

The (upcoming) dawn of CMS and LHC

P. Sphicas CERN and Univ of Athens DESY, April 14-15, 2009

Outline

- Introduction (why all this...)
- The LHC and its (high-P_T) pp experiments
 - The machine, designing an experiment for it: CMS
 - Evolution, construction, installation
- Quick look at (asymptotic) physics reach
- The LHC (and CMS) startup
- "Physics commissioning" and early (2010-2011) physics
- Summary...

The state (of the Standard Model) of Particle Physics

"What we know about the missing Higgs boson"

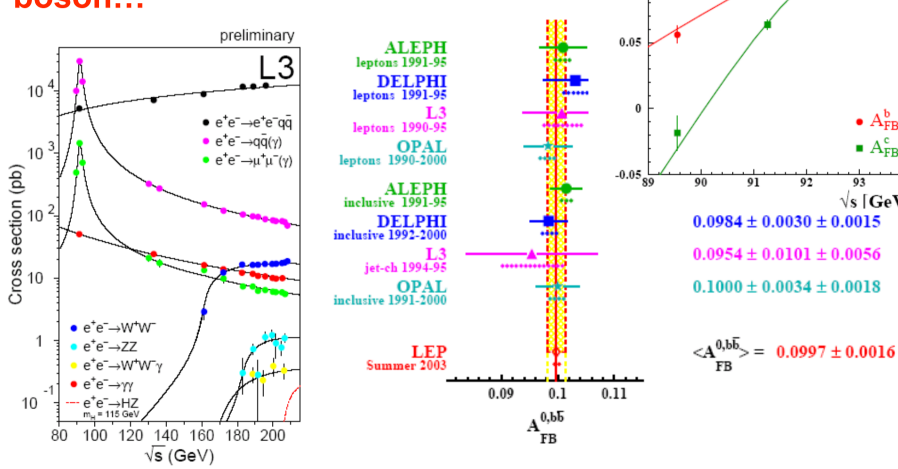


Standard Model (successes)

 $A_{FB}(\sqrt{s})$

LEP

A true success story: "only" missing piece: the Higgs boson...



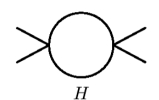
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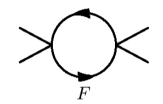
93 √s [GeV]

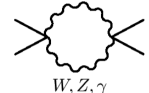


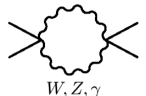
Limits on M_H (I): EWK vaccum stability

- Central to the Higgs mechanism: that point with vev≠0 is stable (genuine minimum)
 - Radiative corrections can change this



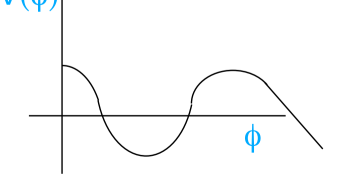






$$\Delta V \sim \frac{1}{v^4} \left(M_H^4 + 6 M_W^4 + 3 M_Z^4 - 12 m_t^4 \right) H^4 \log \left(H^2 / v^2 \right)$$

- For large top masses, potential can curve back down; two terms fighting:
- $\lambda \phi^4$ vs ~ $(m_t/v)^4$
- And since $M_H^2 \sim \lambda v^2$, get a lower bound on M_H (~ 130 GeV)



 $V(\phi)$ $V(\phi) = -\frac{\mu^2}{2}\phi^2 + \frac{\lambda}{4}\phi^4$



Limits on M_H (II): triviality bound

- From previous discussion: need a high value of λ (i.e. self-coupling) to protect the vacuum
 - However, the running of the coupling results in an increase with Q^2 :

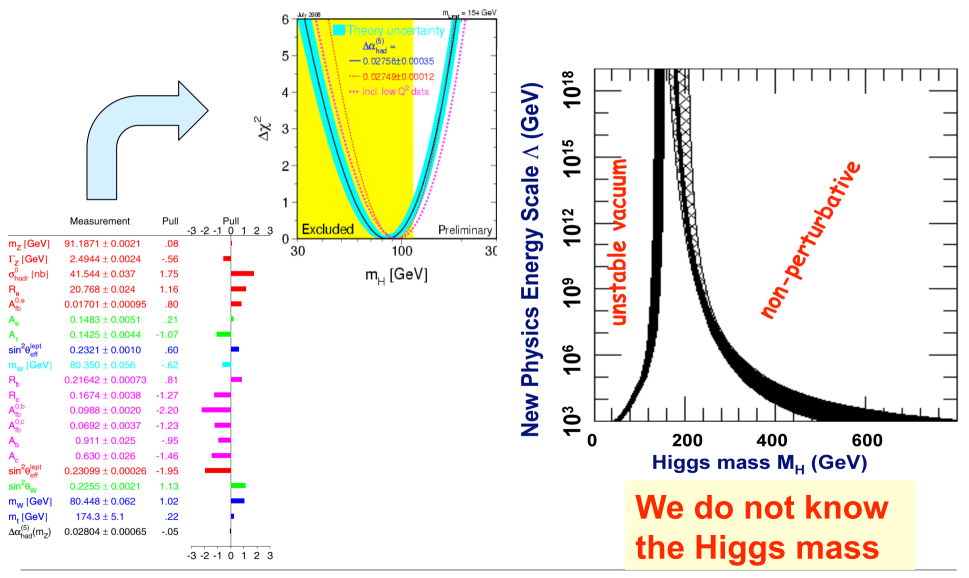
$$\lambda(Q^{2}) = \frac{\lambda(Q_{0}^{2})}{1 - \lambda(Q_{0}^{2}) / 16\pi^{2} \log(Q^{2} / Q_{0}^{2})}$$

- So, as $Q^2 \rightarrow \infty$, $\lambda \rightarrow \infty$
- Alternative: if λ is normalized to a finite value at the pole then it must vanish at low Q². Theory is non-interacting \rightarrow "trivial"
- Way out: assume that analysis breaks down at some scale Λ (clearly, when gravity gets added, things will change)

$$\Lambda \le M_H \exp\left(\frac{4\pi^2 v^2}{3M_H^2}\right)$$



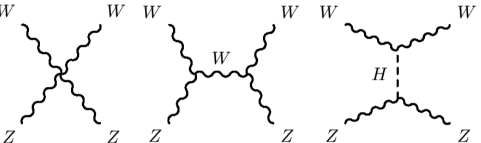
Information on M_H: summary





Strong boson-boson scattering

- Example: W_LZ_L scattering
 - W, Z polarization vector ε^{μ} satisfies: $\varepsilon^{\mu} p_{\mu} = 0$;
 - for $p_{\mu} = (E,0,0,p)$, $\varepsilon^{\mu} = 1/M_{V}(p,0,0,E) \approx P^{\mu}/M_{V} + O(M_{V}/E)$
 - Scattering amplitude ~ (p_1/M_W) (p_2/M_Z) (p_3/M_W) (p_4/M_Z) , i.e. $\sigma \sim s^2/M_W^2$



- Taking M_H→∞ the H diagram goes to zero (~ 1/M_H²)
- Technicalities: diagrams are gauge invariant, can take out one factor of s
 - but the second always remains (non-abelian group)
- Conclusion: to preserve unitarity, one must switch on the H at some mass
 - Currently: M_H≤800 GeV



Summary: the TeV scale

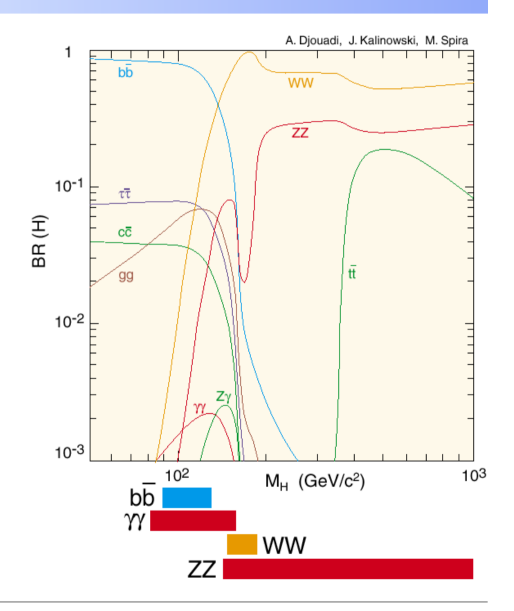
- LEP, SLC and the Tevatron: established that we really understand the physics at energies up to 100 GeV
 - And any new particles have masses above 200-300 GeV and in some cases TeV
- The Higgs itself can have a mass up to ~700-800 GeV;
 - ◆ if it's not there, something must be added by ~1.2 TeV, or WW scattering exceeds unitarity
- Even if the Higgs exists, all is not 100% well with the Standard Model alone: next question is why is the (Higgs) mass so low?
 - The same mechanism that gives all masses would drive the Higgs to the Planck scale. If SUSY is the answer, it must show up at O(TeV)
 - Recent: extra dimensions. Again, something must happen in the O(1-10) TeV scale if the above issues are to be addressed
- Conclusion: we need to study the TeV region



SM Higgs, New Physics and Detectors

Two basic requirements:

- an accelerator (energy...)
- (since we don't know how New Physics will manifest itself):
 - "general-purpose"
 experiments covering
 as much of the solid
 angle as possible ("4π")
 - → detectors must be able to detect as many particles and signatures as possible: e, μ, τ, ν, γ, jets, bquarks,



Going after the Higgs: the Large Hadron Collider (LHC)

The accelerator

Designing an experiment for the LHC

Some challenges



A machine for EWSB

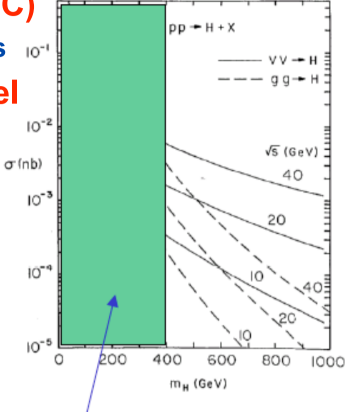
Superconducting Supercollider (SSC)

◆ By now: would have had 3rd-gen results 10⁻¹

Next option: use existing LEP tunnel at CERN

Large Hadron Collider



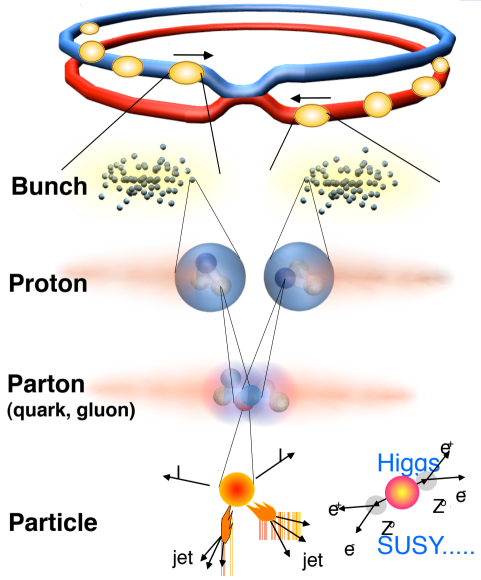


D.Dicus, S. Willenbrock Phys.Rev.D32:1642,1985

Not true any more (M_T=175 GeV)



