqrt{s} = 7 \text{ TeV}$

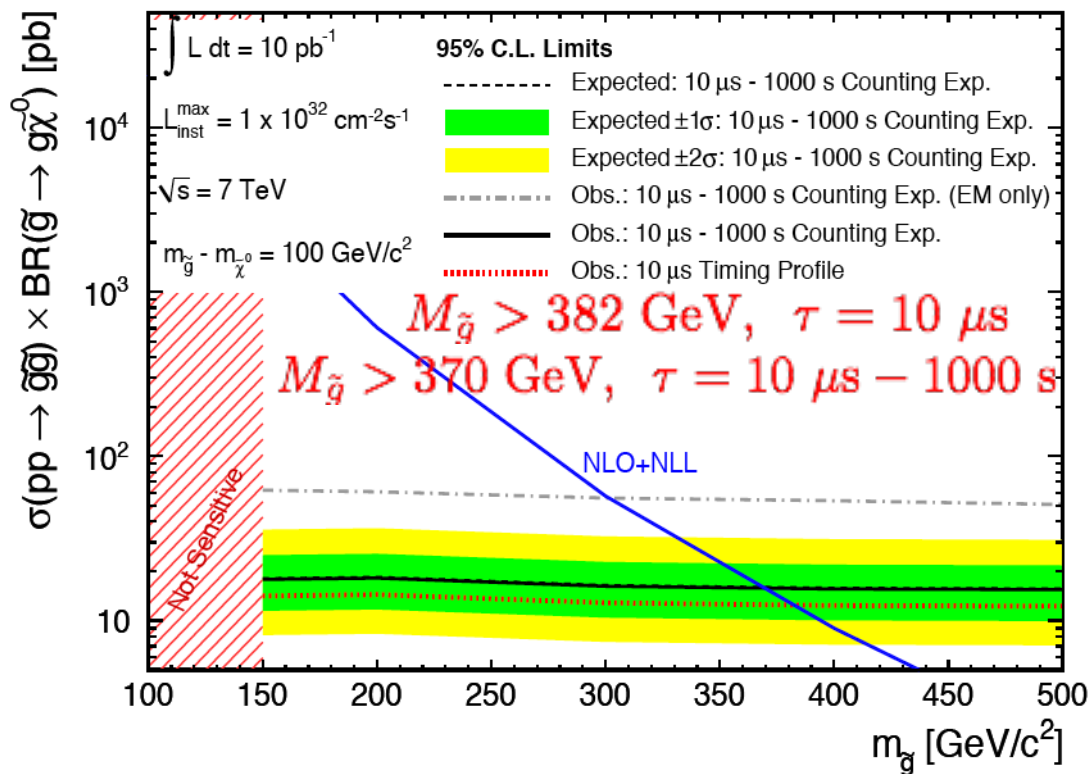
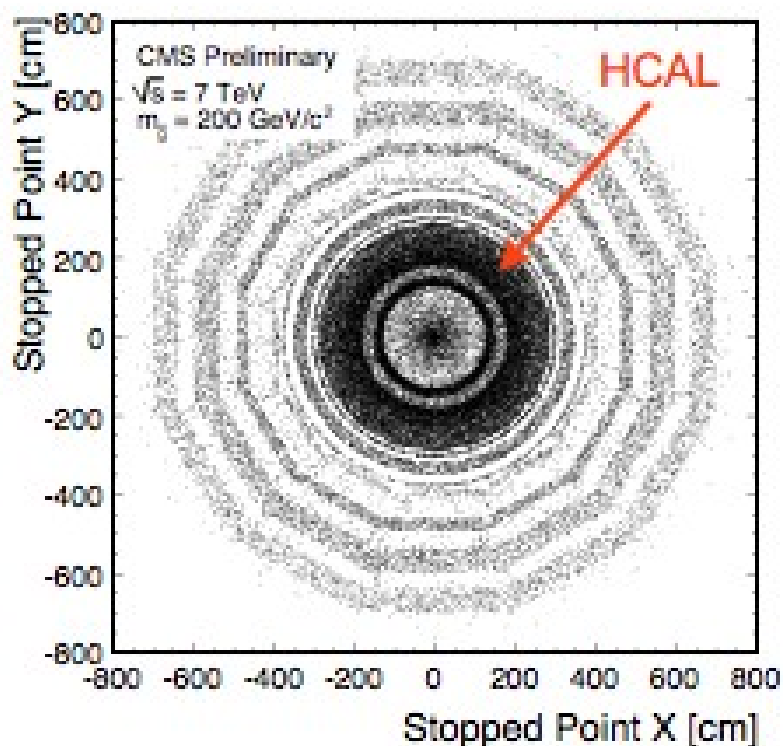


13 events observed but consistent with background estimates, so set limits
Already with 35 pb⁻¹: significant extension of previous reach



Search for Stopped Gluinos

- Predicted in many extensions of the SM: SUSY, hidden-valley models,...
- Search for slow-moving ($\beta < 0.4$) long-lived gluinos that stop in CMS and then decay μsec , sec or days later producing a signal (in HCAL) when there is no beam passing through CMS. **Designed a special trigger.**



Most stringent limits to date.



