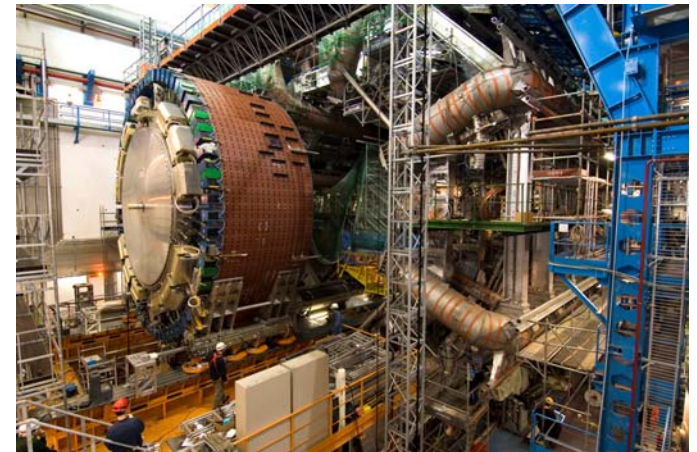
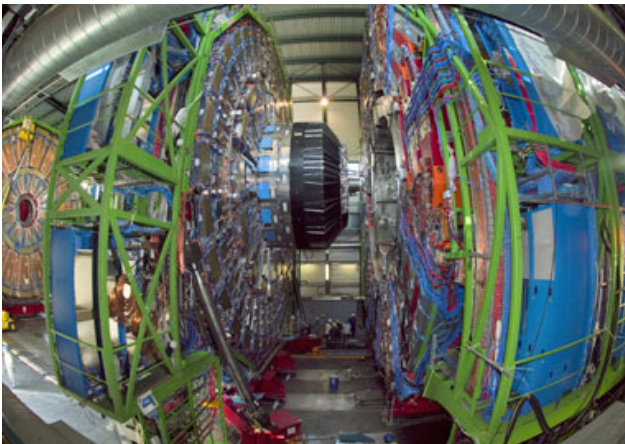


# The LHC: Machine, Detectors and the Quest for New Physics

RTN Winter School 15-19 January 2007

Albert De Roeck  
CERN

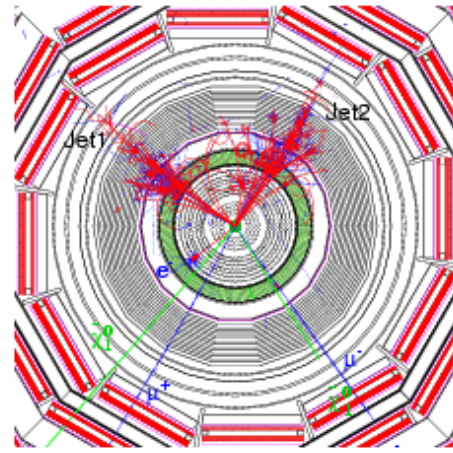
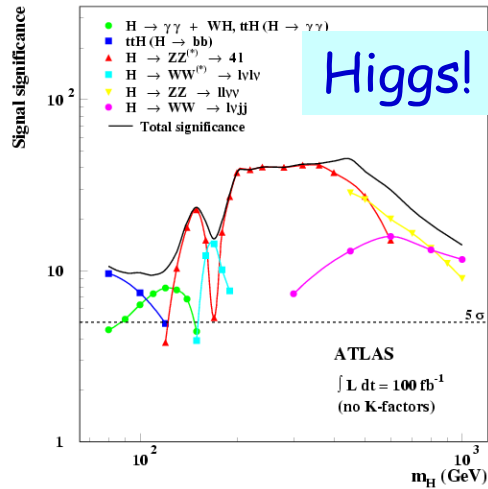


# Contents

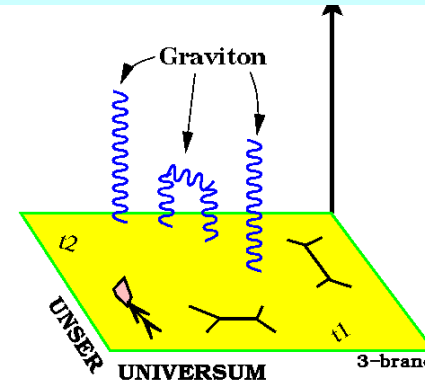
- Introduction
- The Large Hadron Collider (LHC)
- Experiments at the LHC
- The Quest for New Particles and New Physics
  - The Higgs Boson
  - Supersymmetry
  - Other scenarios of New Physics
- Summary

Preparing for a visit to the machine, CMS and LHCb

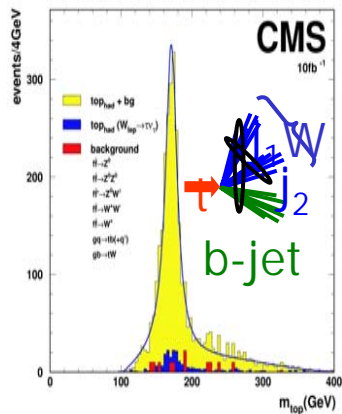
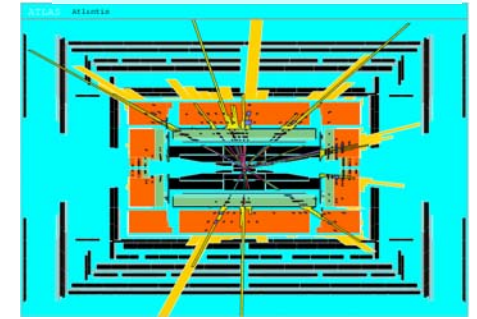
# Physics at the LHC: pp @ 14 TeV



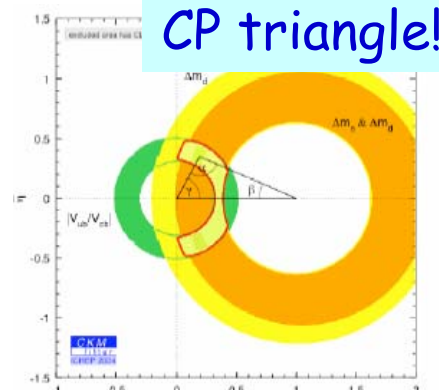
**Extra Dimensions?**



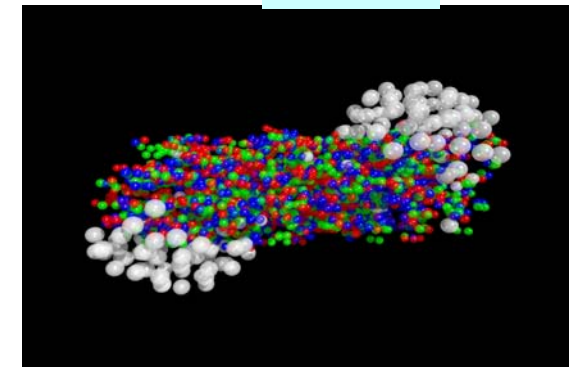
**Black Holes???**



**Precision measurements e.g top!**



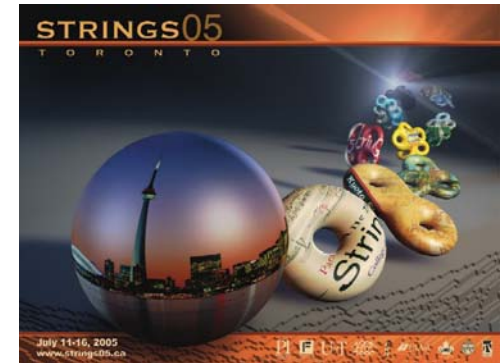
**QGP?**



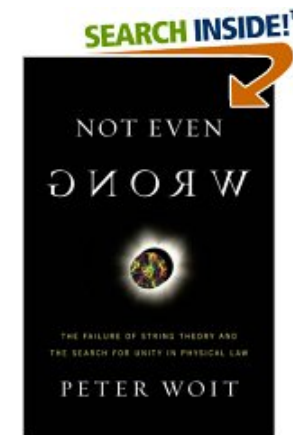
- LHC will explore directly the highly-motivated TeV-scale and say the final word about the SM Higgs mechanism and many TeV-scale New Physics predictions
- Will LHC show first hints for strings? **Supersymmetry, Extra Dimensions...?**

# Preamble: String Theory & Particle Physics

Found on a Blog, discussing the program of STRINGS05  
"The only talks related to particle physics & strings are Arkani-Hamed's and De Roeck's. De Roeck isn't even a string theorist and presumably will have nothing to say about string theory. Unless Arkani Hamed has figured out some way of using string theory to say what will happen at the LHC, his also won't be about string theory."



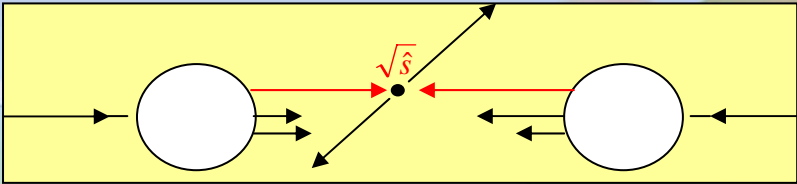
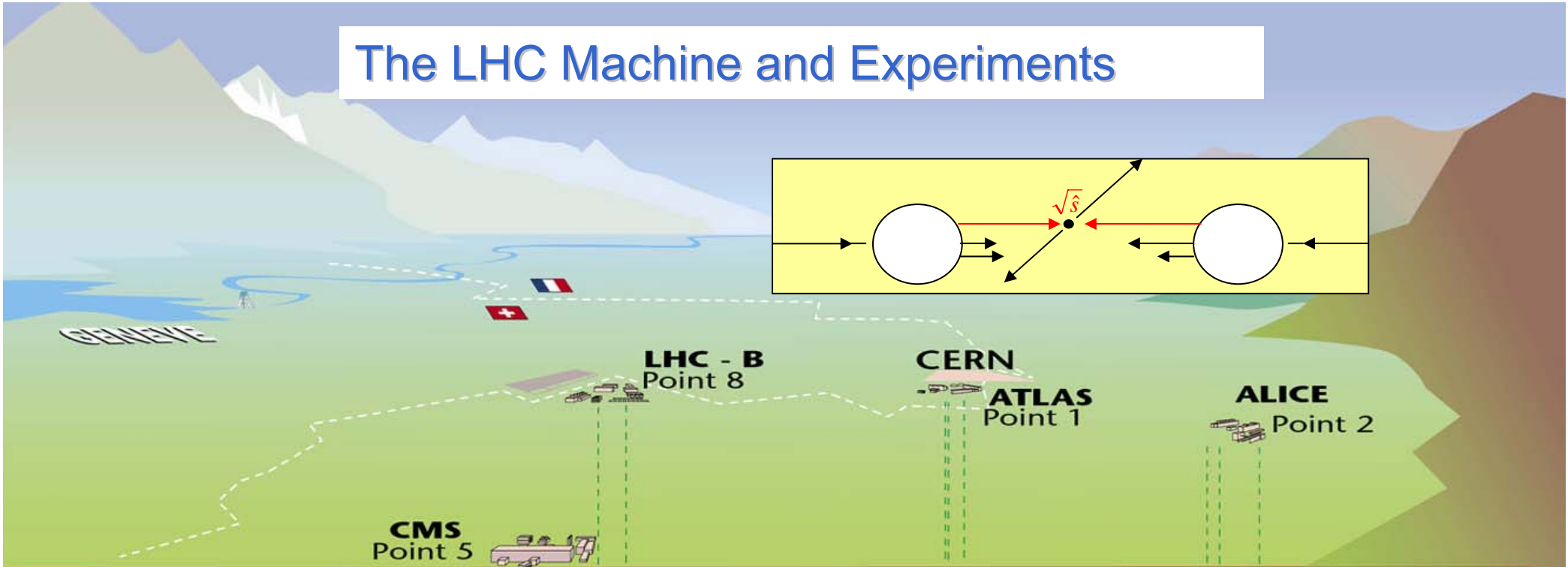
Peter Woit, author of



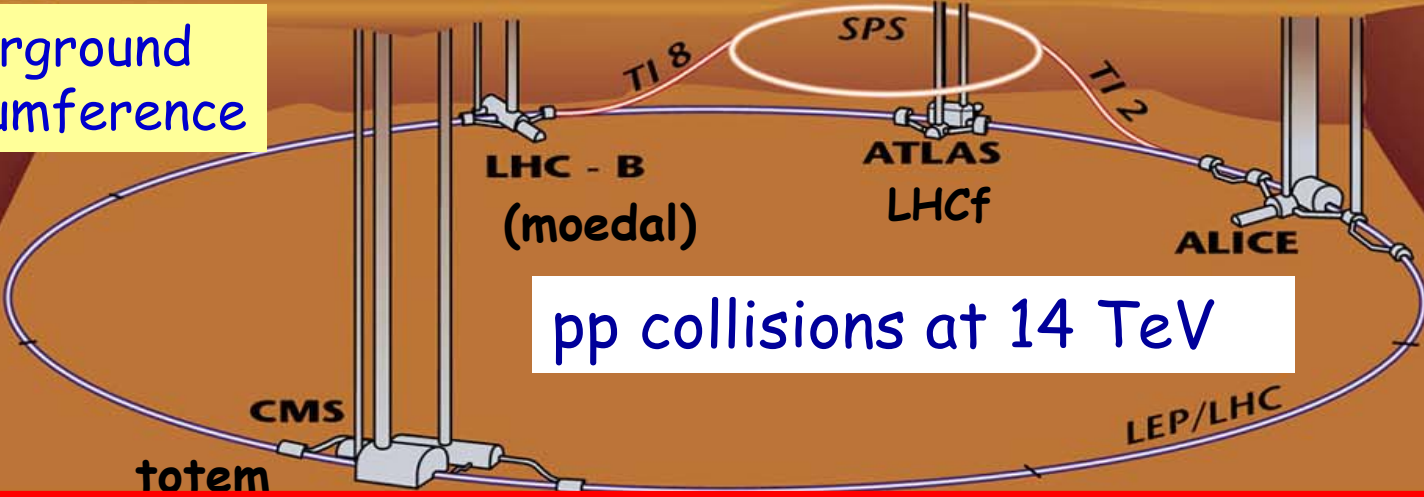
Lawrence Krauss (a Theorist & Star Trek Expert) writes (in 2006):  
"I am optimistic that after almost 30 years of sensory deprivation in the field of particle physics, during which much hallucination has occurred by theorists, within 3 years, following the commissioning next year of the Large Hadron Collider in Geneva, we will finally obtain empirical data that will drive forward our understanding of the fundamental structure of nature, its forces, and of space and time."



# The LHC Machine and Experiments



100 m underground  
27 km circumference



pp collisions at 14 TeV

- High Energy  $\Rightarrow$  factor 7 increase w.r.t. present accelerators
- High Luminosity (# events/cross section/time)  $\Rightarrow$  factor 100 increase

# The LHC Progress & Schedule

Crucial part: 1232 superconducting dipoles  
 Can follow progress on the LHC dashboard  
<http://lhc-new-homepage.web.cern.ch/lhc-new-homepage/>

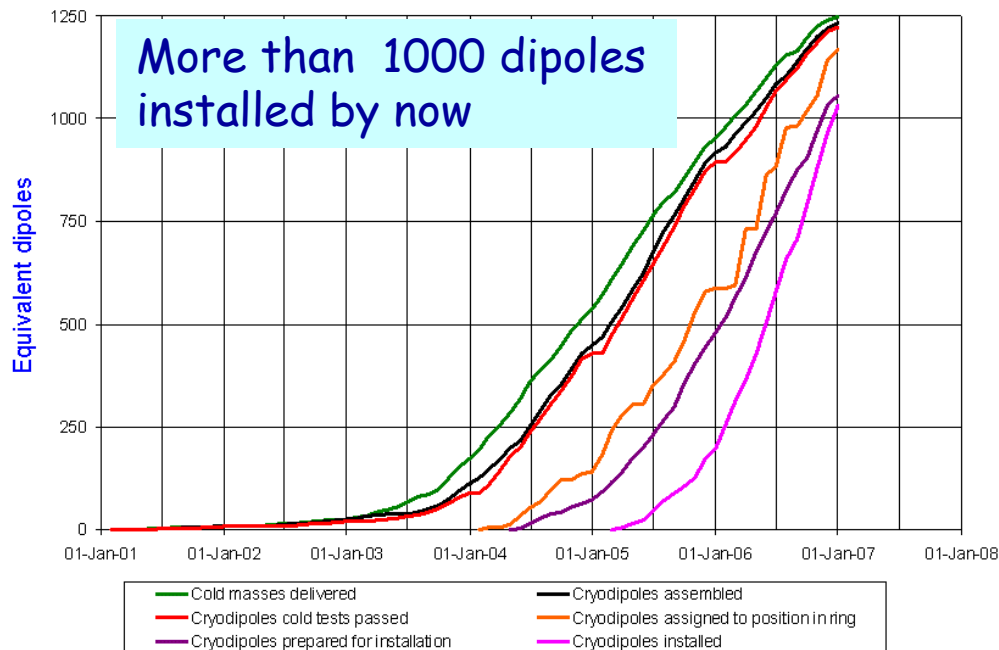


LHC Progress  
Dashboard



Accelerator  
Technology  
Department

Cryodipole overview

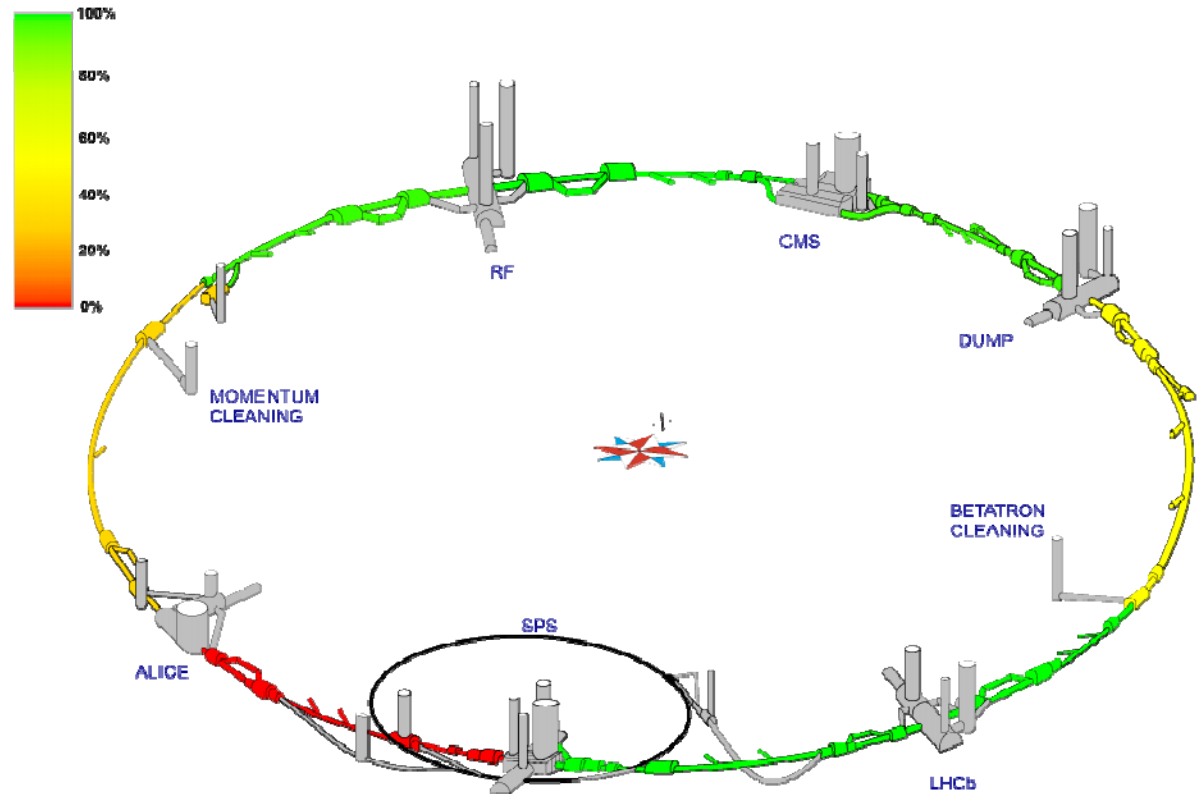


## The LHC Schedule<sup>(\*)</sup>

- LHC will be closed and set up for beam on **1 September 2007**  
 LHC commissioning will take time!
- First collisions expected in **November/December 2007**  
 A short pilot run  
 Collisions will be at injection energy ie cms of 0.9 TeV
- **First physics run in 2008**  
 $\sim 0.1-1 \text{ fb}^{-1}$ ? 14TeV!
- **Physics run in 2009 + ...**  
 $2 \cdot 10^{33} \text{ cm}^{-2}\text{s}^{-1} \Rightarrow 10^{34} \text{ cm}^{-2}\text{s}^{-1}$   
 $10-20 \text{ fb}^{-1}/\text{year} \Rightarrow 100 \text{ fb}^{-1}/\text{year}$

(\*) eg. M. Lamont et al, September 2006.  
 Achtung! Lumi estimates are mine, not from the machine

# Magnet Installation Progress

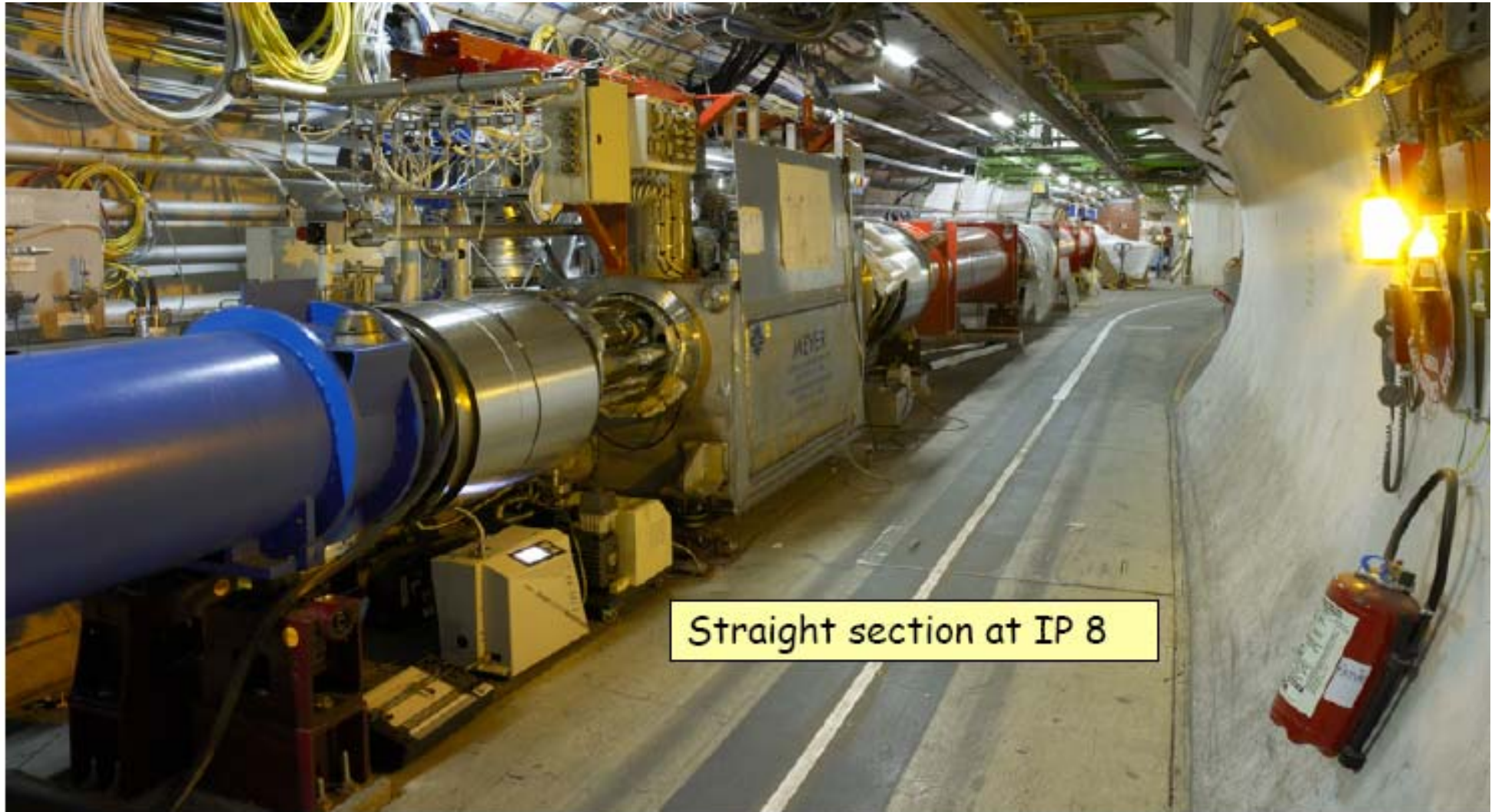


L. Evans: Presentation made to the Open Session of the LHC Machine Advisory Committee, 7 December 2006

Last magnet delivered	November 2006
Last magnet tested	January 2007
Last magnet installed	March 2007
Machine closed	August 2007
First collisions 450 GeV	November 2007
First Collisions 7 TeV	June 2008



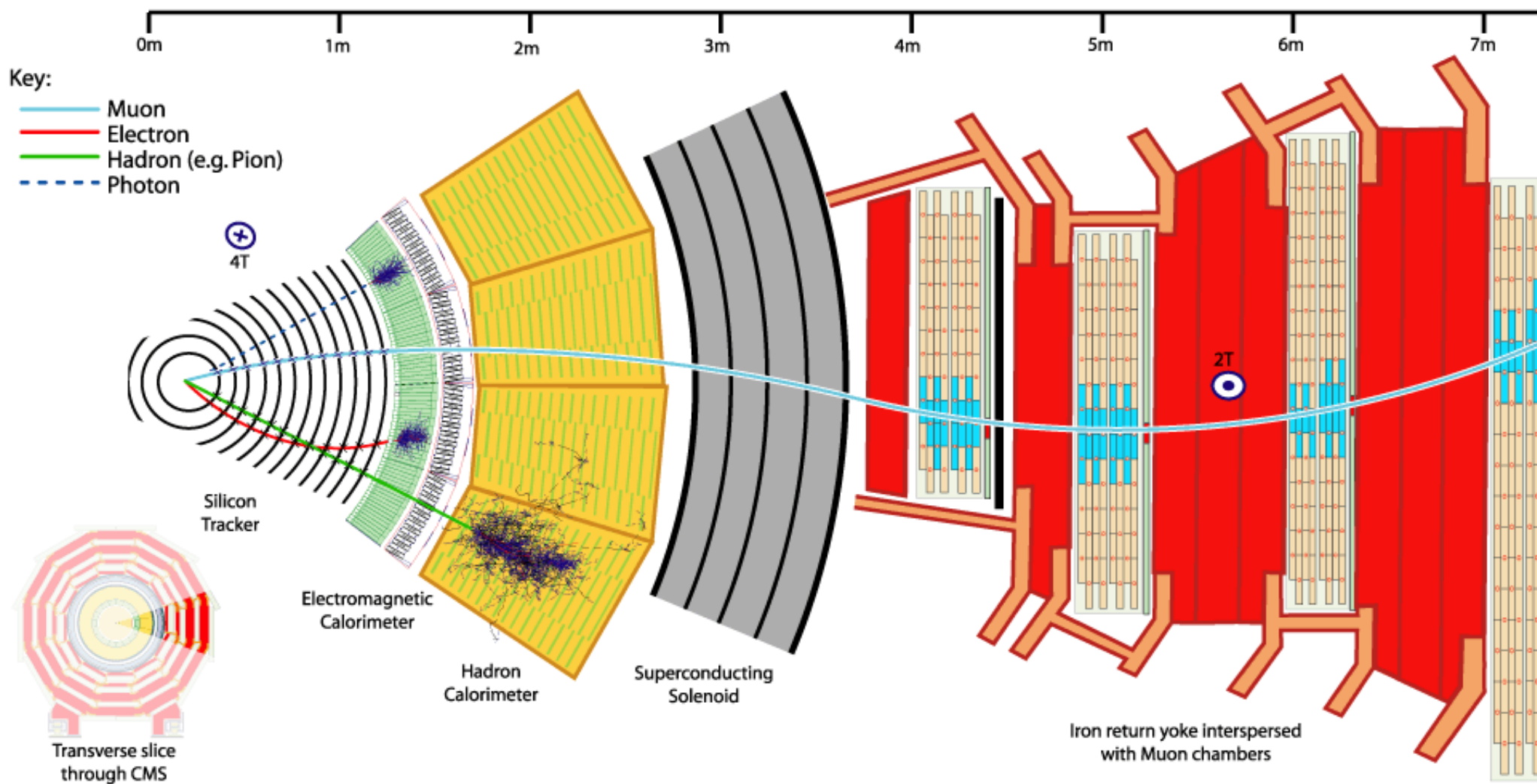
# LHC is more than just dipoles...



Straight section at IP 8



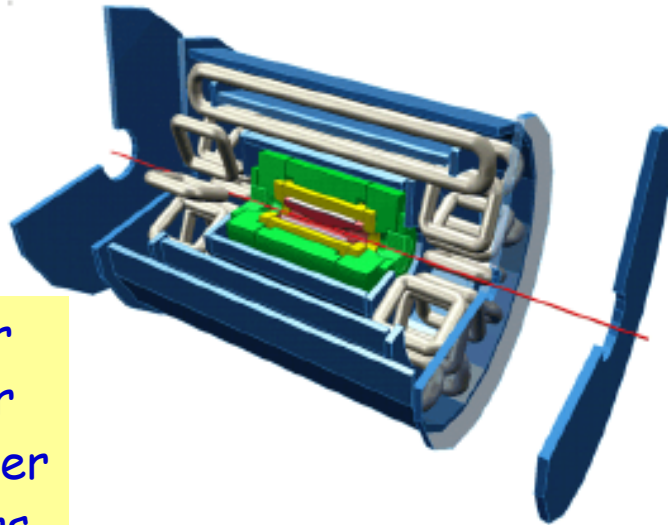
# Particles in the detector



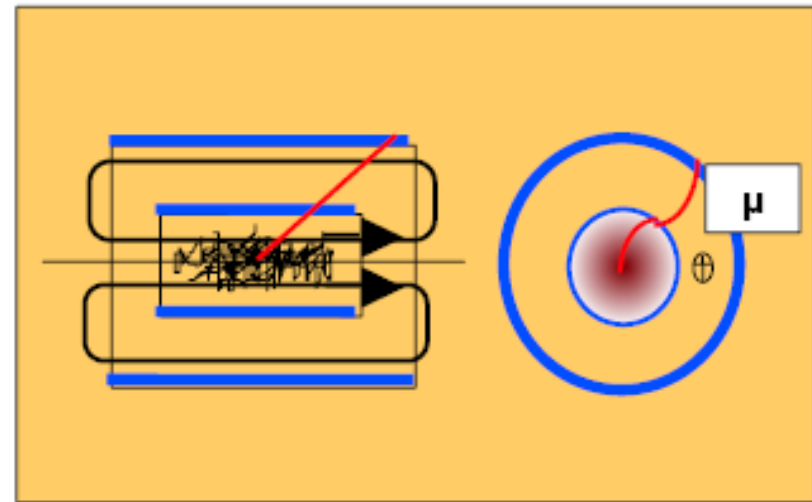
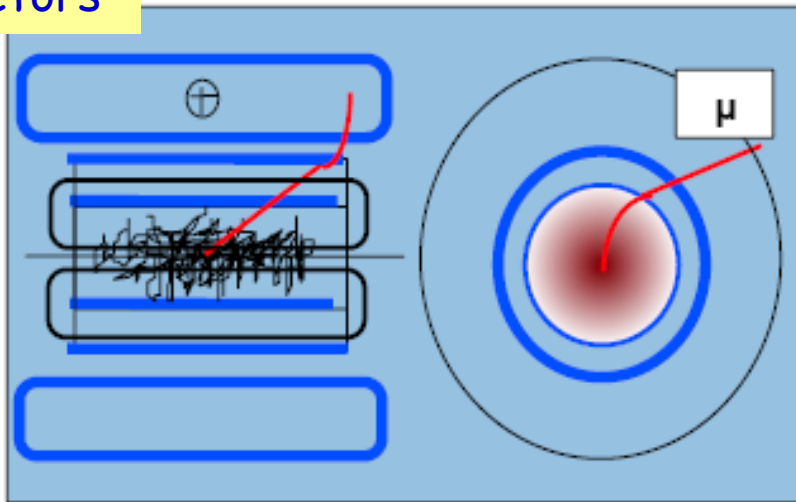
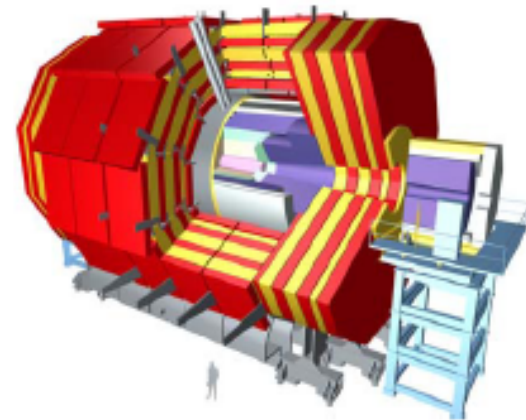
# General Purpose Detectors at the LHC