Collisions at the LHC: summary



Proton - Proton 2804 bunch/beam

Protons/bunch 10¹¹

7 TeV (7x10¹² eV)

Luminosity

Beam energy

10³⁴cm⁻²s⁻¹

Crossing rate

40 MHz

Collision rate ≈

10⁷-10⁹

New physics rate ≈ .00001 Hz

Event selection:

1 in 10,000,000,000,000



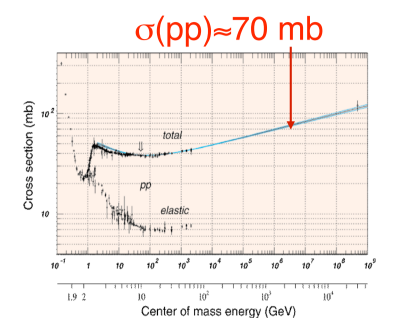
pp cross section and min. bias

of interactions/crossing:

- Interactions/s:
 - Lum = 10^{34} cm⁻²s⁻¹= 10^{7} mb⁻¹Hz
 - $\sigma(pp) = 70 \text{ mb}$
 - Interaction Rate, R = 7x10⁸ Hz
- Events/beam crossing:
 - $\Delta t = 25 \text{ ns} = 2.5 \times 10^{-8} \text{ s}$
 - Interactions/crossing=17.5
- Not all p bunches are full
 - 2835 out of 3564 only
 - Interactions/"active" crossing = 17.5 x 3564/2835 = 23

Operating conditions (summary):

- 1) A "good" event containing a Higgs decay +
- 2) ≈ 20 extra "bad" (minimum bias) interactions

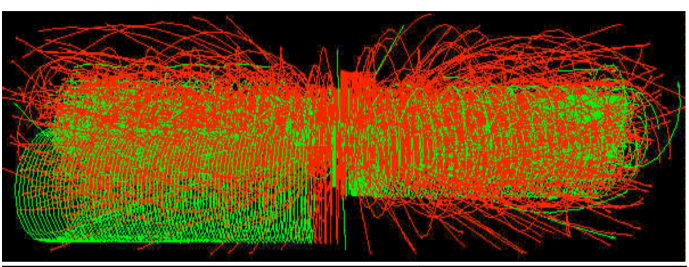


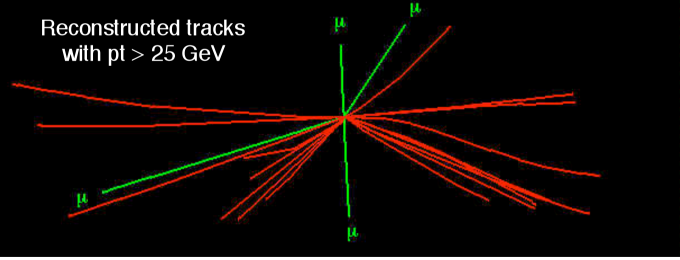


pp collisions at 14 TeV at 10³⁴ cm⁻²s⁻¹

- 20 min bias events overlap
- H→ZZ

Z → µµ
H→ 4 muons:
the cleanest
("golden")
signature





And this (not the H though...) repeats every 25 ns...



LHC challenges: detector design

- LHC detectors must have fast response
 - Otherwise will integrate over many bunch crossings → large "pile-up"
 - Typical response time: 20-50 ns
 - → integrate over 1-2 bunch crossings → pile-up of 25-50 min-bias
 - → very challenging readout electronics
- LHC detectors must be highly granular
 - Minimize probability that pile-up particles be in the same detector element as interesting object (e.g. γ from H $\rightarrow \gamma \gamma$ decays)
 - → large number of electronic channels
 - → high cost
- LHC detectors must be radiation resistant:
 - high flux of particles from pp collisions → high radiation environment e.g. in forward calorimeters:
 - up to 10¹⁷ n/cm² in 10 years of LHC operation
 - up to 10⁷ Gy (1 Gy = unit of absorbed energy = 1 Joule/Kg)

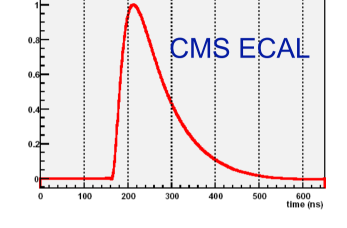


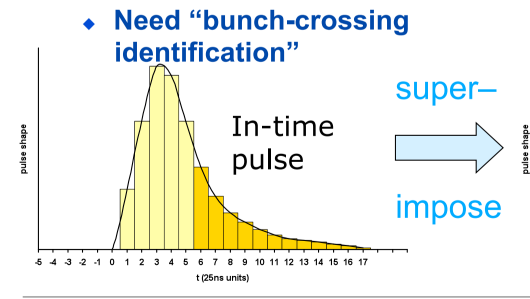
Pile-up & Electronics; BCID

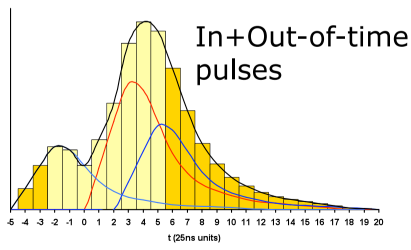
"In-time" pile-up: particles from the same crossing but

from a different pp interaction

- Long detector response/ pulse shapes:
 - "Out-of-time" pile-up: left-over signals from interactions in previous crossings



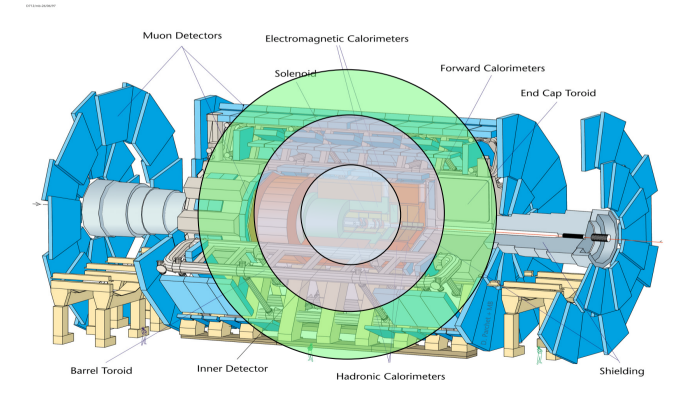






Synchronization

- Time-of-flight (25 ns = 7.5 m < detector size)</p>
 - Plus intra-channel synchronization
 - Plus inter-detector synchronization
- http://cmsdoc.cern.ch/cms/TRIDAS/html/WELL2.html





Detector design at hadron colliders

 At high luminosity hadron colliders: need to measure muon momenta online – with sufficient accuracy for triggering

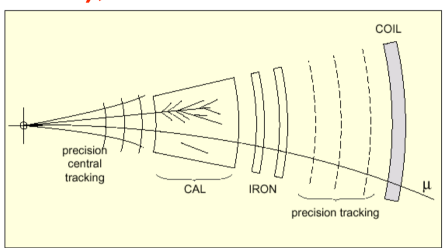
Solenoid	BR ²	Tm ²	Tm	∆r(Fe) (m)
1.GEM	0.8*9 ²	65	7	-
2.CMS	4*3 ²	36	12	~1.5
3.ALEPH'	3*2.5 ²	19	7.5	<1
4.ATLAS	2*1.2 ²	3	2.4	-

- 1: low-field inner tracking
- 2: bending power at high eta
- 3: Coil at hadron shower max, saturated iron for muons too thin
- 4: need toroid magnets, coil-ECAL interface



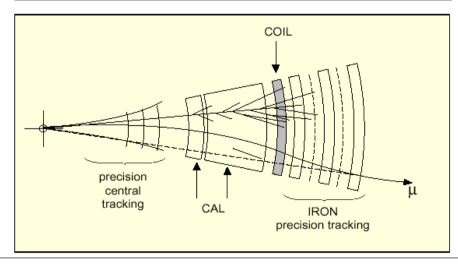
Designing an LHC experiment

THE issue: measure momenta of charged particles (e.g. muons); so which measurement "architecture"?



ATLAS

Standalone p measurement; safe for high multiplicities; Air-core torroid Property: σ flat with η



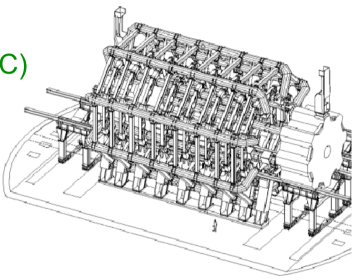
CMS

Measurement of p in tracker and B return flux; Iron-core solenoid Property: muon tracks point back to vertex

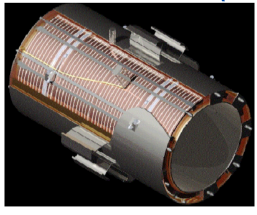


Choice of magnet (I)

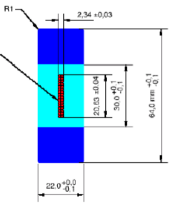
- Basic goal: measure 1 TeV muons with 10% resolution
 - ♦ ATLAS: $\sim0.6T$ over 4.5 m → s=0.5mm → need $σ_s$ =50μm
 - Ampere's thm: $2\pi RB = \mu_0 nI \rightarrow nI = 2x10^7 At$
 - With 8 coils, 2x2x30 turns: I=20kA (superC)
 - Challenges: mechanics, 1.5GJ if quench, spatial & alignment precision over large surface area



CMS: B=4T (E=2.7 GJ!)



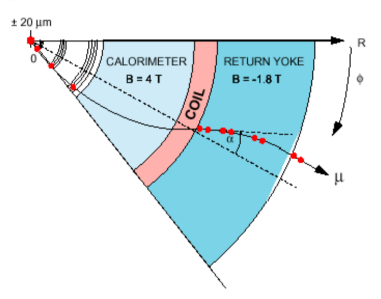
- B= μ_0 nI; @2168 turns/m \rightarrow I=20kA (SuperC)
- Challenges: 4-layer winding to carry enough I, design of reinforced superC cable





Choice of magnet (III)

Solenoid:



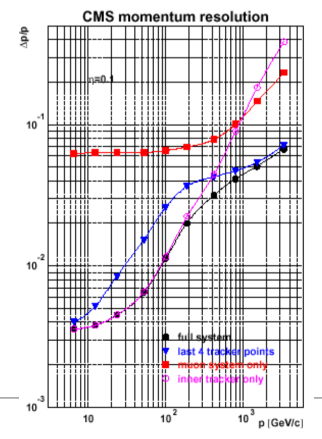
Bending in transverse plane
Use 20μm beam spot
BUT: 4T brings problems
(e.g. cannot use PM tubes)