Outlook 2011-2012

> 1 fb⁻¹ by mid-2011?

2-3 fb⁻¹ at 7 TeV by end 2011?

10 fb⁻¹ at ≥ 7 TeV by end 2012 ?

Make more precise SM measurements & confront theory

Search for the Higgs Boson

Search for Supersymmetry

Search for Exotica

Look for the unexpected



Estimated Peak and Integrated Luminosity

- **Baseline is 2E32 Peak and 1fb⁻¹ (integrated)** (expectation management)
- But following 2010, we are confident we will do better

S. Myers
Chamonix'11

$\beta^* = 1.5\text{m}$

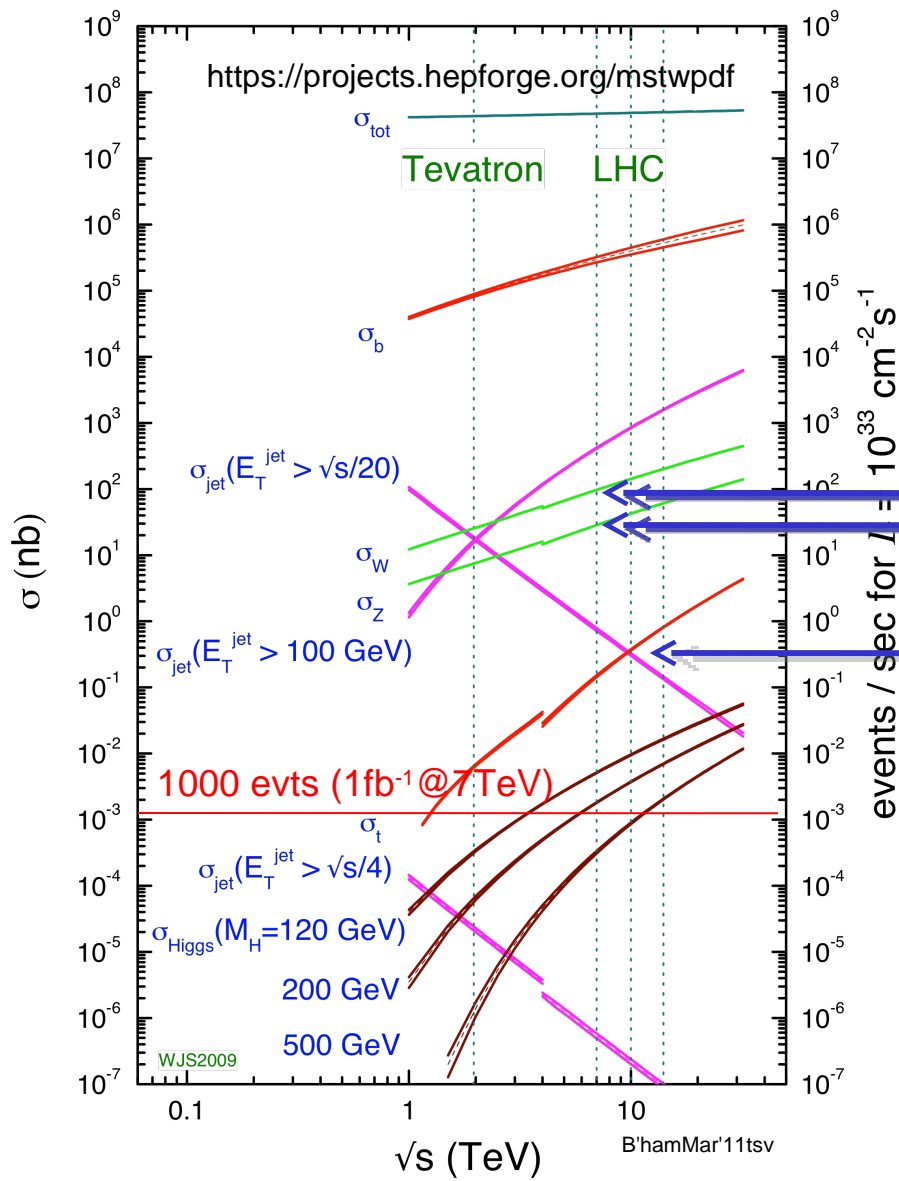
days	H.F		Fills with	kb	Nb e11	ϵ μm	ξ/IP	L Hz/cm ²	Stored energy MJ	L Int fb ⁻¹ 4 TeV	L Int fb ⁻¹ 3.5 TeV
160	0.3		150 ns	368	1.2	2.5	0.006	~5.2e32	~30	~2.1	~1.9
135	0.2		75 ns	936	1.2	2.5	0.006	~1.3e33	~75	~3	~2.7
						2	0.007	~1.6e33		~3.8	~3.3
						1.8	0.008	~1.8e33		~4.2	~3.7
125	0.15		50 ns	1404	1.2	2.5	0.006	~2e33	~110	~3.2	~2.8