**ATLAS** A Toroidal LHC ApparatuS

**CMS** Compact Muon Solenoid



- Central tracker
- EM calorimeter
- HAD calorimeter
- Muon Detectors



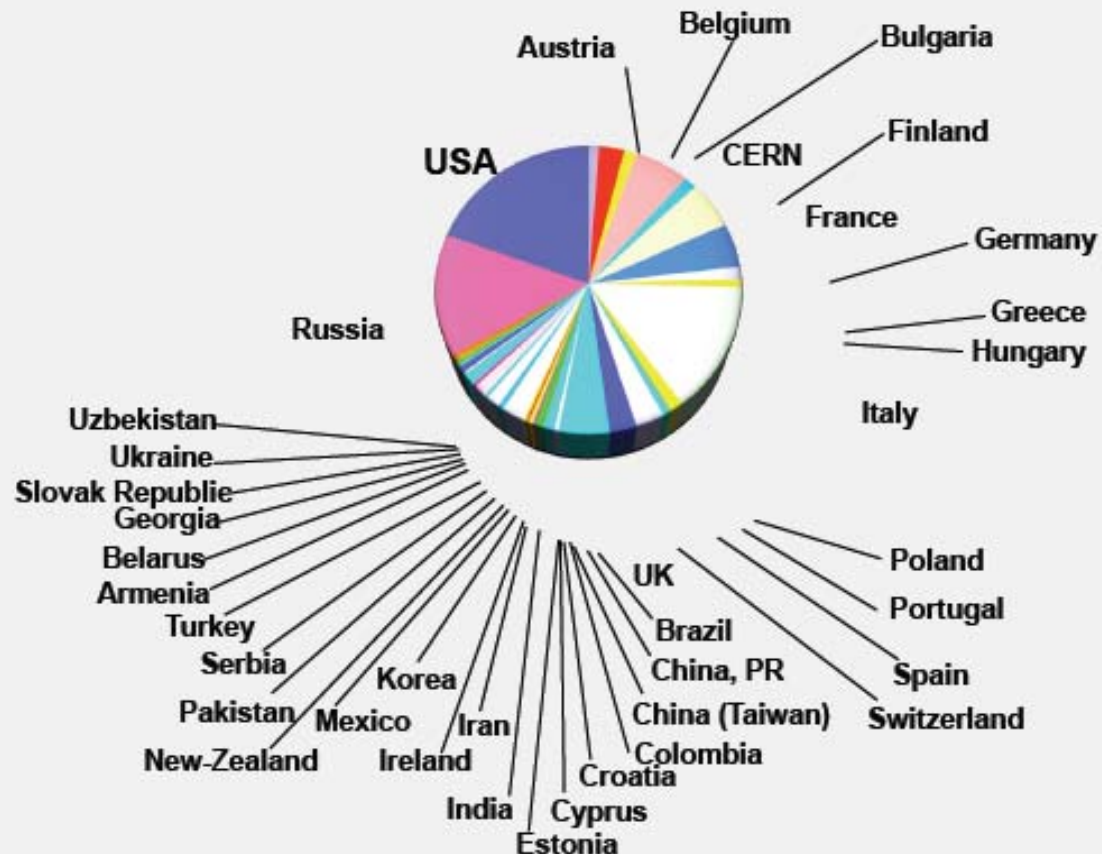
**Trigger:** Reduce 40 MHz collision rate to 100 Hz event rate to store for analysis

# CMS Collaboration

	Institutions
Member States	61
Non-Mem. States	64
USA	49
<b>Total</b>	<b>174</b>

	Scientists
Member States	1055
Non-Mem. States	428
USA	547
<b>Total</b>	<b>2030</b>

Associated Institutes	
Number of Scientists	46
Number of Laboratories	8



**2030 Scientific Authors, 38 Countries, 174 Institutions**

May, 04 2006/gm  
<http://cmsdoc.cern.ch/pictures/cmsorg/overview.html>

Snapshot... numbers vary with time

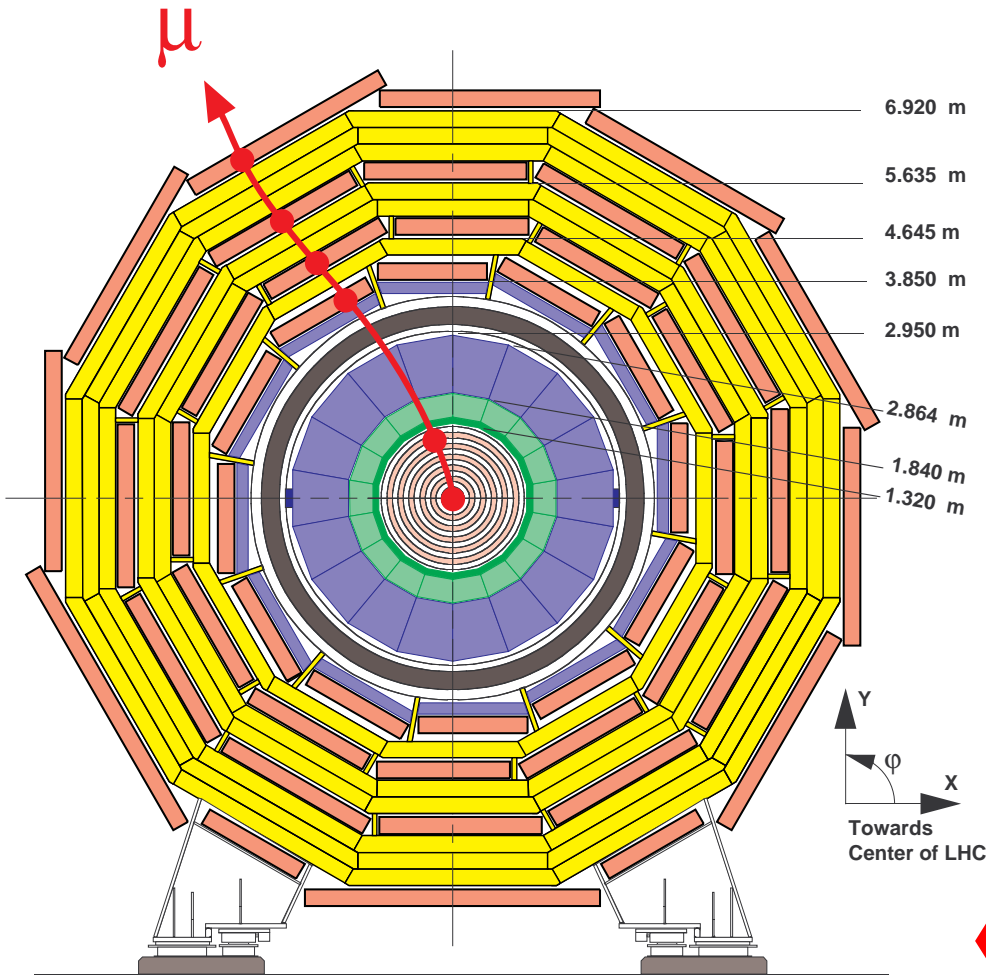
# Compact Muon Solenoid (CMS)

Letter of Intent (LOI): LHCC, TDR in 1994

## Design Priorities:

1. A robust and redundant Muon system
2. The best possible  $e/\gamma$  calorimeter consistent with 1.
3. A highly efficient Tracking system consistent with 1. and 2.
4. A hermetic calorimeter system.
5. A financially affordable detector.

- Strong Solenoid Field 4T
- Compact design

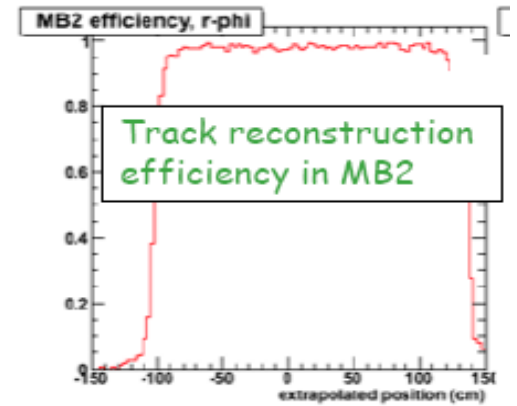
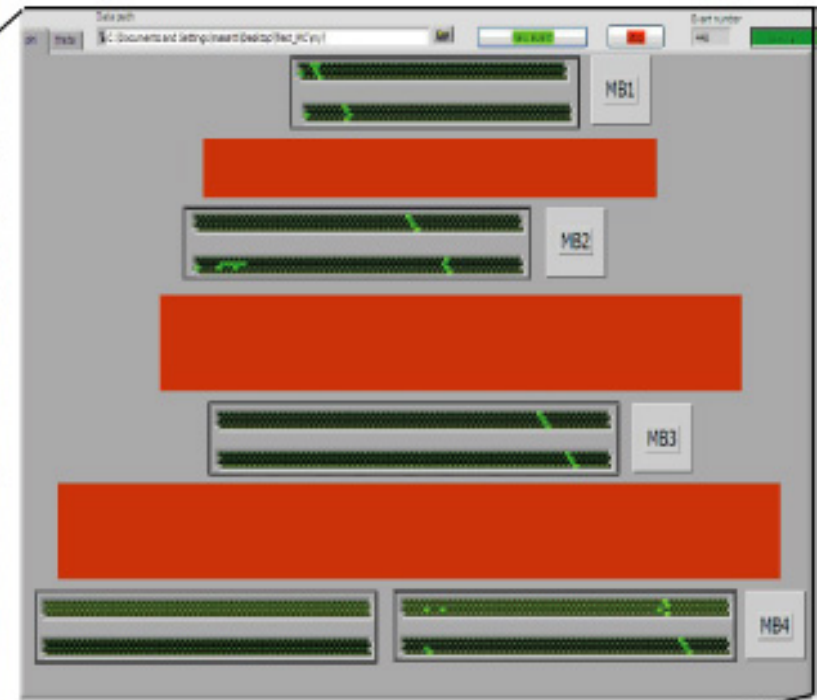
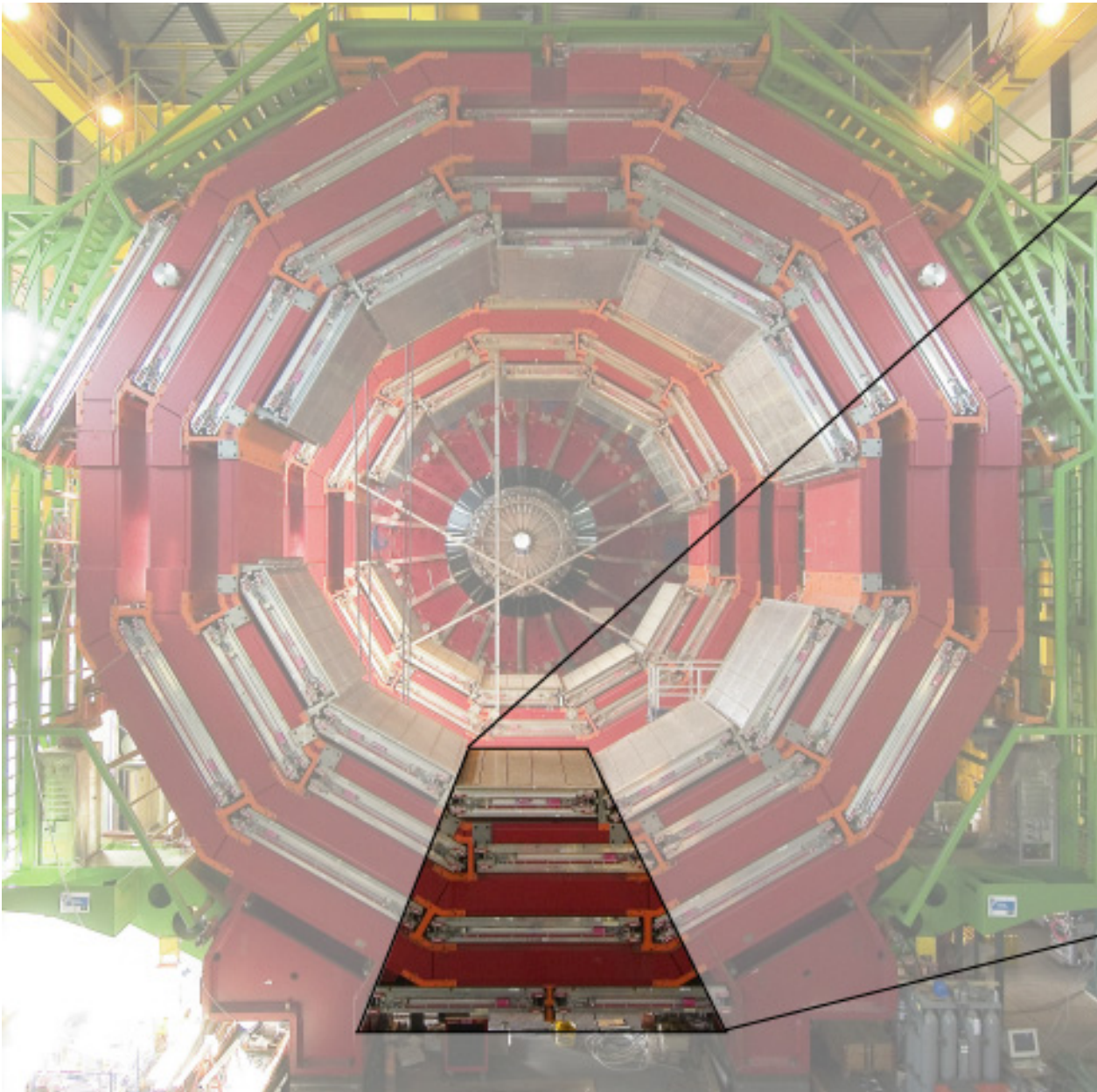


Transverse View

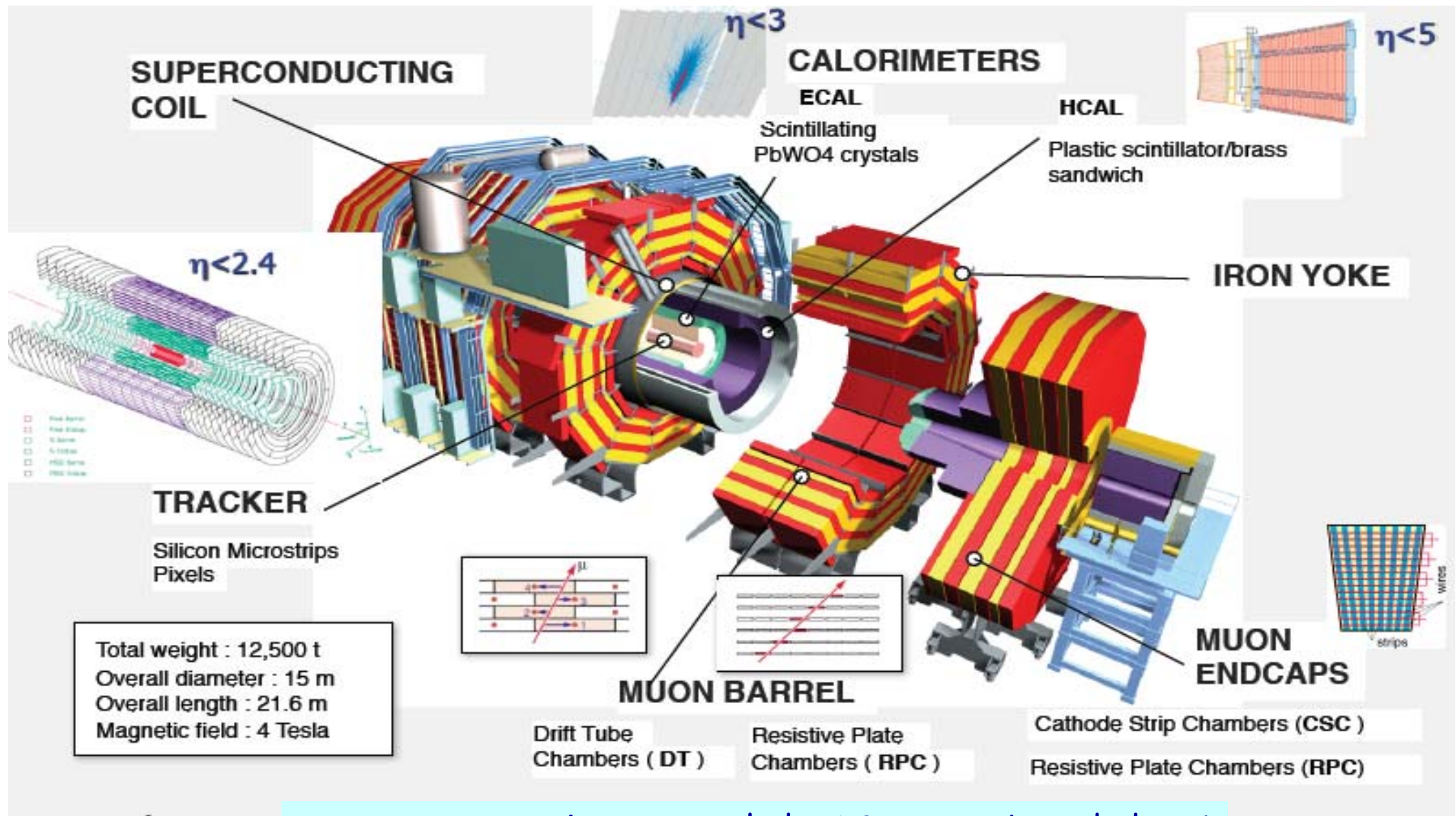
CMS-TS-00079



# December 2005 Cosmic Muons in CMS

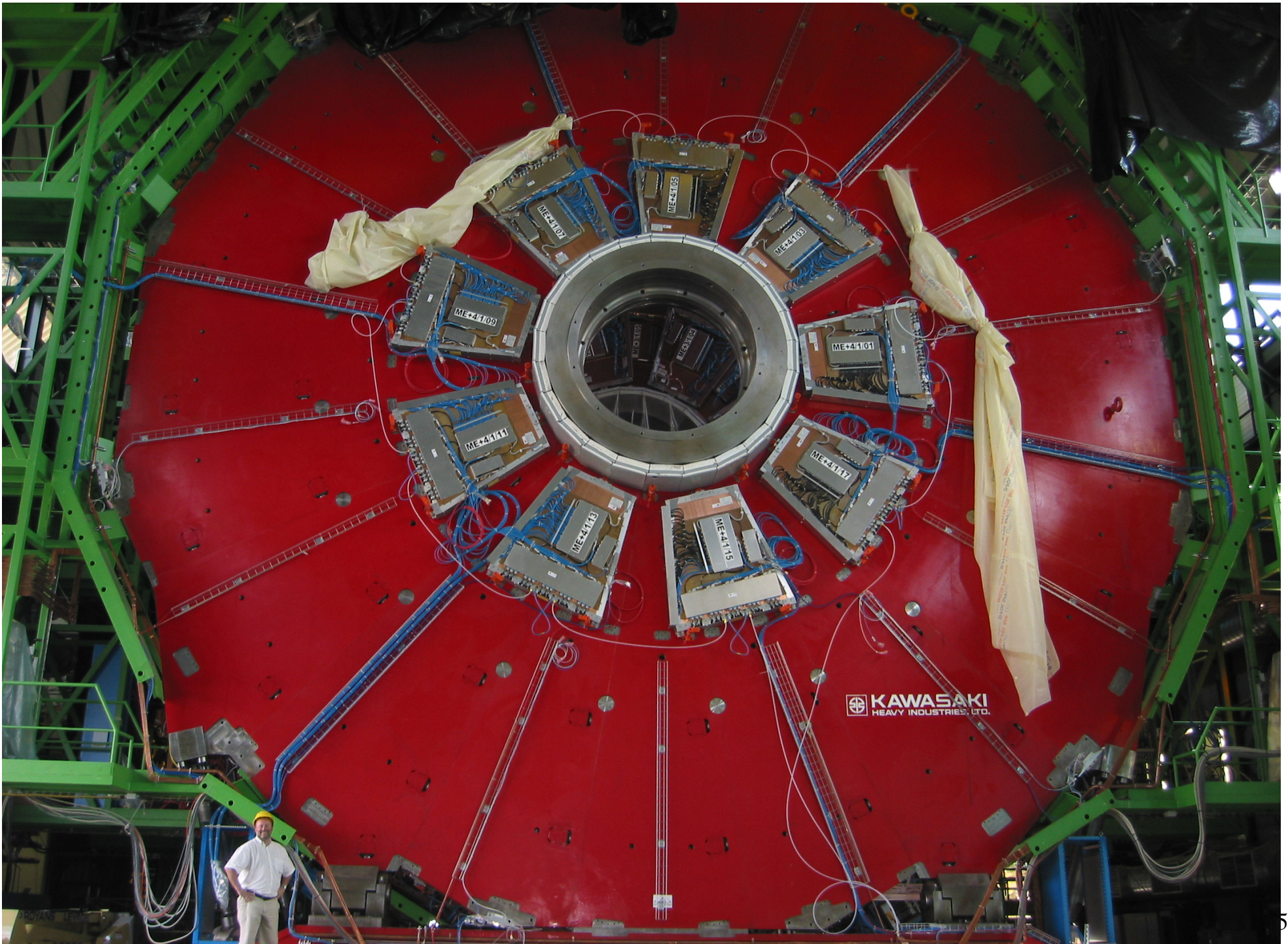


# The Modular Design of CMS



Acceptance: Calorimetry  $|\eta| < 5.0$  Tracking  $|\eta| < 2.4$

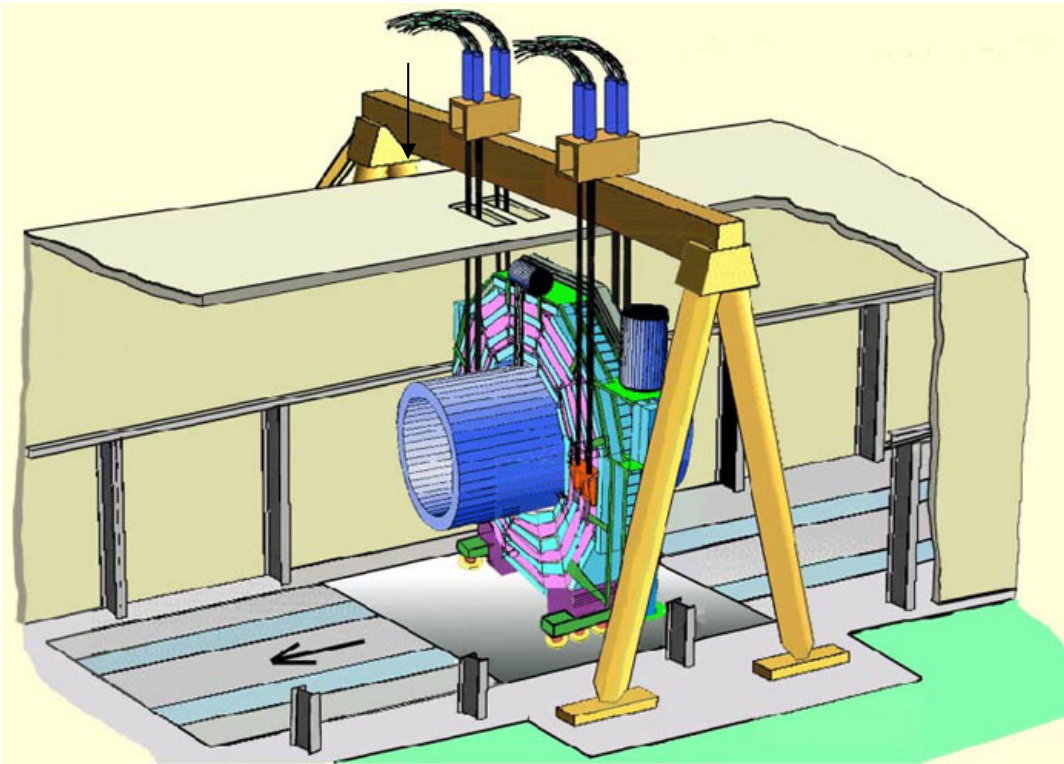






# Transfer CMS Underground in 2006

Gantry installed over PX56  
HF lowering: Started in Fall 2006



Next: endcaps and barrel wheels





# Heavy lowering: CMS parts going 100m down

30 Nov: Y\\E+3 leaves SX5 and 8 hours later touches down safely in UXC

The first force studied carefully by CMS is Gravity





# Continuing...

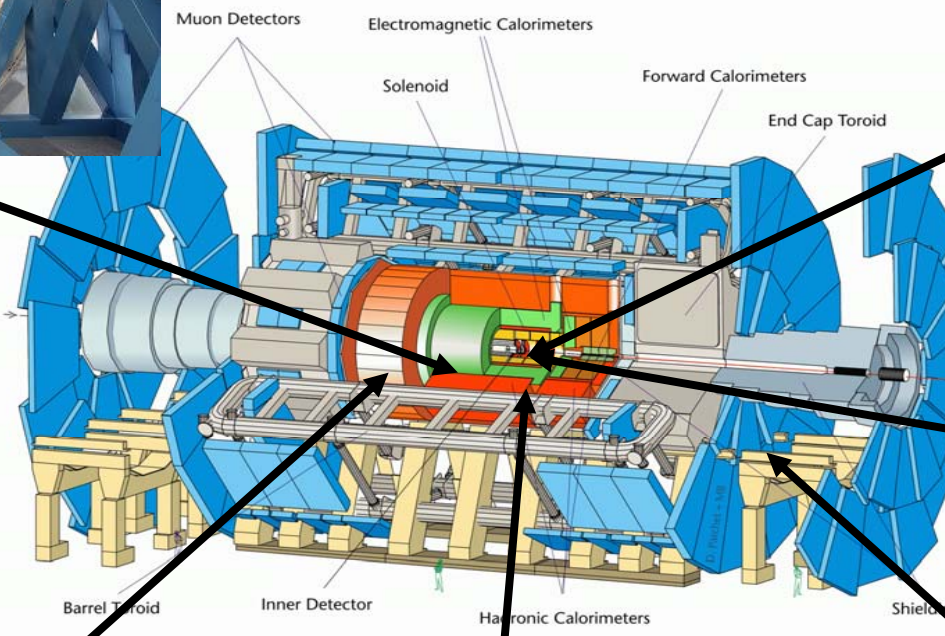
YE+2  
endcap disc  
12.12.2006



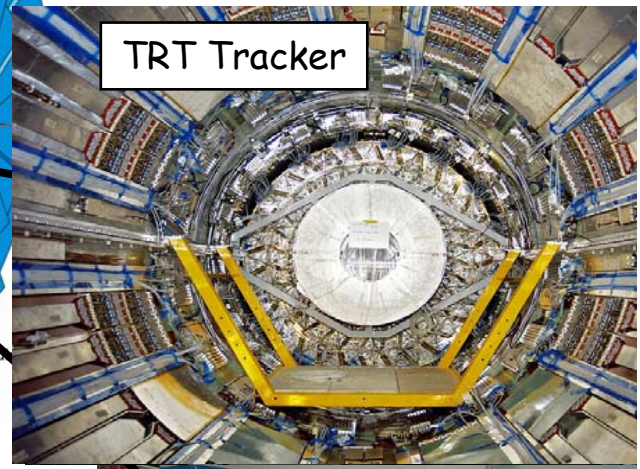




# ATLAS



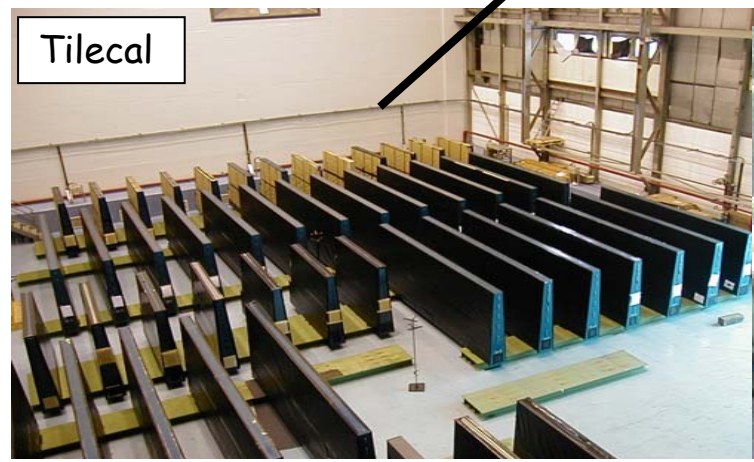
Solenoid



TRT Tracker

Barrel LAr ECAL

Length : ~40 m  
Radius : ~10 m  
Weight : ~ 7000 tons



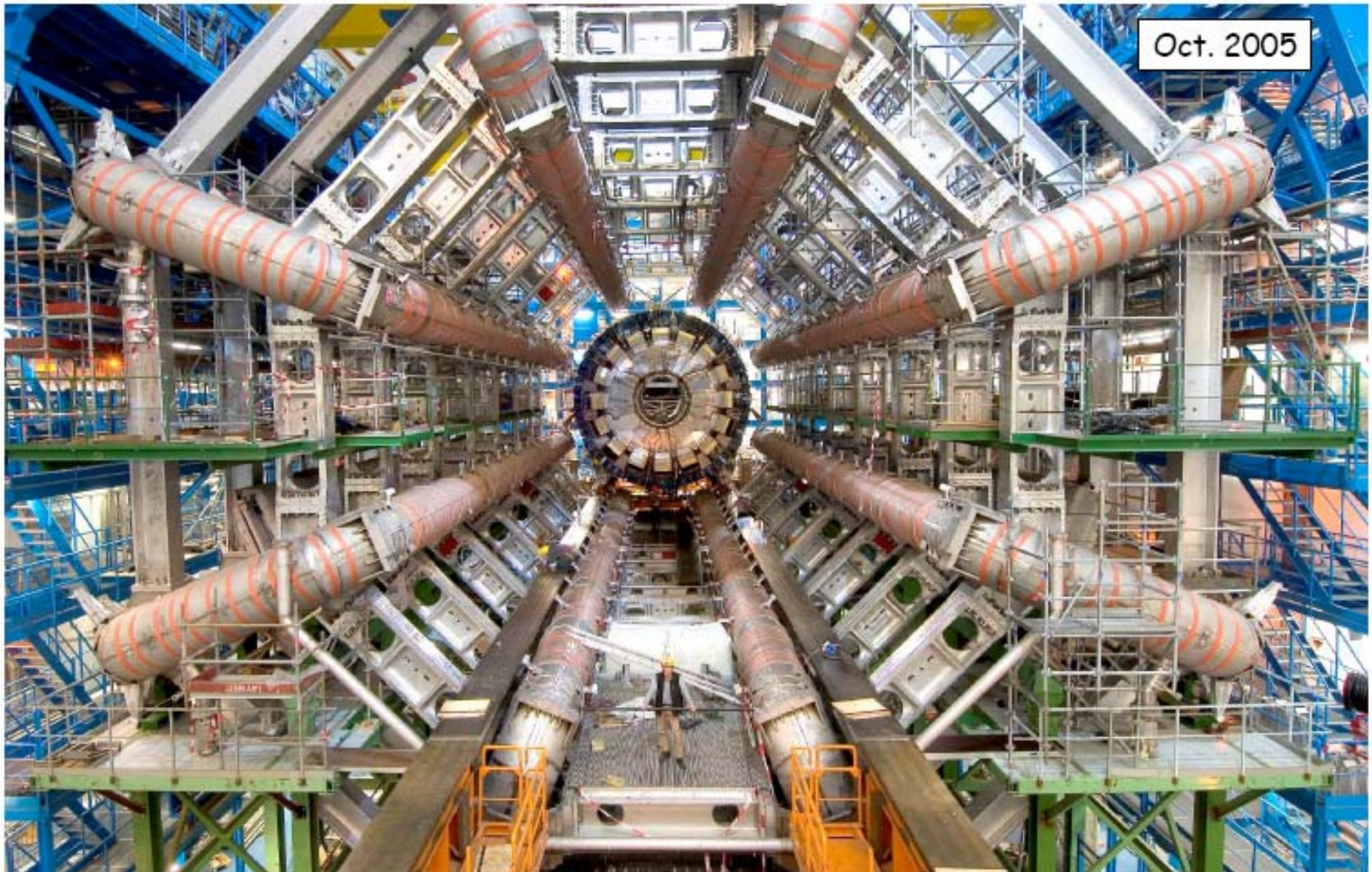
Tilecal



TRT end-cap wheel

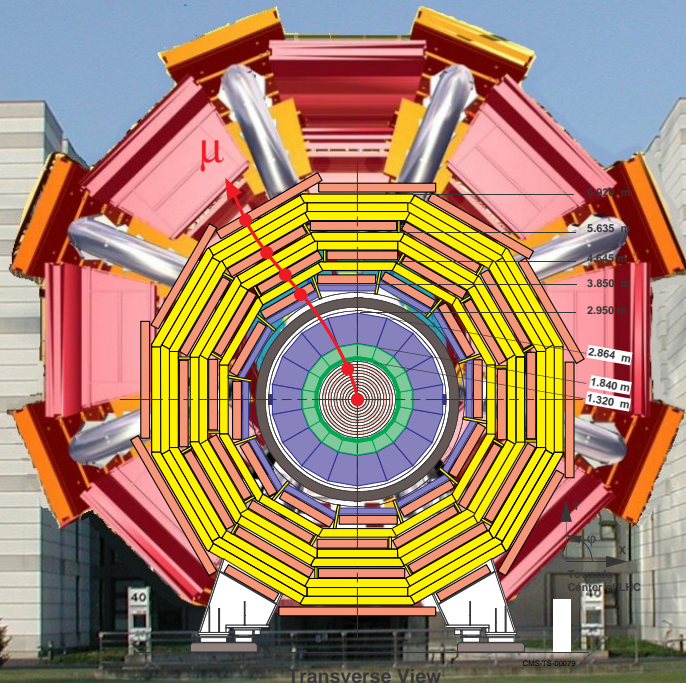






The ATLAS Barrel Toriod





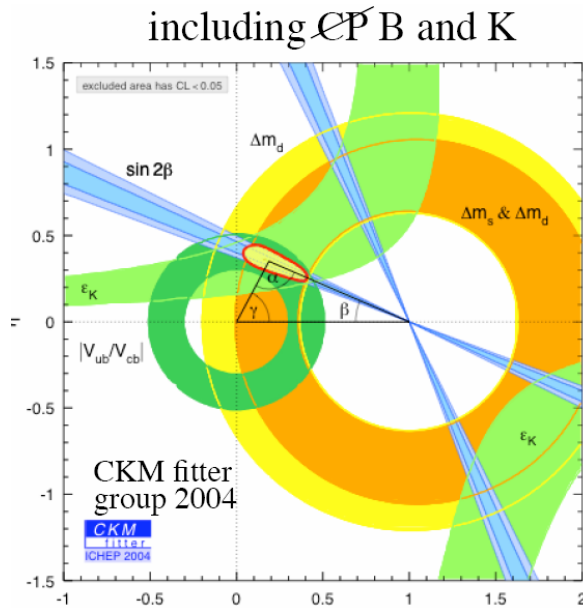
Will size matter?



