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Introduction Construction, Installation and Commissioning of CMS Outlook

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The Standard Model is a beautiful theory and arguably one that is most precisely tested BUT we know it is not the whole truth !

Search for New Particles/New Symmetries/New Forces?

➡ Origin of Mass - Higgs boson(s)

Supersymmetric particles - a new zoology of particles, dark matter particle? ...

⇒ Extra space-time dimensions: gravitons, micro-black holes, Z' etc. ?

⇒ The Unexpected !!



The CMS Detector







CMS Collaboration





38 countries, 184 Institutions with about 2800 scientists and engineers (~ 670 Ph.D. students) US constitutes the largest national group





Construction and Installation of CMS

1998 - 2008



CMS Site in Cessy in 2000













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CMS Surface Hall in 2006





Lowering of the Experiment Nov06-Jan08











Insertion of the Si-Strip Tracker







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Insertion of the Beam-pipe







Closure of the Experiment









Challenging Detectors - An Example Lead Tungstate Scintillating Crystals Electromagnetic Calorimeter

Driving Physics Design Goal

Measure precisely the energies of photons from a decay of the Higgs boson.





Idea (1993 – few yellowish cm³ samples)

- \rightarrow R&D (1993-1998: improve rad. hardness: purity, stoechiometry, defects)
 - → **Prototyping** (1994-2001: large matrices in test beams, monitoring)
 - → Mass manufacture (1997-2008: increase production, QC)
 - → Systems Integration (2001-2008: tooling, assembly)
 - \rightarrow Installation and Commissioning (2007-2008)
 - \rightarrow Data Taking (2008 onwards)





Production of Crystals







Assembly of ECAL





Response to high energy electrons

Installation of Barrel ECAL

Commissioning CMS

Cosmics and First LHC Beam

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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/ Tues, 7-8-9 Sept.
 - Single shots of Beam 1 onto collimator 150m upstream of CMS
 - Allowed synchronization of trigger, splash events
- Wed., 10 Sept.
 - Spectacular splash events observed when beam onto collimators, 100-1000 TeV observed in ECAL-HCAL
 - Halo muons observed once beam started passing through CMS
 - Ciculating beams were "clean"

First Events: Collimators Closed

~2.10⁹ protons on collimator ~150 m upstream of CMS

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An Example: Timing in HCAL

Circulating Beam: Beam Halo Events

HCAL Endcap: un-captured (lhs) and captured beam (rhs)

Muon CSCs: Single Beam

Reconstructed track angle w.r.t. the transverse plane beam halo data 12-Sep-2008

Reasonable description of beam ON data: combination of

- beam halo
- cosmic rays

Continuous Operation of CMS

CRAFT: Cosmics Run at Four Tesla

Ran CMS for 6 weeks continuously to gain operational experience

Collected 300M cosmic events with tracking detectors and field (≈ 70% live-time). About 400 TB of data distributed widely.

CRAFT Results: Some Examples

Distributed Operations

CMS Remote Operations Centre at Fermilab

CMS Experiment Control Room

After almost 20 years of design, construction and assembly CMS started taking data with LHC beams in September 2008.

After the LHC incident CMS ran continuously for 6 weeks in October/November 2008.

All indications are that sub-detectors, online, offline, computing and analysis systems are performing well and according to specification.

CMS is now an operational experiment and is ready for collisions !

High energy collisions are expected in Q4 09, and then run for much of 2010 and beyond. 33

Although the Standard Model is a beautiful theory and arguably one that is most precisely tested we know it is not the whole truth !

LEP, SLC and the Tevatron: established that we really understand the physics at energies up to √s ~ 100 GeV

And any new particles have masses in the range of hundreds of GeV – and in some cases TeV.

L3 10 **SM** Predictions 1 $\sqrt{s'/s} > 0.85$ $\gamma/Z \rightarrow q\bar{q}(\gamma)$ 10 [م] م 10 10 m_{H} =114 GeV 10 180 200 160 220 120140 100 √s [GeV]

Successes of the Standard Model

FP1

1. SM has an unproven element: the generation of mass Higgs mechanism ? If so measurements suggest m_H <200 GeV/c². Other physics ? Answer will be found at the Terascale. Why is weak interaction not so obvious as electromagnetism in our everyday life ? More precisely: why is $M_{\gamma} = 0$, $M_Z \sim 90$ GeV/c²

2. SM without Higgs (or equivalent) gives nonsense at LHC energies The probability of some reactions becomes greater than 1 ??

The SM solution: introduce the Higgs boson.

3. Supersymmetry?

Even if the Higgs exists, all is not 100% well with the SM alone: next question is "why is the (Higgs) mass so low"? If a new symmetry (Supersymmetry) is the answer, it must show up at *O*(TeV)

4. Nature's favouritism... why is there more matter than antimatter?

5a. Unified Theory? SM is logically incomplete Does not incorporate gravity. Superstring theory ? ⇒ dramatic concepts: supersymmetry, extra space-time dimensions ?

5b. Unified Theory? SM contains too many (arbitrary) parameters
A more complete theory (unified theory?) should give these from first principles ?

CMS (LHC) experiments are designed to tackle and make progress in answering these questions

Signals and backgrounds are scaled from 14 TeV Plots are indicative of CMS reach

Extra Dimensions

ADD monojets

Plots are indicative of CMS reach

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ATLAS +CMS: SM Higgs @14 TeV

ADVANCING SCIENCE, SERVING SOCIETY

ATLAS + CMS: Supersymmetry @ 14 Tev AAAS

Dark Matter appears to be a weakly interacting massive particle Lightest SUSY particle has these properties !

It appears that the rate of expansion of the universe is accelerating !! Dark Energy?

Remnant of some elementary scalar field analagous to the Higgs field?

- The LHC project (the accelerator and experiments) was conceived & designed to attack fundamental questions in particle physics (and science).
- The LHC accelerator and the experiments are unprecedented in complexity and will operate in an unprecedented environment.
- The accelerator and experiments have required a long and painstaking effort on a global scale. Driven by the science (at the frontier of knowledge), we have had to push many technologies to their limits in a truly worldwide collaboration.
- Unique and unparalleled scientific instrument(s) a powerful microscope as well as a powerful "telescope"
- Extraction of the science at the LHC is eagerly awaited.

Only experiments reveal/confirm Nature's inner secrets. All expectations are that what we find at the LHC will reform our understanding of nature at the most fundamental level.

To me there has never been a higher source of earthly honour or distinction than that connected with <u>Advances in Science</u>.