Tracking in magnetized iron:

$$\frac{\Delta p}{p} = \frac{40\%}{B\sqrt{L}}$$

 BUT measurement much better when combined with the tracker

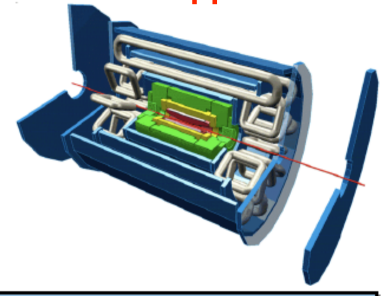


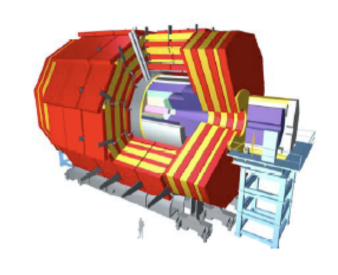


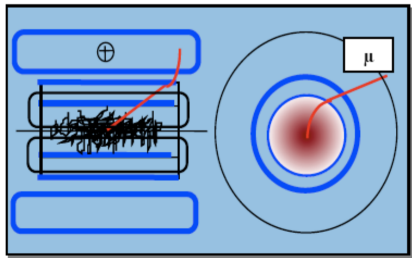
The general-purpose detectors @ LHC

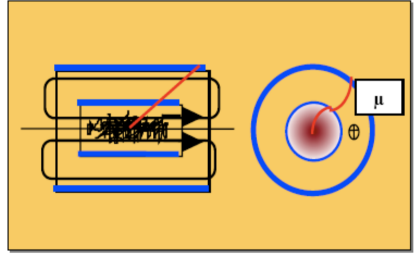
A Toroidal LHC ApparatuS

Compact Muon Solenoid



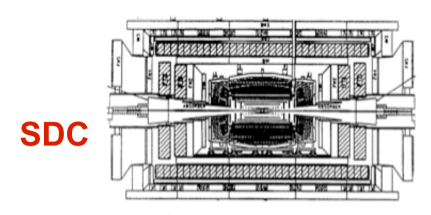




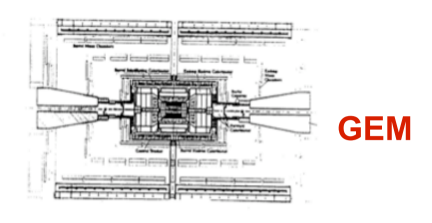




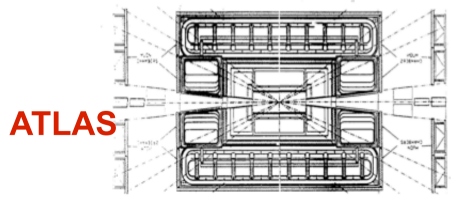
Designs of Various Detectors



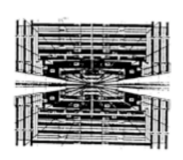
L=40m, ϕ =22m, Solenoid R=1.7m, B=2T Fe Toroid 6.75m < R < 8.25 m, B=1.8T



L=38m, ϕ =24m, Solenoid R=9m, B=0.8T



L=40m, ϕ =20m, Solenoid R=1.1.5m, B=2T Air Toroid 5m < R < 10 m, B=0.6T



CMS

L=20m, φ=13m, Solenoid R=3, B=4T



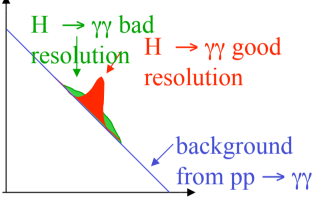
One example: calorimetry

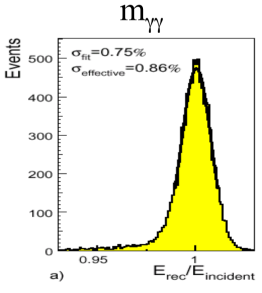
Need excellent energy resolution of EM calorimeters for e/γ; Example: H → γγ for low mass Higgs

Moreover, initial background: x100 larger

π⁰ rejection: strips (ATLAS),
 crystal size (isolation) (CMS); preshower
 in the endcap

Tracker vs ECAL resolution match: at ~50 GeV (spot on for Higgs)







Electromagnetic Calorimetry

Electromagnetic calorimeter

 Liquid argon by ATLAS. Not enough space in CMS for cryogenics. Need something more compact. Crystal ECAL

Properties of some crystals

Crystal	X _o (cm)	R _м (cm)	Light Yield Gammas/MeV	Peak (nm)	Decay (ns)
BaF ₂	2.06	3.4	2000	210	0.6
_			6500	310	620
CeF ₃	1.68	2.6	2000	300	5
				340	20

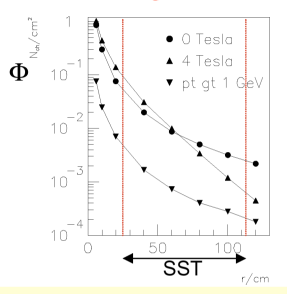
- CeF₃ best choice. Good light yield; short X₀; short τ; good radiation resistance
- Post Lol: PbWO4

PbWO ₄	0.89	2.2	250	440	5-15	
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Example: Tracking Requirements

Efficiency: need low, ~few % occupancy; Resolution



Twelve hits; 4T field

spatial resolution: (pitch/ √12)

Radius: 110 cm

→momentum resolution:

$$\frac{\Delta p}{p} \approx 0.12 \left(\frac{pitch}{100\,\mu m}\right)^{1} \left(\frac{1.1m}{L}\right)^{2} \left(\frac{4T}{B}\right)^{1} \left(\frac{p}{1Tev}\right)$$

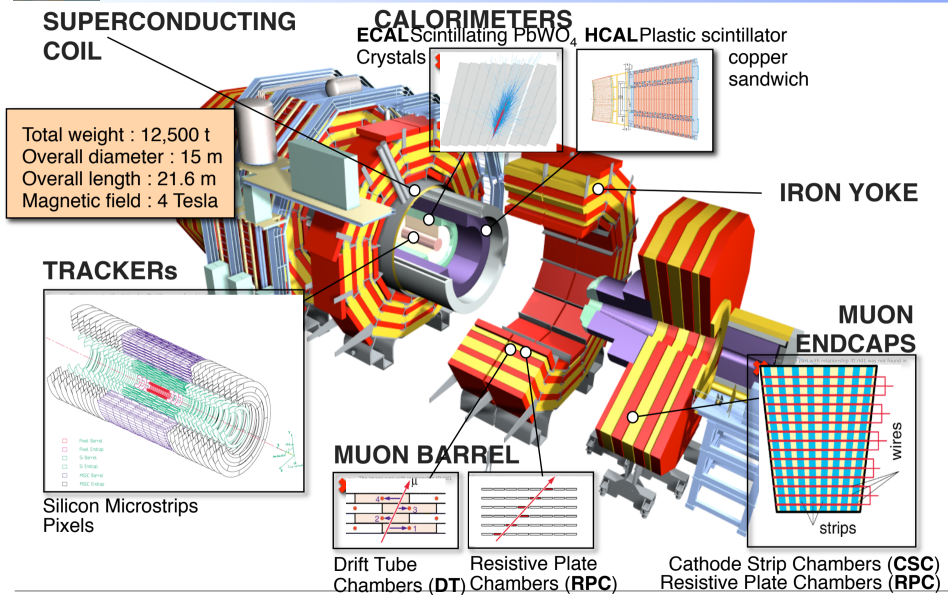
→Need pitch ~100µm.

small radii: need cell size < 1cm²
 + fast (~25ns) shaping time
 condition is relaxed at large radii

- Strip size
 - Strip length: 10cm (inner layers) to 20cm (outer layers).
 - Pitch: 80μm (inner layers) to 200μm (outer layers)



The Compact Muon Solenoid (CMS)

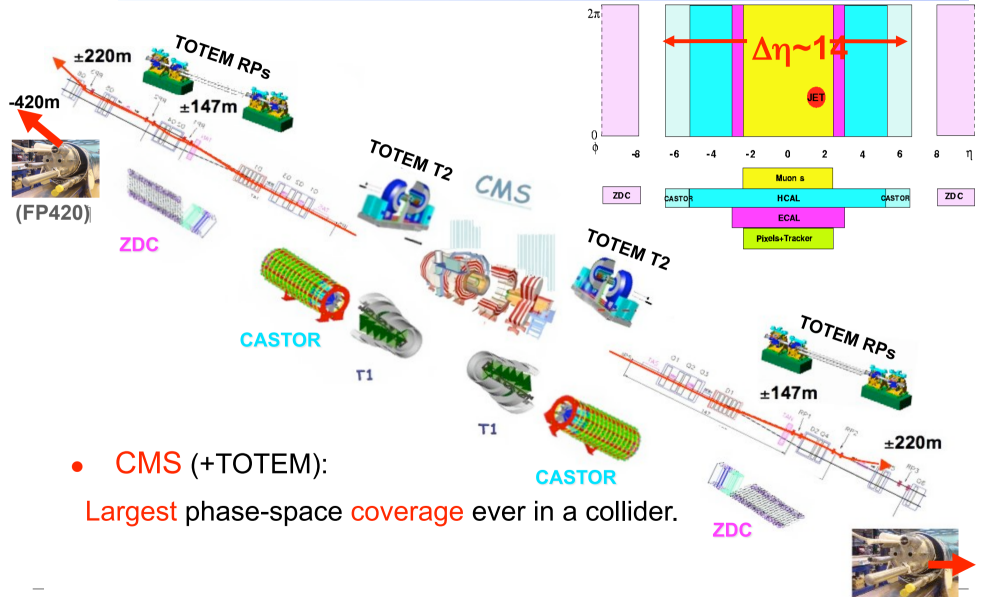


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Probing nature at a TeV: CMS at LHC

DESY Physics Seminar April 14-15, 2009



Including forward detectors





Timeline (e.g. CMS)

- LHC Workshop, Aachen 1990
 - Concept of a compact detector based on a 4T superconducting solenoid
- Expression of Interest, Evian 1992
 - Conceptual Design
- Letter of Intent, October 1992
 - CERN/LHCC 92-3
- Technical Proposal, Dec 1994
 - CERN/LHCC 94-38
- Interim Memorandum of Understanding (IMoU) 1995
- Memorandum of Understanding (MoU) 1998
- Detector Technical Design Reports: 1997-98; Lvl-1 Trigger: 2000; DAQ/HLT: 2002.
- Computing & Physics TDR: end 2005; mid 2006.

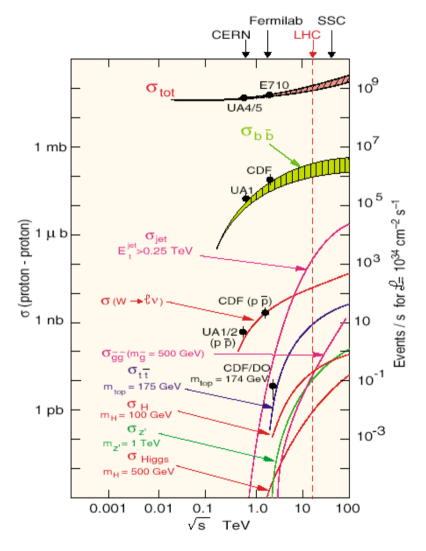
"Asymptotic" physics reach

Standard Model Higgs search
SUSY Higgs search
General Supersymmetry (sparticles) search



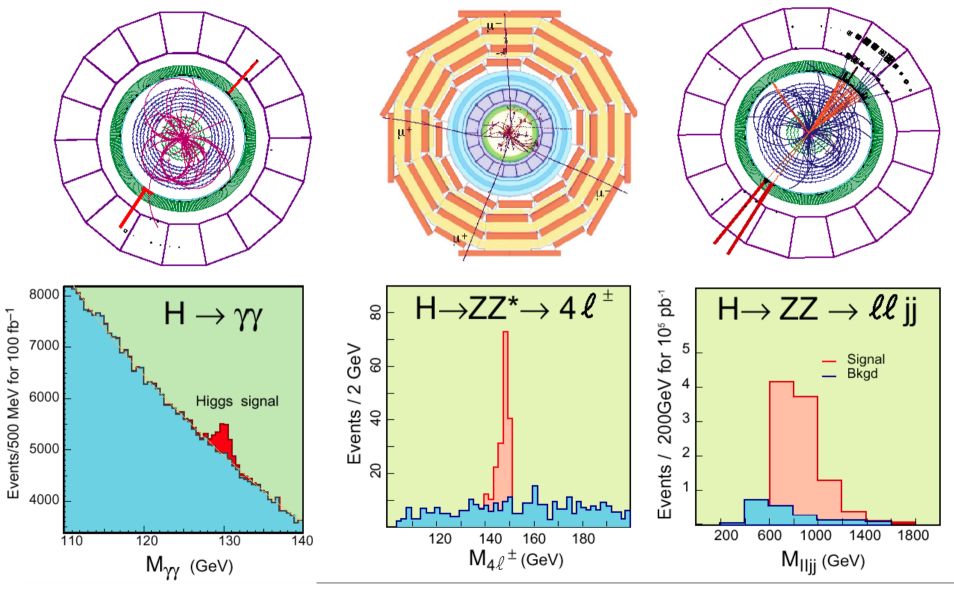
Selectivity: the physics

- Cross sections for various physics processes vary over many orders of magnitude
 - ◆ Inelastic: 10⁹ Hz
 - W $\rightarrow \ell \nu$: 10² Hz
 - t t production: 10 Hz
 - Higgs (100 GeV/c²): 0.1 Hz
 - → Higgs (600 GeV/c²): 10⁻² Hz
- Selection needed: 1:10¹⁰⁻¹¹
 - Before branching fractions...