Possible integrated Luminosity of 2-3 fb⁻¹



LHC Reach 2011-2012

proton - (anti)proton cross sections



events / sec for $L = 10^{33} \text{ cm}^{-2} \text{ s}^{-1}$

per fb⁻¹ at 7 TeV

100 million W's
20 million Z's

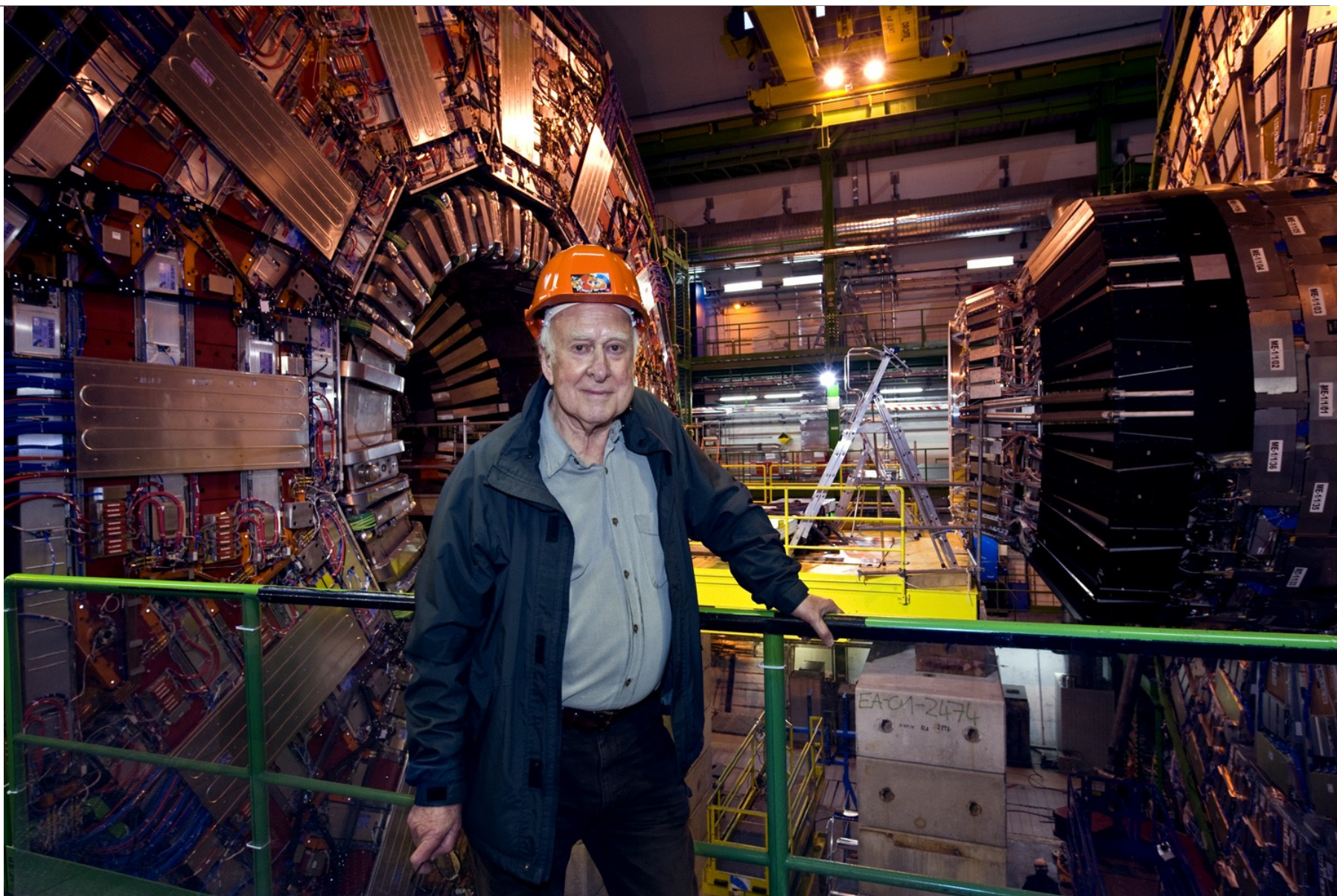