# LHCb: b-physics at the LHC

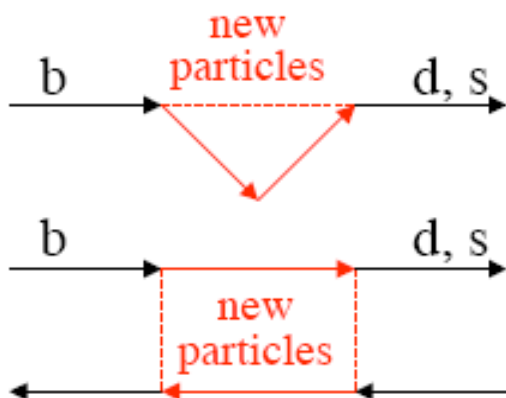
Examples

CKM triangle

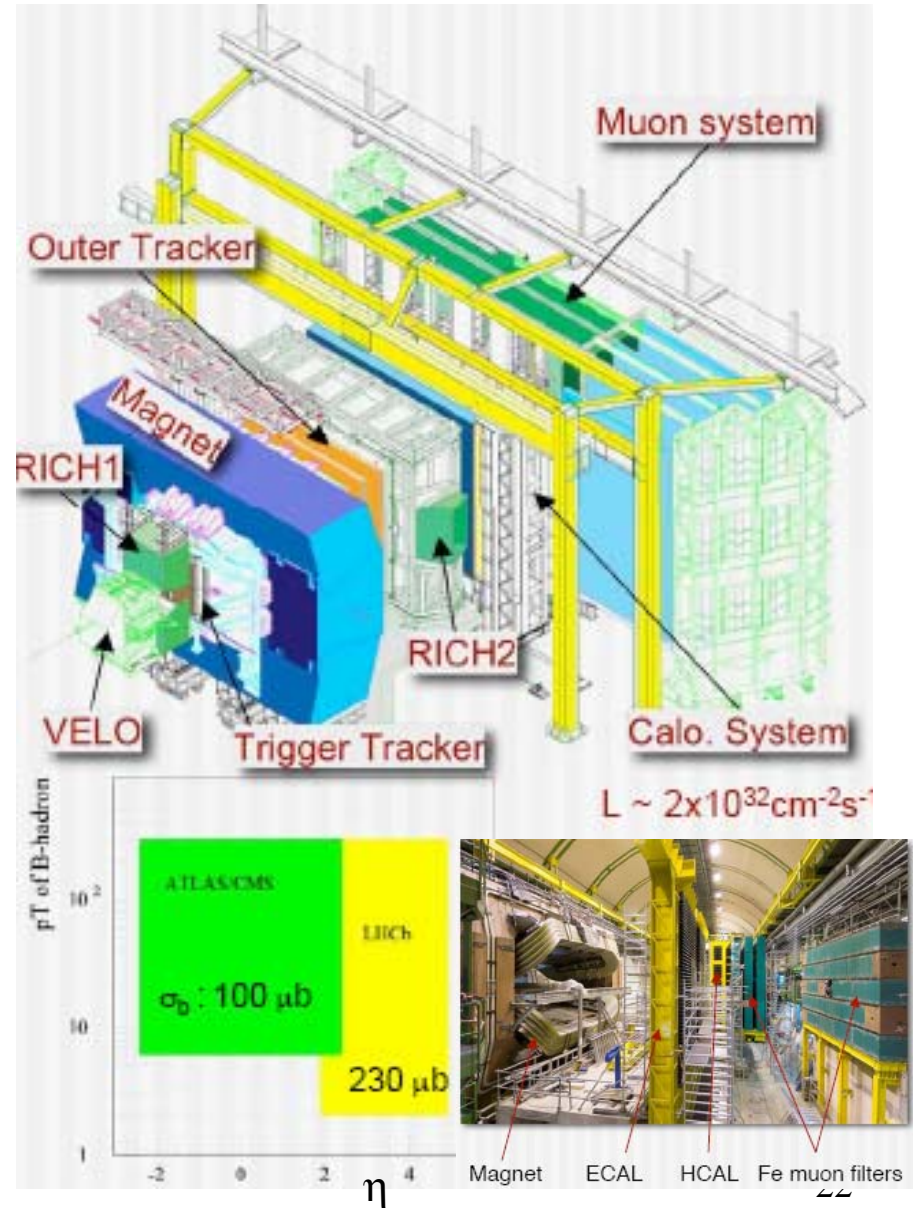


$B_s \rightarrow J/\psi \phi$  120k signal events/year in LHCb  
 $\sigma(\sin \phi_s) \sim 0.06$ ,  $\sigma(\Delta \Gamma_s/\Gamma_s) \sim 0.02$

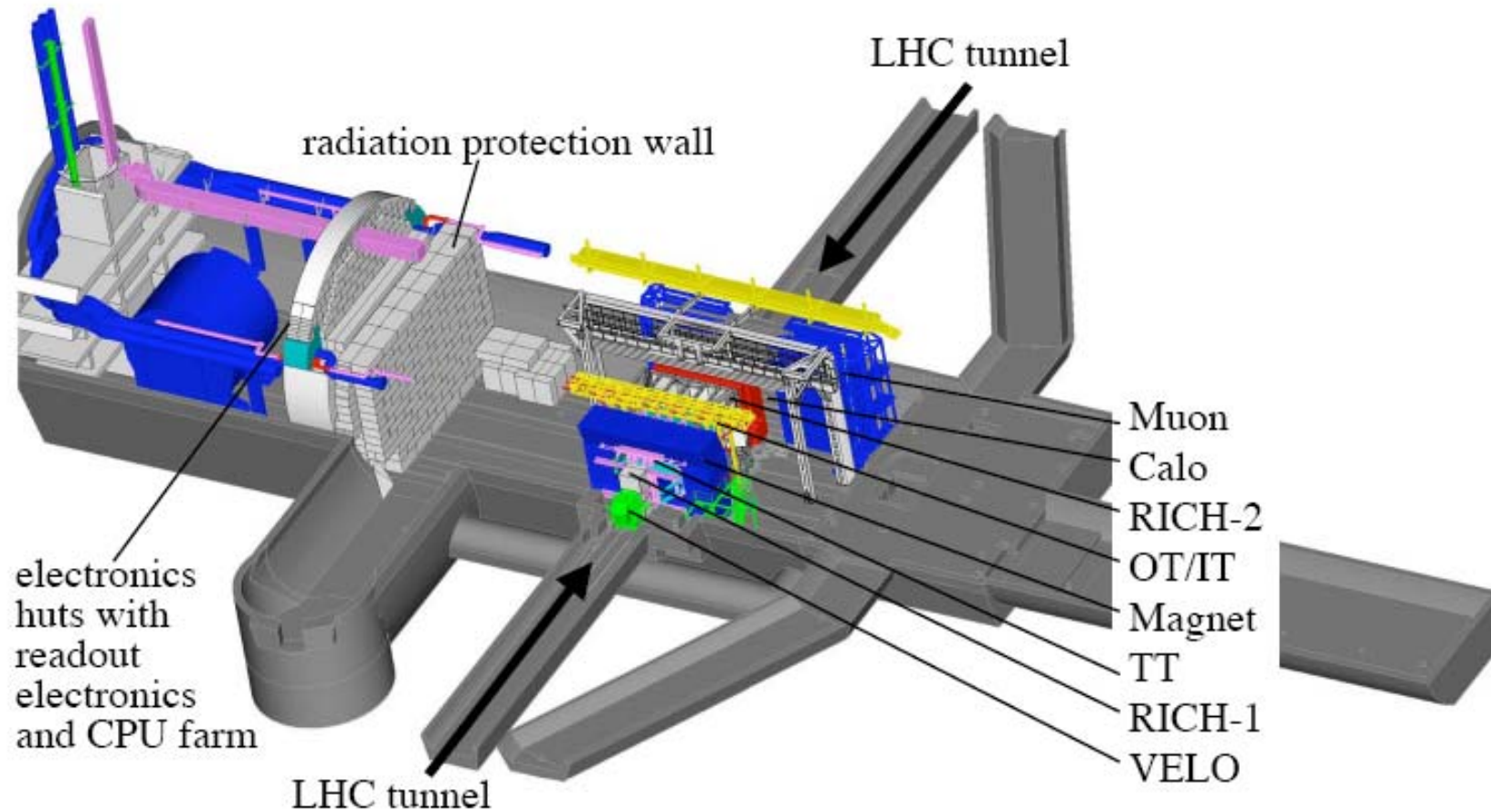
Measurement of  $B_s - \bar{B}_s$  oscillation



Sensitive to new physics complementary to ATLAS/CMS



# LHCb Cavern



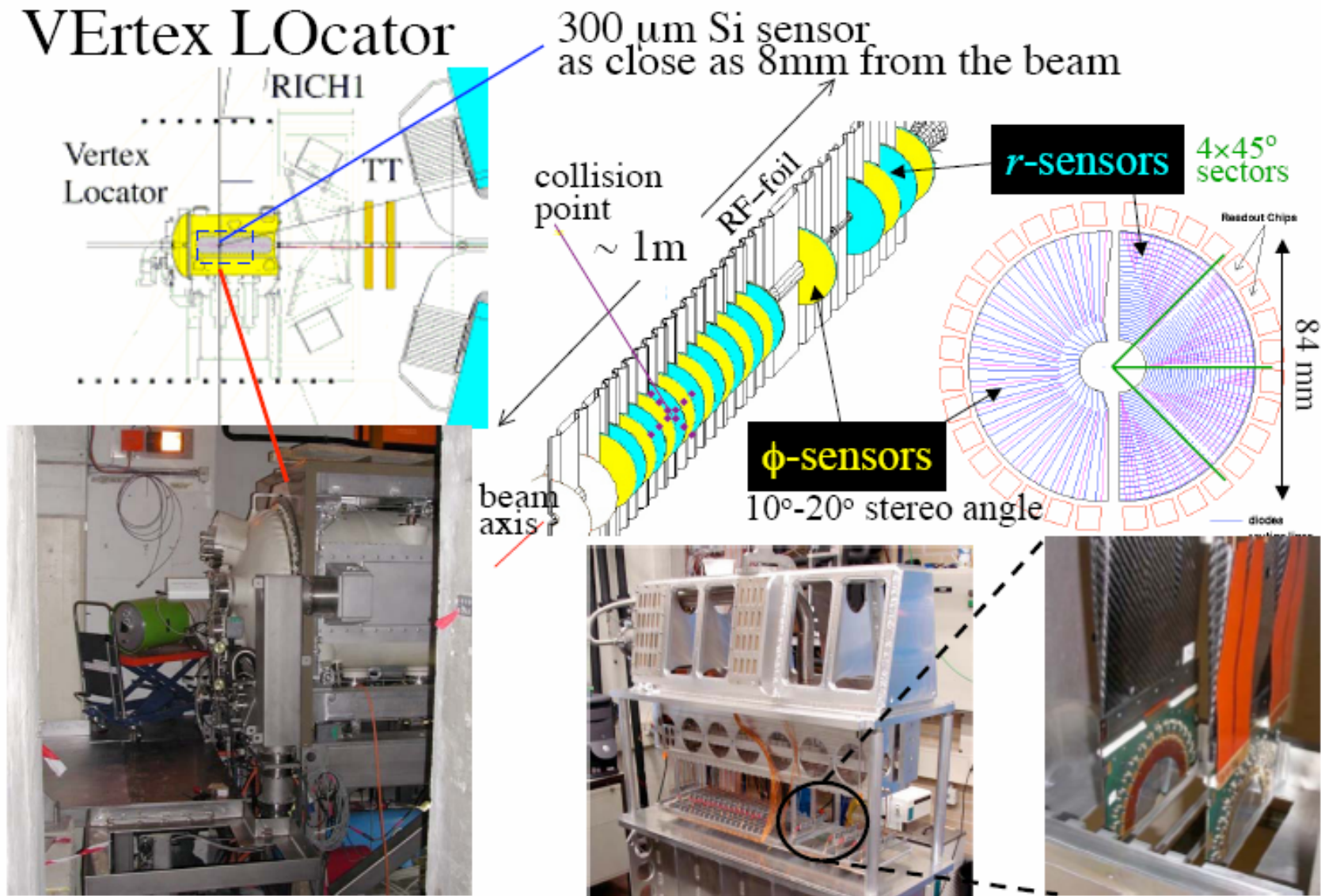
$$\langle L \rangle \sim 2 \times 10^{32} \text{ (} L_{\text{nominal}} = 10^{34} \text{)}, \sigma_b = 500 \text{ } \mu\text{b (} \sigma_{\text{inelastic}} = 80 \text{ mb),}$$

$$10^{12} \text{ } b\bar{b}/10^7 \text{ sec} \quad B_{u,d,s,c}, \Lambda_b, \Sigma_b, \text{ and other b-hadrons}$$



# VERtex LOcater

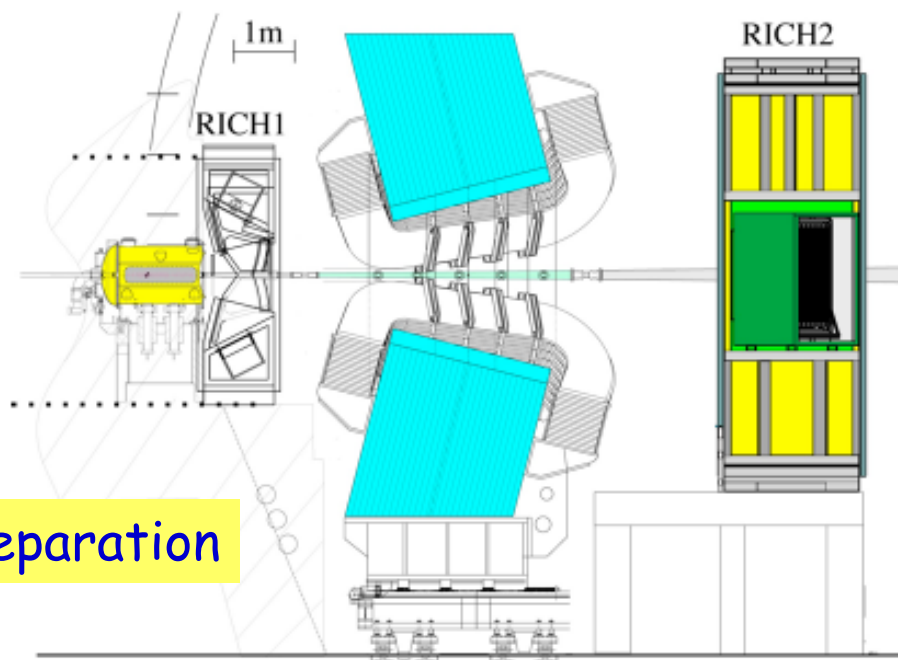
## VERtex LOcater



# LHCb Particle identification

Based on cherekov light emission

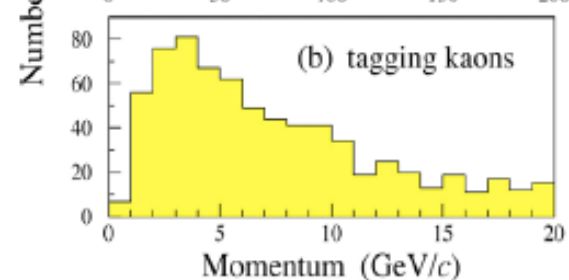
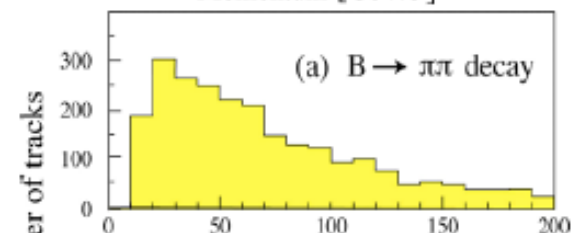
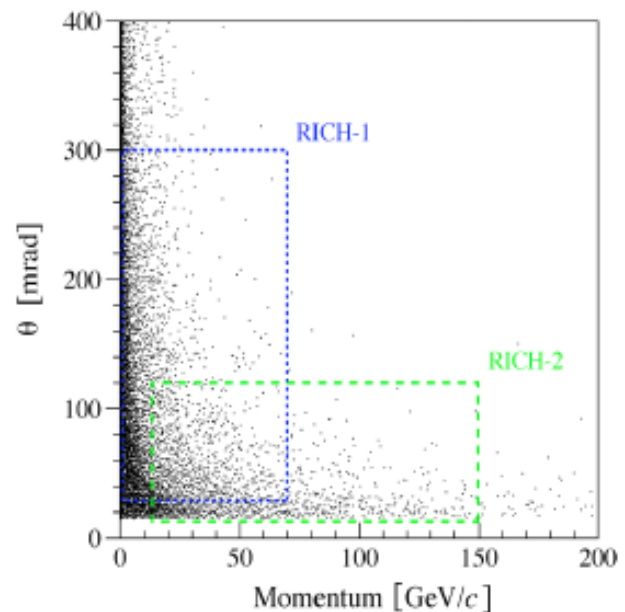
RICH Ring Imaging Cherenkov



$\pi$ , K, p separation

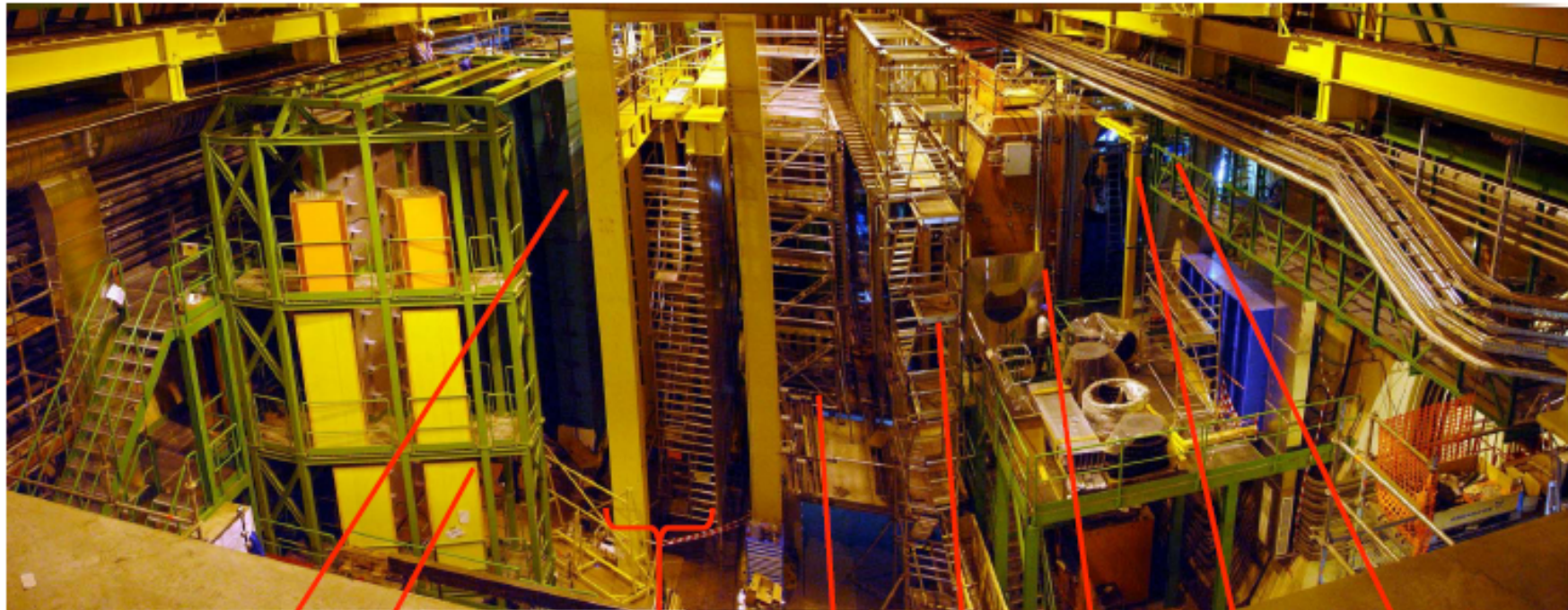
Two RICH with three radiators

Aerogel } RICH1 (25-300 mrad)  
 $C_4F_{10}$  }  
 $CF_4$  } RICH2 (15-120 mrad)



# LHCb in the Cavern

Current view of the pit (IP8)



Muon  
filter  
electro. tower

SPD/Preshower  
Ecal  
Hcal

RICH-2

OT  
IT

dipole  
magnet

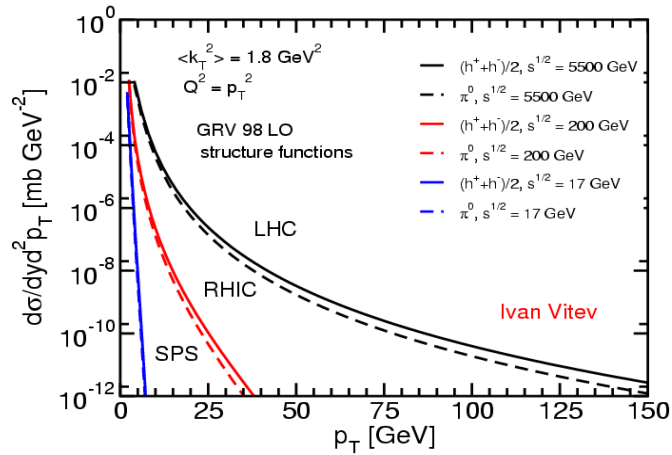
RICH-1

VELO

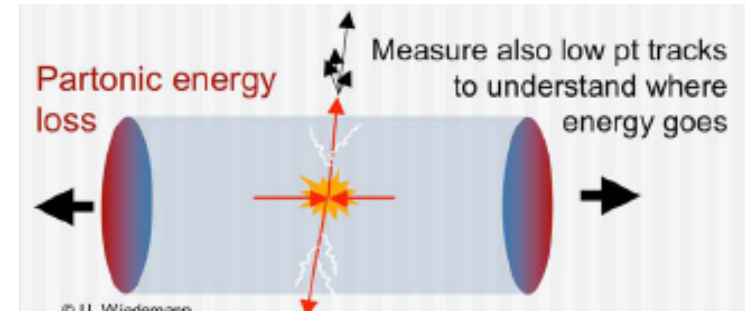
Preparing for data in 2007/2008



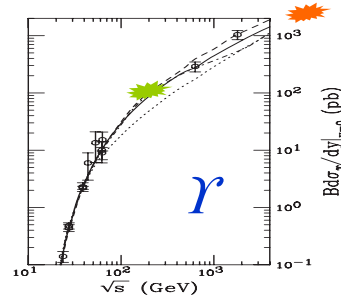
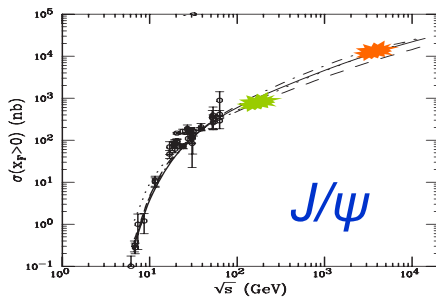
# Heavy Ion Physics at the LHC



High  $P_T$  particle and jet production  
Jet-quenching

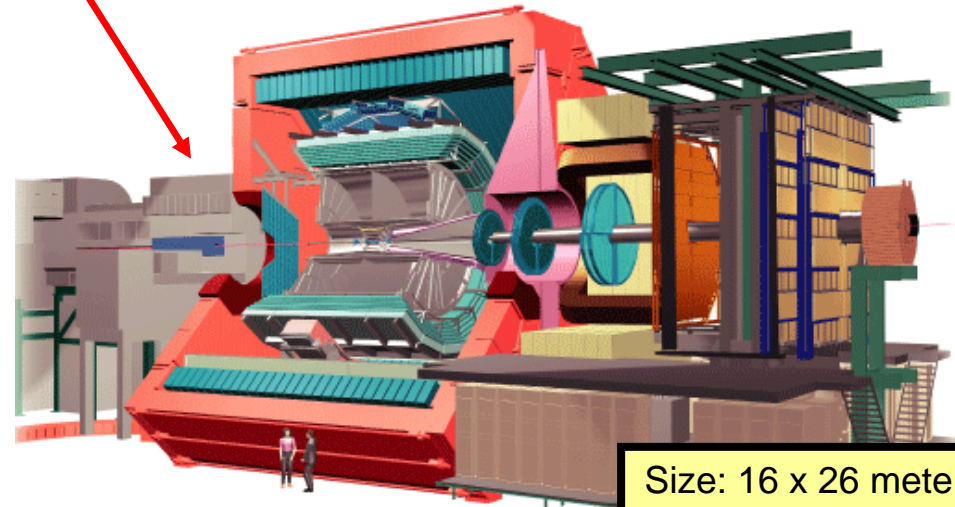
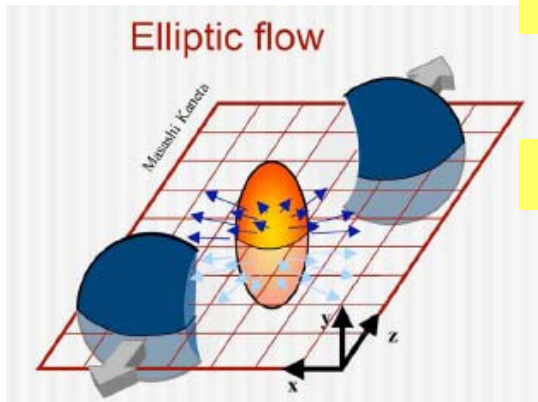


Heavy ions part of the LHC physics program with ALICE, but also CMS and ATLAS



Y melt down

Event shapes



Size: 16 x 26 meters  
Weight: 10,000 tons

LHC ready for heavy ions in 2008?

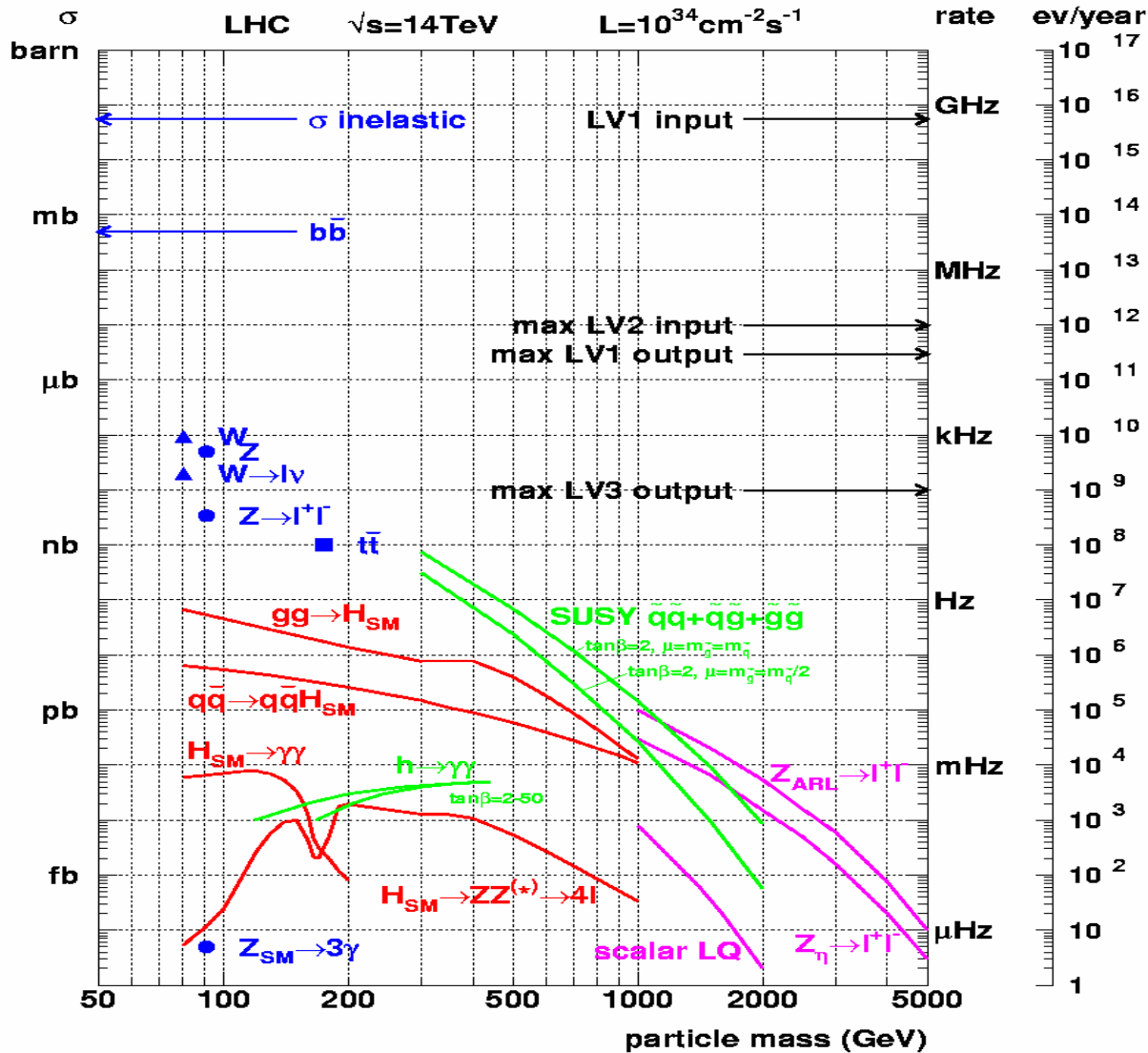
## A few LHC numbers...

- Rate of pp interactions at  $10^{34} \text{ cm}^{-2}\text{s}^{-1}$ :  $10^9$  events per second
- Energy of pp is about 7 times higher than that of the Tevatron at FNAL
- Weight of the CMS experiment:  $\sim 12500$  tons (30% more than the Tour Eiffel)
- Amount of cables used in ATLAS :  $\sim 3000$  km
- Data volume recorded at the front-end in CMS is 1 TB/second which corresponds to 10,000 Encyclopedia Britannica
- Data recorded during the 10-20 years of LHC life will be equivalent to all the words spoken by mankind since its appearance on earth
- A worry for the detectors: the kinetic energy the beam is of 1 small aircraft carrier of  $10^4$  tons going 20 miles/ hour
- Machine temperature : 1.9 K (largest cryogenic system in the world)
- Total cost of machine + experiments :  $\sim 5000$  MCHF
- Total number of involved physicists :  $\sim 5000$

....



# Cross sections at the LHC



“Well known” processes, don’t need to keep all of them ...

**New Physics!!**  
This we want to keep!!

⇒ Trigger! High  $p_T$  signals based...

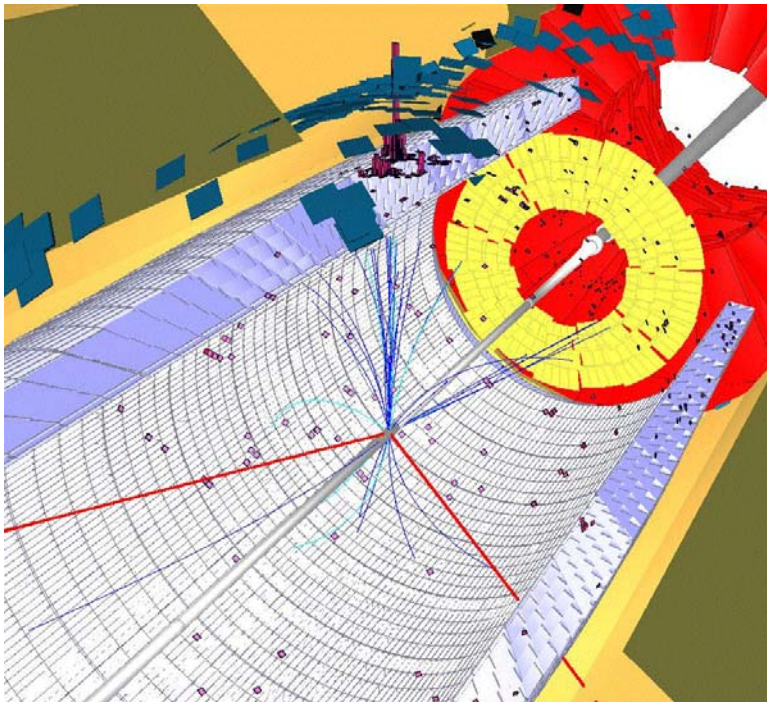
# Pile-up at the LHC

Pile-up  $\Rightarrow$  additional -mostly soft- interactions per bunch crossing

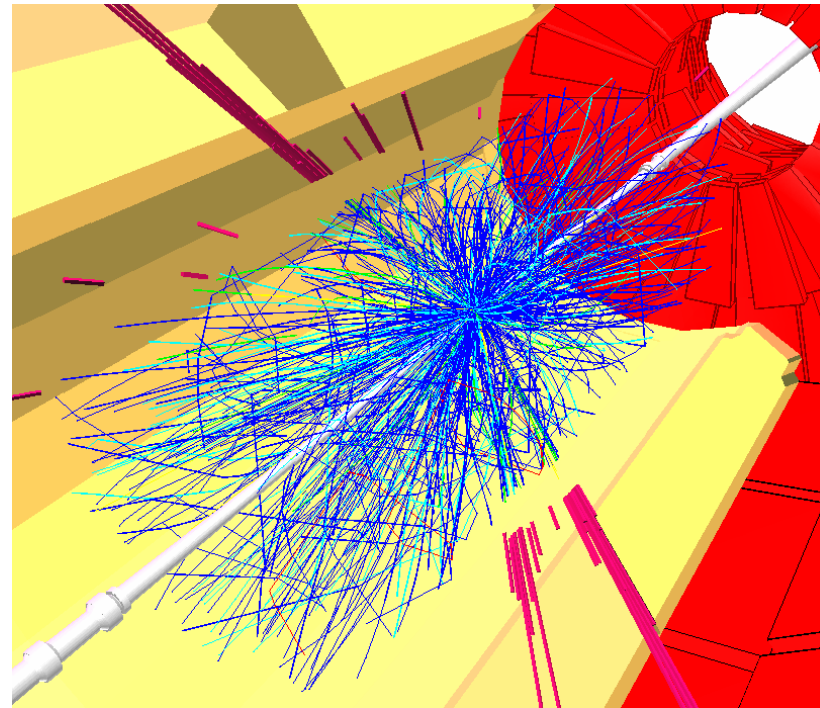
Startup luminosity  $2 \cdot 10^{33} \text{cm}^{-2} \text{s}^{-1} \Rightarrow 4$  events per bunch crossing

High luminosity  $10^{34} \text{cm}^{-2} \text{s}^{-1} \Rightarrow 20$  events per bunch crossing

Luminosity upgrade  $10^{35} \text{cm}^{-2} \text{s}^{-1} \Rightarrow 200$  events per bunch crossing



SUSY event (no pileup)



SUSY event ( $10^{34} \text{cm}^{-2} \text{s}^{-1}$ )



# Event Rates at pp at $\sqrt{s}=14$ TeV

Process	Events/s	Events/year	Other machines
$W \rightarrow e\nu$	15	$10^8$	$10^4$ LEP / $10^7$ Tev
$Z \rightarrow ee$	1.5	$10^7$	$10^7$ LEP
$t\bar{t}$	0.8	$10^7$	$10^4$ Tevatron
$b\bar{b}$	$10^5$	$10^{12}$	$10^8$ Belle/BaBar
$\tilde{g}\tilde{g}$ ( $m=1$ TeV)	0.001	$10^4$	—
H ( $m=0.8$ TeV)	0.001	$10^4$	—
Black Holes $M_D=3$ TeV $n=4$	0.0001	$10^3$	

Huge event rates:  
( $10^{33} \text{cm}^{-2} \text{s}^{-1}$ )

The LHC will be  
a W-factory, a  
Z-factory, a top  
factory, a Higgs  
factory etc..

Precision EW physics  
will be limited by  
systematics

# Strategy at start-up

## Goal # 1

Understand and calibrate detector and trigger in situ using well-known physics samples

- e.g. -  $Z \rightarrow ee, \mu\mu$  tracker, ECAL, Muon chambers calibration and alignment, etc.  
-  $tt \rightarrow blv bjj$   $10^3$  evts/day after cuts  $\rightarrow$  jet scale from  $W \rightarrow jj$ , b-tag perf., etc.