The (SM) Higgs in the detector



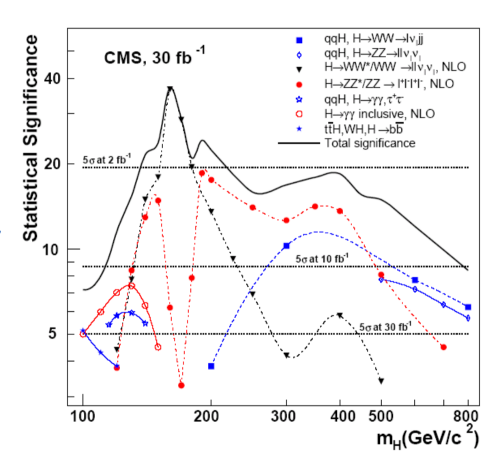
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Higgs reach

- The LHC can probe the entire set of "allowed" Higgs mass values;
 - in most cases a few months at 10³³cm⁻²s⁻¹ are adequate for a 5σ observation





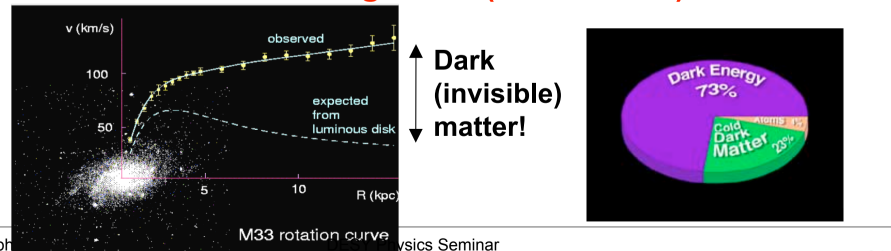
Problems with the Higgs and the Standard Model

Quadratic divergence in its mass

$$m^2(p^2)=m_o^2+\frac{\int_{p}^{J=1}}{p}+\frac{\int_{p}^{J=1/2}}{p}+\frac{\int_{p}^{J=1/2}}{p}$$

$$m^{2}(p^{2}) = m^{2}(\Lambda^{2}) + Cg^{2} \int_{p^{2}}^{\Lambda^{2}} dk^{2}$$

- Or: why is the Higgs mass so low? What is the mechanism?
- Where is all this vacuum energy?
 - ◆ We would expect a tremendous energy density (>10¹⁰⁰ times larger than observed! Cosmological constant "too small")
- What about the missing mass (dark matter)? What is it?

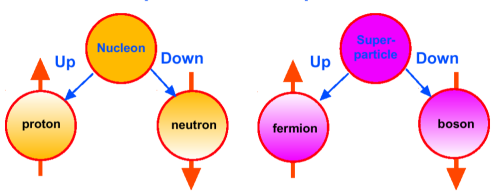


4-15, 2009



Supersymmetry (SUSY), effect on Higgs and dark matter (?)

■ SUSY (super-symmetry) solution: for every particle in the SM, there is a super-partner with spin-½ difference



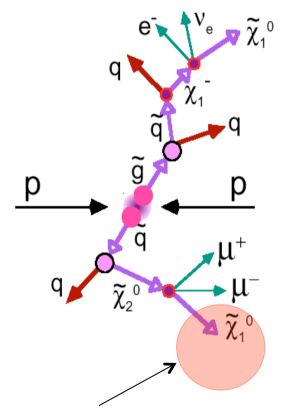
Isotopic symmetry

Proton and Neutron: different states of a generalized particle (Nucleon)

Supersymmetry:

Fermion and Boson:
different states of a
generalized entity (Superparticle)

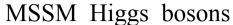
In SUSY, the loops cancel naturally:

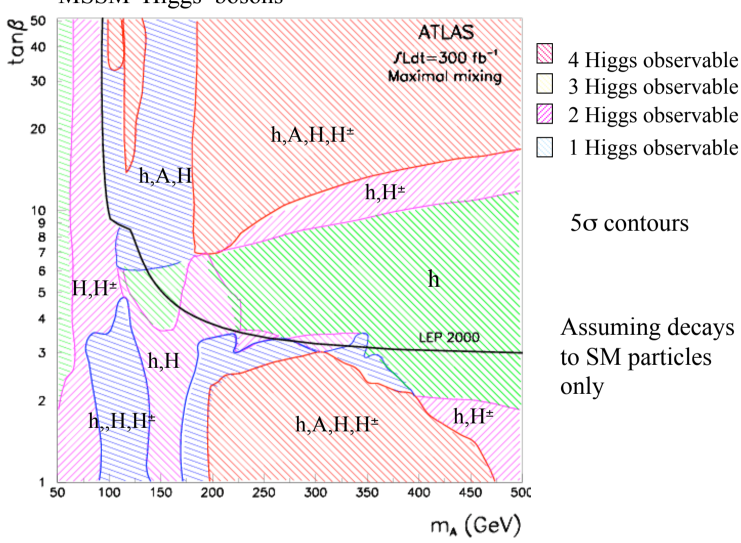


Candidate for dark matter!



Observability of MSSM Higgses

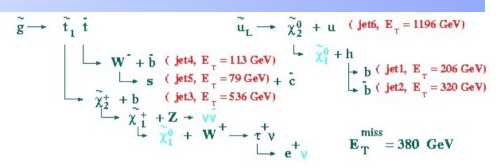


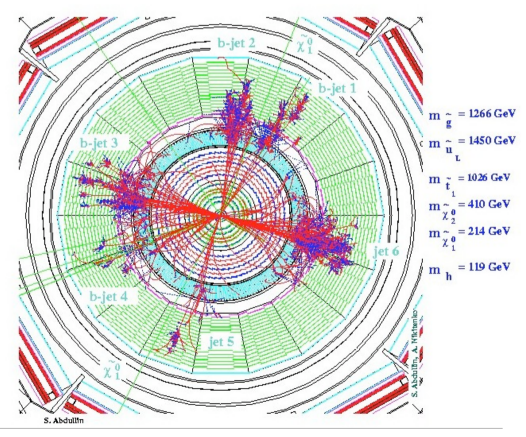




SUSY signatures in CMS

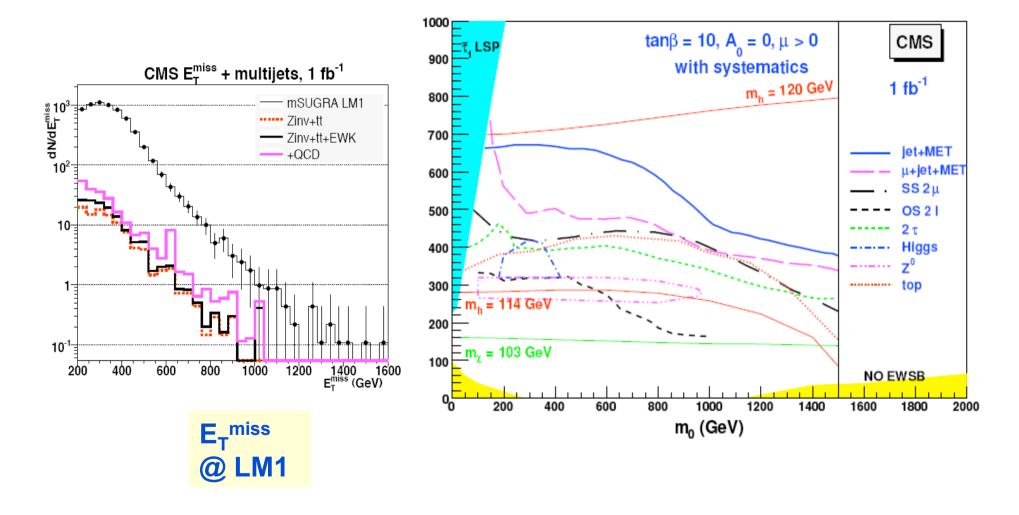
- Many hard Jets
- Large missing energy
 - 2 LSPs
 - Many neutrinos
- Many leptons
- In a word Spectacular!