500k ttbar

ATLAS or CMS with 1fb⁻¹
~ 0.5 million Z → ee

cf CDF or D0 with 10fb⁻¹
~ 0.5 million Z → ee

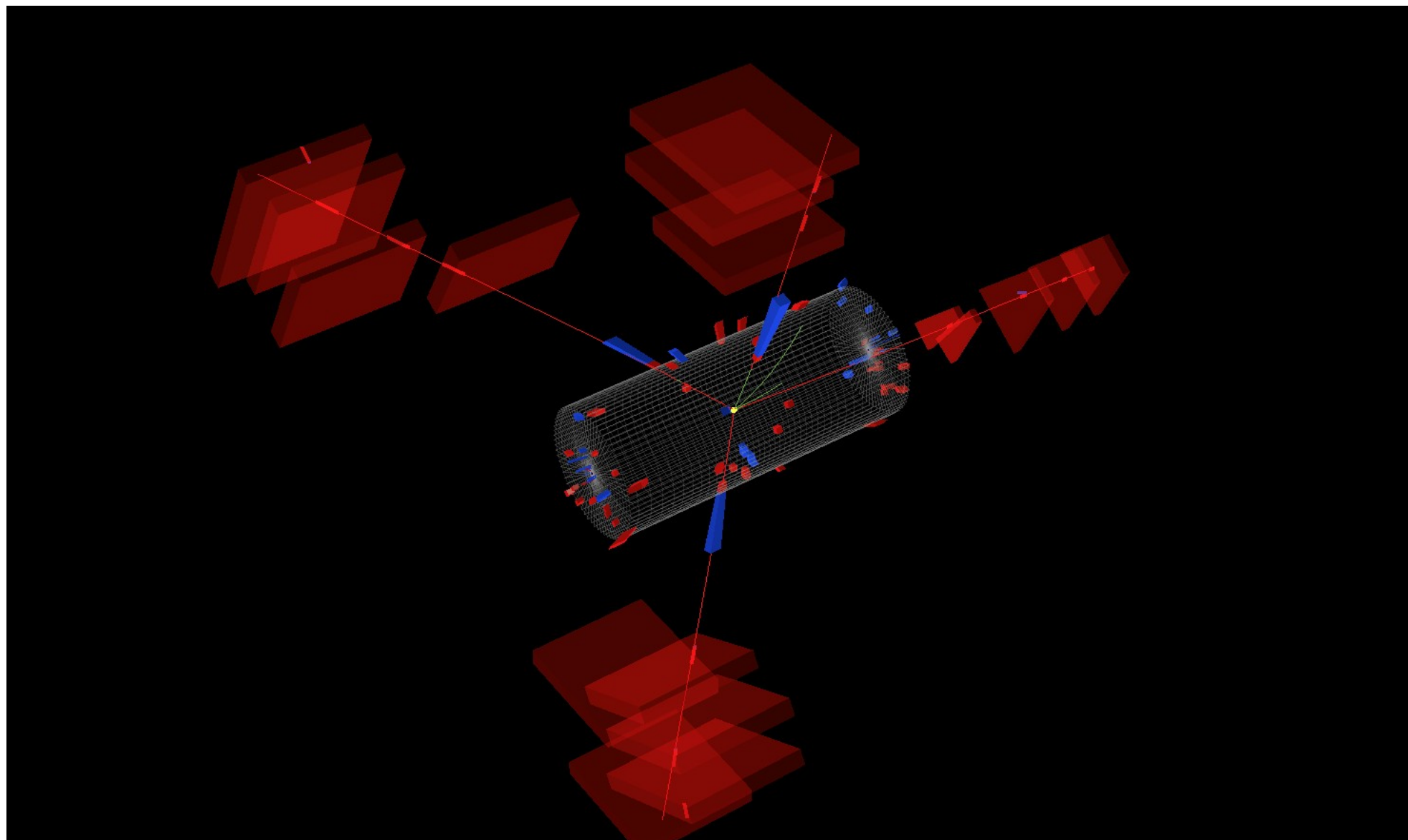


Higgs Seen in CMS



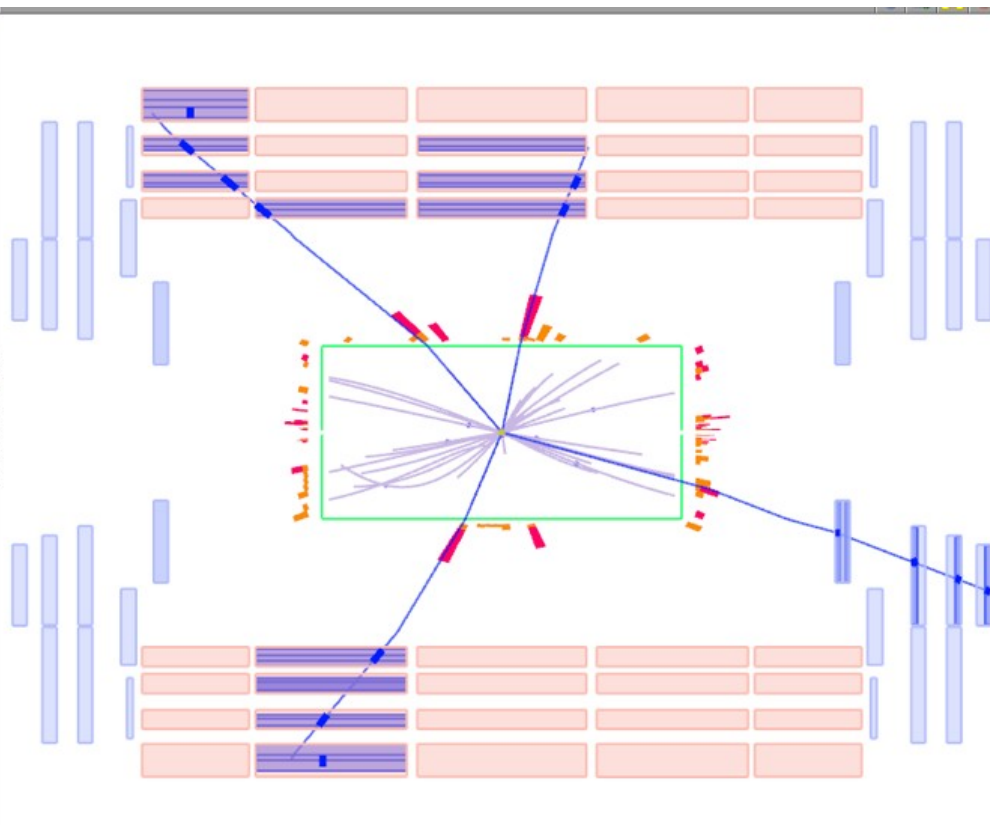
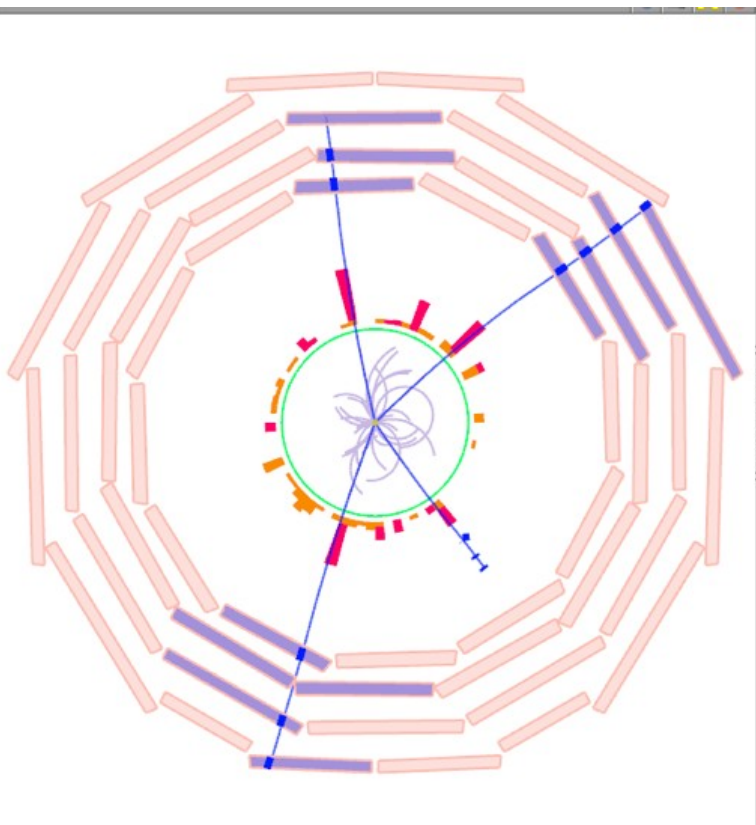