Understand basic SM physics at  $\sqrt{s} = 14$  TeV  $\rightarrow$  first checks of Monte Carlos  
(hopefully well understood at Tevatron and HERA)

- e.g. - measure cross-sections for e.g. minimum bias, W, Z, tt, QCD jets (to  $\sim 10-20\%$ ),  
look at basic event features, first constraints of PDFs, etc.  
- measure top mass (to 5-7 GeV)  $\rightarrow$  give feedback on detector performance

Note : statistical error negligible after few weeks run

## Goal # 2

Prepare the road to discovery:

- measure backgrounds to New Physics : e.g. tt and W/Z+ jets (omnipresent ...)
- look at specific "control samples" for the individual channels:  
e.g. ttjj with  $j \neq b$  "calibrates" ttbb irreducible background to ttH  $\rightarrow$  ttbb

## Goal # 3

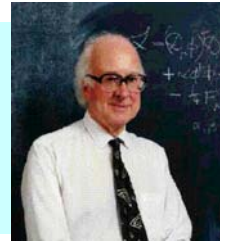
Look for New Physics potentially accessible in first year (e.g. SUSY, some Higgs ? ...)

Will need to understand SM processes in detail @ 14 TeV for searches

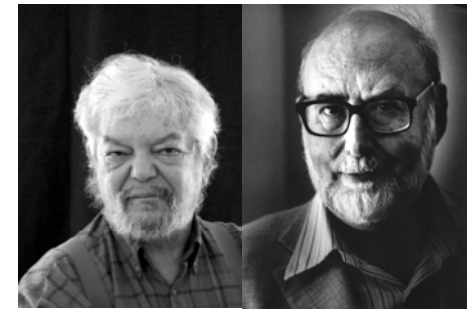
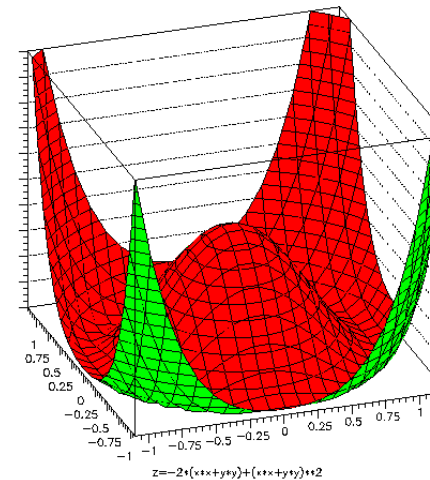
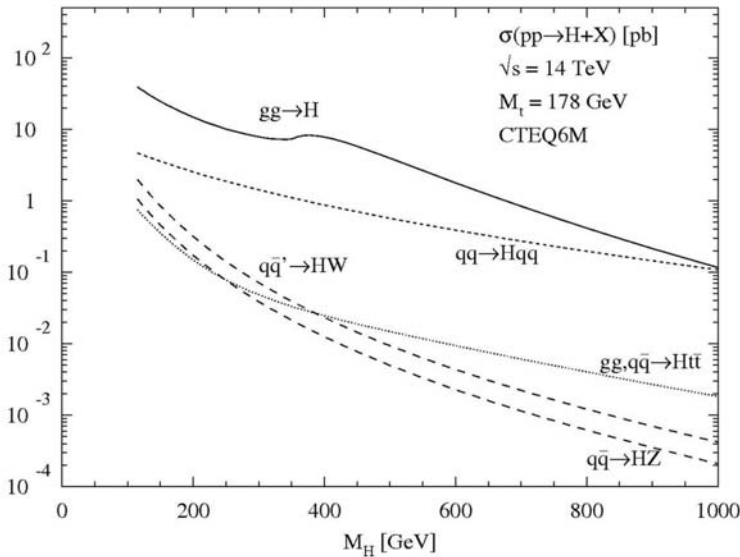
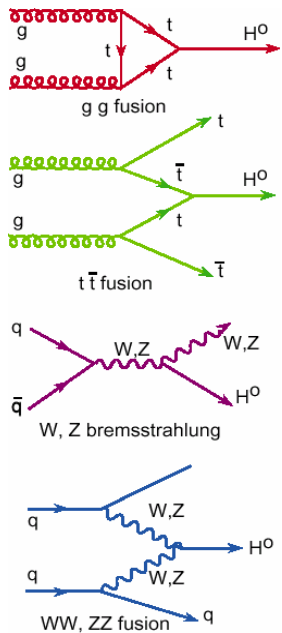


# Higgs Physics

- ⇒ What is the origin of Electro-weak Symmetry Breaking?
- ⇒ If Higgs field at least one new scalar particle should exist: The Higgs
- One of the main missions of LHC: discover the Higgs for  $m_H < 1 \text{ TeV}$



P.Higgs



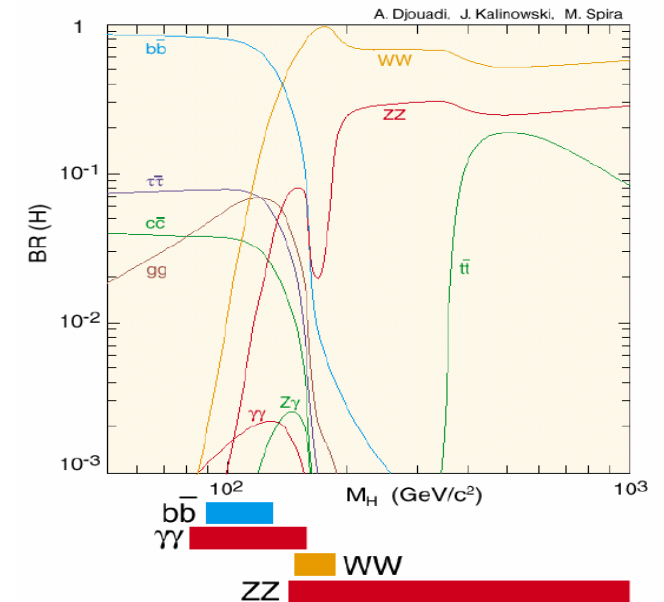
Brout, Englert

# SM Higgs Search Channels

Low mass  $M_H \lesssim 200$  GeV

M. Pieri

Production	Inclusive	VBF	WH/ZH	ttH
<b>DECAY</b>				
$H \rightarrow \gamma\gamma$	YES	YES	YES	YES
$H \rightarrow b\bar{b}$			YES	YES
$H \rightarrow \tau\tau$		YES		
$H \rightarrow WW^*$	YES	YES	YES	
$H \rightarrow ZZ^*, Z \rightarrow \ell^+\ell^-, \ell=e,\mu$	YES			
$H \rightarrow Z\gamma, Z \rightarrow \ell^+\ell^-, \ell=e,\mu$	very low $\sigma$			



Intermediate mass  
( $200 \text{ GeV} \lesssim M_H \lesssim 700 \text{ GeV}$ )

inclusive  $H \rightarrow WW$   
inclusive  $H \rightarrow ZZ$

High mass ( $M_H \gtrsim 700 \text{ GeV}$ )

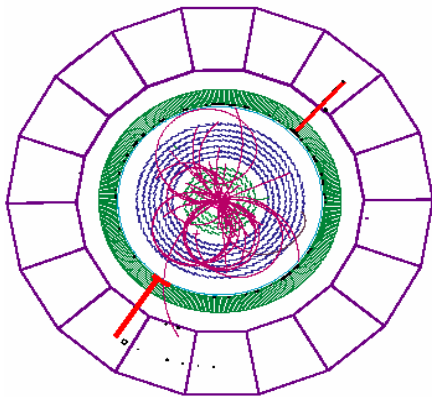
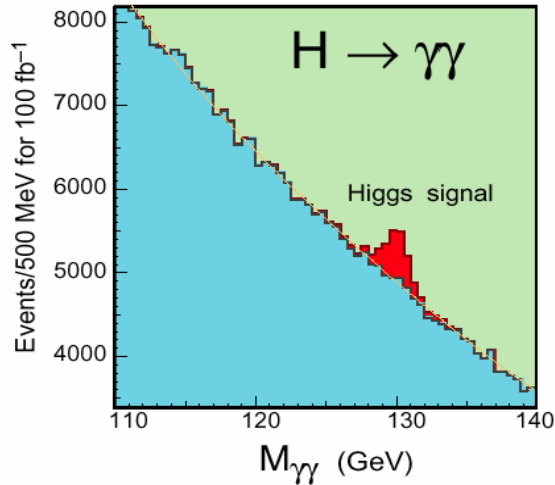
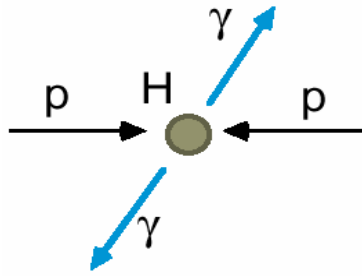
VBF  $qqH \rightarrow ZZ \rightarrow \ell\ell\nu\nu$   
VBF  $qqH \rightarrow WW \rightarrow \ell\nu jj$

$H \rightarrow \gamma\gamma$  and  $H \rightarrow ZZ^* \rightarrow 4\ell$  are the only channels with a very good mass resolution  $\sim 1\%$

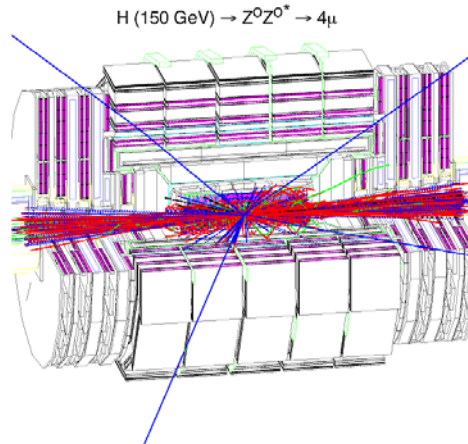
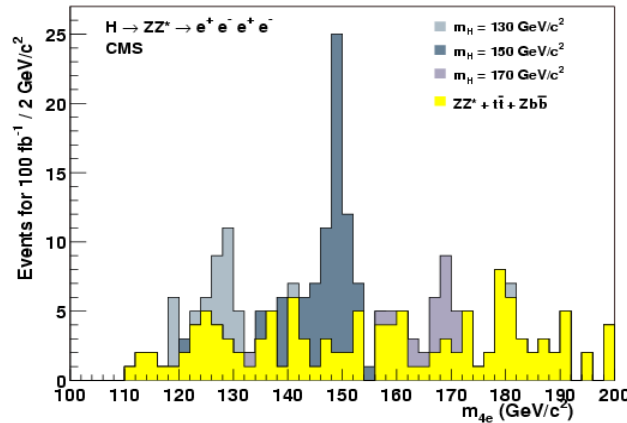
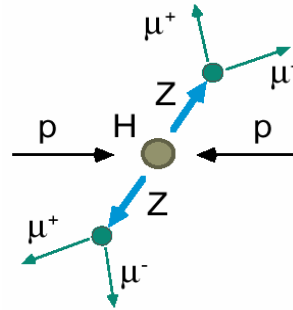


# Higgs Searches

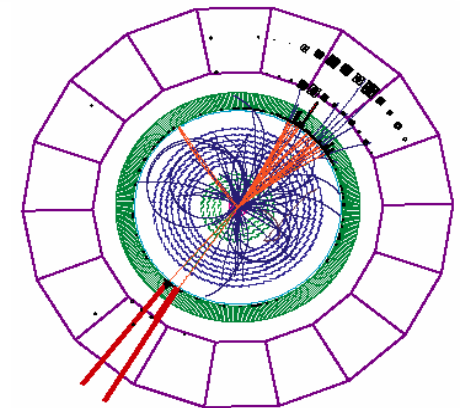
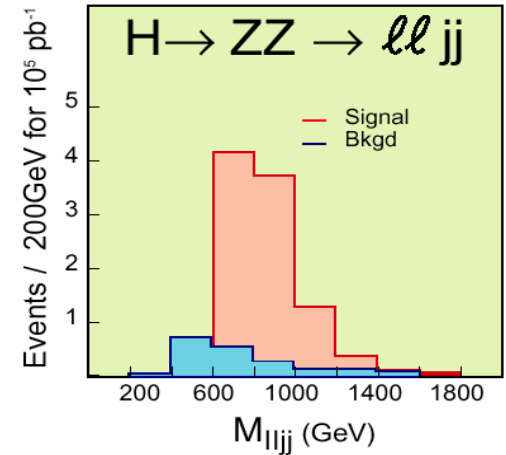
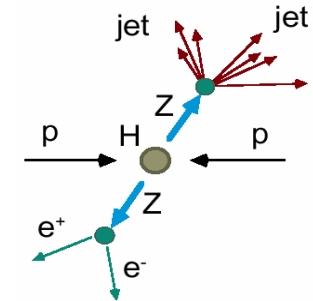
Low  $M_H < 140 \text{ GeV}/c^2$



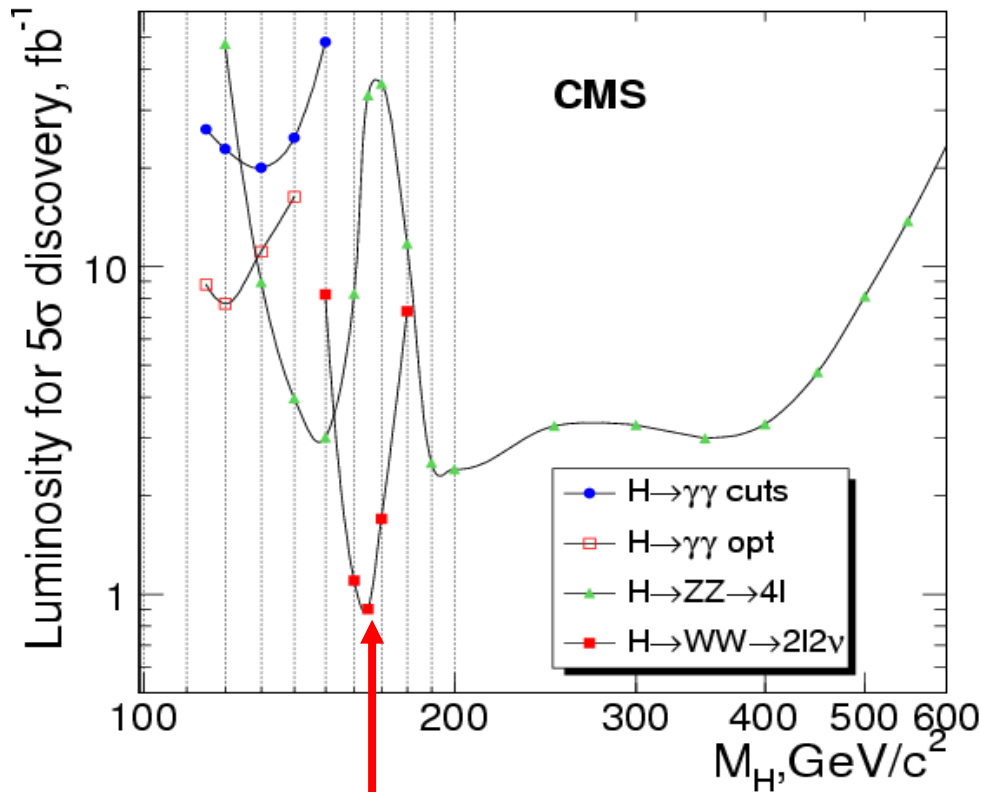
Medium  $130 < M_H < 500 \text{ GeV}/c^2$



High  $M_H > \sim 500 \text{ GeV}/c^2$

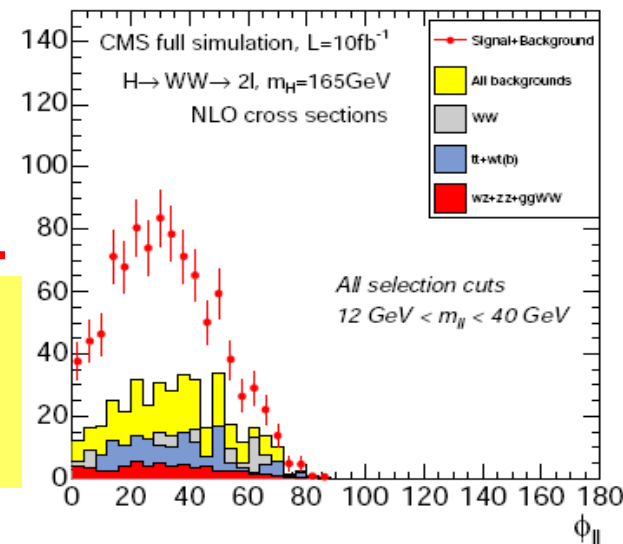
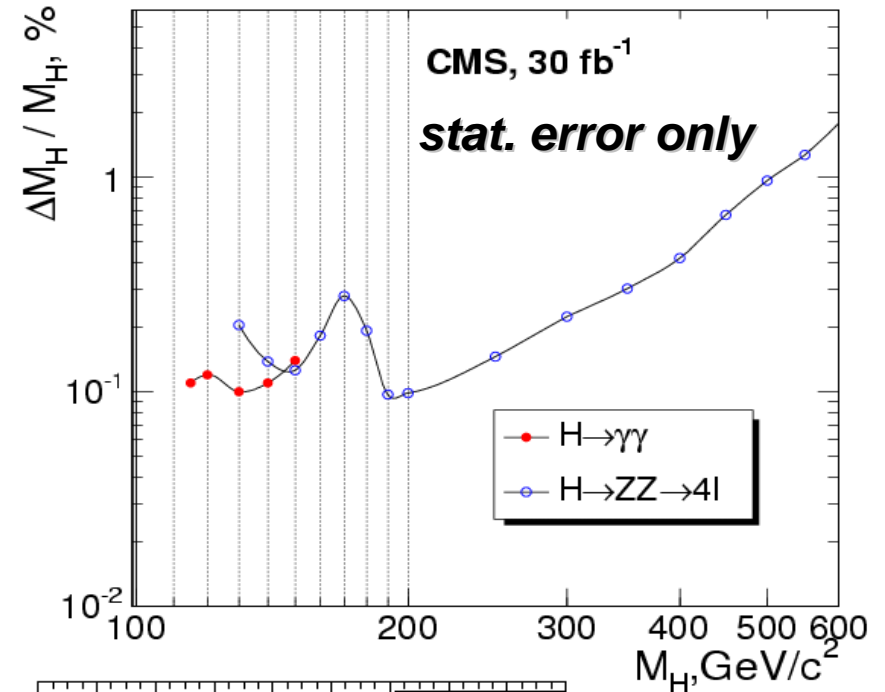


# SM Higgs boson discovery and mass measurement



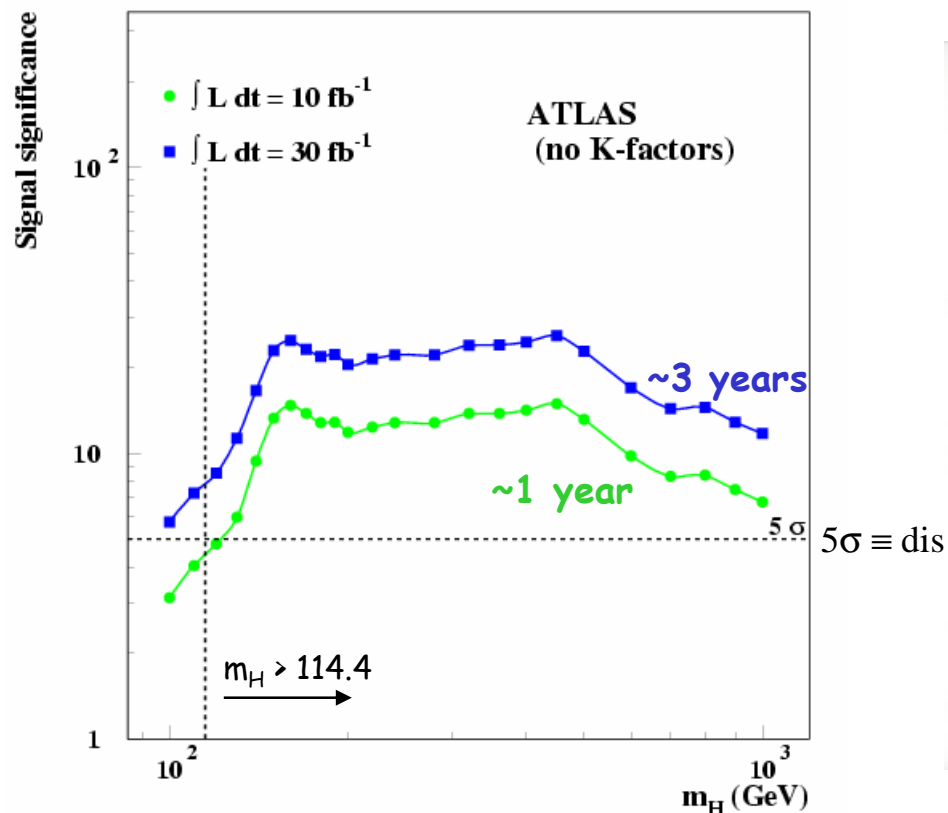
Discovery with  $\sim 1 \text{ fb}^{-1}$

Very detailed studies on SM backgrounds and related systematics





# Higgs Reach



- Higgs can be discovered over full allowed mass range in 1 year of good LHC operation  
→ final word about SM Higgs mechanism by 2009 or so
- However: it will take time to understand and calibrate ATLAS and CMS ...
- In most difficult region  $m_H < 130 \text{ GeV}$

Important test for theories requiring a light Higgs (SUSY, Baryogenesis)

## What can the LHC do?

- LHC will discover the SM Higgs in the full region up to 1 TeV or exclude its existence with  $O(10) \text{ fb}^{-1}$  or less. If no Higgs, other new phenomena in the WW should be observed around 1 TeV
- The LHC will measure with full luminosity ( $>100 \text{ fb}^{-1}$ )
  - The Higgs mass with 0.1-1% precision
  - The Higgs width, for  $m_H > 200 \text{ GeV}$ , with  $\sim 5-8\%$  precision
  - Cross sections  $\times$  branching ratios with 5-20% precision
  - Ratios of couplings with 10-30% precision
  - Absolute couplings only with additional assumptions
  - Spin information in the ZZ channel for  $m_H > 200 \text{ GeV}$
  - CP information from exclusive central production:  $pp \rightarrow p\text{H}p$

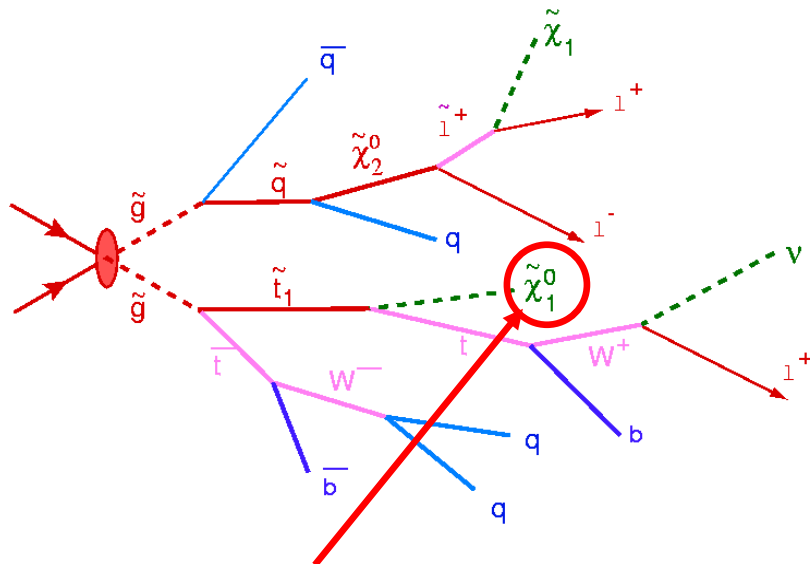
.. $\Rightarrow$  will get a pretty good picture of the Higgs @ LHC  
More detailed information at an  $e^+e^-$  Linear Collider



# Beyond the Standard Model

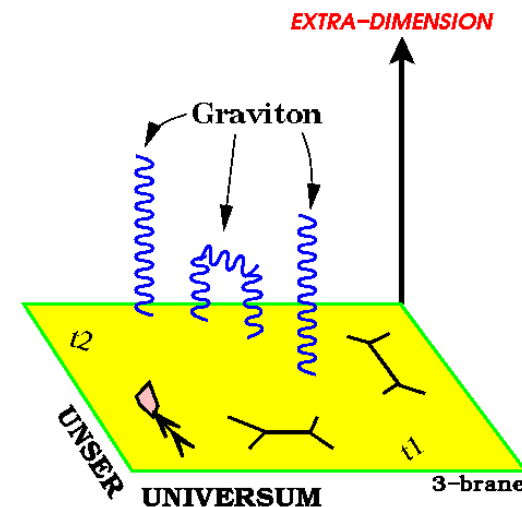
New physics expected around the TeV scale  $\Rightarrow$   
Stabilize Higgs mass, Hierarchy problem, Unification of gauge couplings, CDM,...

## Supersymmetry



Dark Matter candidates!  
Particle physics meets  
Cosmology!

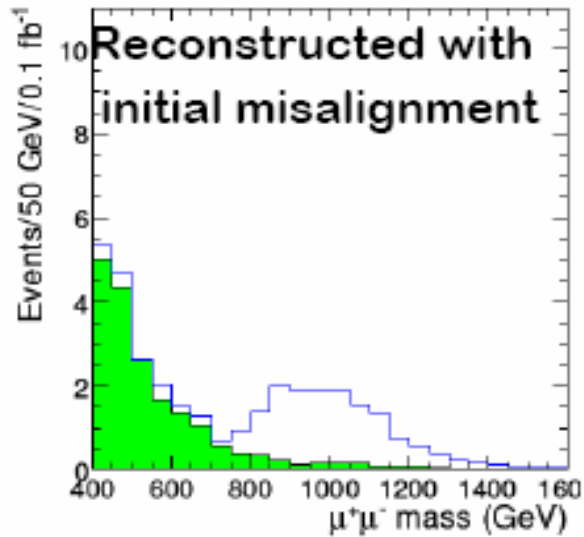
## Extra dimensions



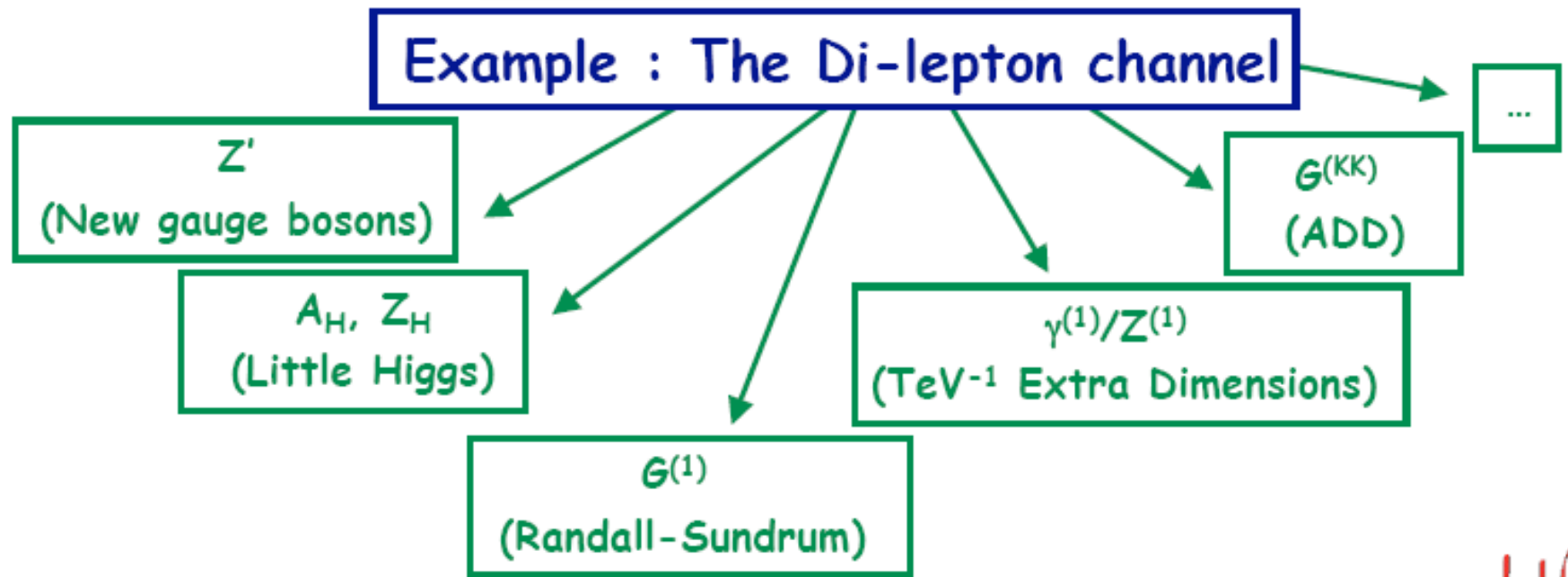
+ a lot of other ideas...  
Split SUSY, Little Higgs models, new gauge  
bosons, technicolor, compositeness,...

# Early discoveries? E.g. Di-lepton Resonance

If we are lucky:  
a signal could be seen very early on

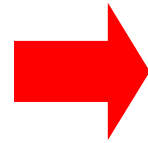


First months of operation



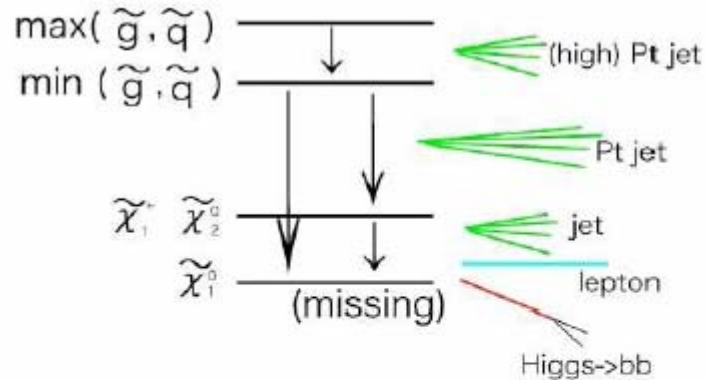
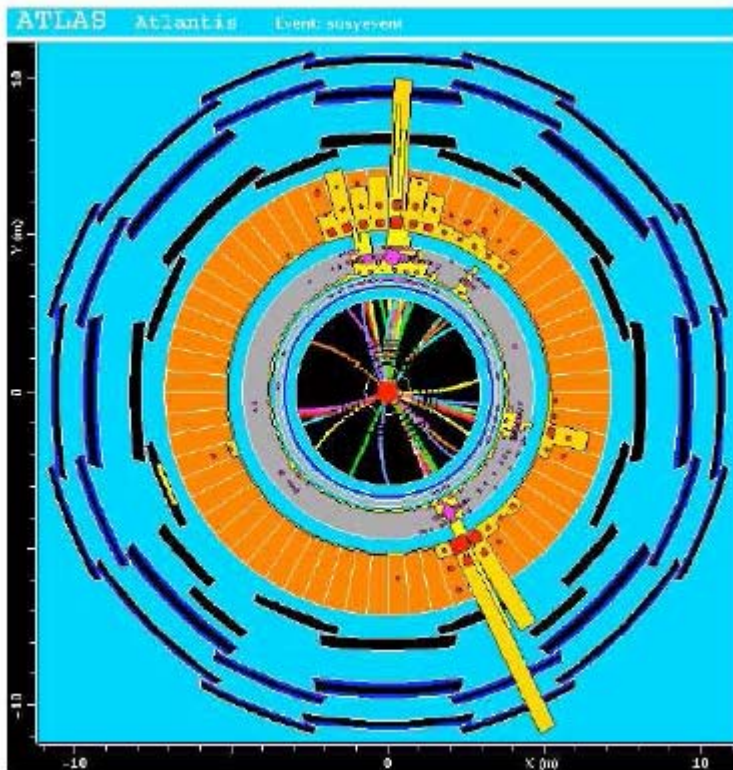
# Supersymmetry

SUSY could be at the rendez-vous very early on!



$M_{sp}(GeV)$	$\sigma(pb)$	$Evts/yr$
500	100	$10^6 - 10^7$
1000	1	$10^4 - 10^5$
2000	0.01	$10^2 - 10^3$

$10fb^{-1}$



Therefore:  
SUSY one of the priorities of the "search" program

event topologies of SUSY

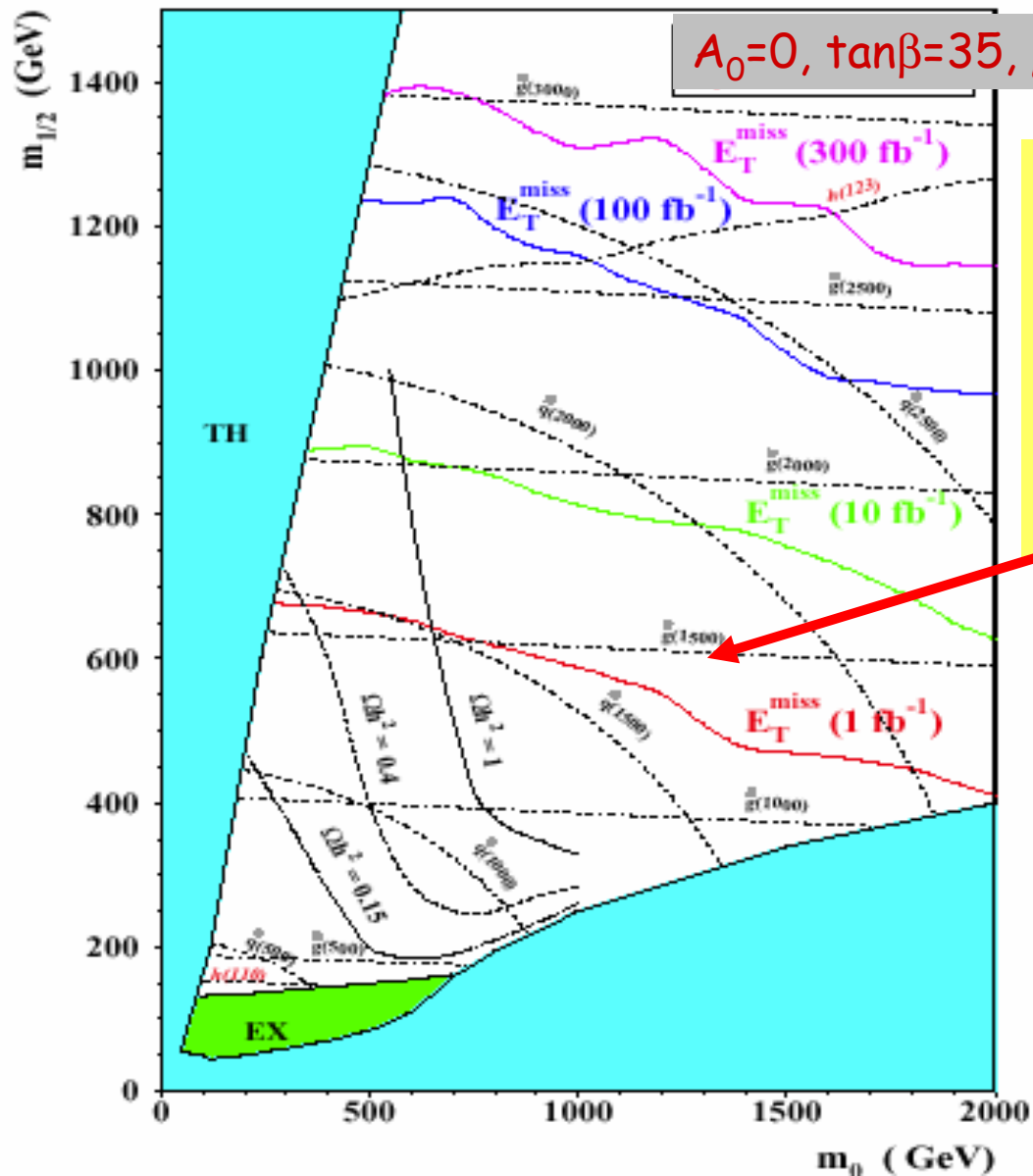
multi  $E_T$  + High  $P_T$  jets + b-jets  
 leptons  
 $\tau$ -jets

Note:  $10^7$  gluinos for  $5 \cdot 10^9$  CHF (LHC) = 500 CHF/gluino

Main signal: lots of activity (jets, leptons, taus, missing  $E_T$ )  
Needs however good understanding of the detector & SM processes!!