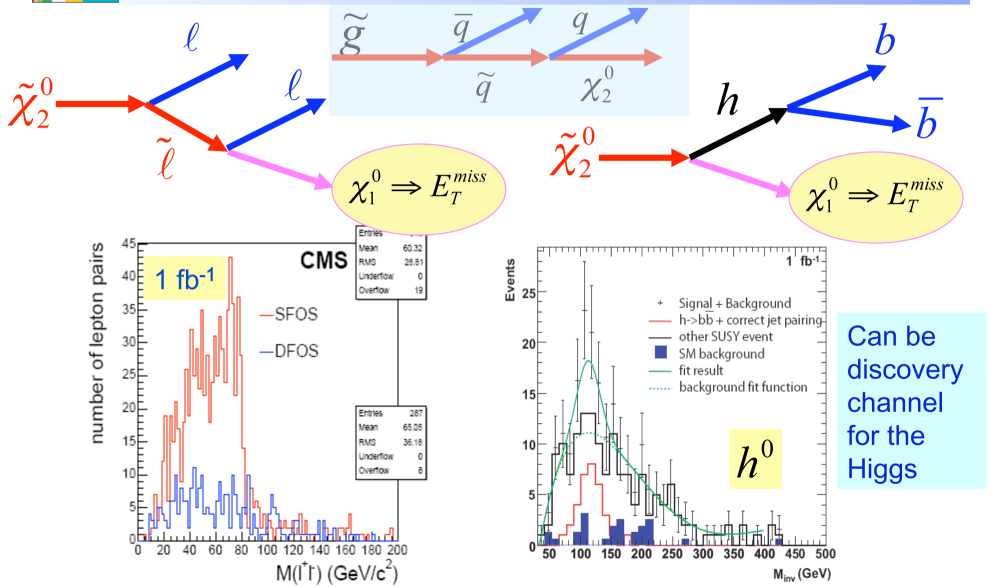


Inclusive SUSY searches





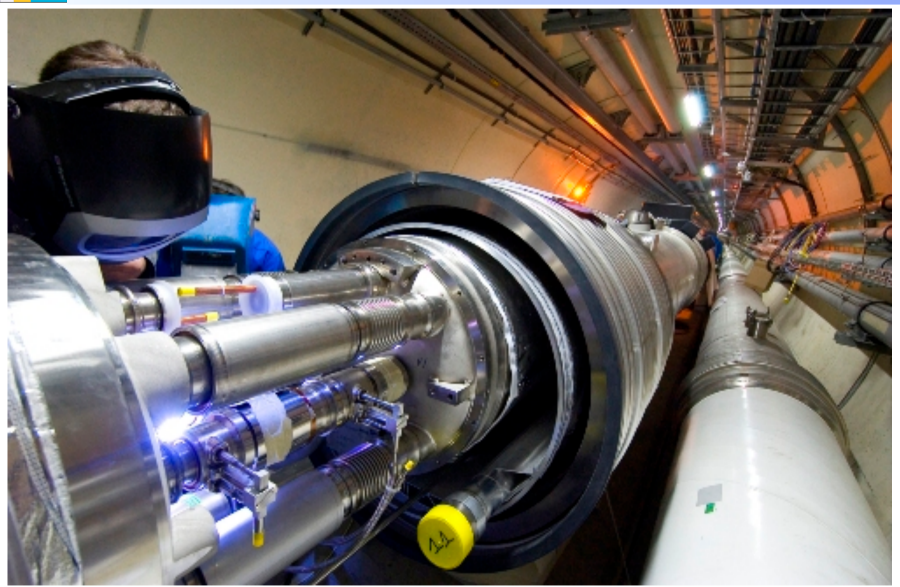
SUSY signals (cascades)



LHC startup, future

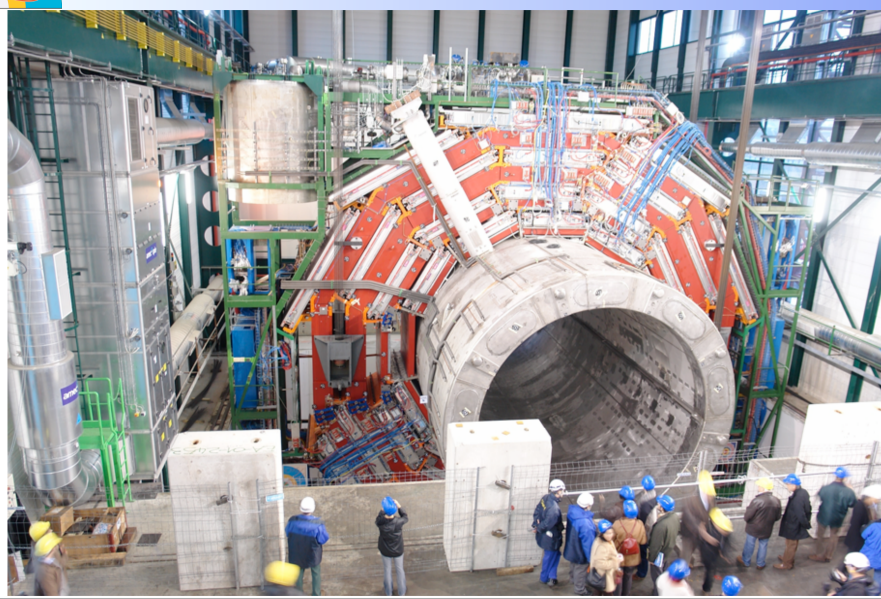


Machine ~ready in Sep 2008





CMS



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Installing Detectors Inside the Magnet









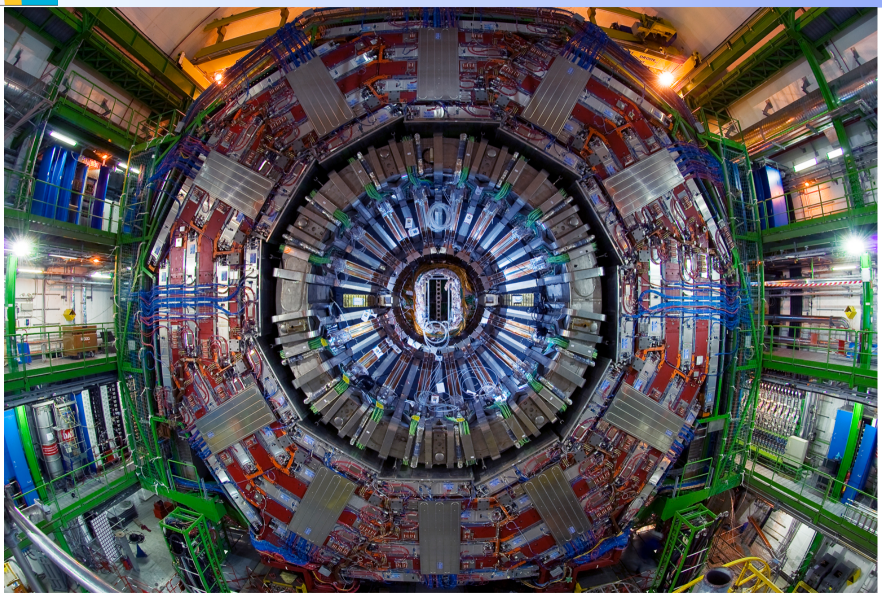
Probing nature at a TeV: CMS at LHC

April 14-15, 2009

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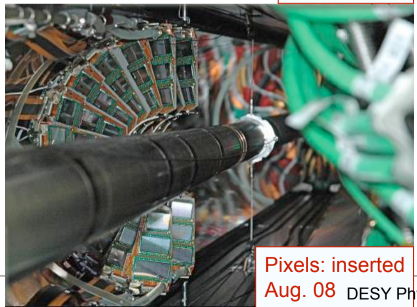
Fisheye view of CMS





Latest Installed Components



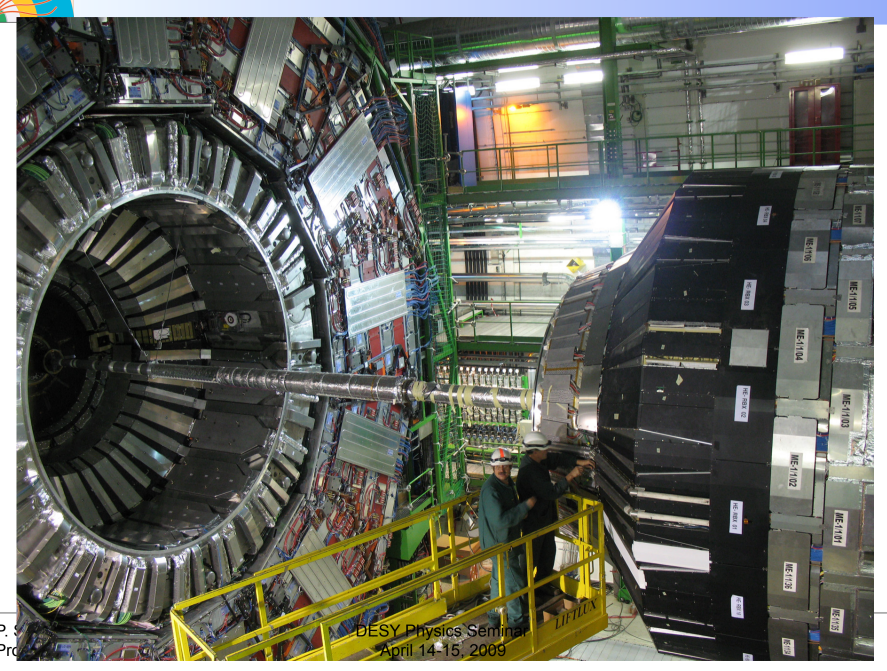




EE and Pixels were installed just before Aug. 08 DESY Physics seman and worked quite well very soon

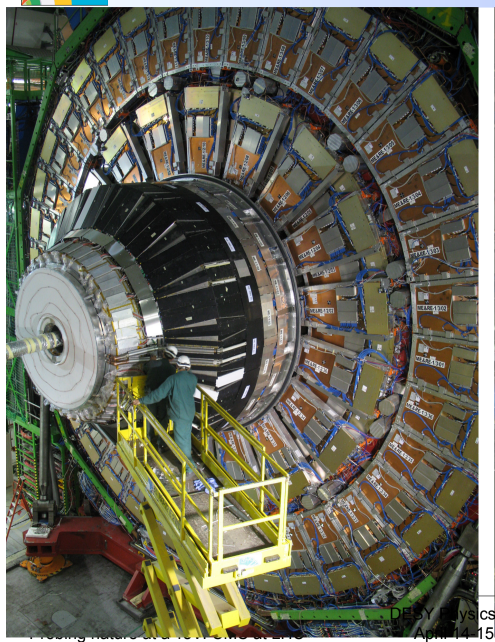
Probing nature at a TeV: CMS at LHO

Minus End before Closure





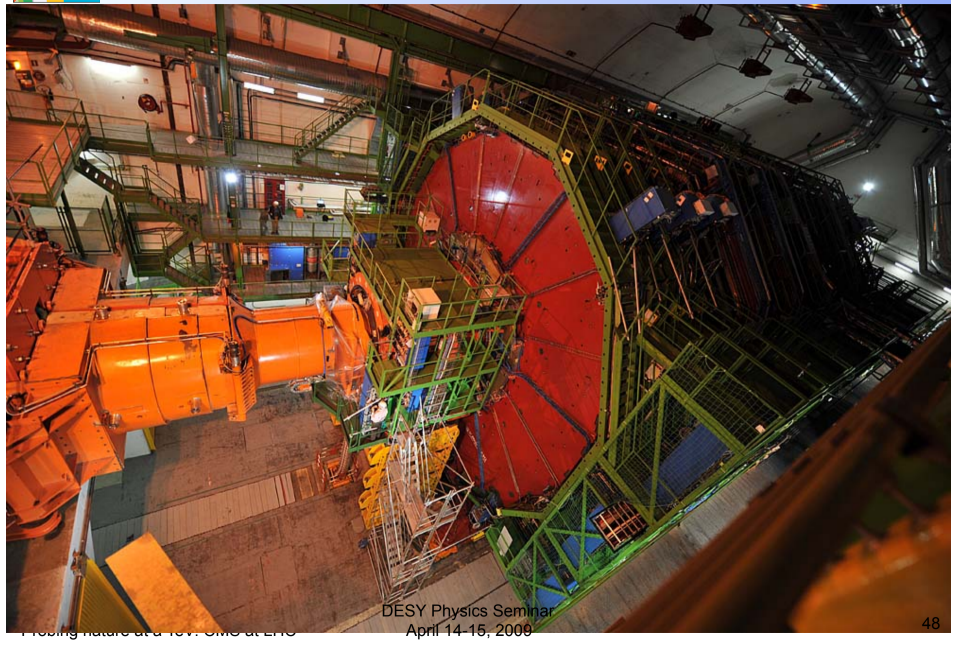
Minus End & Closure







Final Closure





First LHC beam

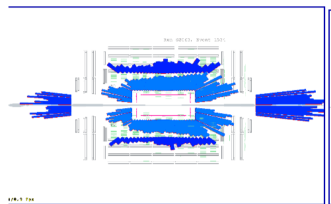
- In Sep 2008, after almost 20 years of design and construction CMS started taking data with LHC beams.
 - (Much appreciation for the work of the accelerator folks)
- Sun/Mon, 7-8 Sept.
 - Single shots of Beam 1 (clockwise via ALICE) onto collimator
 150m upstream of CMS, ~ 1 hour
 - Allows synchronization of BPTX trigger (good prep for Wed.)
- Tues, 9-Sept
 - 20 shots of Beam 1 onto collimator 150m upstream of CMS
- Wed., 10 Sept.
 - Nice splash events observed when beam onto collimators (as before), 100-1000 TeV observed in ECAL-HCAL
 - Halo muons observed once beam started passing through CMS