An Interesting 4-muon Event I





An Interesting 4-muon Event II



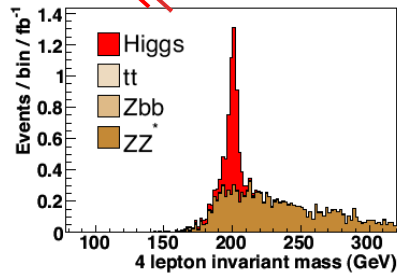
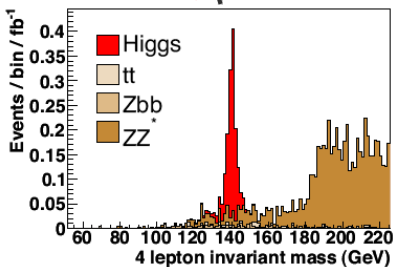
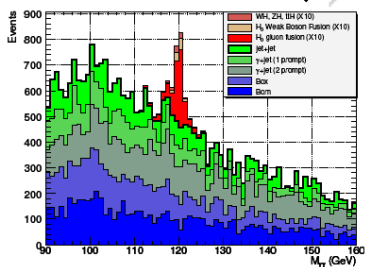
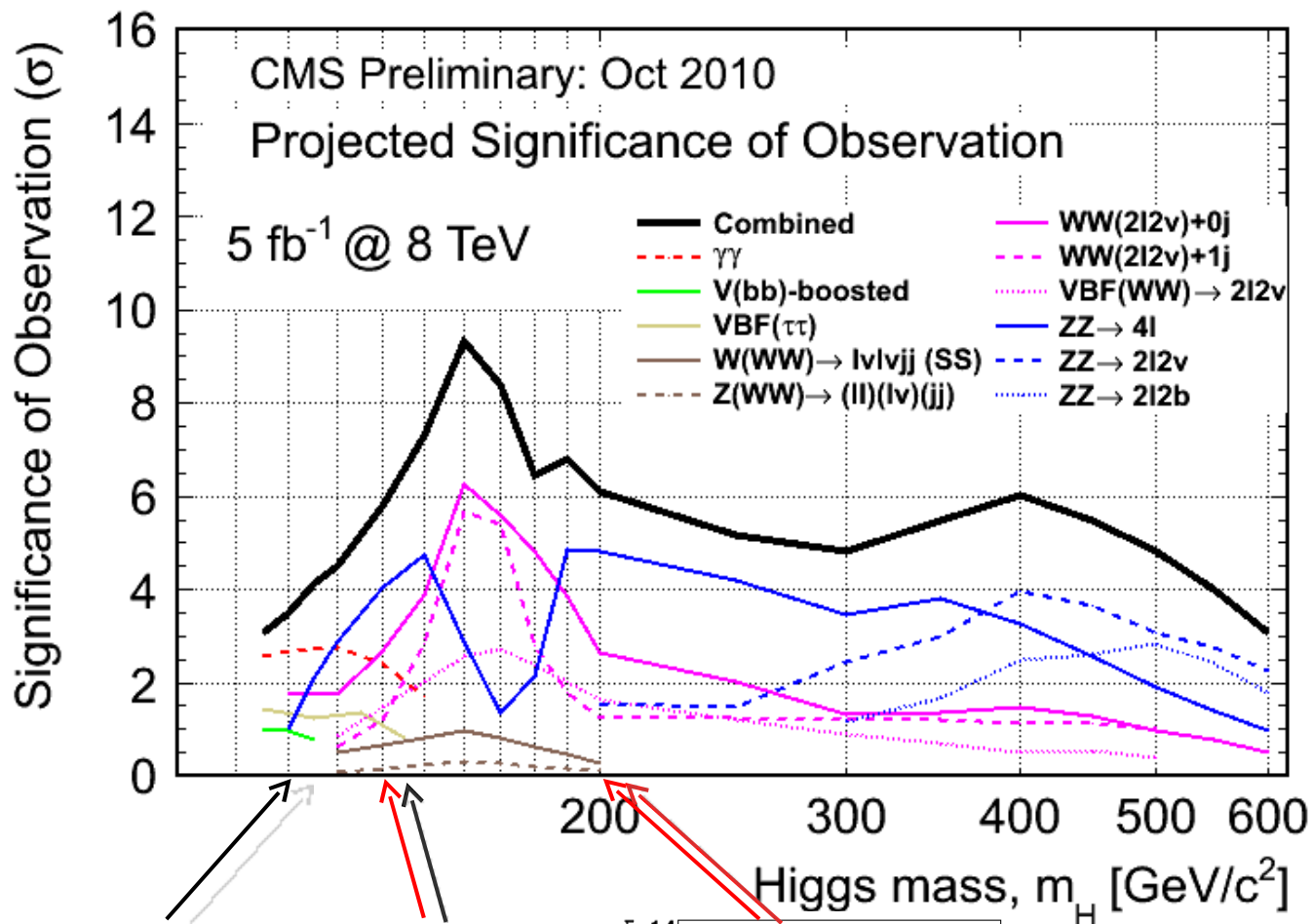
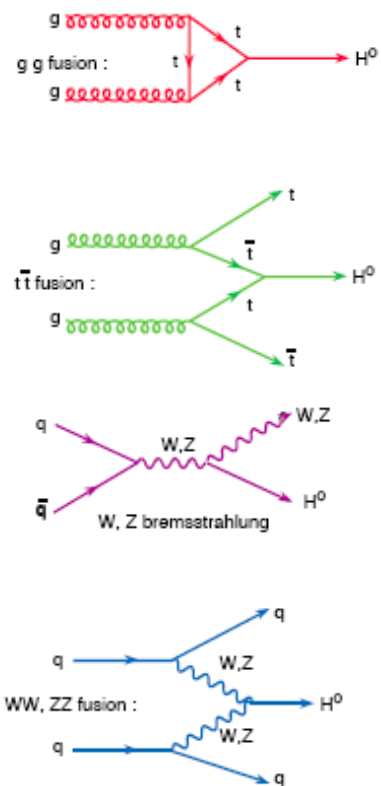
Invariant Masses

$\mu_0 + \mu_1$: 92.15 GeV (total(Z) p_T 26.5 GeV, ϕ -3.03),
 $\mu_2 + \mu_3$: 92.24 GeV (total(Z) p_T 29.4 GeV, ϕ +.06),
 $\mu_0 + \mu_2$: 70.12 GeV (total p_T 27 GeV),
 $\mu_3 + \mu_1$: 83.1 GeV (total p_T 26.1 GeV).