# Reach versus integrated luminosity



- If low energy Supersymmetry exists, LHC will almost certainly observe it
- Squarks and Gluinos detectable up to 2.5-3 TeV mass with 300 fb<sup>-1</sup>
- Masses up to 1 TeV already detectable with 1 fb<sup>-1</sup>

Watch out for SUSY from the start!

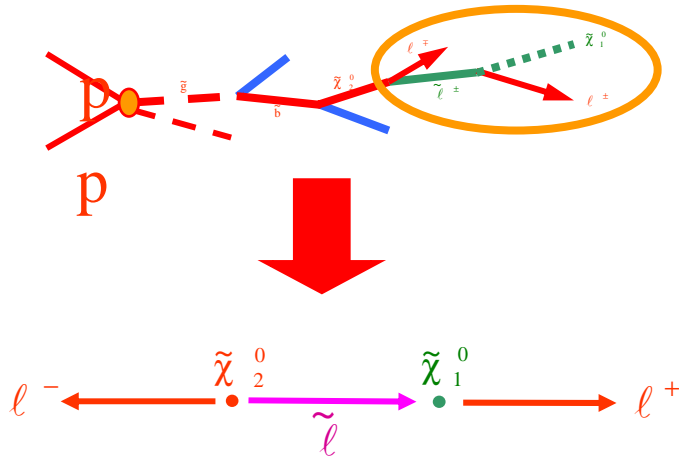
Usually minimal Supergravity (mSUGRA) taken for studies  $\Rightarrow$  5 parameters

$m_{1/2}$ : universal gaugino mass at GUT scale  
 $m_0$ : universal scalar mass at GUT scale  
 $\tan\beta$ : vev ratio for 2 Higgs doublets  
 $\text{sign}(\mu)$ : sign of Higgs mixing parameter  
 $A_0$ : trilinear coupling

# Sparticle Detection & Reconstruction

Mass precision for a favorable benchmark point at the LHC  
LCC1~ SPS1a~ point B'

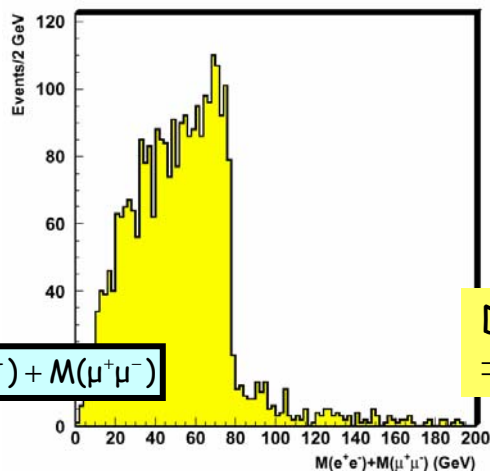
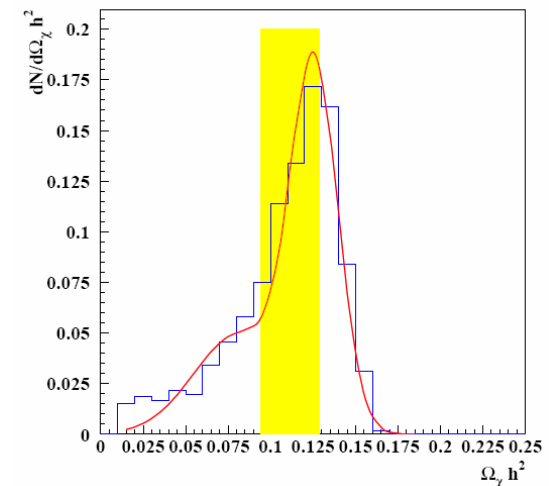
$m_0=100$  GeV  
 $m_{1/2}=250$  GeV  
 $A_0=-100$   
 $\tan\beta=10$   
 $\text{sign}(\mu)=+$



hep-ph/0508198

Lightest neutralino  $\rightarrow$  Dark Matter?  
Fit SUSY model parameters to the measured SUSY particle masses to extract  $\Omega_\chi h^2 \Rightarrow O(10\%)$  for LCC1

GeV	LHC
$\Delta m_{\tilde{\chi}_1^0}$	4.8
$\Delta m_{\tilde{\chi}_2^0}$	4.7
$\Delta m_{\tilde{\chi}_4^0}$	5.1
$\Delta m_{\tilde{l}_R}$	4.8
$\Delta m_{\tilde{\ell}_L}$	5.0
$\Delta m_{\tau_1}$	5-8
$\Delta m_{\tilde{q}_L}$	8.7
$\Delta m_{\tilde{q}_R}$	7-12
$\Delta m_{\tilde{b}_1}$	7.5
$\Delta m_{\tilde{b}_2}$	7.9
$\Delta m_{\tilde{g}}$	8.0



$M(e^+e^-) + M(\mu^+\mu^-)$

D. Miller et al  
 $\Rightarrow$  Use shapes

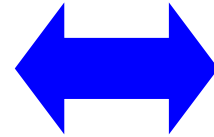
Higher precision with ILC data,  
See LHC-ILC report

# Large Extra Dimensions

ADD: Arkani -Ahmed, Dimopolous,Dvali

Problem:

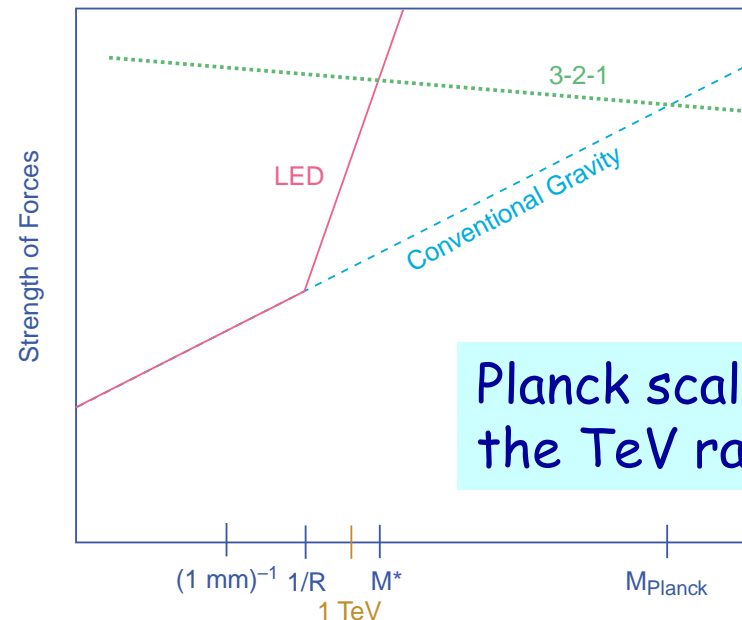
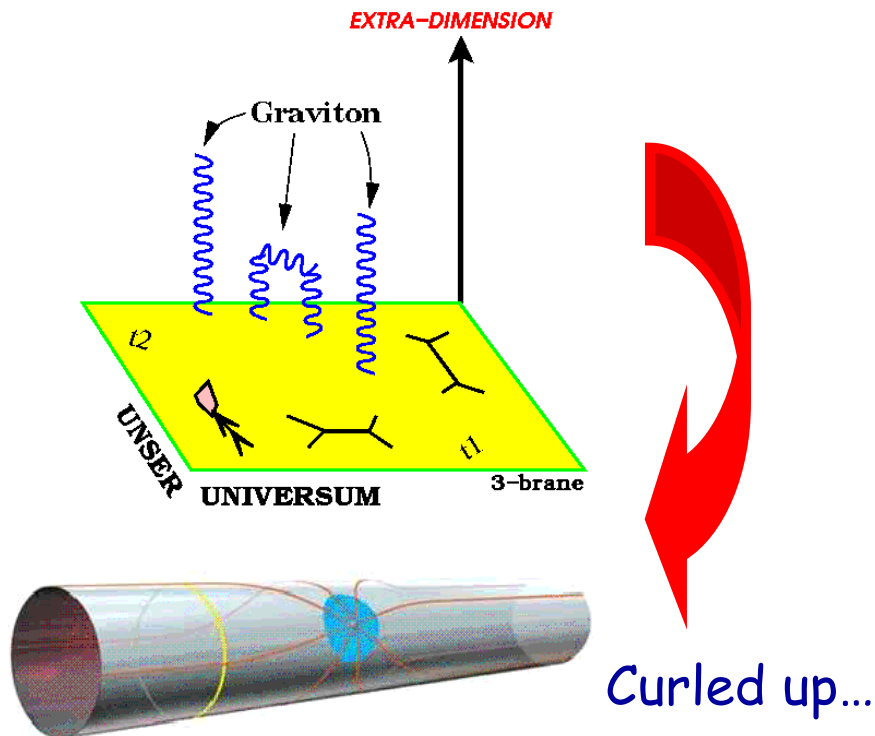
$$m_{EW} = \frac{1}{(G_F \cdot \sqrt{2})^{\frac{1}{2}}} = 246 \text{ GeV}$$



$$M_{Pl} = \frac{1}{\sqrt{G_N}} = 1.2 \cdot 10^{19} \text{ GeV}$$

## String Theory Inspired

Assume the world we see is in 4 dimensions but that gravity can expand in 4+δ dimensions. Extra dimensions have size R (mm to fm)

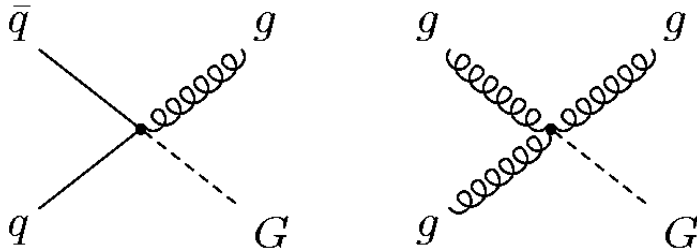


Planck scale in the TeV range?



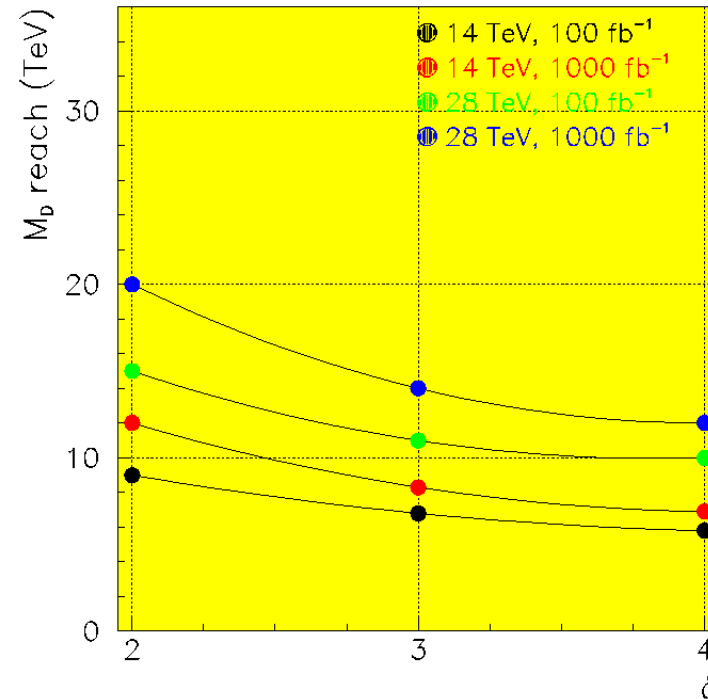
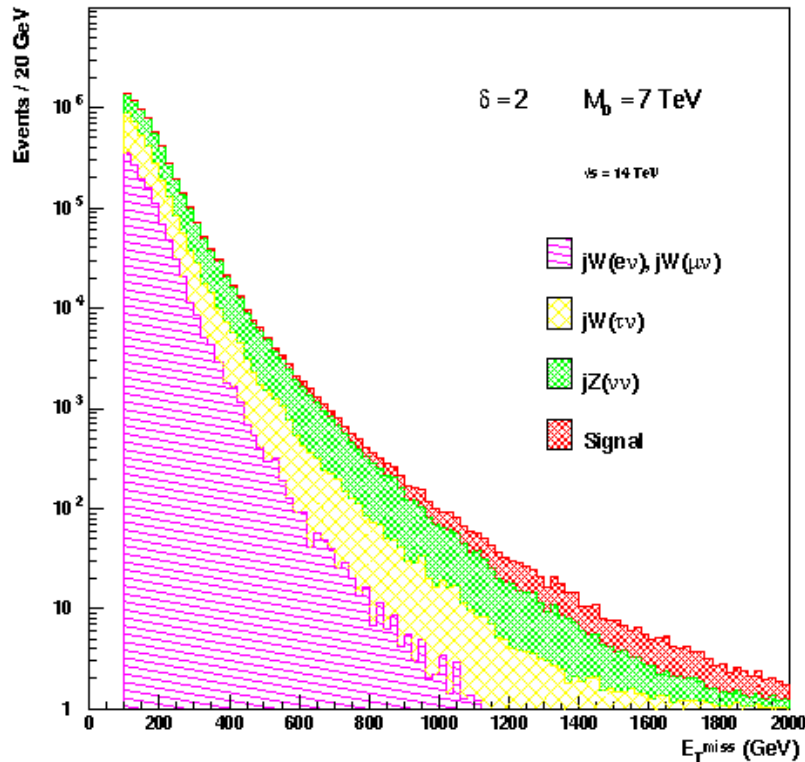
# Extra Dimension signals at the LHC: ADD

ADD: Arkani -Ahmed, Dimopolous, Dvali



Graviton production!  
Graviton escapes detection

Signal: single jet + large missing ET

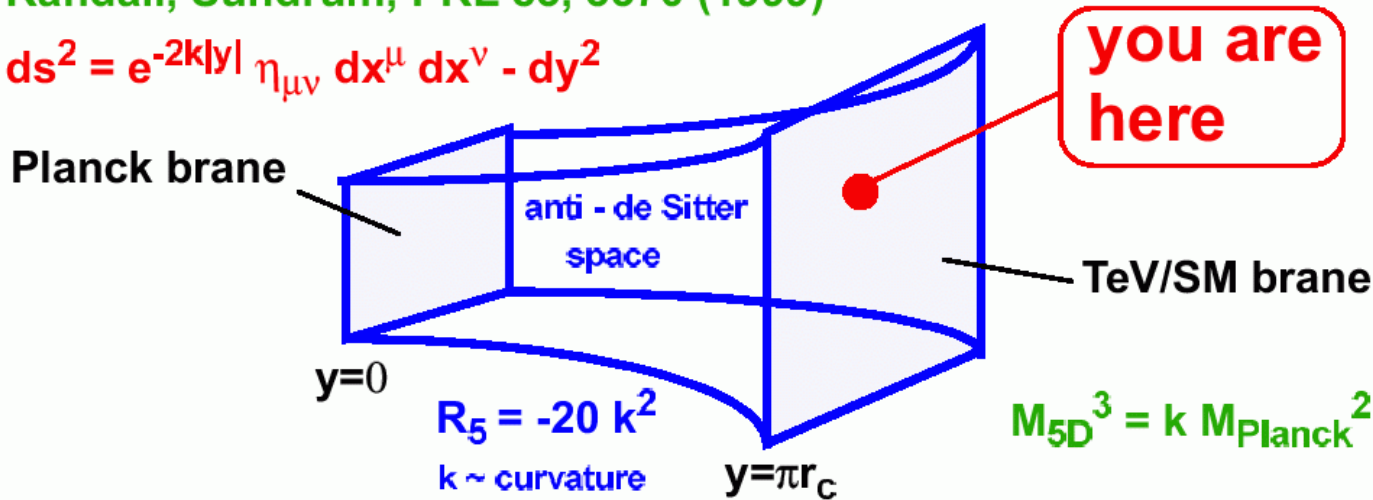


Test  $M_D$  to 7-9 TeV for 100  $\text{fb}^{-1}$

# Curved Space: RS Extra Dimensions

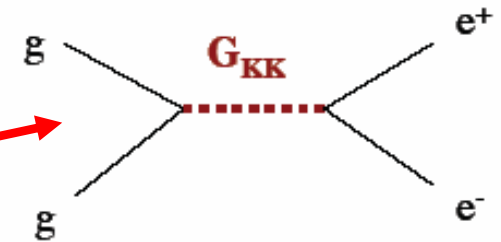
Randall, Sundrum, PRL 83, 3370 (1999)

$$ds^2 = e^{-2k|y|} \eta_{\mu\nu} dx^\mu dx^\nu - dy^2$$

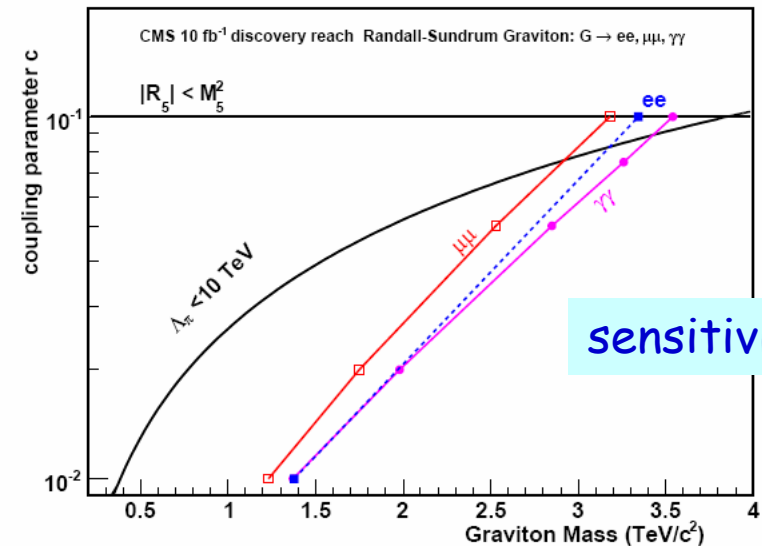
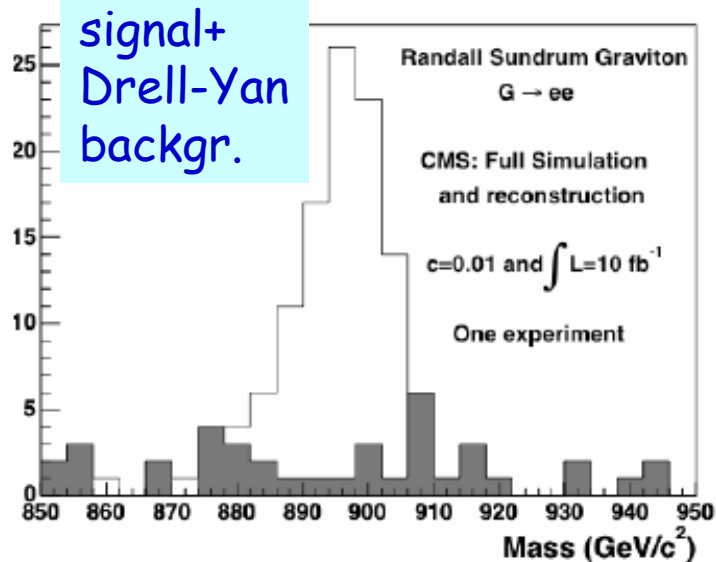


Randall-Sundrum

phenomenology



Study the channel  $pp \rightarrow \text{Graviton} \rightarrow e+e-$



# What if Planck Scale in TeV Range?

## Schwarzschild radius

4-dim.,  $M_{\text{gravity}} = M_{\text{Planck}}$   $R_S \sim \frac{2}{M_{\text{Pl}}^2} \frac{M_{\text{BH}}}{c^2}$

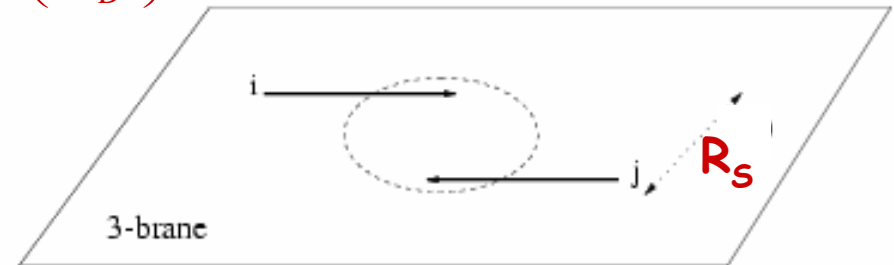
4 + n-dim.,  $M_{\text{gravity}} = M_D \sim \text{TeV}$   $R_S \sim \frac{1}{M_D} \left( \frac{M_{\text{BH}}}{M_D} \right)^{\frac{1}{n+1}}$

Landsberg, Dimopoulos  
Giddings, Thomas

$R_S \rightarrow \ll 10^{-35} \text{ m}$

$R_S \rightarrow \sim 10^{-19} \text{ m}$

Since  $M_D$  is low, tiny black holes of  $M_{\text{BH}} \sim \text{TeV}$  can be produced if partons  $ij$  with  $\sqrt{s_{ij}} = M_{\text{BH}}$  pass at a distance smaller than  $R_S$



• Large partonic cross-section:  $\sigma(ij \rightarrow \text{BH}) \sim \pi R_S^2$

•  $\sigma(pp \rightarrow \text{BH})$  is in the range of 1 nb - 1 fb

e.g. For  $M_D \sim 1 \text{ TeV}$  and  $n=3$ , produce 1 event/second at the LHC

• Black holes decay immediately by Hawking radiation (democratic evaporation):

- large multiplicity
- small missing  $E$
- jets/leptons  $\sim 5$

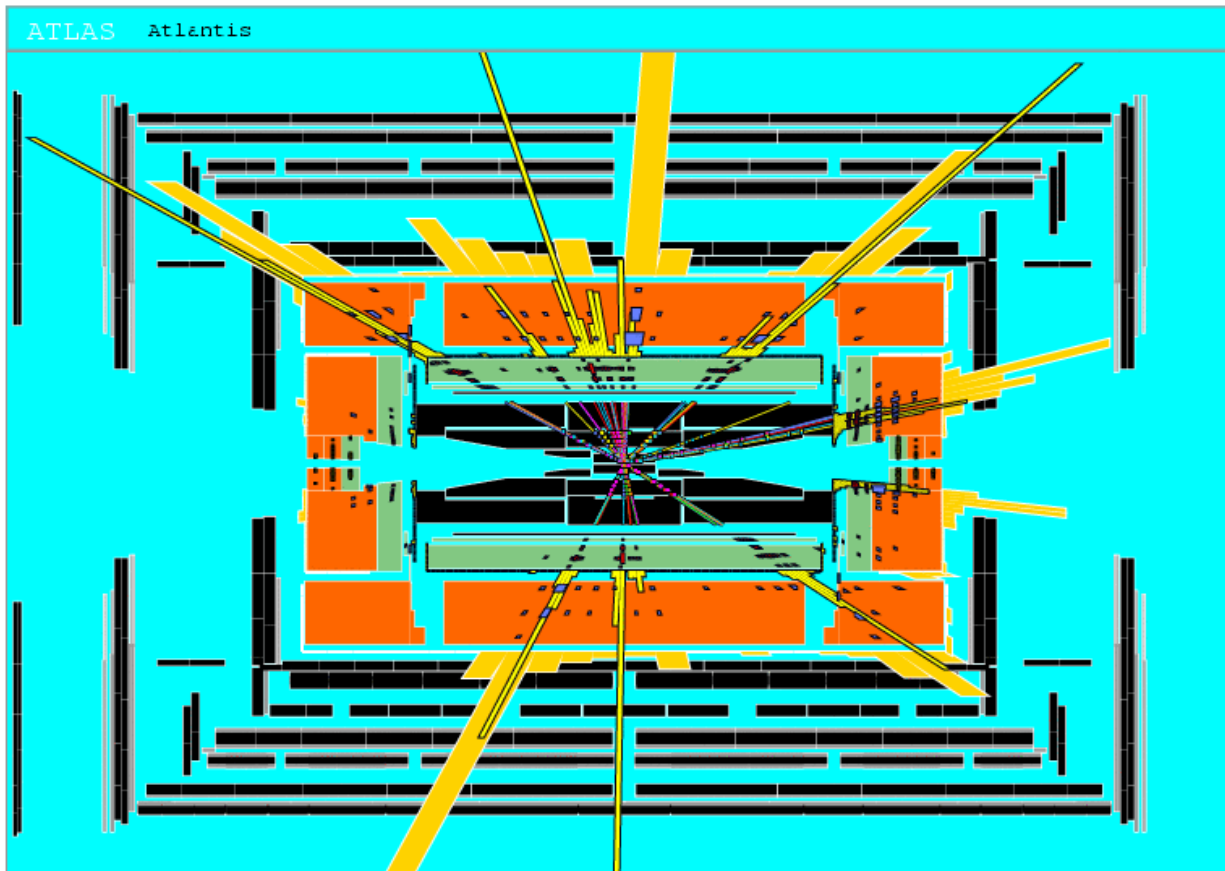
expected signature (quite spectacular ...)



# Black Holes production

If the Planck scale is in  $\sim$ TeV region: can expect Black Hole production

Simulation of a black hole event with  $M_{\text{BH}} \sim 8$  TeV in ATLAS  $M_{\text{D}} \sim 1$  TeV  
 $n=6$



$\sim$  Spherical events  
Many high energy jets  
leptons, photons etc.

Ecological comment:  
BH's will decay within  
 $10^{-27}$  secs or so

Detectors, electronics  
(and rest of the world)  
are safe!!

# Black Holes Hunters at the LHC...



# Recent Studies: New Signatures

## Split Supersymmetry

- Assumes nature is fine tuned and SUSY is broken at some high scale
- The only light particles are the **Higgs** and the **gauginos**
  - Gluino can live long: sec, min, years!
  - R-hadron formation: slow, heavy particles containing a heavy gluino.

Unusual interactions with material

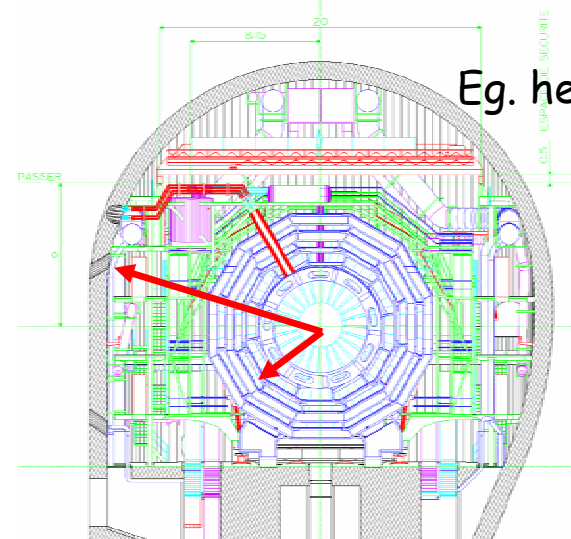
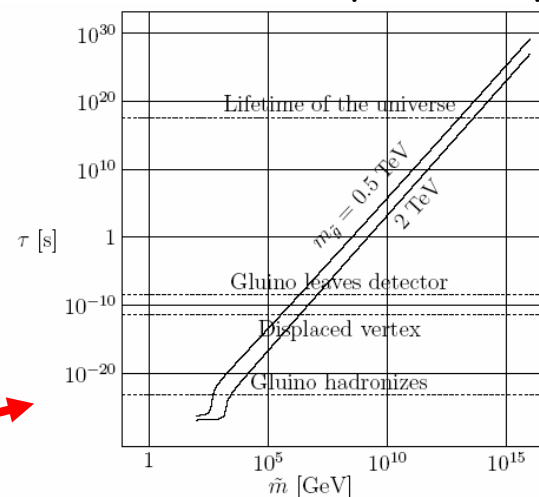
eg. with the calorimeters of the experiments!

## Gravitino Dark Matter and GMSB

- In some models/phase space the gravitino is the LSP
- Then the NLSP (neutralino, stau lepton) can live 'long'

⇒ Challenge to the experiments!

Arkani-Hamed, Dimopoulos hep-th/0405159

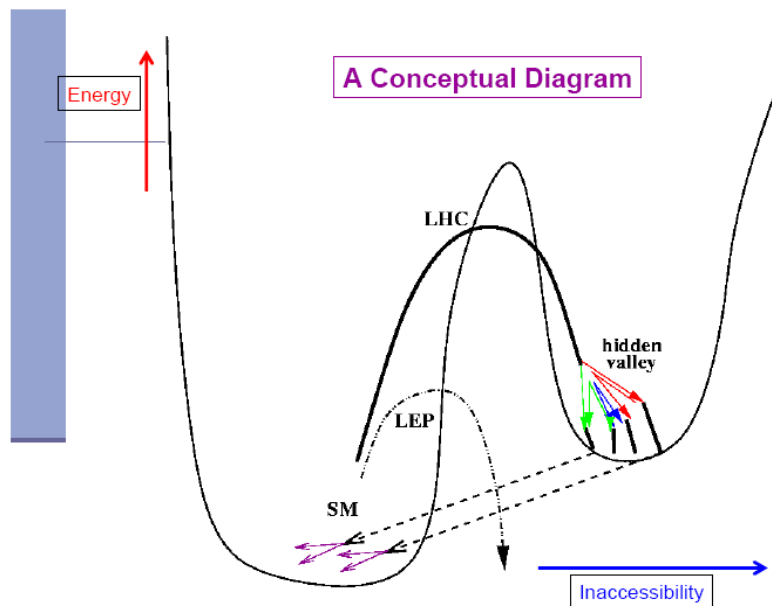


Eg. hep-ph/0508198

Sparticles stopped in the detector or walls around of the cavern.  
They decay after hours---months...



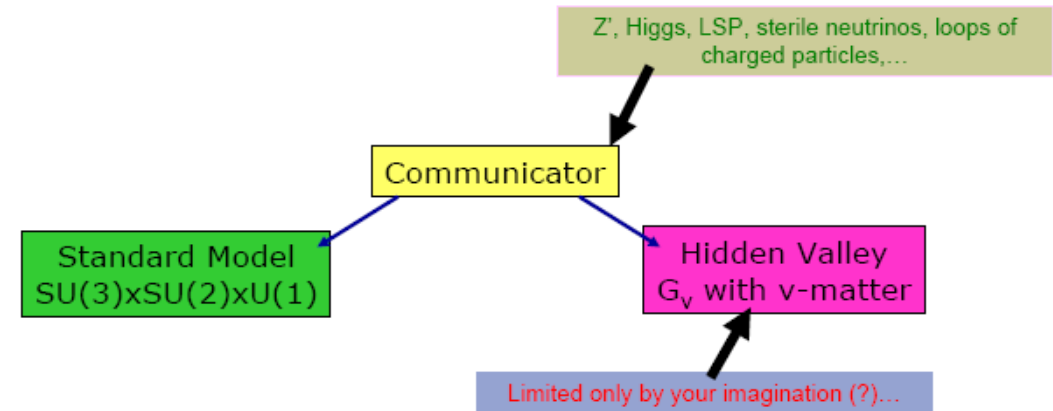
# Hidden Valley Physics?