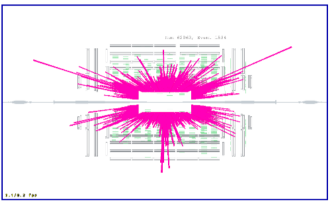


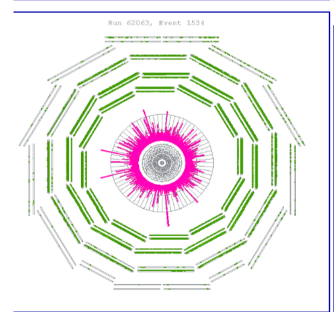
First LHC beams in CMS

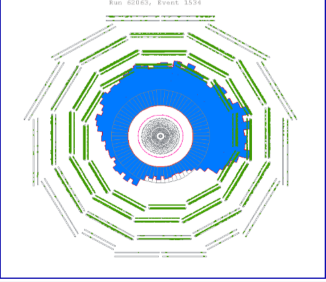
~2.109 protons on collimator ~150 m upstream of CMS

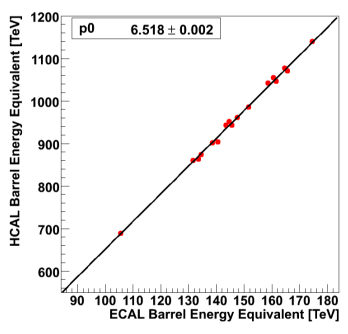
ECAL- pink; HB,HE - light blue; HO,HF - dark blue; Muon DT - green; Tracker Off







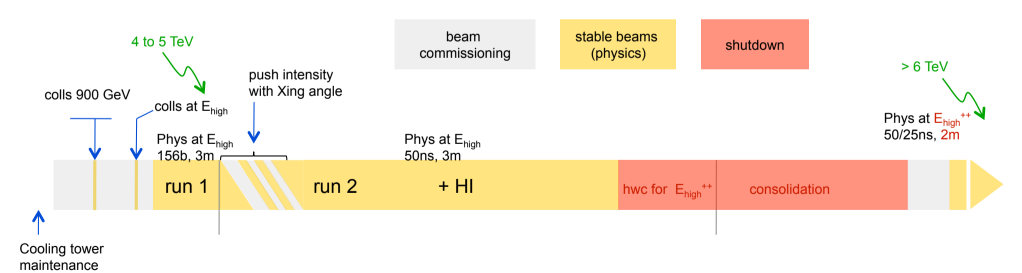






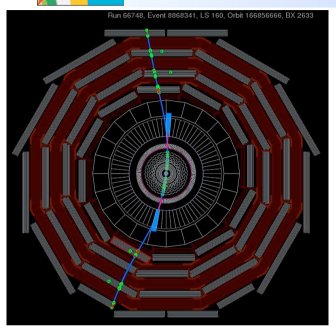
Next...

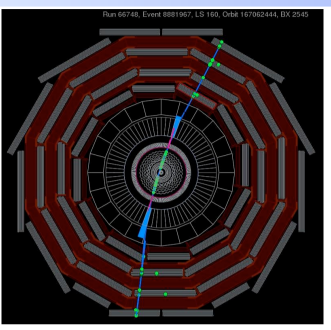
- Incident on Sep 19 2008: an electrical fault between two magnets resulted in the release of ~1 ton of liquid He
 - Repairs under way. Additional protection systems put in place
 - Due to restart in September 2009
 - First collisions by October 09
 - New plan: run through Winter 09-10, to get to ~200 pb-1 (albeit at 10 TeV)

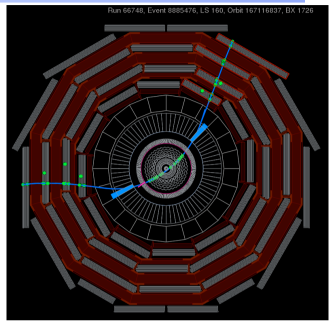




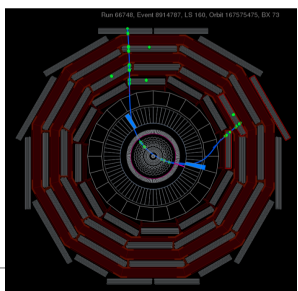
Cosmic Run At Four Tesla - CRAFT











LHCBMphing nature at a the Vth CMS at LHC

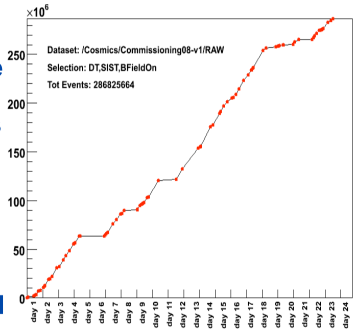
April 14-15, 2009



CRAFT

- Four weeks of continuous running
 - 19 days with magnet at the operational setting of B=3.8 T
 - Gained operational experience and put in evidence sources of inefficiency
- Collected 370 M cosmic events; 290
 Mevt with B = 3.8 T. Of those with B on:
 - 87% have muon track reconstructed in the chambers
 - 3% have muon track with strip tracker hits (~7.5 M tracks)
 - → 3x10⁻⁴ have a track with pixel hits (~75K tracks)
- Data operation performed satisfactorily
 - 600 TB of data volume transferred
 - Prompt reconstruction at Tier 0 completed with typical latency of 6h
 - Tier 0 to Tier 1 at average of 240 MB/s

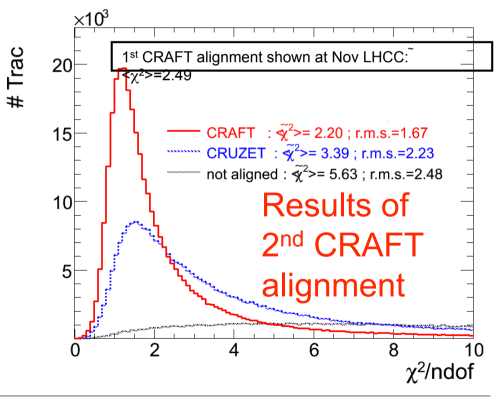
Number of cosmic events vs. time





Tracker Alignment with Cosmics Data

- First reprocessing of the CRAFT data shortly after the end of the run in November – was already based on a comprehensive set of tracker alignment constants derived from this sample
- The reprocessed data have been used to further improve the alignment
 - synchronous update of Lorentz angle calibration & alignment constants
 - more tracks with pixel hits due to adjusted error object
 - continuous improvements in methodology
 - combining the powers of HIP + MillePede-II alignment algorithms
- Steady improvement of track quality (visible in χ²/ndf) from CRUZET → 1st CRAFT → 2nd CRAFT alignment

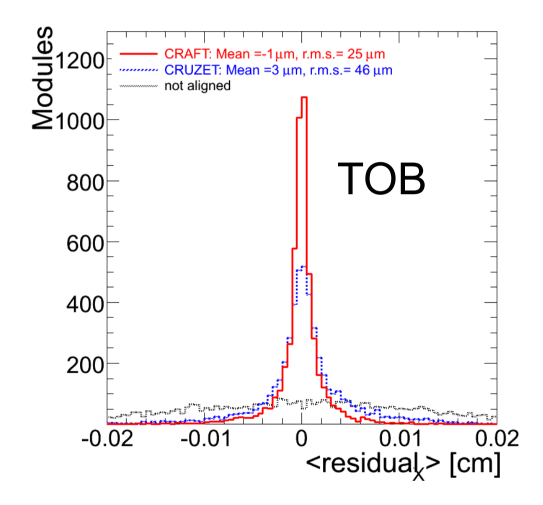


 $\chi^2 =$



Update of Tracker Alignment (II)

- Variance of mean values from the individual residual distributions is studied as a measure of alignment quality
 - → further improvements of accuracy resulting from alignment performed on reprocessed data are particularly visible in TIB, TOB (tracker inner/outer) and PXB (pixel barrel)

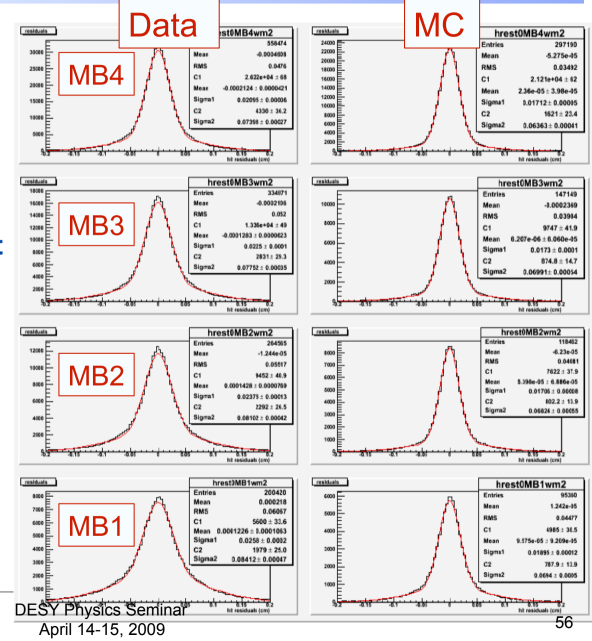




Drift Tube Muon System

Residual Distributions

- Reasonable agreement between data and MC after cosmic muon arrival time fit
- Sigma ~ 200–260 μm
- Shown here: sector4 of wheel -2
- B field degrades
 MB1 distribution in
 wheels +/-2



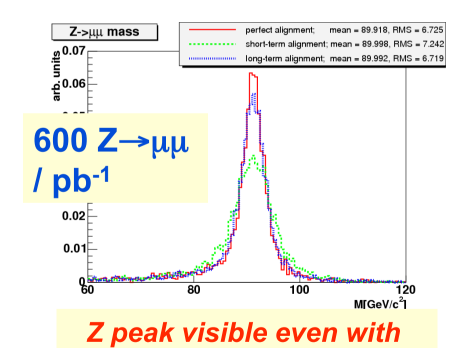
"Physics commissioning" and early (2010-2011) physics



First few pb⁻¹'s: tracker & calorimeters

Tracker Alignment

	Expected Day 0	Goals for Physics
Tracker alignment	20-200 μm in Rφ	O(10 μ m)



initial (rough) alignment

Calorimeter calibration

	Expected Day 0	Ultimate goals
ECAL uniformity	~4%	< 1%
Lepton energy	0.5-2%	0.1%
HCAL uniformity	2-3%	< 1%
Jet energy	<10%	1%

ECAL, HCAL: intercalibration using azimuthal symmetry (min bias).