Invariant Mass of 4 μ : 201 GeV



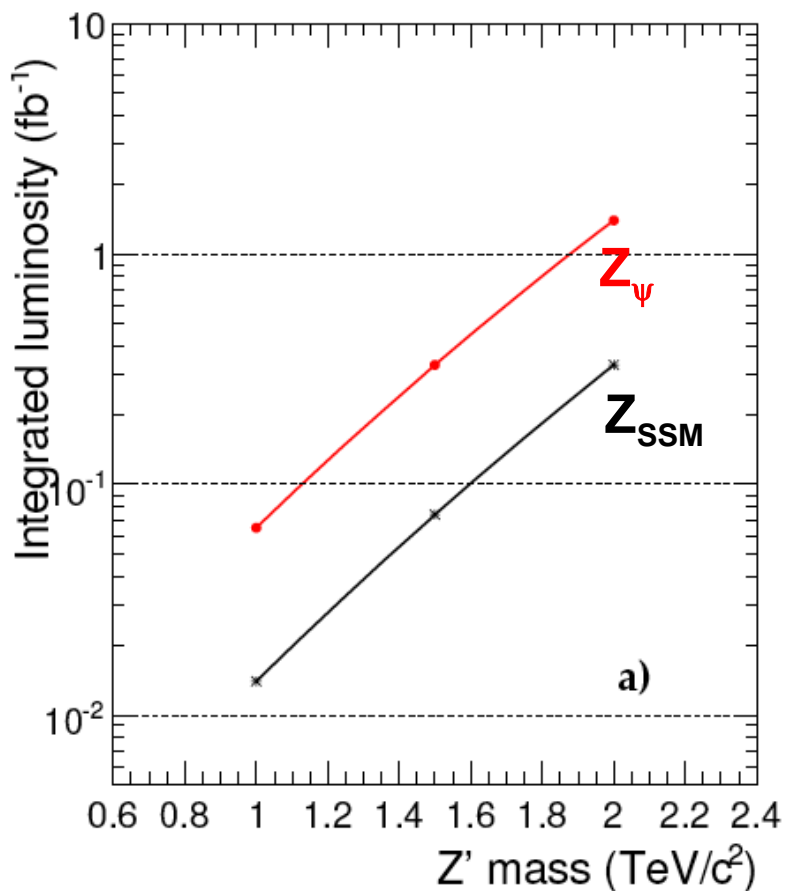
Standard Model (like) Higgs: LHC at 7/8 TeV