String Theory inspired (M. Strassler)

Eg. Strassler & Zurek hep-ph/0604261

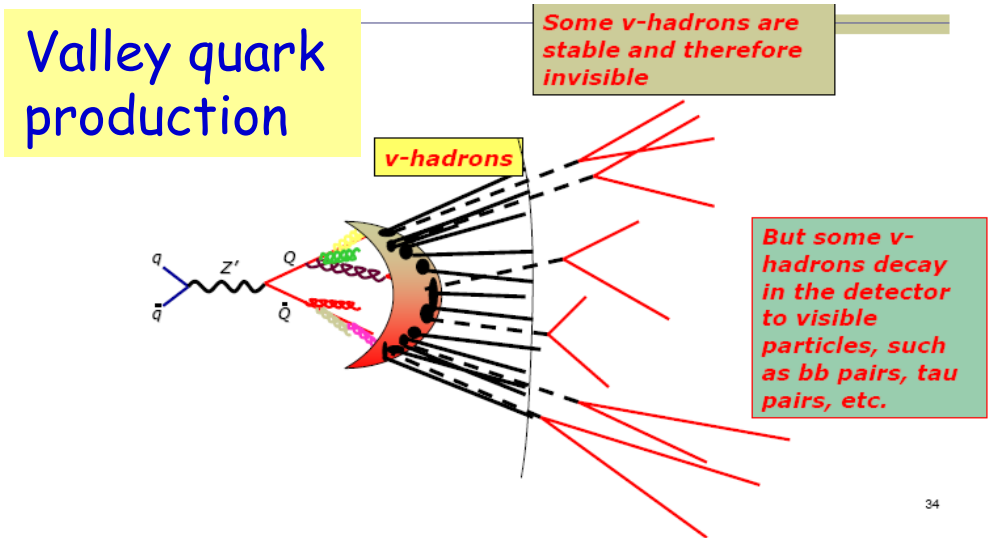
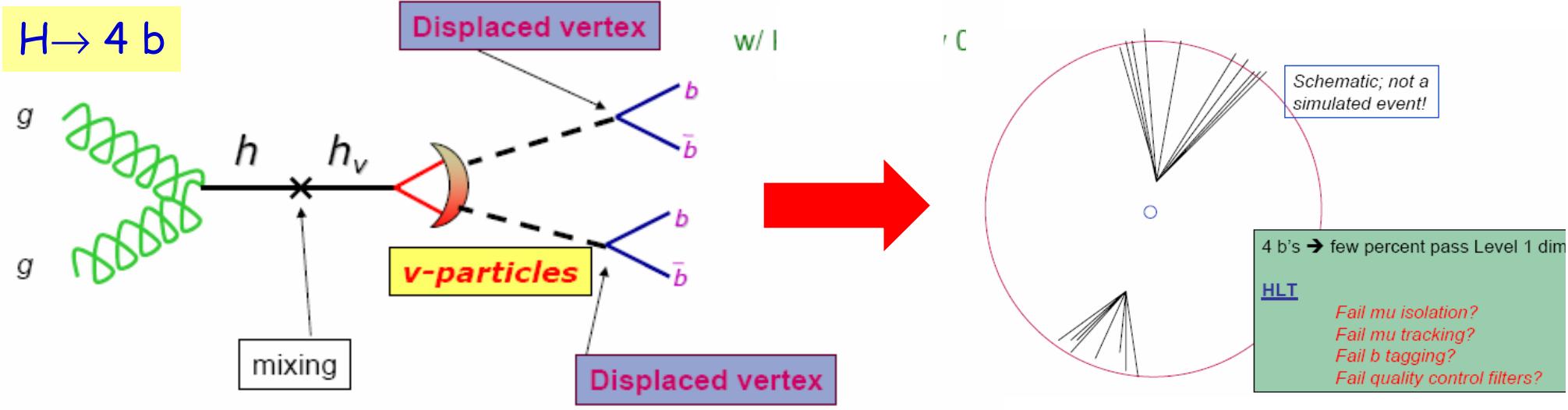
## Basic minimal structure



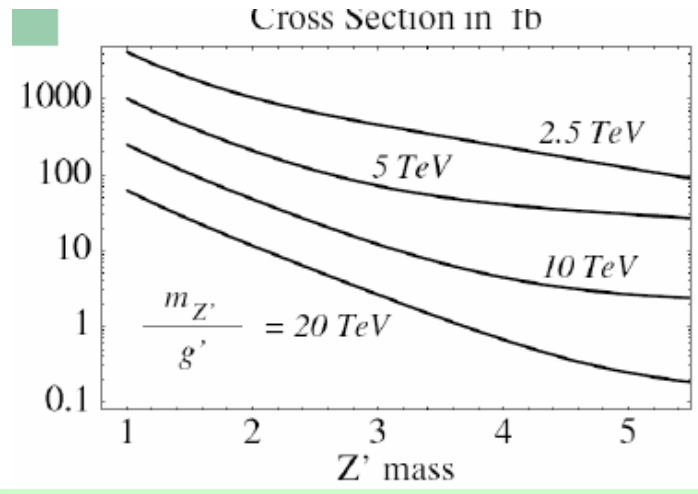
New possible phenomena that could occur in these models

- **Higgs** decays to two [or more] long-lived particles
  - **Aside** on classes of possible decays of new particles
- **Z'** decays to the  $\nu$ -sector:
  - Final state with many particles, possibly long-lived
- **LSP** decays to the  $\nu$ -sector
  - Degradation of MET signal
  - Wide array of complex final states

# Some Hidden Valley Signals



## Production rates for v-hadrons



**The Fear Factor: A real challenge for the triggers at the LHC**

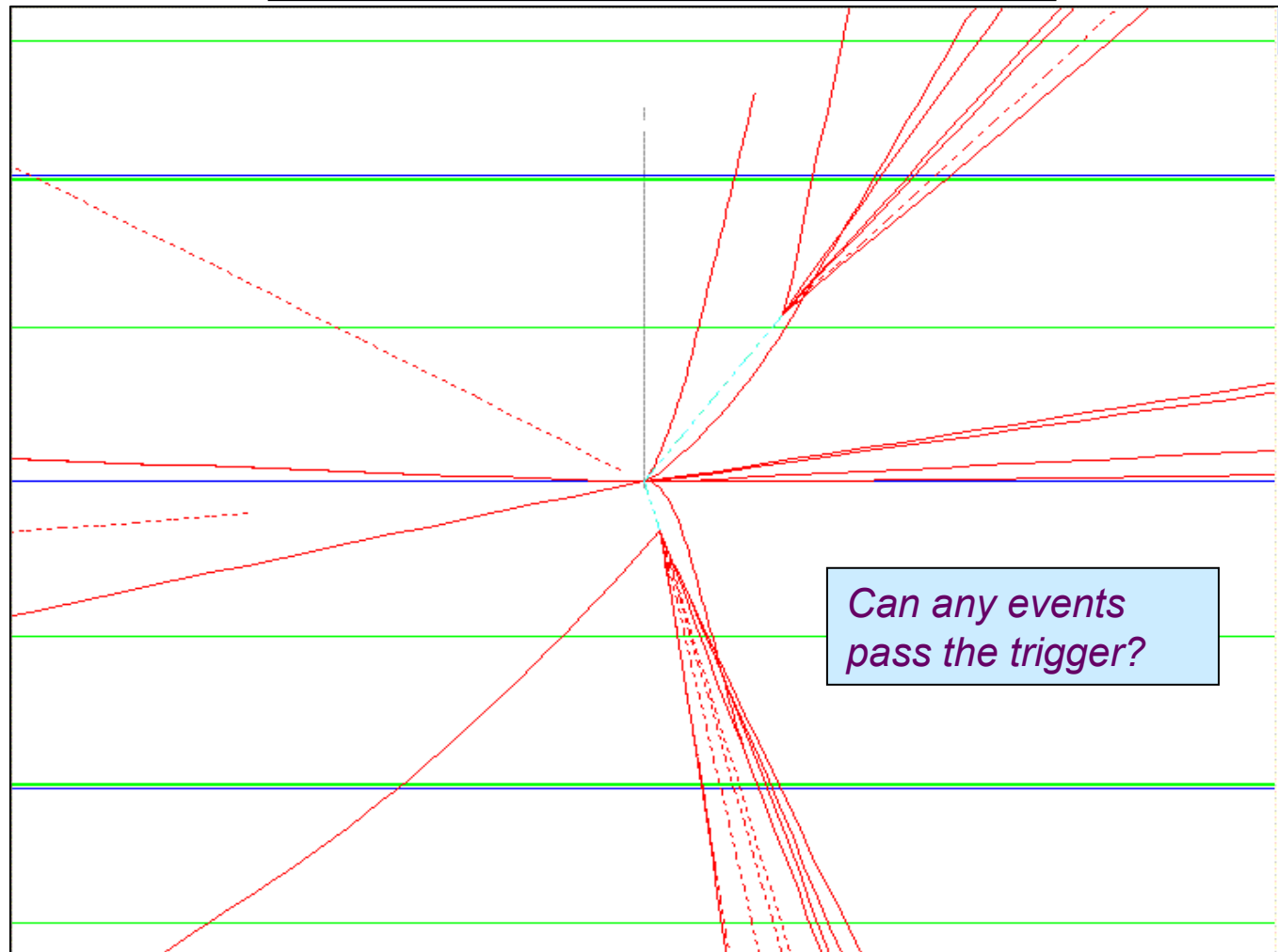
# New Discovery Mode for the Higgs?

M. Strassler & K. Zurek 5/2006

## Higgs Decays to Long-Lived Particles

### ATLAS Rome-Seattle working group:

Guido Ciapetti  
Carlo Dionisi  
Henry Lubatti  
Stefano Giagu – ATLAS interface  
Daniele DePedis – event display  
Giuseppe Salamanna  
Aleandro Nisati  
Marco Resigno  
Lucia Zanello  
Barbara Mele  
Matt Strassler – simulation  
Dan Ventura – this event  
Laura Bodine – this event

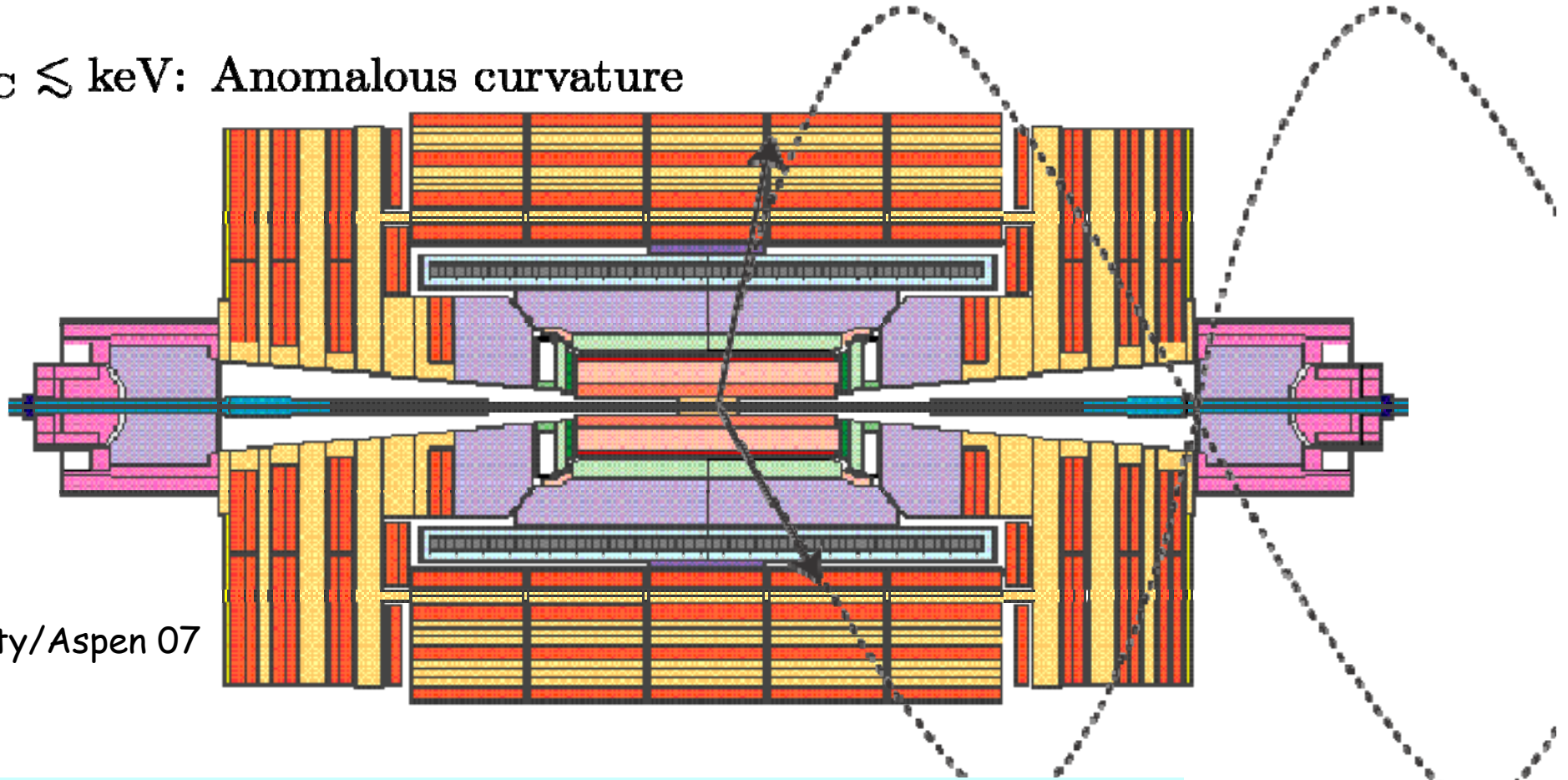




# New: (Colour) Strings at the LHC

Macro-strings: new strong interactions & new quarks  $m_Q >$  several hundreded GeV

$\Lambda_{IC} \lesssim \text{keV}$ : Anomalous curvature



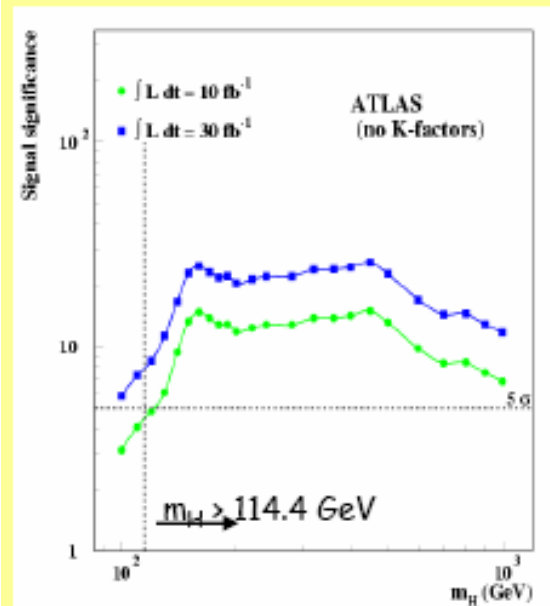
Markus Luty/Aspen 07

- Strings do not break up  $\Rightarrow$  Stringy objects in the detector.
- End points are massive quarks (quirks)
- The strings can oscillate  $\Rightarrow$  strange signature in detectors

# What can we expect in 2010 with $10 \text{ fb}^{-1}$ ?

## "Early discoveries" at LHC

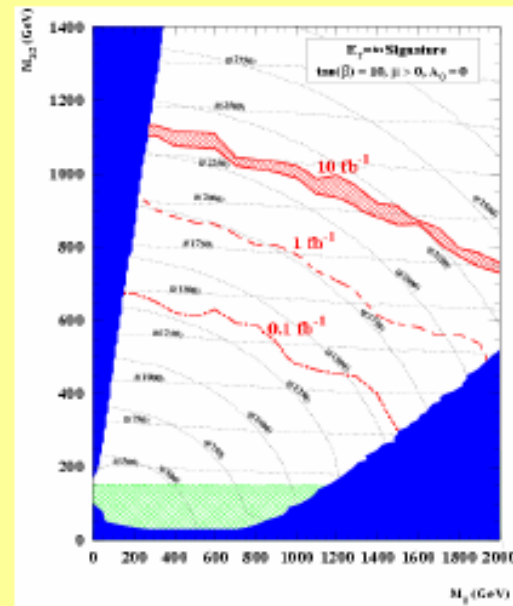
### SM/MSSM Higgs



with  $10 \text{ fb}^{-1}$ :

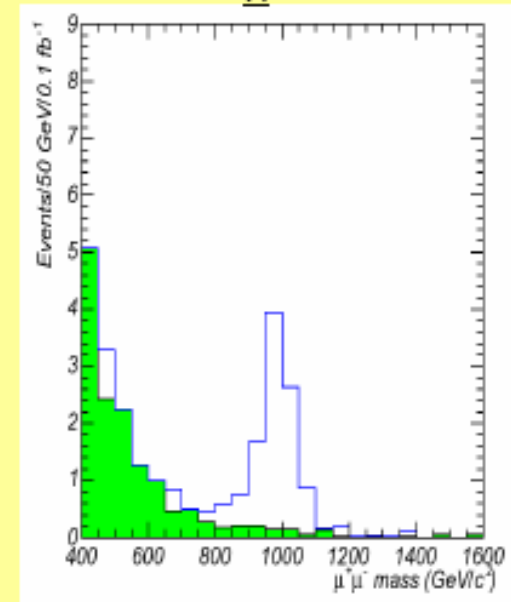
full range

### inclusive SUSY



$m_{\text{sq,gl}} < 2\text{-}2.5 \text{ TeV}$   
in mSUGRA

### di-lepton resonance ( $Z', RS, Z_H, \dots$ )



$m < \sim 3 \text{ TeV}$   
dep. on model

# Summary

- The LHC and its experiments are on track for first collisions in 2007 and physics runs starting from 2008 onwards
  - Challenge: commissioning of machine and detectors of unprecedented complexity, technology and performance
- The LHC should be decisive in revealing the Electro Weak Symmetry Breaking mechanism in the SM (SM Higgs/no Higgs)
- The LHC will break new ground in exploring the TeV scale and hunt for new physics (SUSY?, EDs?...)
  - Will it be easy or shall we have to sweat hard to make a discovery?
- Will the results have relevance for string theory?
  - (Supersymmetry, extra dimensions, black holes, stringballs...)

We will know more in 2008+ !!  
Meanwhile: Enjoy the tour today !





# And Maybe...

6 December 2008

## Evidence for squark and gluino production in pp collisions at $\sqrt{s} = 14$ TeV

*CMS collaboration*

### Abstract

Experimental evidence for squark and gluino production in pp collisions  $\sqrt{s} = 14$  TeV with an integrated luminosity of  $97 \text{ pb}^{-1}$  at the Large Hadron Collider at CERN is reported. The CMS experiment has collected 320 events of events with several high  $E_T$  jets and large missing  $E_T$ , and the measured effective mass, i.e. the scalar sum of the four highest  $P_T$  jets and the event  $\cancel{E}_T$ , is consistent with squark and gluino masses of order of  $650 \text{ GeV}/c^2$ . The probability that the measured yield is consistent with the background is 0.26%.

Submitted to *European Journal of Physics*

## Backup slides

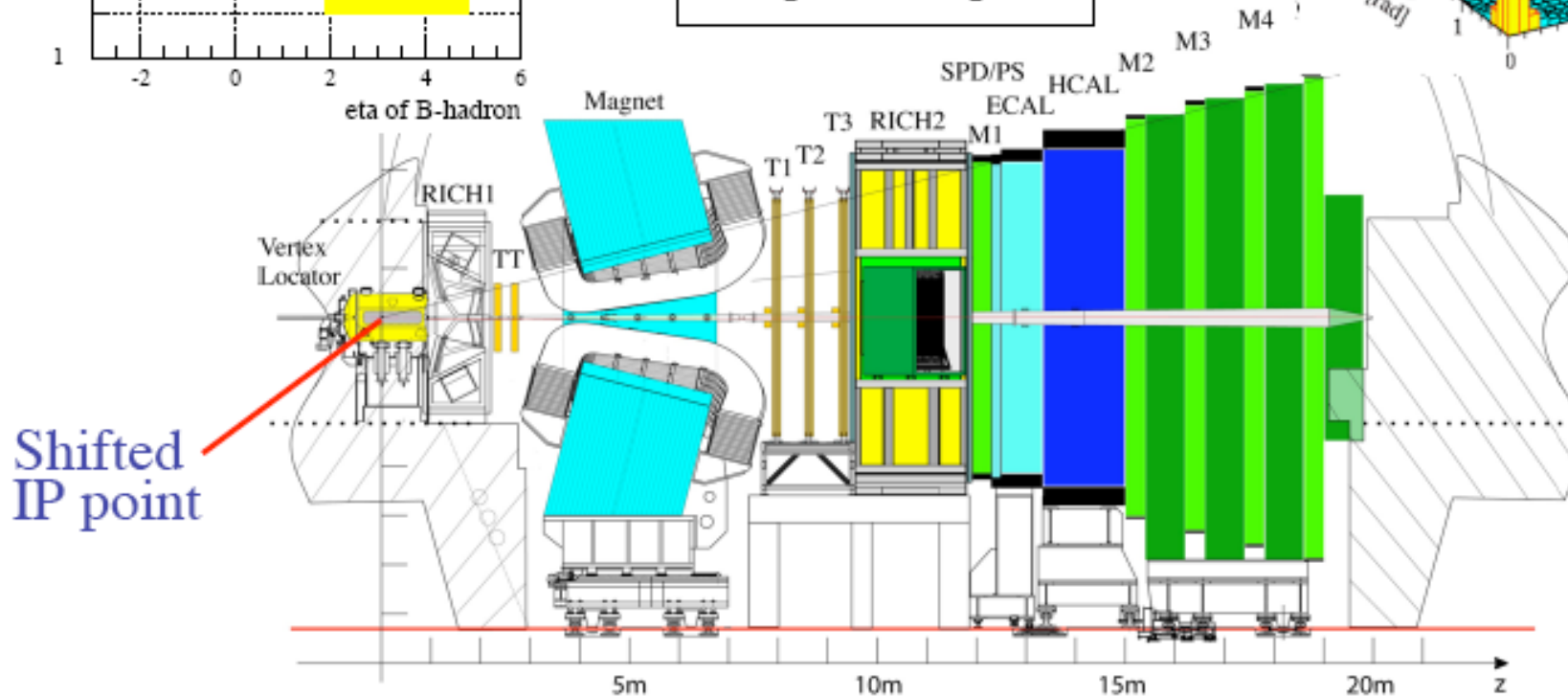
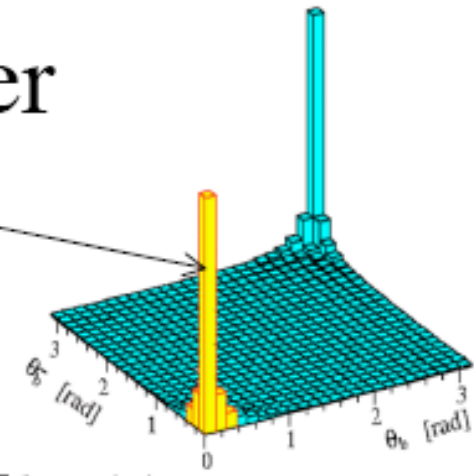
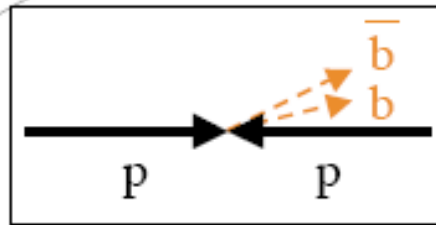
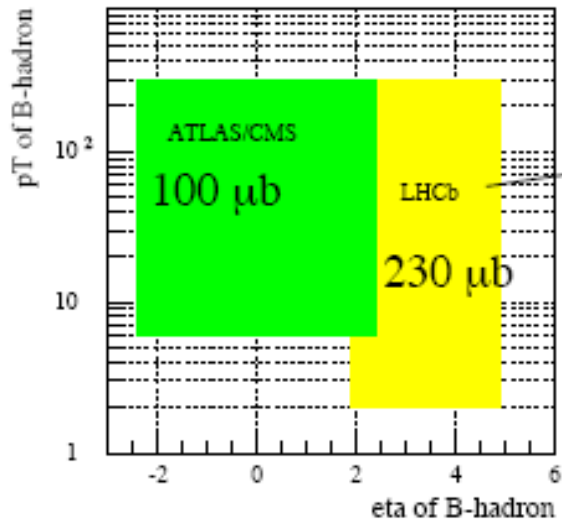
**Main Message:**  
**The LHC is Coming This Year**



But 14 TeV collisions only in 2008...



# LHCb Spectrometer



Good mass and eigentime resolution: VELO + tracking system  
 Hadron identification: RICH system  
 L0 Lepton and Hadron  $p_T$  trigger: Calorimeter and muon system

# Hidden Valley

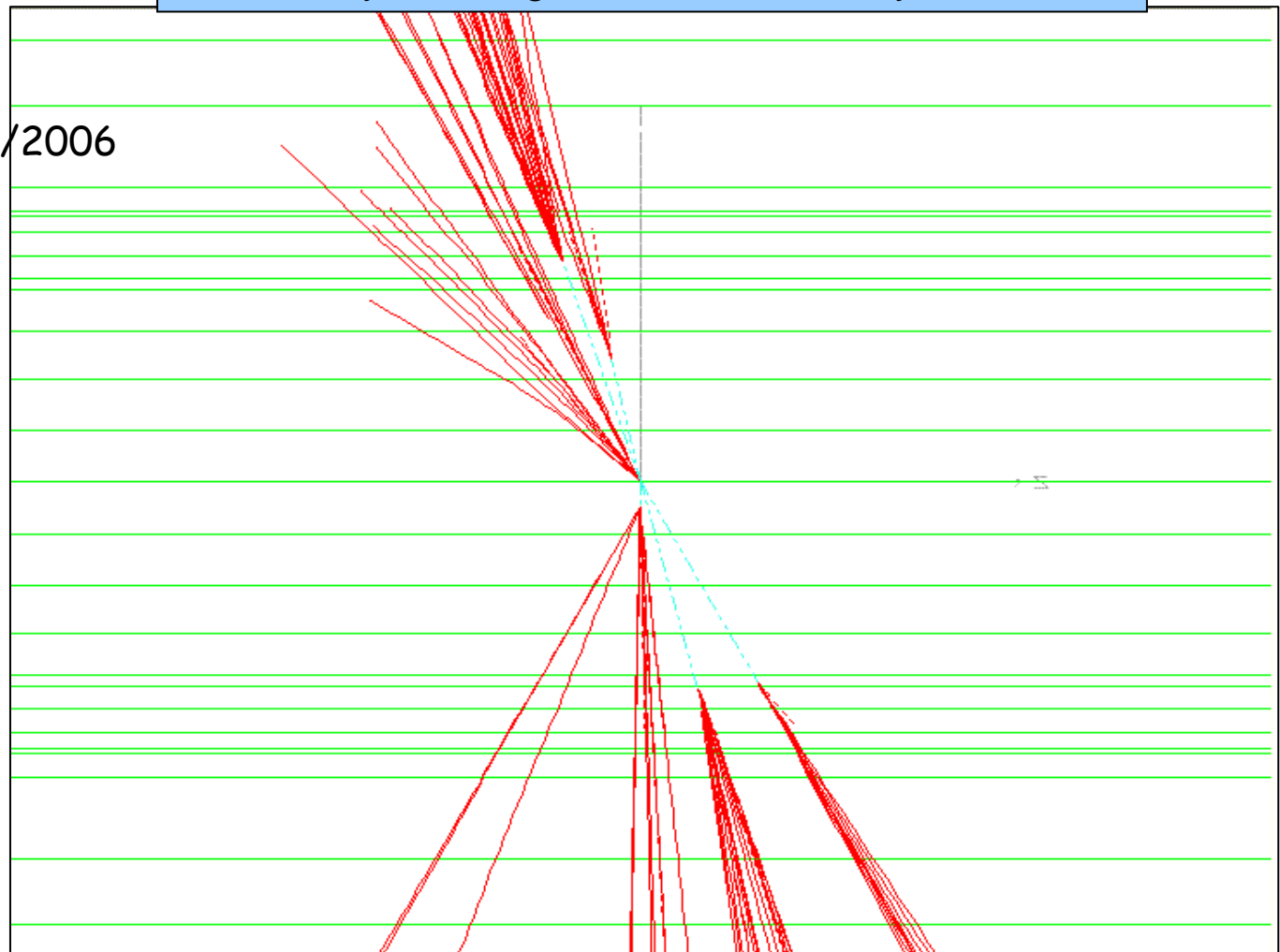
A currently-hidden sector, with light particles, and with ultraweak couplings to standard model; can easily arise in string theory

M. Strassler & K. Zurek 4/2006

## ATLAS Rome-Seattle working group:

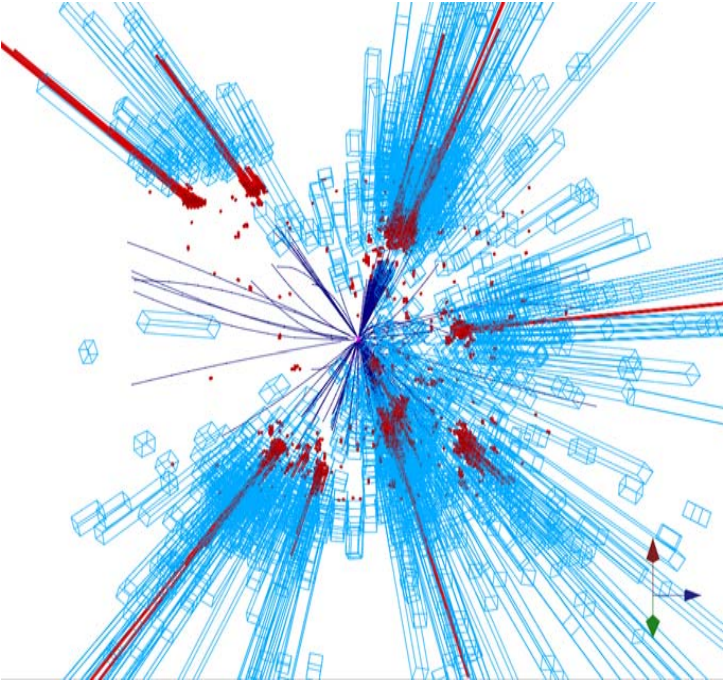
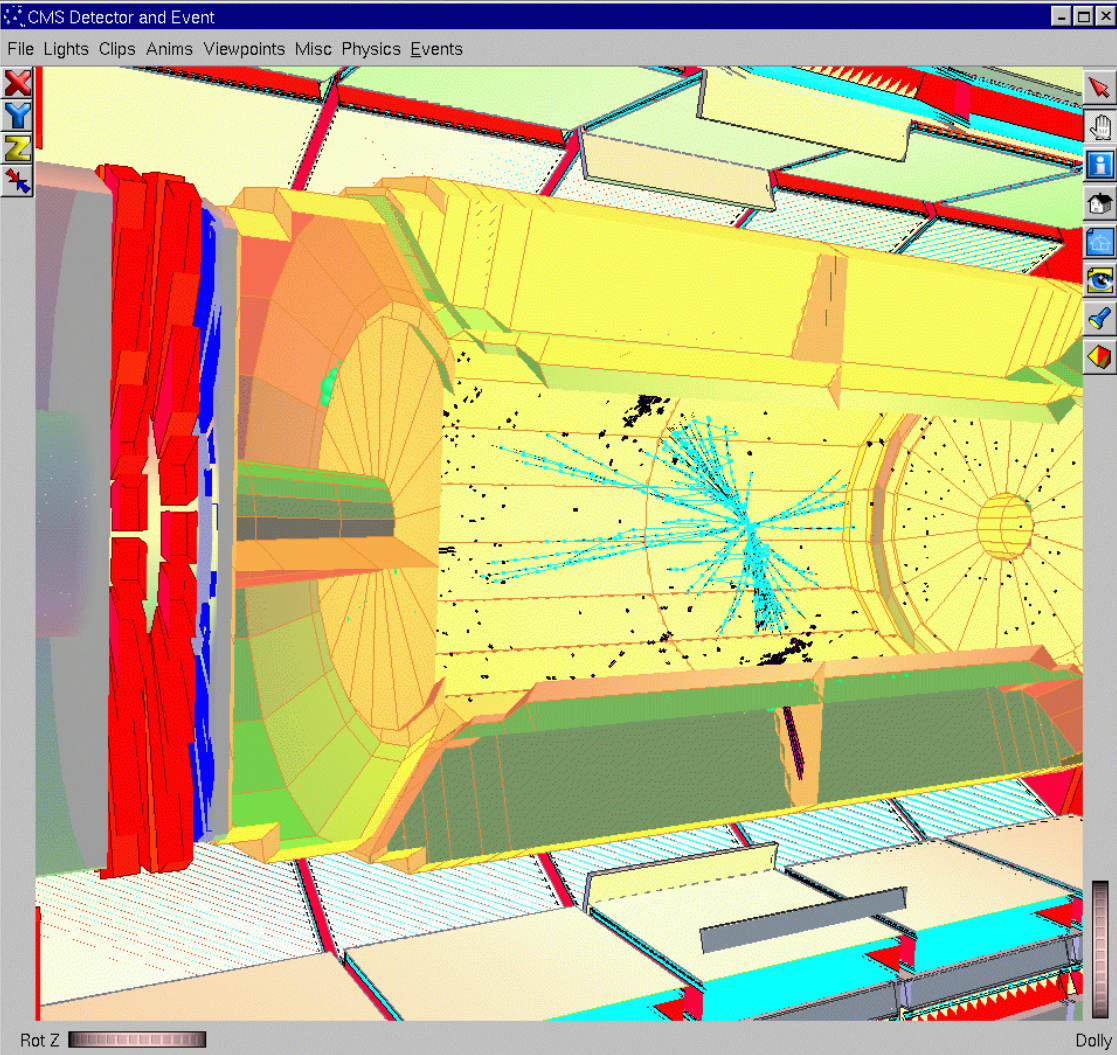
Guido Ciapetti  
Carlo Dionisi  
Stefano Giagu – ATLAS interface  
Daniele DePedis – event display  
Giuseppe Salamanna  
Aleandro Nisati  
Marco Resigno  
Lucia Zanello  
Barbara Mele  
Henry Lubatti – this event  
Matt Strassler – simulation  
Dan Ventura – this event  
Laura Bodine – this event

## Z' Decays to Long-Lived Hidden-Valley Particles



# Black Holes

...and in CMS

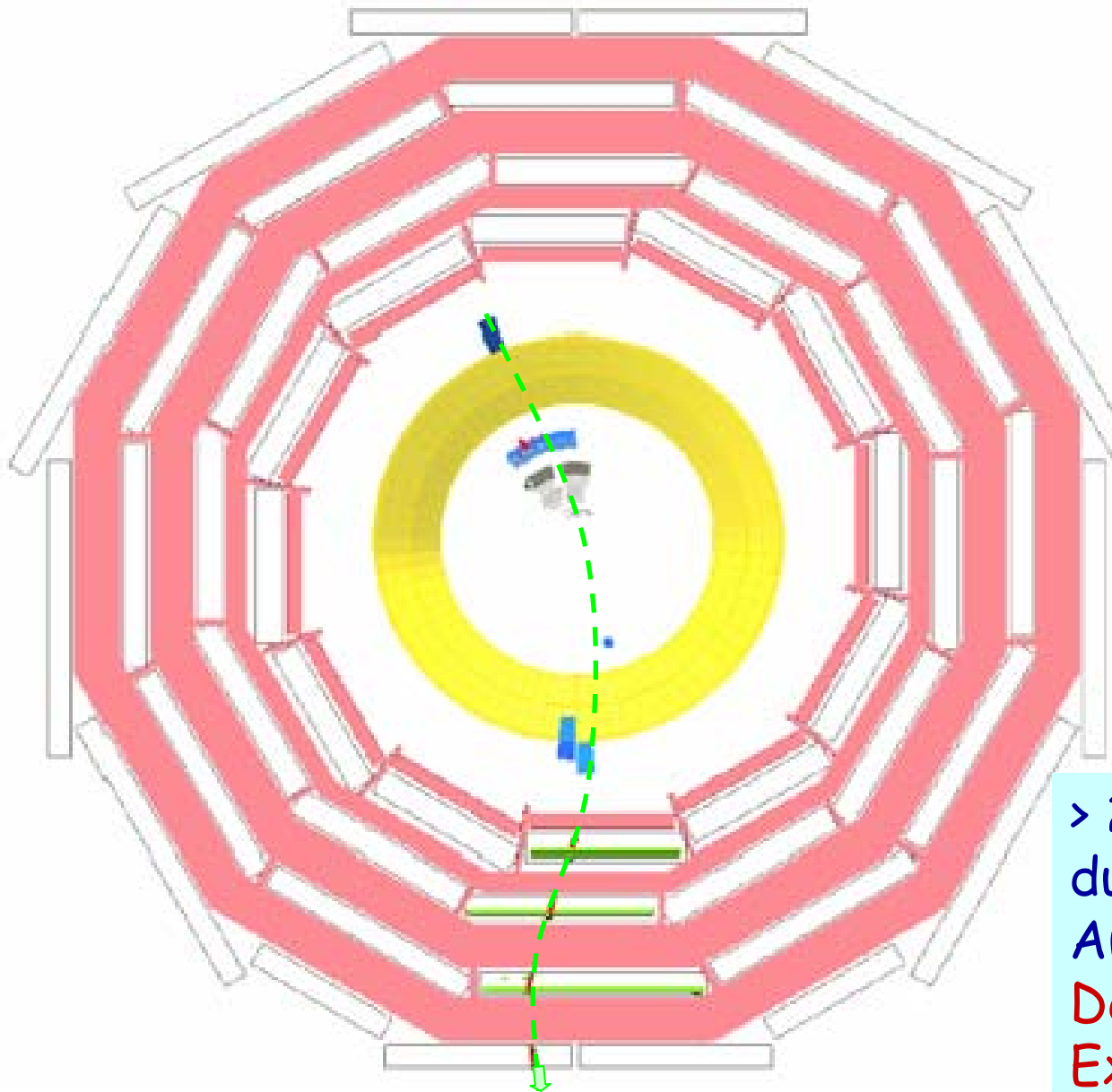




# LHCb Summary

- LHCb expects to take B physics **a significant step further than the B factories**:
  - access to other b hadron species + high statistics
  - excellent vertexing and particle ID
  - flexible and efficient trigger, dedicated to B physicsMany channels with different sensitivities to new physics
- Construction of the LHCb detector is advancing well
- Low luminosity ( $\sim 10^{32}$ ) required for the LHCb experiment **will allow to exploit full physics potential from the beginning** of the LHC operation, and we will be ready for the pilot run in 2007 and the start of physics exploitation in Spring 2008

# Magnet Test and Cosmic Data Challenge



Full 4-Tesla field reached in August 2006!