ECAL: π^0 calibration, then electrons

HCAL: di-jet balancing; check with photon+jets; Jet Energy Scale set by W→jj in top events

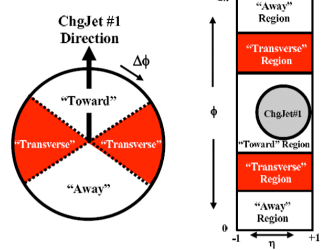


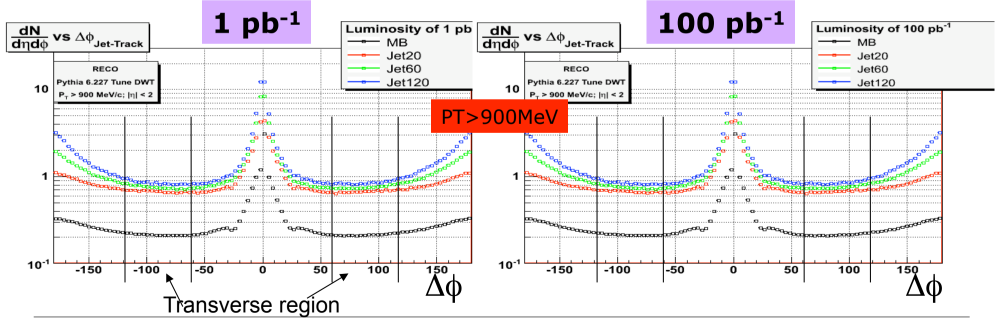
Event structure

- Minimum-bias & jet events
 - measure underlying event activity

Main observables:

- + dN/dηdφ, charged density
- + $d(P_T^{sum})/d\eta d\phi$, energy density

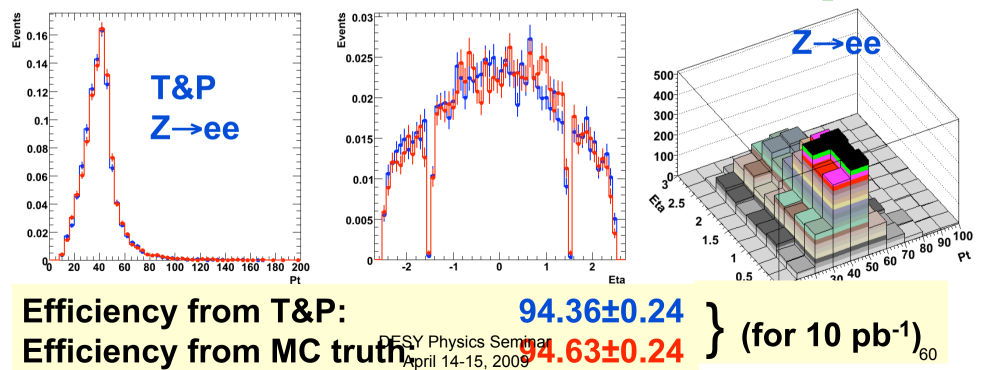






Object-ID/efficiency: data-driven methods

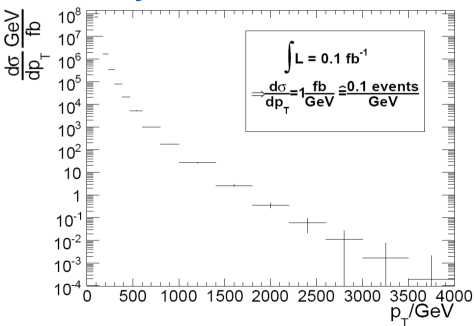
- Tag and Probe (T&P): identify a physics object in an unbiased way in order to study efficiencies.
 - One object (tag) has strict ID criteria imposed on it. Second object (probe) has looser ID criteria. Additional property that links it to the Tag object to ensure a pure sample.
 - Z→ee events: one tight electron (tag); the other can be a probe, provided the invariant mass of the pair is ≈M_Z

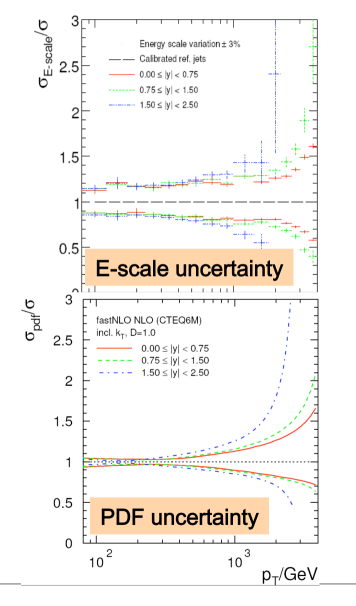




QCD: jet production

- With 100 pb⁻¹: reach ~2 TeV (E_T)
- With 1fb⁻¹: reach ~3 TeV
 - ~10⁴ events with E_T> 1 TeV
- Systematic uncertainties:
 - detector: jet energy scale
 - theory: PDFs

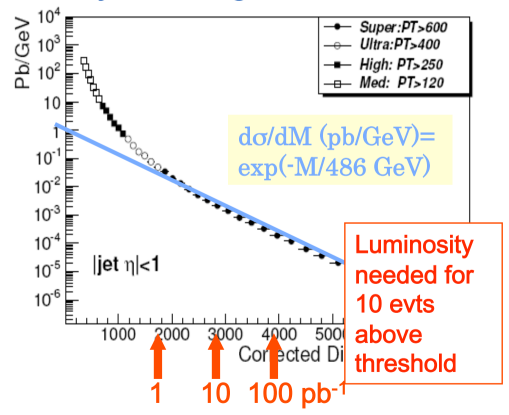






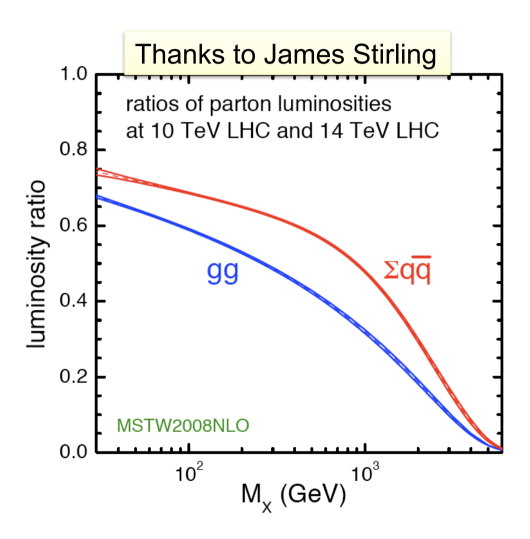
Di-jet resonances

- Huge hadronic jet rates
 - Few weeks at 10³¹ cm⁻²s⁻¹ (~1wk at 10³²): see E_T (jet) ~ >0.5 TeV
- Search also starts immediately
 - Strongly-produced → high rate. Physics in high-mass tail.
- Sensitivity to excited quarks,
 RS Gravitons, W', Z'...
- Limits from Tevatron in the range 0.4 - 1 TeV
 - Few pb⁻¹ at 14 TeV: extend range
- Crucial experimental parameter: energy resolution in measuring jet energy (expect narrow resonances)





Parton luminosities at 10-14 TeV



$$rac{\sigma(tar{t})}{\sigma(tar{t})}$$
 at 14 TeV $=$ 2.3

$$\frac{\sigma(W)}{\sigma(W)}$$
 at 14 TeV = 1.4

HWW search

NLO MCFM x-sec (14:10TeV):

gg**→**H 1:0.54

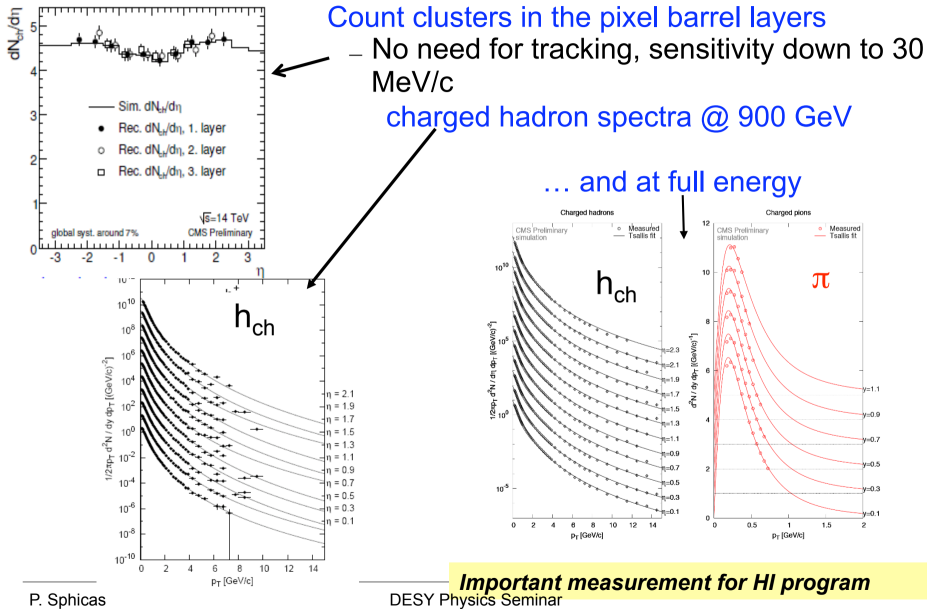
WW and WZ 1: 0.65

tt 1:0.45

W+jets and DY 1: 0.68



Charged hadron spectra



P. Sphicas Probing nature at a TeV: CMS at LHC April 14-15, 2009



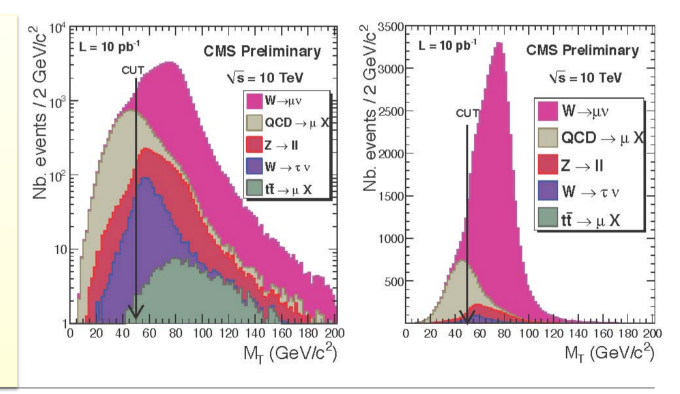
EWK channels

- Expect thousands of W's and Z's very early on
 - Analysis updates at 10 TeV for muons so far

W selection rerun on 10-TeV samples

Signal cross section reduced by ~30%

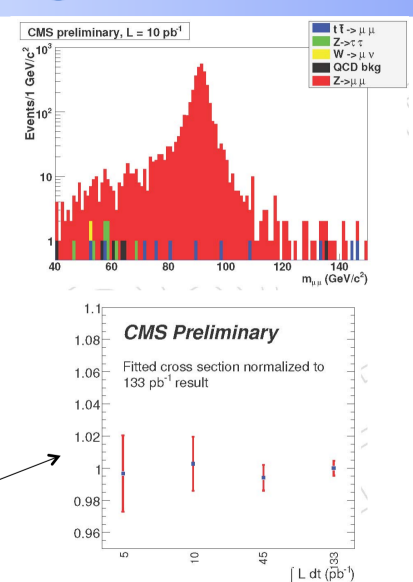
Top background is also reduced compared to 14TeV