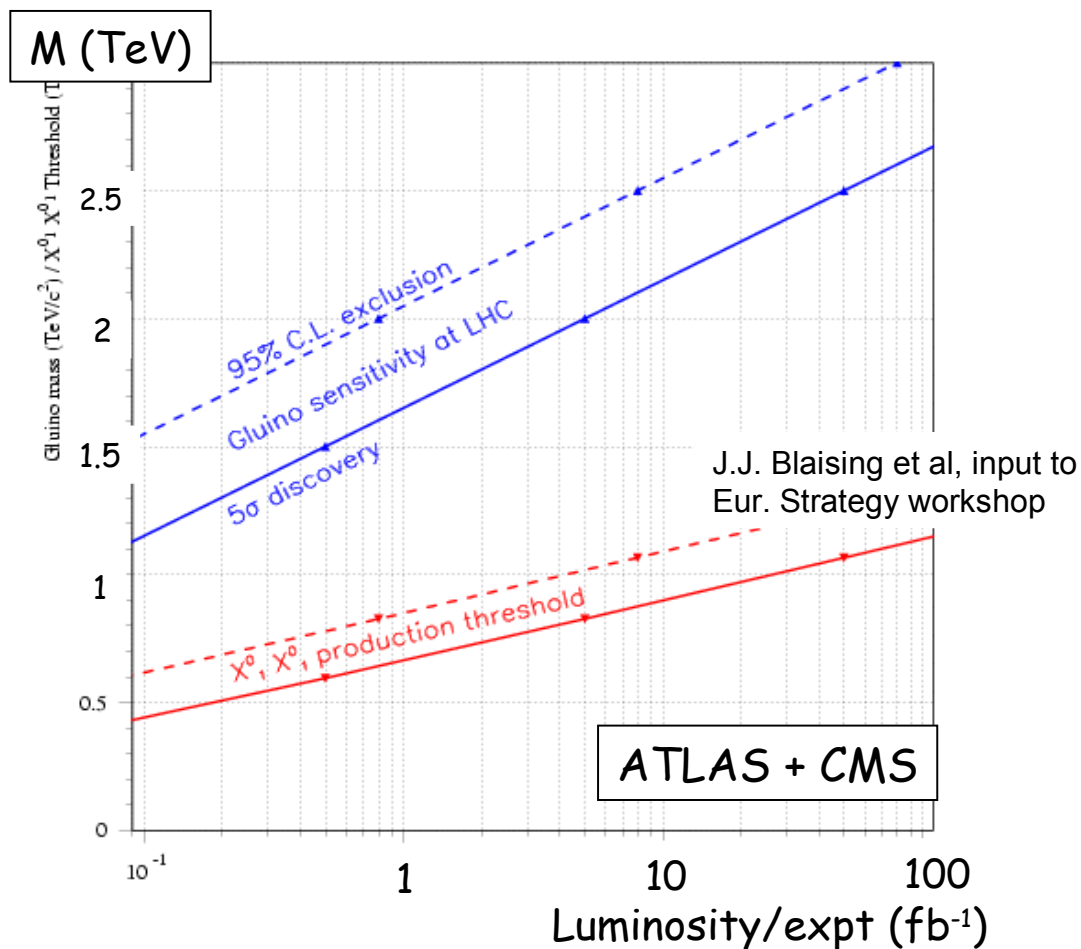


ATLAS / CMS: Supersymmetry @ 14 TeV

5 σ discovery in the $\mu\mu$ channel



Luminosity needed at 7 TeV wrt 14 TeV
 $X \sim 5$ (10) for $M(Z') = 1$ (2) TeV

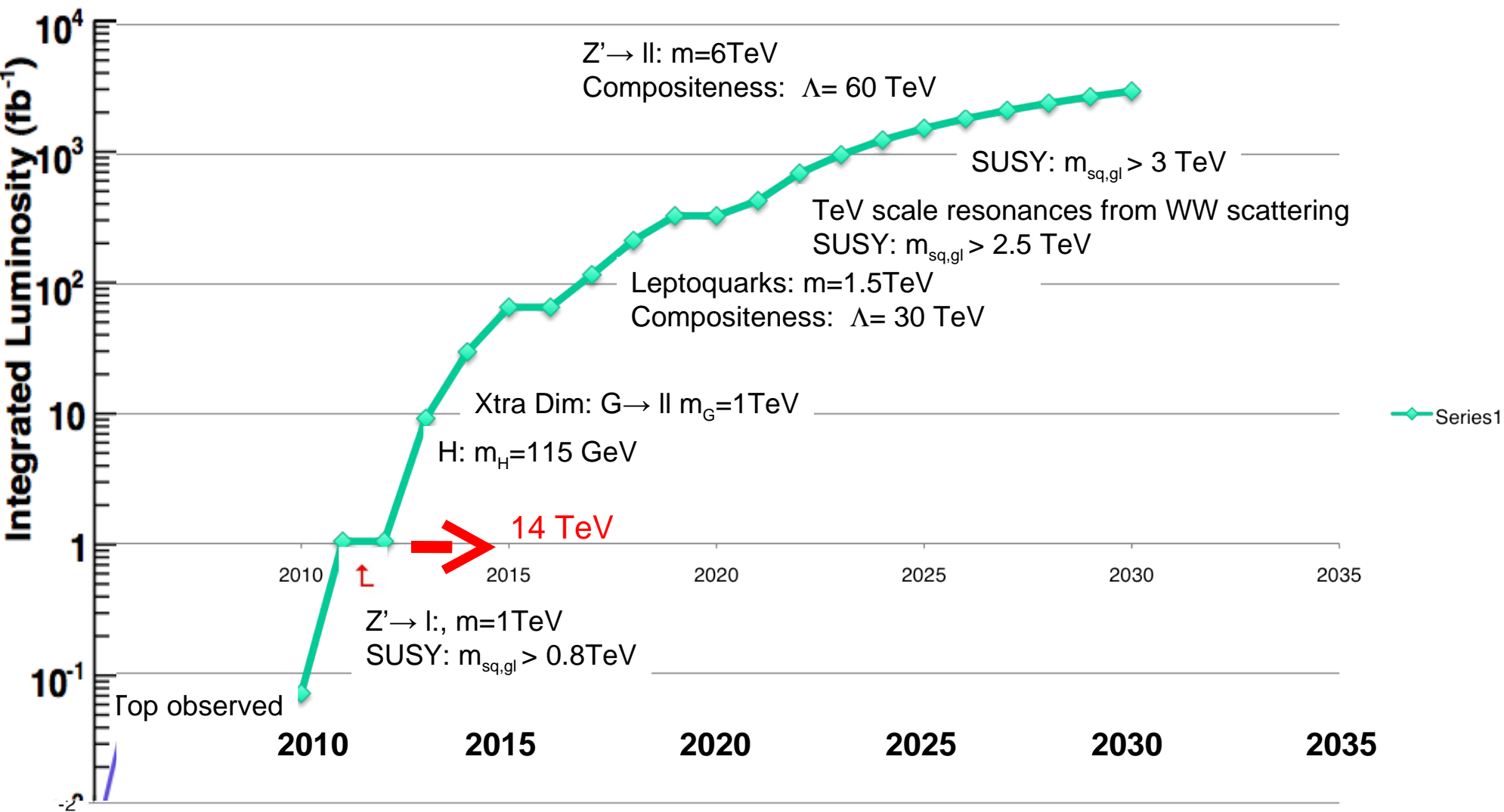


J.J. Blaising et al, input to
Eur. Strategy workshop

ATLAS + CMS



Longer Term: LHC / HL-LHC





Summary

LHC and CMS (and the other LHC experiments) have made a truly impressive start after twenty years spent on the design, R&D, prototyping, construction, assembly and commissioning

The **thorough preparation of CMS** detector, the offline and computing systems, and physics analysis work-flows has allowed very rapid extraction of physics results.

CMS is already approaching design performance in many areas!
CMS has become a physics producing engine!

With $\sim 40\text{pb}^{-1}$ the CMS has observed all particles of the standard model (save for neutrinos directly). Solid basis for understanding the “background” to searches at higher mass and transverse energy scales

CMS is already exploring new territory in many areas.

Much to look forward to in 2011/2012 and beyond.

But we are just at the beginning - the expectations still are that we shall find at the LHC will alter the way we view the universe at the fundamental level.