The "gold plated" event going through all central detectors and read out by central DAQ

- ✓ tracker,
- ✓ HCAL (top and bottom),
- ✓ ECAL,
- ✓ Muon Chambers

magnetic field of 3.8 Tesla

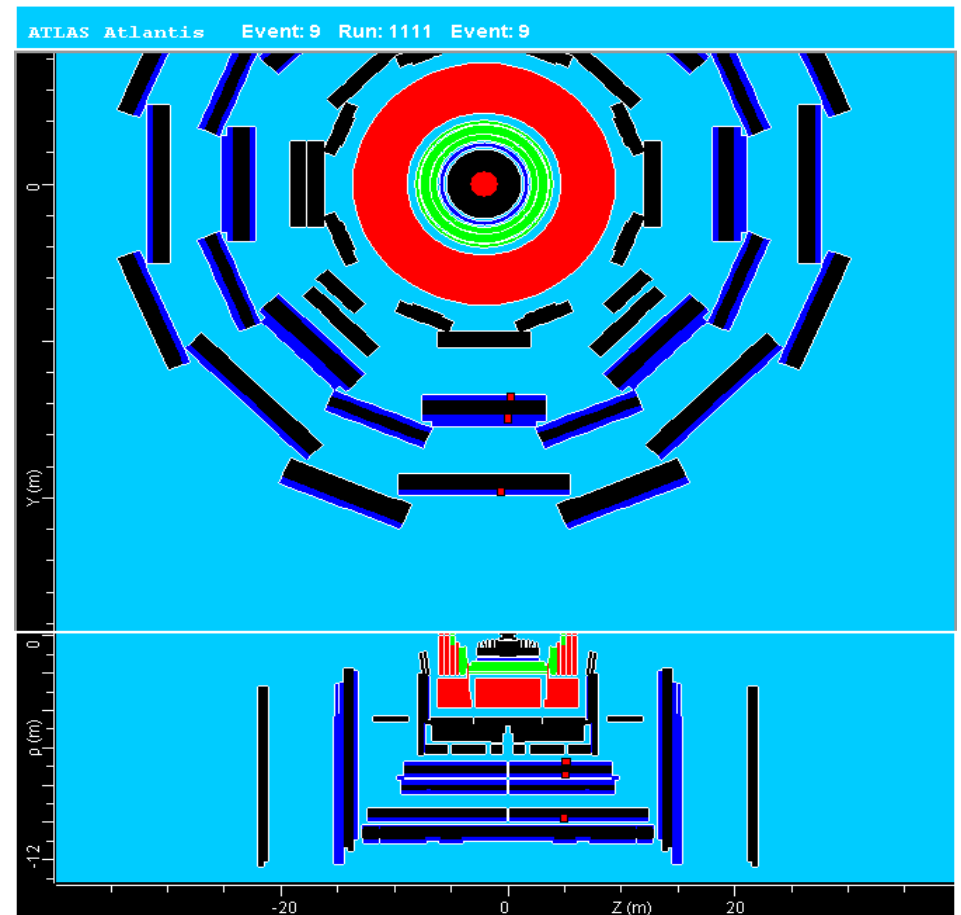
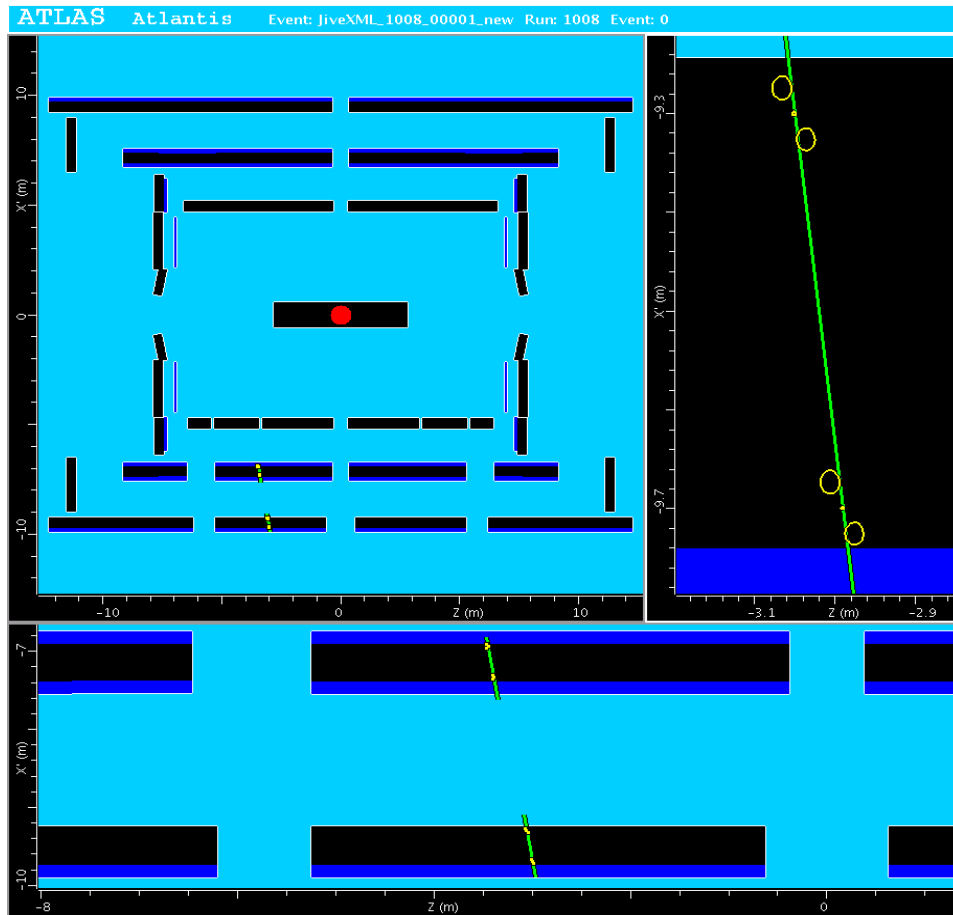
>  $200 \cdot 10^6$  cosmic muons taken during the cosmic challenge August-October

**Detector worked very well!  
Excellent prospects for 2007!!**

# First cosmics have been registered *in situ* for barrel chambers

In December 2005 in MDTs

and in June 2006 in RPCs







# Is it SUSY?

Example: Universal Extra Dimensions

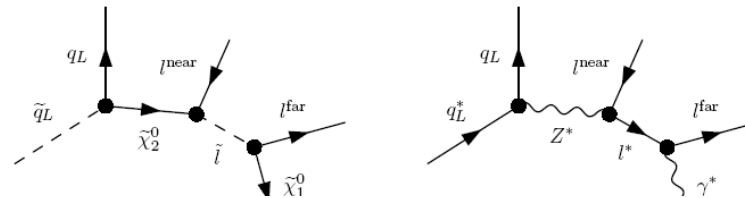
Phenomenology: a Kaluza Klein tower pattern like a SUSY mass spectrum:

Can the LHC distinguish?

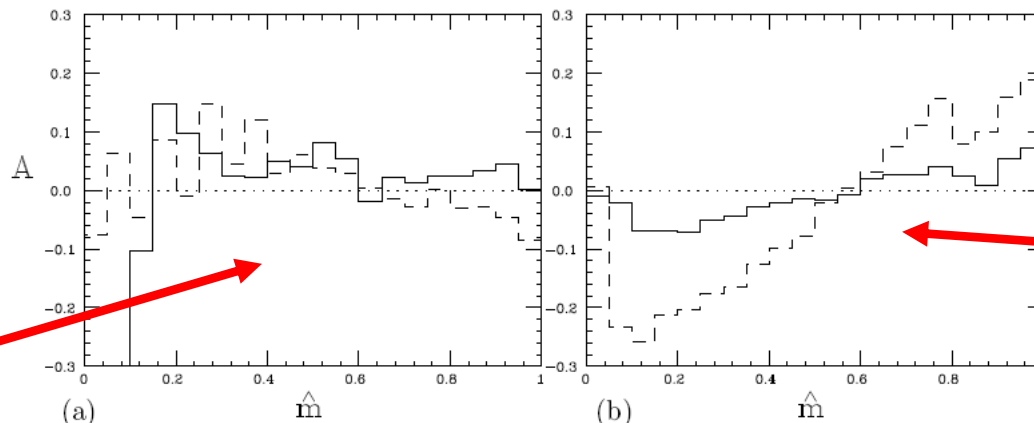
e.g. Cheng, Matchev, Schmaltz hep-ph/0205314

Look for variables sensitive to the particle spin eg. lepton charge asymmetries in squark/KKquark decay chains Barr hep-ph/0405052; Smillie & Webber hep-ph/0507170

$$A = \frac{(l^+q) - (l^-q)}{(l^+q) + (l^-q)}$$



KK like spectrum (small mass splitting)



SPS1a benchmark type spectrum

Method works better or worse depending on (s)particles spectrum

More discriminating variables needed!!

# Event Rates for pp at $\sqrt{s}=14$ TeV

Process	Events/s	Events/year	Other machines
$W \rightarrow e\nu$	15	$10^8$	$10^4$ LEP / $10^7$ Tev
$Z \rightarrow ee$	1.5	$10^7$	$10^7$ LEP
$t\bar{t}$	0.8	$10^7$	$10^4$ Tevatron
$b\bar{b}$	$10^5$	$10^{12}$	$10^8$ Belle/BaBar
$\tilde{g}\tilde{g}$ ( $m=1$ TeV)	0.001	$10^4$	—
H ( $m=0.8$ TeV)	0.001	$10^4$	—
Black Holes $M_D=3$ TeV $n=4$	0.0001	$10^3$	

Huge event rates:  
( $10^{33} \text{cm}^{-2} \text{s}^{-1}$ )

The LHC will be  
a W-factory, a  
Z-factory, a top  
factory, a Higgs  
factory etc..

Precision EW physics  
measurements will be  
limited by systematics

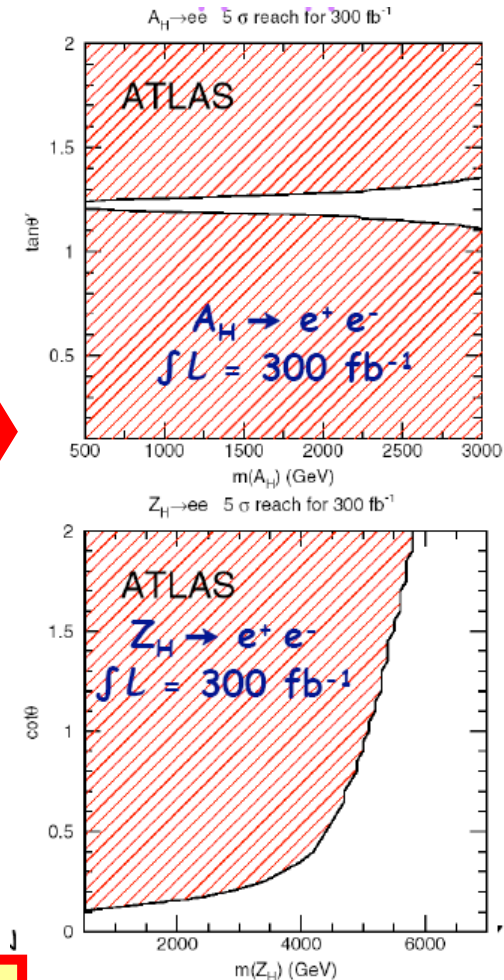
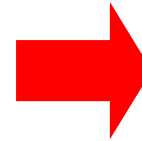
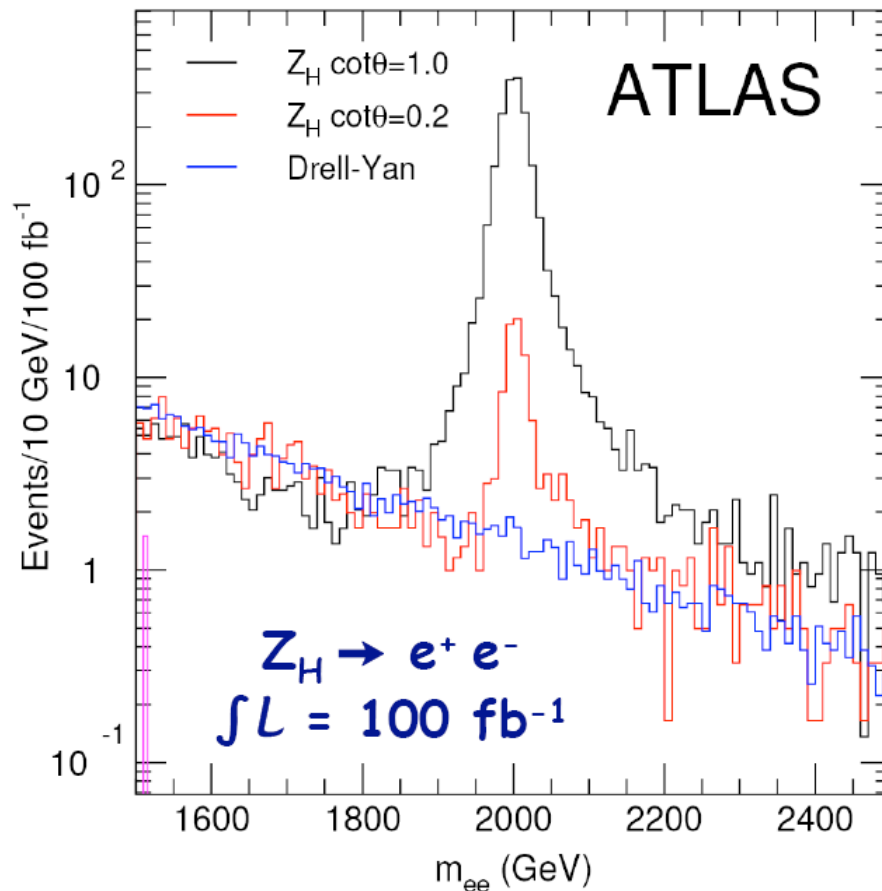
Minimum bias events:  $10^8$  per second or  $\sim 2-4$  per bunch crossing!



# Little Higgs Model $A_H$ and $Z_H$

Signal : di-lepton resonance

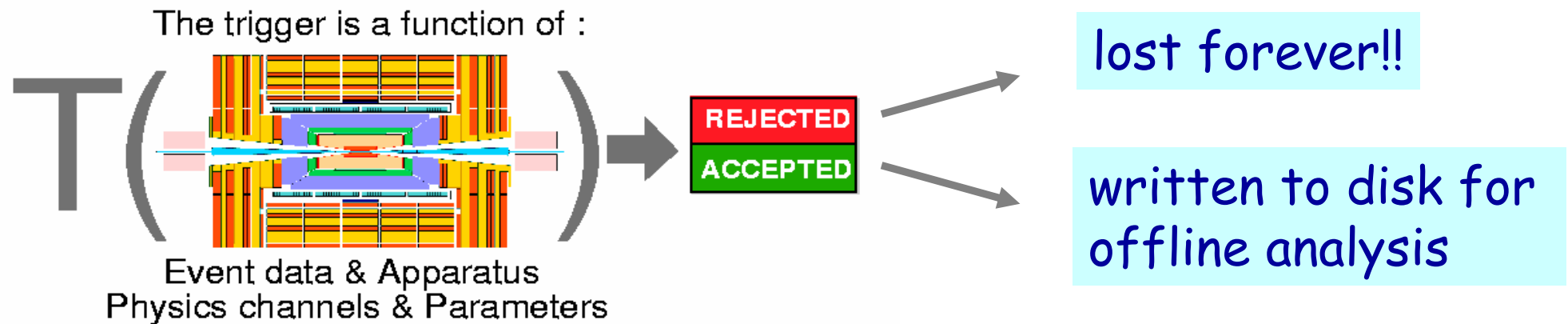
Littlest Higgs Model  
Arkani-Hamed et al., Han et al.



Reach up to 5.7 TeV depending on the  $\theta$  angle

# Event filtering: the trigger system

Collision rate is 40 MHz      Event size ~1 Mbyte  
2007 technology (and budget) allows only to write 100 Hz  
of events to tape       $\rightarrow$  need a factor  $\sim 10^7$  online filtering!!



The event trigger is one of the biggest challenges at the LHC  
 $\Rightarrow$  Based on hard scattering signatures: jets, leptons, photons, missing  $E_t$ ,...

# The LHC: 22+ Years Already!

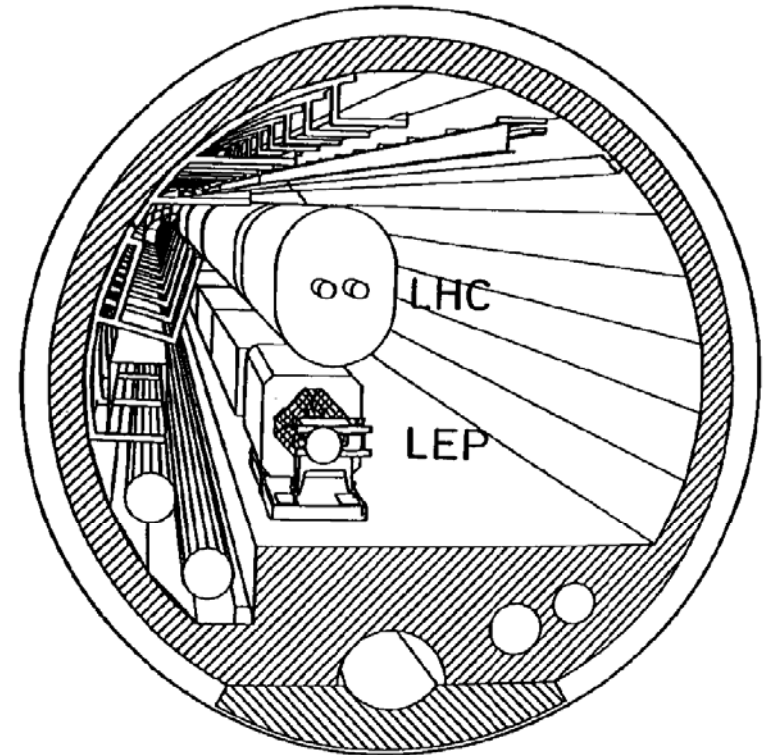
## CERN: 50 YEARS AND COUNTING

### The life of an experiment

- 1984** Workshop in Lausanne on installing a Large Hadron Collider (LHC) in the LEP tunnel
- 1987** CERN's long-range planning committee chaired by Carlo Rubbia recommends LHC as the right choice for lab's future
- 1989** ECFA Study Week on instrumentation technology for a high-luminosity hadron collider; Barcelona; LEP collider starts operation
- 1990** ECFA LHC workshop, Aachen
- 1992** General meeting on LHC physics and detectors, Evian-les-Bains
- 1993** Letters of intent for LHC detectors submitted
- 1994** Technical proposals for ATLAS and CMS approved/LHC
- 1998** Construction begins
- 2000** CMS assembly begins above ground; LEP collider closes
- 2003** ATLAS underground cavern completed and assembly started
- 2004** CMS cavern completed
- 2007** Experiments ready for beam
- 2007** First proton-proton collisions
- 2008** First results
- 2010** Reach design luminosity
- >2014** Upgrade LHC luminosity by factor of 10

1984

ECFA 84/85  
CERN 84-10  
5 September 1984

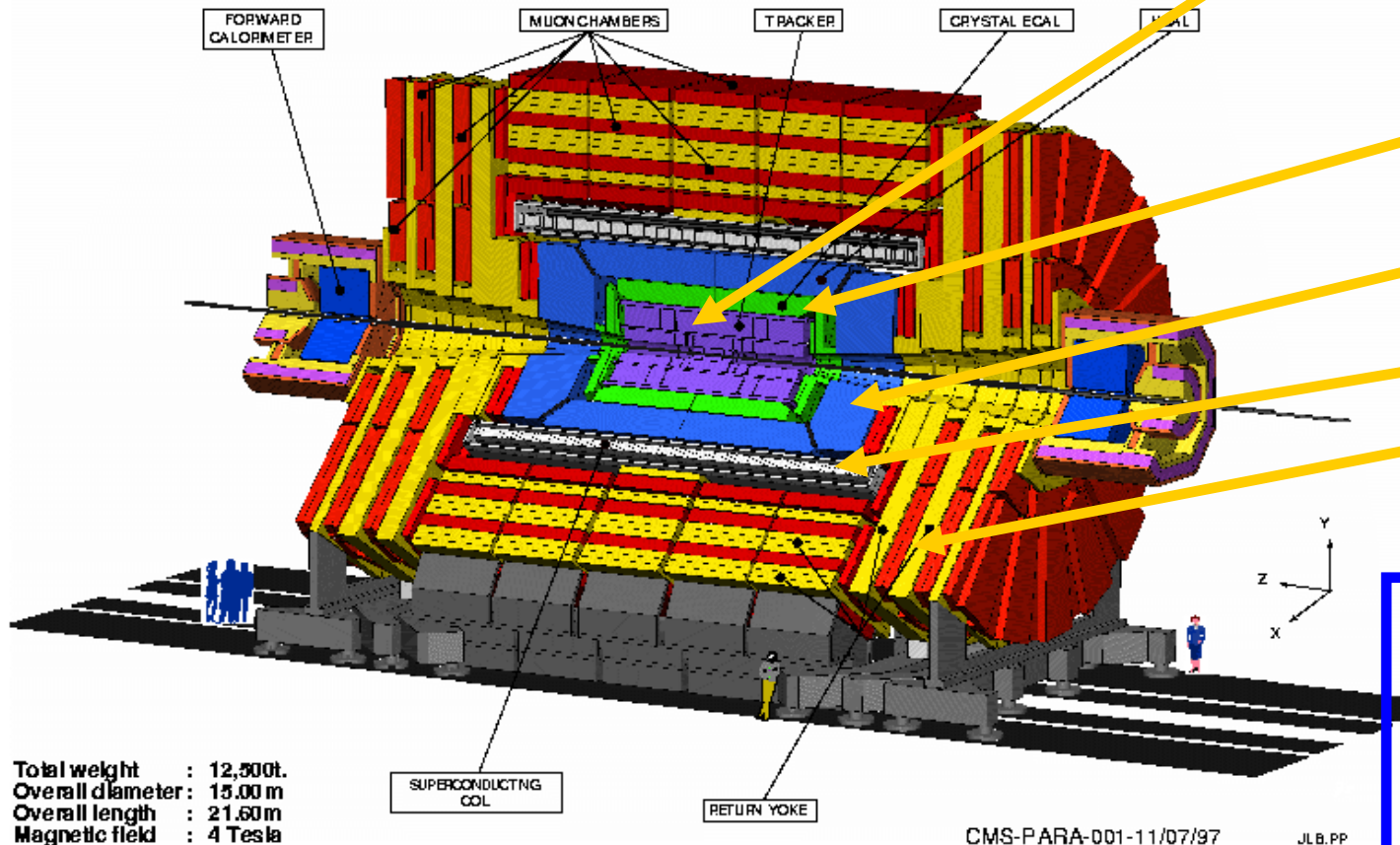


1984: cms energy	10-18 TeV
Luminosity	$10^{31}-10^{33}\text{cm}^{-2}\text{s}^{-1}$
1987: cms energy	16 TeV
Luminosity	$10^{33}-10^{34}\text{cm}^{-2}\text{s}^{-1}$
Final: cms energy	14 TeV
Luminosity	$10^{33}-10^{34}\text{cm}^{-2}\text{s}^{-1}$



# Example: The CMS experiment

~2300 people/~150 institutes

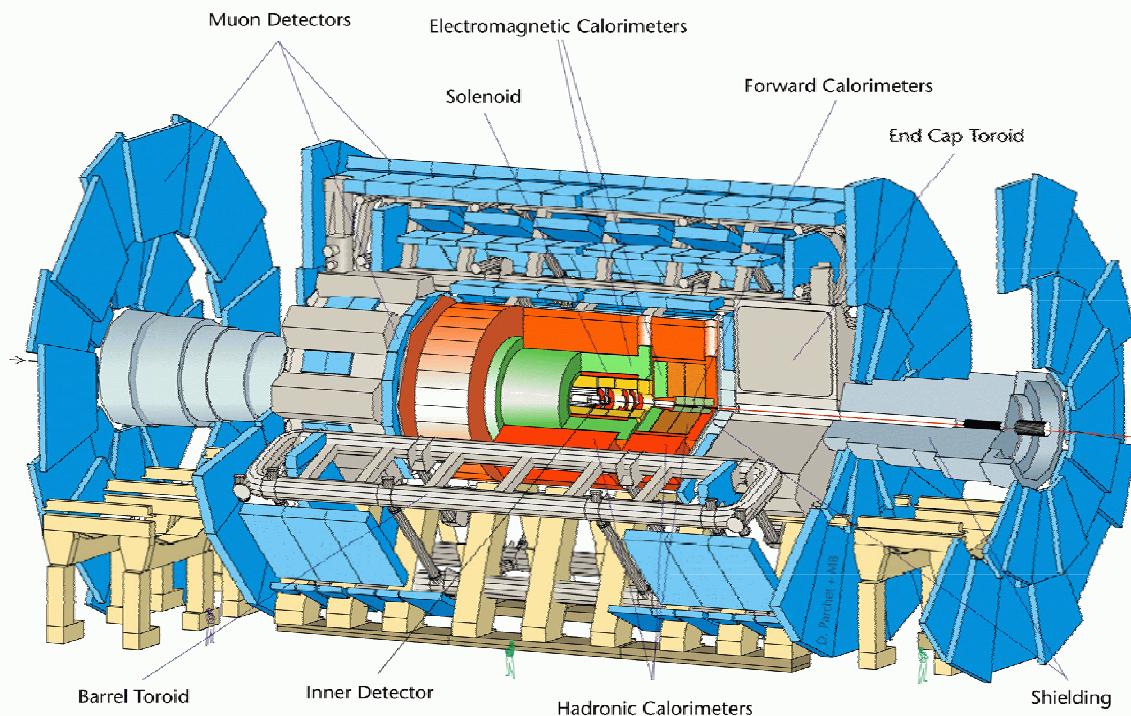


- o Tracking
  - o Silicon pixels
  - o Silicon strips
- o Calorimeters
  - o PbWO4 crystals for Electro-magn.
  - o Scintillator/steel for hadronic part
- o 4T solenoid
- o Instrumented iron for muon detection

- o In total about 98 000 000 channels
- o Size of 1 event 1 000 000 Bytes
- o Readout to disk 100 events/sec

**A Huge Enterprise !**

# The ATLAS experiment



ATLAS

Weight : ~ 7000 tons

Length = 55 m

Width = 32 m

Height = 35 m

- **Tracking ( $|\eta| < 2.5, B=2T$ ) :**
  - Si pixels and strips
  - Transition Radiation Detector ( $e/\pi$  separation)
- **Calorimetry ( $|\eta| < 5$ ) :**
  - EM : Pb-LAr
  - HAD: Fe/scintillator (central), Cu/W-LAr (fwd)
- **Muon Spectrometer ( $|\eta| < 2.7$ ) :**
  - air-core toroids with muon chambers

# Detectors at Start-up in 2007

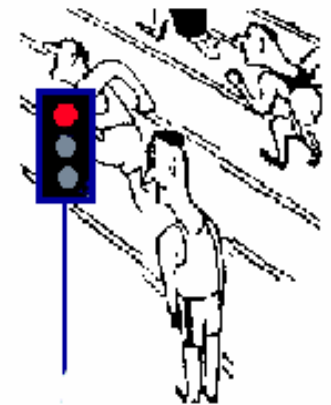
2

Which detectors the first year ?



RPC over  $|\eta| < 1.6$  (instead of  $|\eta| < 2.1$ )  
4<sup>th</sup> layer of end-cap chambers missing

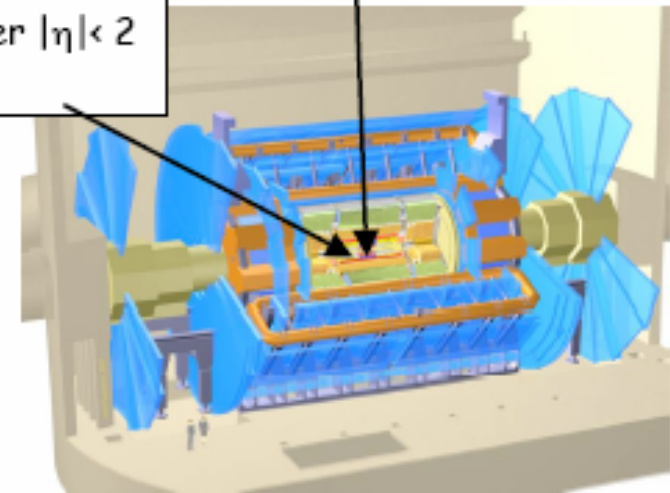
Pixels and end-cap ECAL  
installed during first shut-down



Detectors progressing well and will be fairly complete at start-up

TRT acceptance over  $|\eta| < 2$   
(instead of  $|\eta| < 2.4$ )

Both experiments:  
deferrals of high-level Trigger/DAQ processors  
→ LVL1 output rate limited to  
~ 50 kHz CMS (instead of 100 kHz)  
~ 40 kHz ATLAS (instead of 75 kHz)



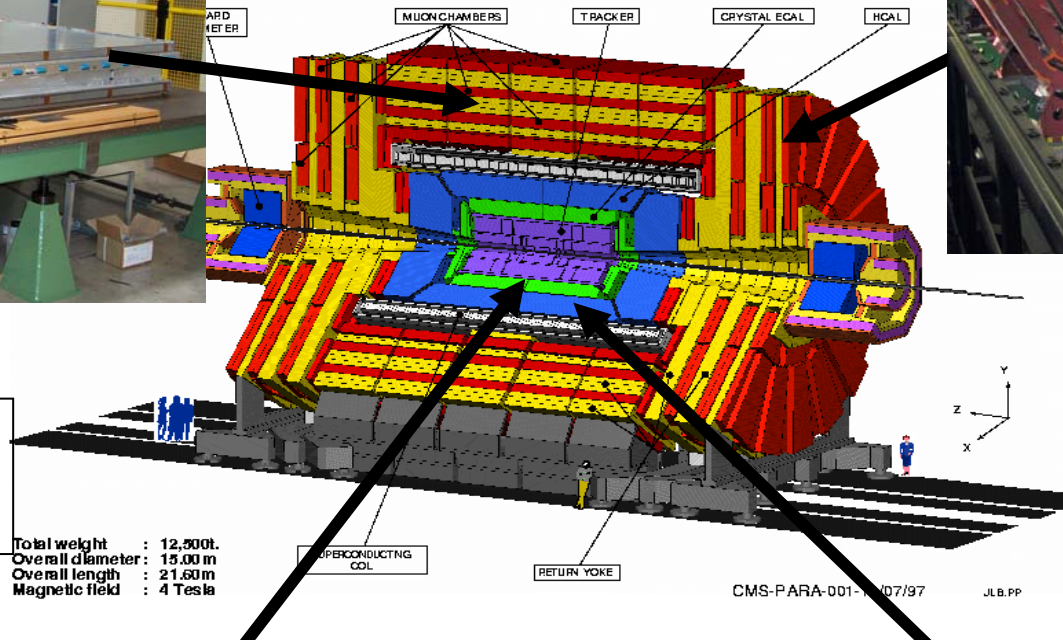
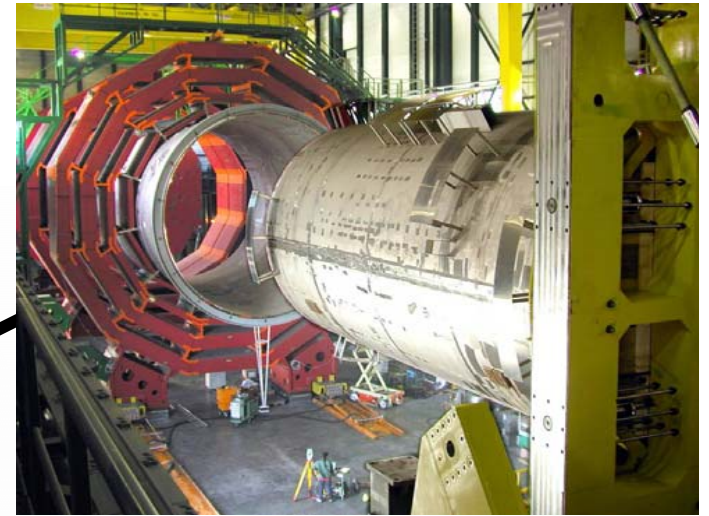
Impact on physics visible but acceptable

Main loss : B-physics programme strongly reduced (single  $\mu$  threshold  $p_T > 14-20$  GeV)