Z Analysis @ 10 TeV

- Z backgrounds are small when both muons are globally reconstructed (μ) using tracker and muon systems
- Simultaneous fit with independent samples with standalone muons, tracker-only muons, and non-isolated muons, to obtain efficiencies
- Z cross section measurement as a function of integrated luminosity





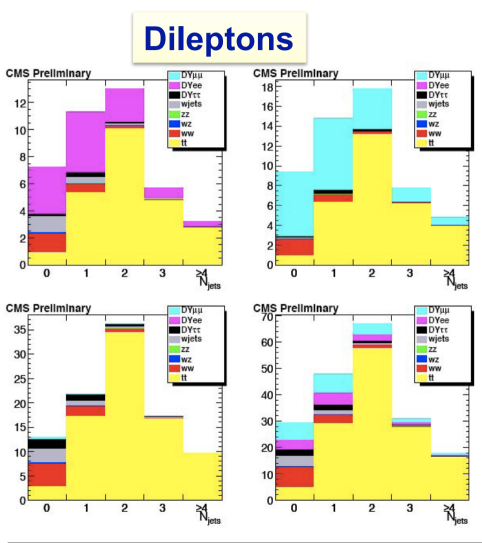
P. Sphicas

Probing nature at a TeV: CMS at LHC

Top physics (at 14 TeV)

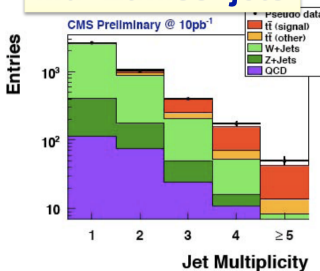
Entries

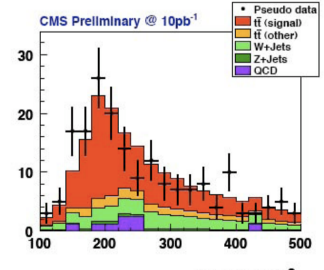
At 10 TeV: factor 2 in lumi



DESY Physics Seminar April 14-15, 2009

Mu+Etmiss+jets





M3 [GeV/c²]

67



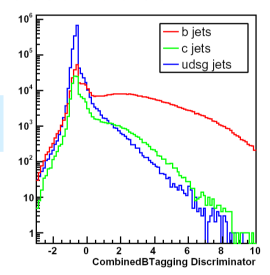
CMS Note

2006/064

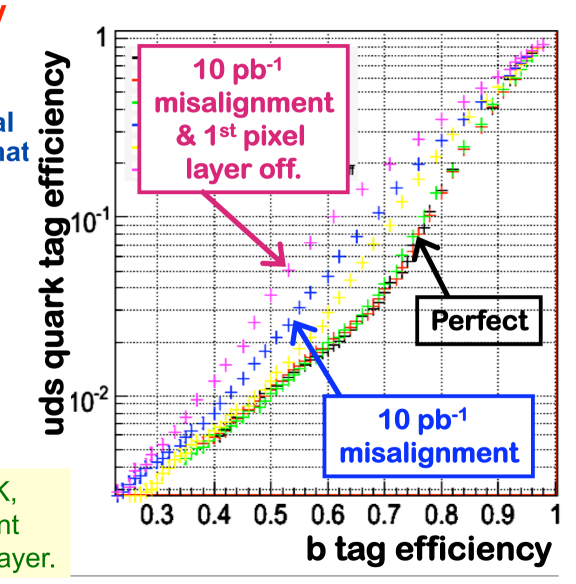
Event reconstruction: b-tagging

Combined secondary vertex b-tagging algorithm

 combination of several topological and kinemat observables



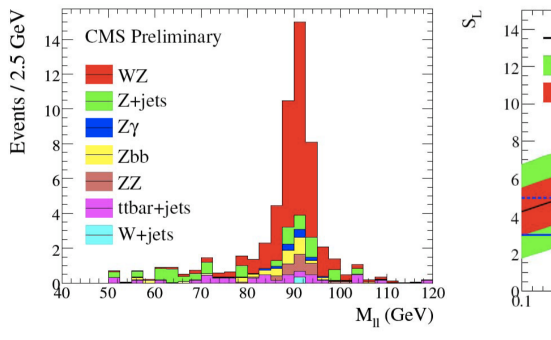
Lifetime-based b tags work OK, even with Tracker misalignment and disabled innermost pixel layer.

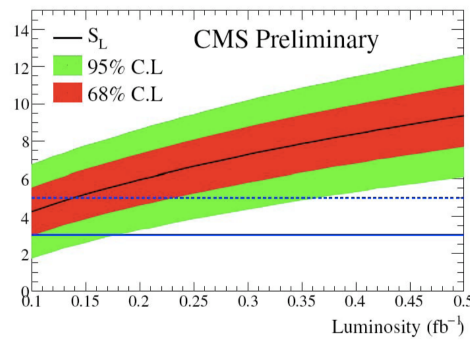




Dibosons

- Important measurement for searches (Higgs to WW, but also SUSY, etc)
 - Also for TGCs etc

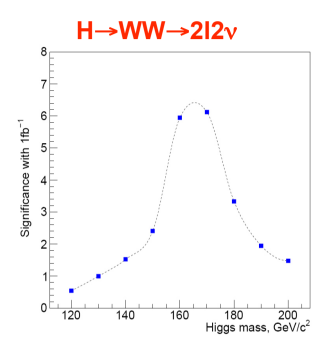


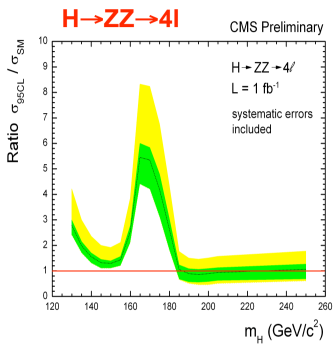


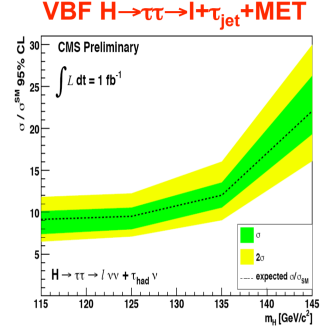
- ◆ At 14 TeV, signal with 150 pb⁻¹ (for WZ)
 - With 200pb-1 at 10 TeV: should have a signal



Approved full analyses (1 fb⁻¹ @ 14 TeV)







1 fb⁻¹ @ 14 TeV

WW: has enough sensitivity for a <u>discovery</u> (160-170 GeV)

ZZ: has enough sensitivity for <u>exclusion</u> (190-230 GeV)

ττ: only high <u>upper limits</u> are possible



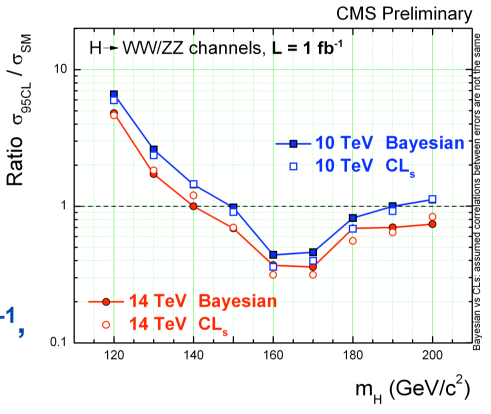
Higgs: 14→10 TeV

signal and bkgd yields re-scaled

■ 14→10 TeV:

 loss of a factor of 1.5 in sensitivity, or a factor of 2 in luminosity

 with roughly ~200 pb⁻¹, reach sensitivity for a SM Higgs with m_H~160-170 GeV (comparable to the current Tevatron sensitivity)

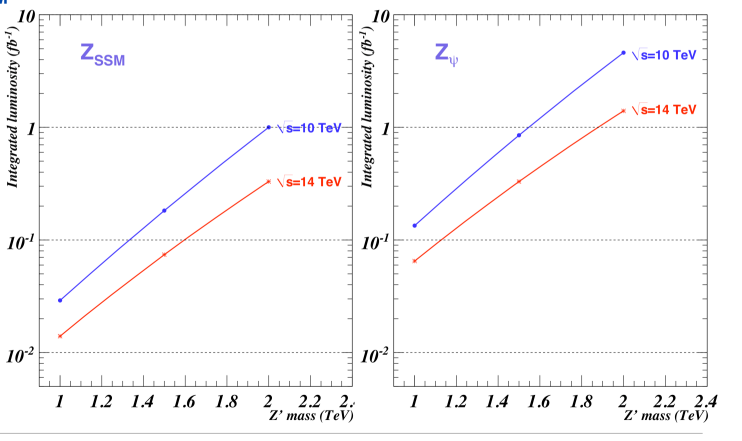




Z' to mumu

- 14 TeV curves: from full analysis of signals and bkgs
 - Rescale 14 TeV curves by corresponding cross section ratios for Signal and Drell-Yan bkg → 10 TeV curves
 - Z_{ψ} and Z_{SSM} : the two extremes in "reach":

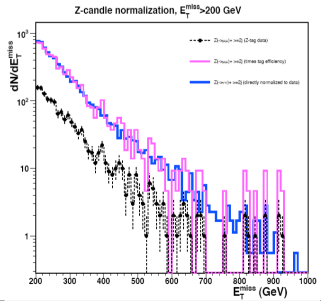
Z' mass (TeV)	σ(14 TeV)/ σ(10TeV)
1	2
2	3

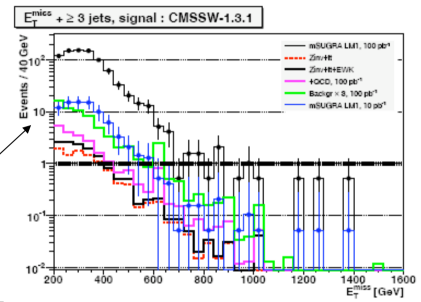




SUSY – early hints

- 100pb⁻¹ → ~600 GeV sparticles, but:
 - Need control over backgrounds
 - Example from E_T^{miss}+3jet events
 - bkg*3 ~ signal @ 10pb⁻¹





Normalizing
Z→vv E_T^{miss}
to Z→µµ
using data



Quick one-page summary plan

- With 10pb⁻¹ we will measure event properties, first jet (and dijet) distributions
 - Note that searches start early!
- With 100pb⁻¹ we will measure the Standard Model and establish CMS as a physics-producing engine
 - We will also look for hints of new physics
- With 1fb⁻¹ we enter the Higgs discovery era. With a few fb⁻¹: firm discovery
 - "SUSY" explorable over very large area with 1fb⁻¹; possible new resonances

Summary



Summary

- Despite its tremendous successes, the Standard Model is still missing its "symmetry breaker"
- The LHC and its experiments (CMS...) have been designed to search for the Higgs but also to explore all the possible physics at energies of ~ TeV
 - ◆ Technological marvels that took ~20 years from concept to scientific intrument
 - The LHC should be decisive in revealing the Electro Weak Symmetry Breaking mechanism in the SM (Higgs/no Higgs)
- LHC: on track for first collisions in 2009
 - Challenge 1: commission machine and detectors of unprecedented complexity, technology and performance
 - Challenge 2: "rediscover" the Standard Model
 - Challenge 3: probe the physics beyond