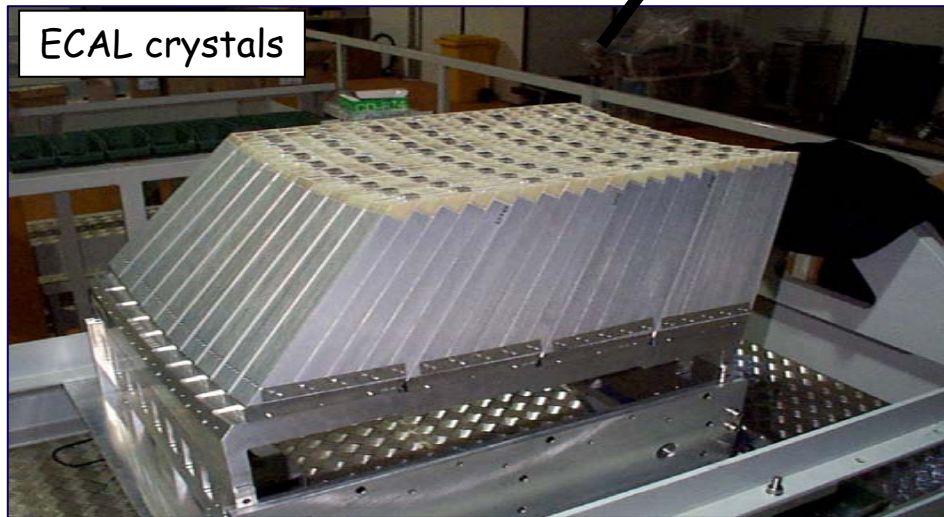




# CMS



Length : ~20 m  
 Radius : ~7 m  
 Weight : ~ 13000 tons



# Detector performance

	Expected Day 0	Goals for Physics
ECAL uniformity	$\sim 1\%$ ATLAS $\sim 4\%$ CMS	$< 1\%$
Lepton energy scale	0.5–2%	0.1%
HCAL uniformity	2–3%	$< 1\%$
Jet energy scale	$< 10\%$	1%
Tracker alignment	20–200 $\mu\text{m}$ in $R\phi$	$\mathcal{O}(10 \mu\text{m})$

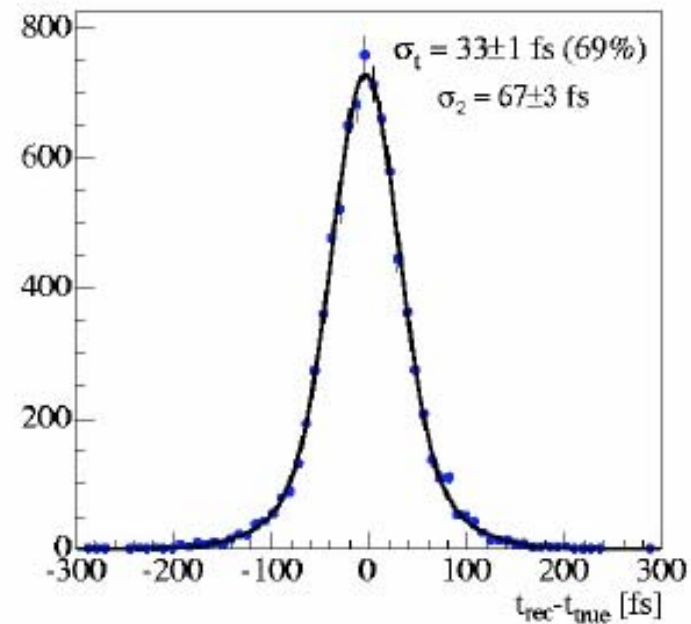
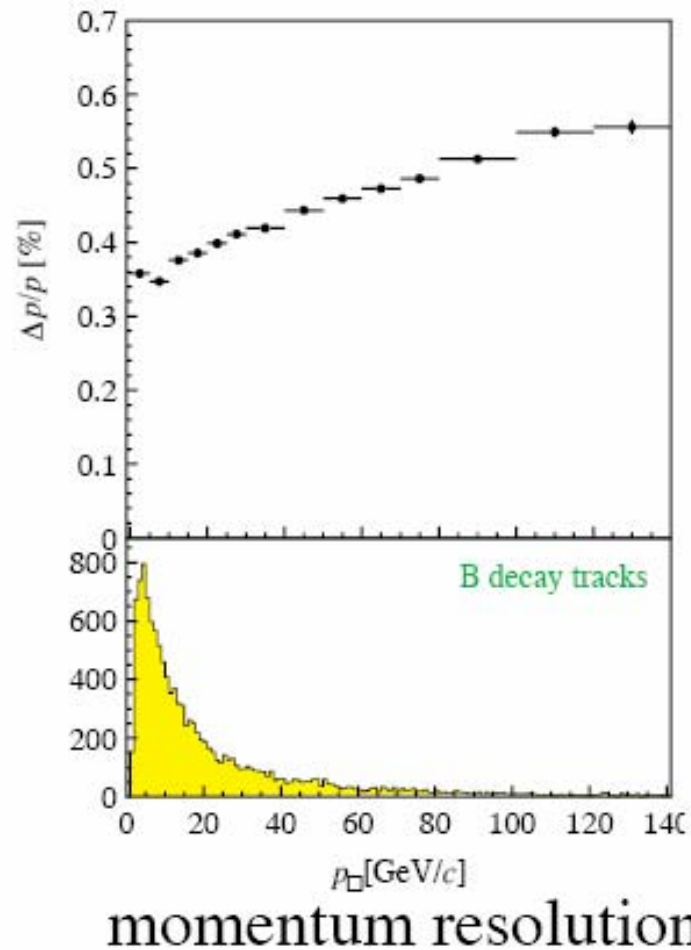
# ATLAS $\Leftrightarrow$ CMS

	ATLAS	CMS
MAGNET (S)	Air-core toroids + solenoid in inner cavity 4 magnets Calorimeters in field-free region	Solenoid Only 1 magnet Calorimeters inside field
TRACKER	Si pixels+ strips TRT $\rightarrow$ particle identification B=2T $\sigma/p_T \sim 5 \times 10^{-4} p_T \oplus 0.01$	Si pixels + strips No particle identification B=4T $\sigma/p_T \sim 1.5 \times 10^{-4} p_T \oplus 0.005$
EM CALO	Pb-liquid argon $\sigma/E \sim 10\%/ \sqrt{E}$ uniform longitudinal segmentation	PbWO <sub>4</sub> crystals $\sigma/E \sim 2-5\%/ \sqrt{E}$ no longitudinal segm.
HAD CALO	Fe-scint. + Cu-liquid argon (10 $\lambda$ ) $\sigma/E \sim 50\%/ \sqrt{E} \oplus 0.03$	Cu-scint. (> 5.8 $\lambda$ +catcher) $\sigma/E \sim 100\%/ \sqrt{E} \oplus 0.05$
MUON	Air $\rightarrow \sigma/p_T \sim 7\%$ at 1 TeV standalone	Fe $\rightarrow \sigma/p_T \sim 5\%$ at 1 TeV combining with tracker



# LHCb tracking performance

VELO + ST + OT + Magnet

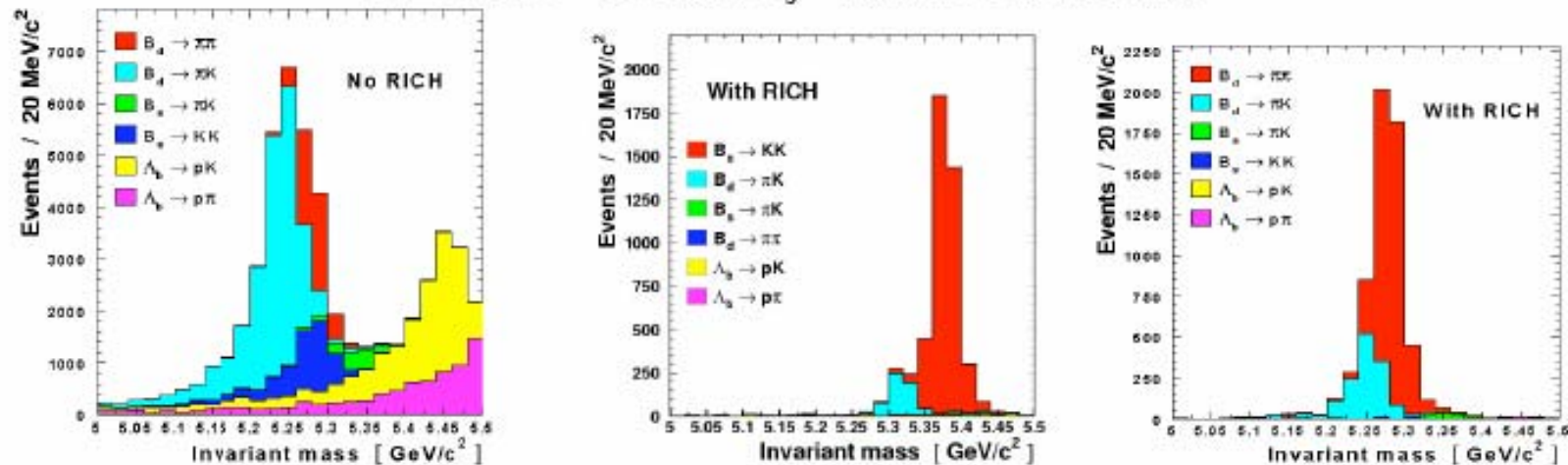


Proper time resolution  $\sim 40$  fs

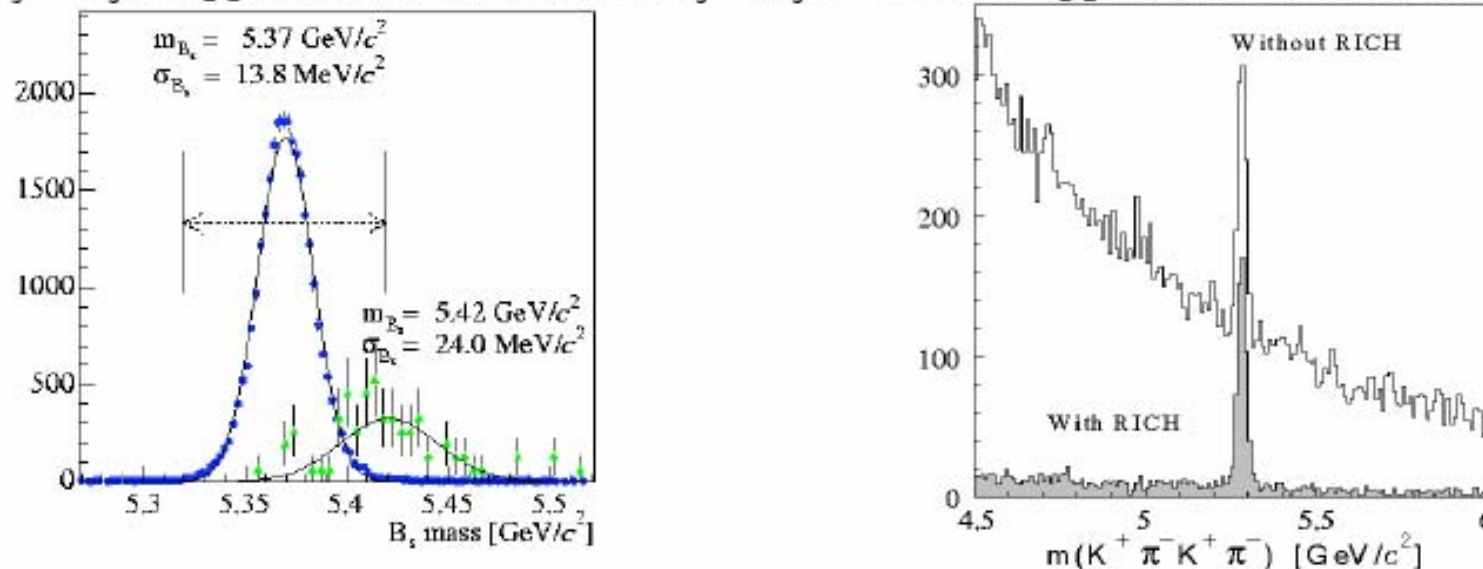
$B_s \rightarrow D_s^- \pi^+$

# Particle identification

PID for  $B \rightarrow \pi\pi$  and  $B_s \rightarrow KK$  reconstruction

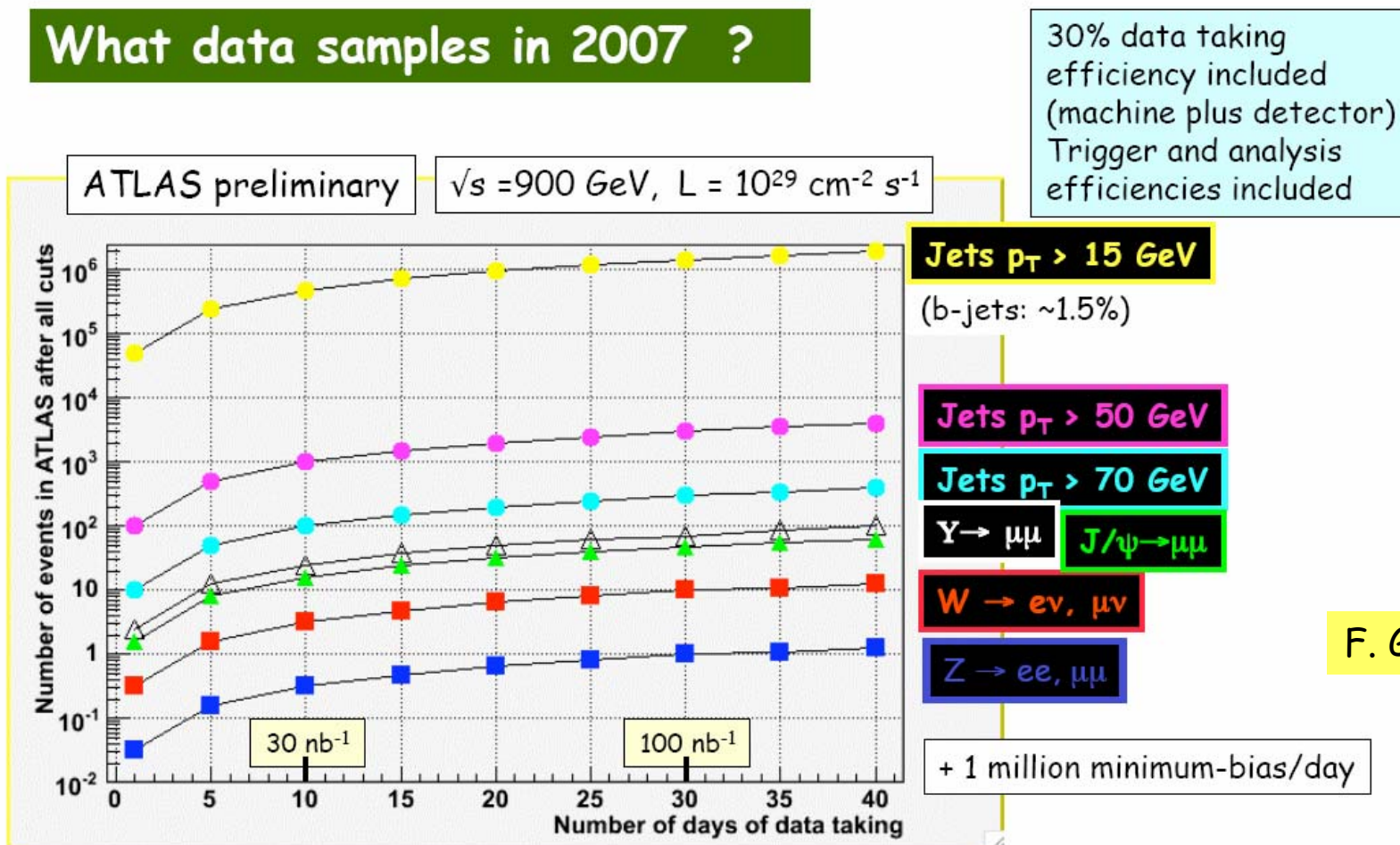


$B_s \rightarrow D_s \pi$  suppression with PID for  $B_s \rightarrow D_s K$  Comb. suppression with PID for  $B \rightarrow DK^{*0}$



# Start-up Physics: 2007

## What data samples in 2007 ?



F. Gianotti/ICHEP06

- Start to commission triggers and detectors with collision data (minimum bias, jets, ..) in real LHC environment
- Maybe first physics measurements (minimum-bias, underlying event, QCD jets, ...)?
- Observe a few  $W \rightarrow l\nu$ ,  $Y \rightarrow \mu\mu$ ,  $J/\psi \rightarrow \mu\mu$  ?



# Start-up Physics 2008

With the first physics run in 2008 ( $\sqrt{s} = 14 \text{ TeV}$ ) ....

0.1-1 fb<sup>-1</sup>

1 fb<sup>-1</sup> (100 pb<sup>-1</sup>)  $\equiv$  6 months (few days) at  $L = 10^{32} \text{ cm}^{-2}\text{s}^{-1}$   
with 50% data-taking efficiency

→

Channels ( <u>examples</u> ...)	Events to tape for 100 pb <sup>-1</sup> (per expt: ATLAS, CMS)	Total statistics from some of previous Colliders
$W \rightarrow \mu \nu$	$\sim 10^6$	$\sim 10^4$ LEP, $\sim 10^6$ Tevatron
$Z \rightarrow \mu \mu$	$\sim 10^5$	$\sim 10^6$ LEP, $\sim 10^5$ Tevatron
$t\bar{t} \rightarrow W b W b \rightarrow \mu \nu + X$	$\sim 10^4$	$\sim 10^4$ Tevatron
QCD jets $p_T > 1 \text{ TeV}$	$> 10^3$	---
$\tilde{g}\tilde{g} \quad m = 1 \text{ TeV}$	$\sim 50$	---

With these data:

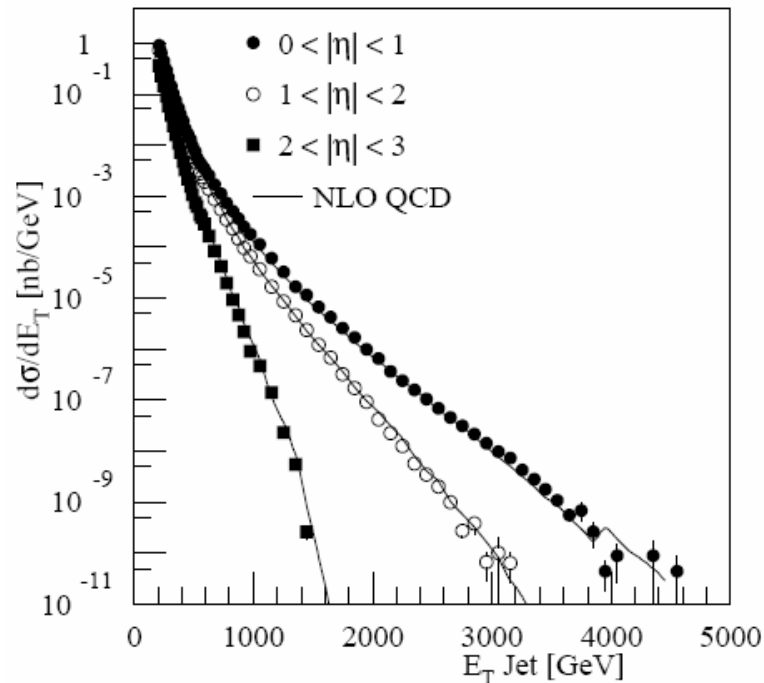
- Understand and calibrate detectors *in situ* using well-known physics samples  
e.g. -  $Z \rightarrow ee, \mu\mu$  tracker, ECAL, Muon chambers calibration and alignment, etc.  
-  $t\bar{t} \rightarrow blv bjj$  jet scale from  $W \rightarrow jj$ , b-tag performance, etc.
- Measure SM physics at  $\sqrt{s} = 14 \text{ TeV}$  : W, Z,  $t\bar{t}$ , QCD jets ...  
(also because omnipresent backgrounds to New Physics)

→ prepare the road to discovery ..... it will take time ...

# QCD Studies @ LHC

E.g. Jet Physics

Huge cross sections:  
Eg for  $1 \text{ fb}^{-1} \sim 10000$  events with  $E_T > 1 \text{ TeV}$   
100 events with  $E_T > 2 \text{ TeV}$



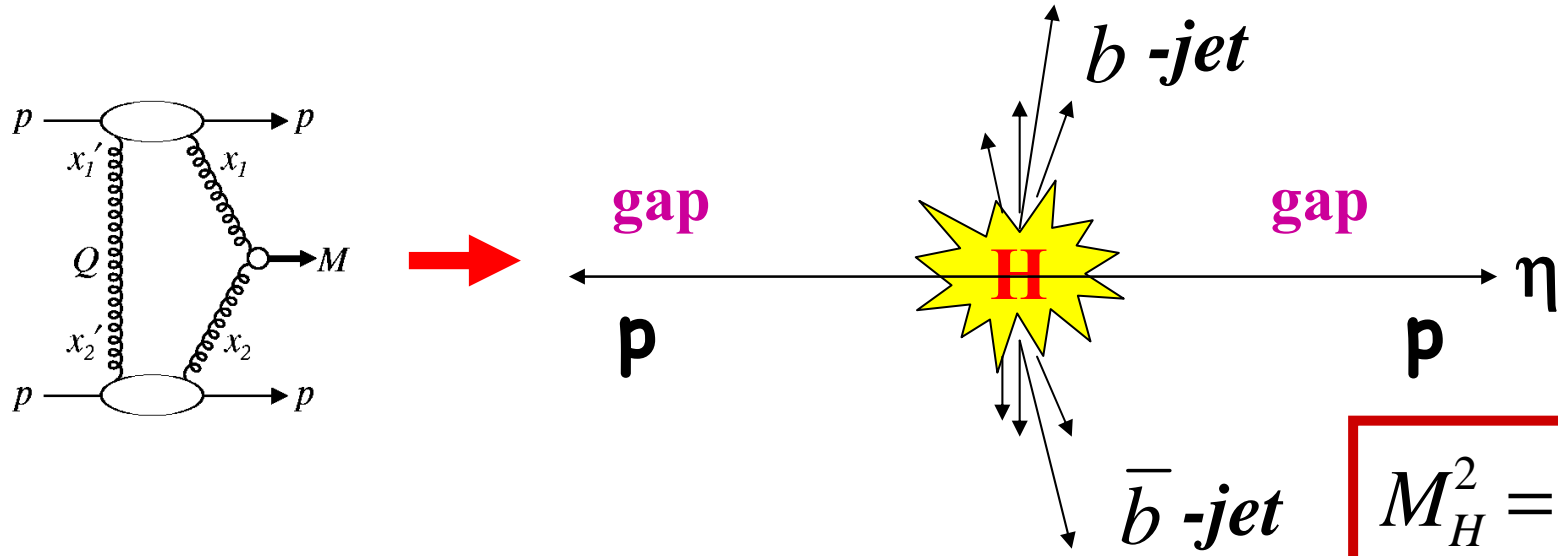
- PDFs
- Jet shape
- Underlying event
- $\alpha_s$
- Diffraction
- BFKL studies
- low-x
- New physics?
- ...

...and a whole b-physics program

• Understanding QCD at 14 TeV will be one of the first topics at LHC

# Central Exclusive Higgs Production

Exclusive central Higgs production  $pp \rightarrow p H p$  : 3-10 fb SM  
 >100 fb MSSM (high  $\tan\beta$ )

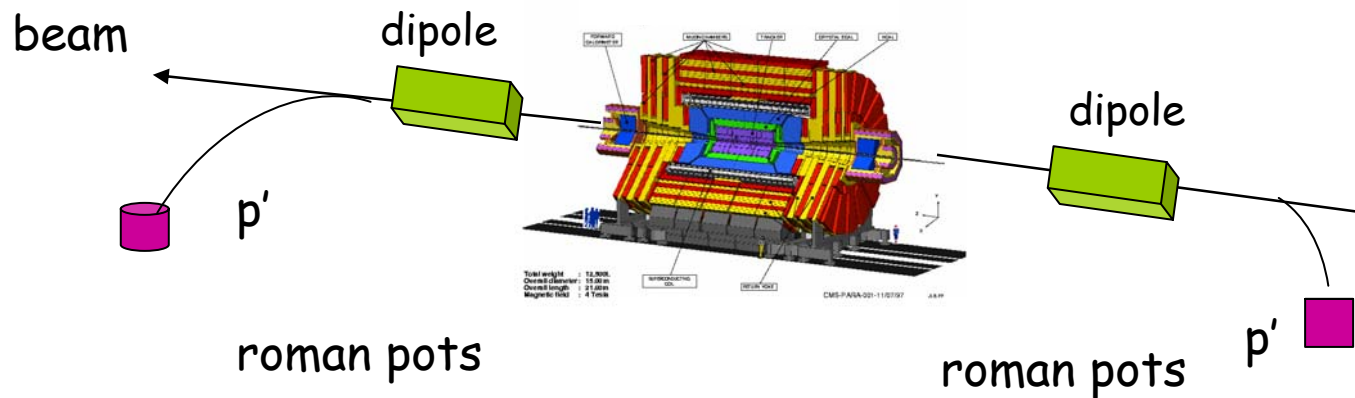


Khoze-Martin-Ryskin  
+ many other groups

$$M_H^2 = (p + \bar{p} - p' - \bar{p}')^2$$

$$\Delta M = O(1.0 - 2.0) \text{ GeV}$$

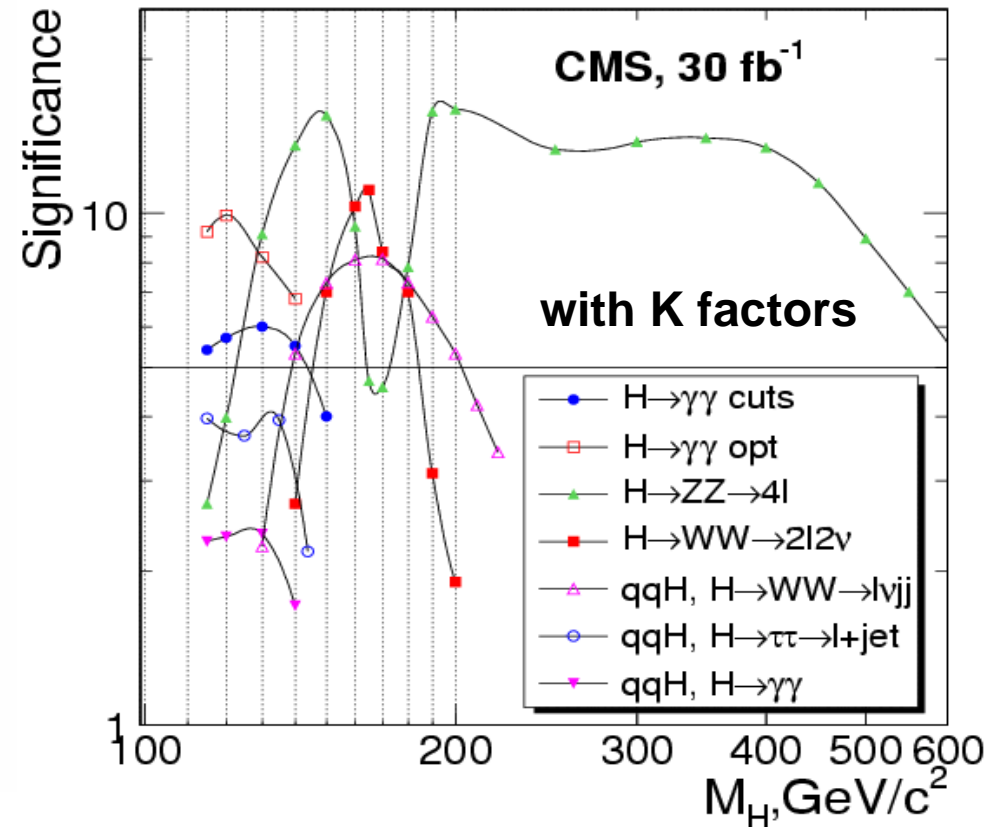
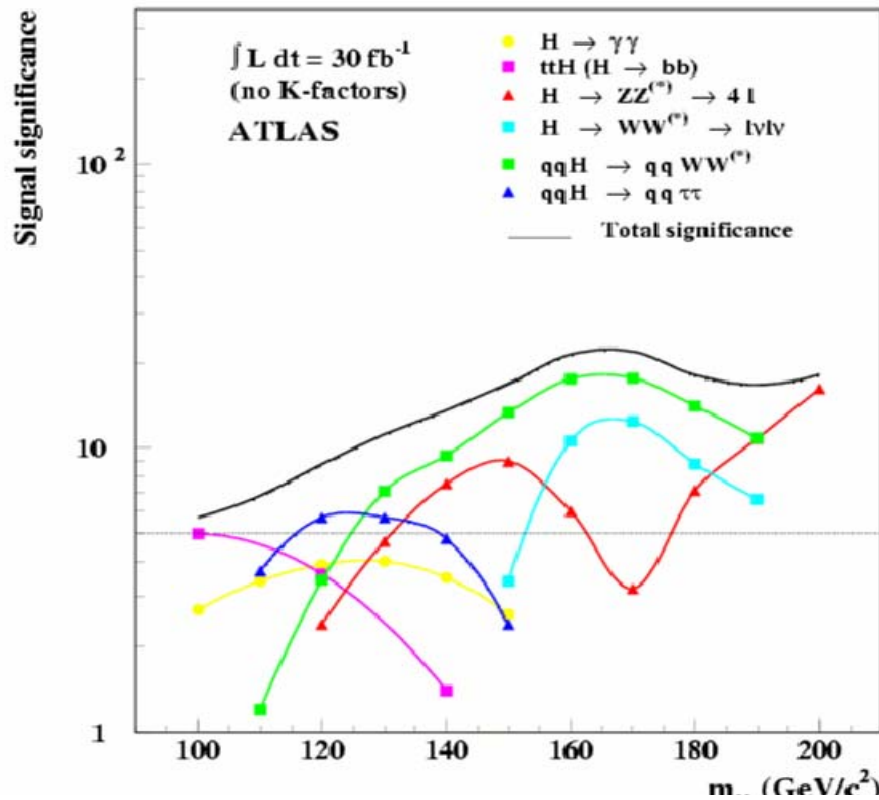
A way to get information on the spin of the Higgs  
 ⇒ **ADDED VALUE TO LHC**



**FP420 R&D Project**  
<http://www.fp420.com>



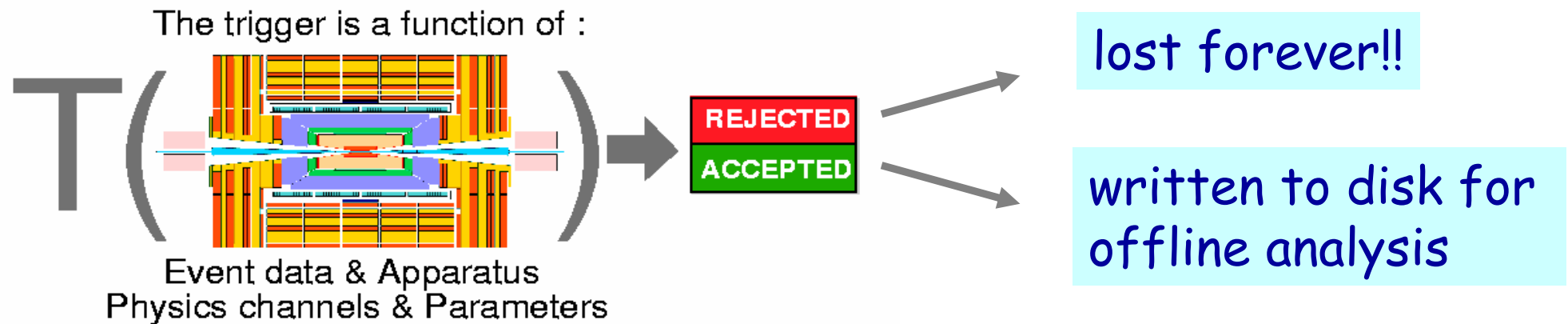
# Signal Significance for 30 fb<sup>-1</sup>



ATLAS  $h \rightarrow \gamma\gamma$  sensitivity is now comparable with CMS  
 CMS  $ttH, H \rightarrow bb$  does not have even  $3\sigma$  with  $60 \text{ fb}^{-1}$

# Event filtering: the trigger system

Collision rate is 40 MHz      Event size ~1 Mbyte  
2007 technology (and budget) allows only to write 100 Hz  
of events to tape       $\rightarrow$  need a factor  $\sim 10^7$  online filtering!!



The event trigger is one of the biggest challenges at the LHC  
 $\Rightarrow$  Based on hard scattering signatures: jets, leptons, photons, missing  $E_t$ ,...

# LHCb Trigger

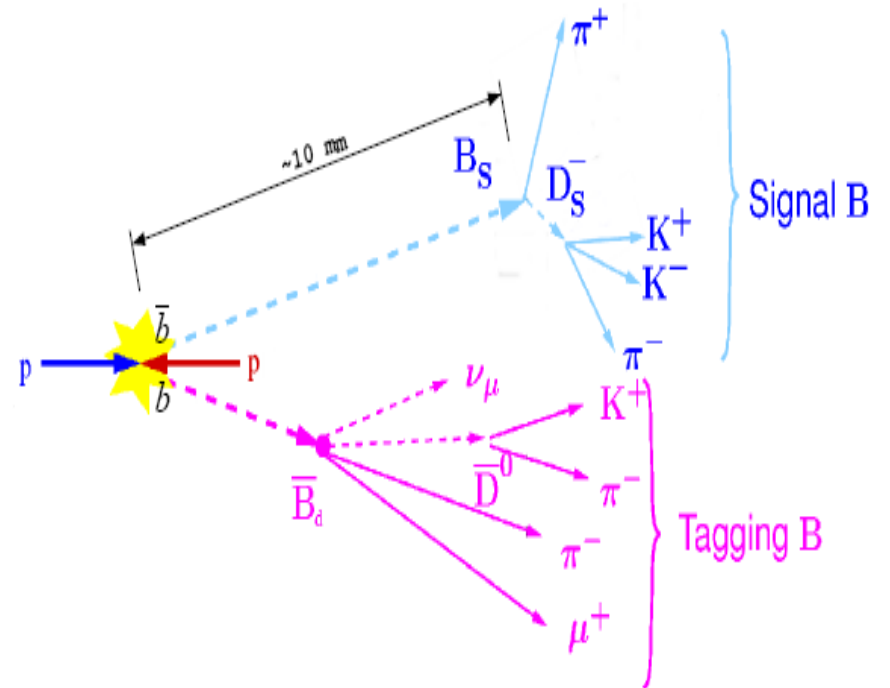
Select interesting B-meson decays

- large background/signal ratio  
 $\sigma_{inelastic} / \sigma_{b\bar{b}} \sim 160$
- small branching ratios ( $< 10^{-3}$ )
- limited detector acceptance

Require selective/efficient trigger

B-meson signatures:

- leptons, hadrons with large  $P_t$
- secondary vertices
- tracks with large impact parameter



Trigger for LHCb is very challenging