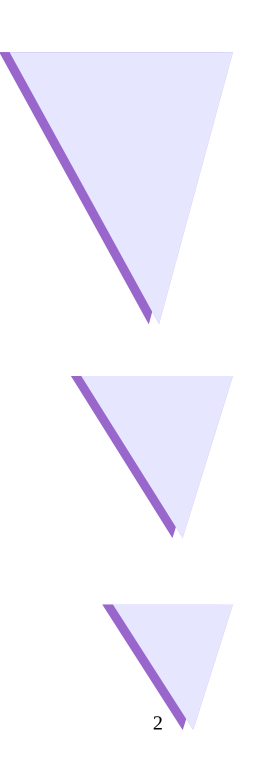


| Luon Solenoid | |
|---------------|--|
| Eermi Natio | Ichiro Suzuki onal Accelerator Laboratory |
| | KEK Seminar, 2003/03/24 |

1

Contents

- What am I talking about?
 → Introduction
- What are we going to do?
 → Physics topics
- What tools do we have?
 → Detector components
- Can we build it?
 → US-CMS slice test



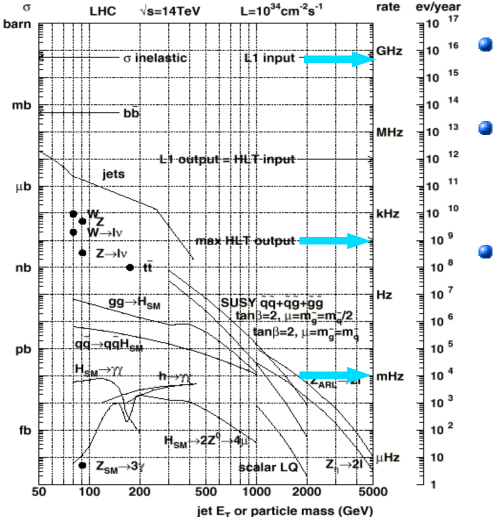
Large Hadron Collider

A machine for Higgs and beyond

Beam Energy: 7TeV Circumference: 26.7km Luminosity: 10³⁴cm⁻²s⁻¹ #Bunches: 2835 p/bunch: 1.1x10¹¹

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Physics Events at the LHC



Target physics few Hz - mHz 10^{6} 10^{7} 10^{6} 10^{-9} $10^{-9} \sim 10-12$ 10^{3} 10^{2} 10

Min. bias:

40MHz * 20

10-7 reduction

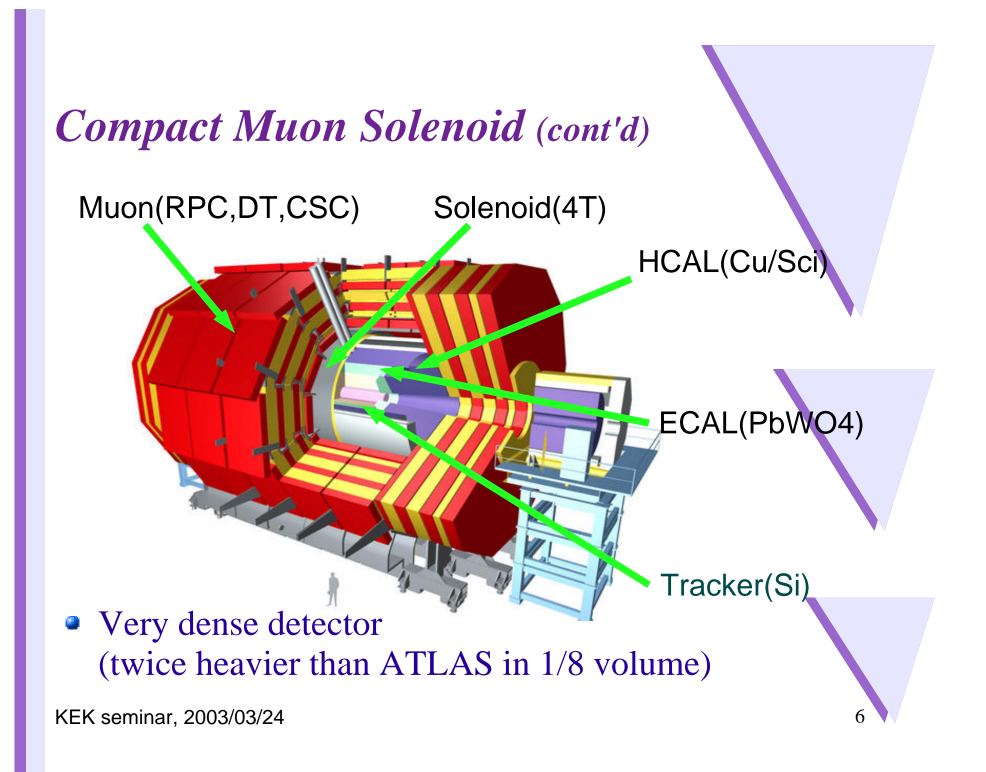
Rate to storage:

100Hz

Compact Muon Solenoid

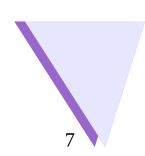
- One of four experiments at LHC (Others are ATLAS, ALICE and LHC-B)
- 36 nations, 159 institutions, 1940 scientists
- Detector design goals
 - Good muon system ($H \rightarrow ll$, llvv, llll)
 - Best possible ECAL $(H \rightarrow \gamma \gamma)$
 - High quality central tracker
 - Affordable
- 1992: LoI
 1994: Technical Proposal

2007: Physics!

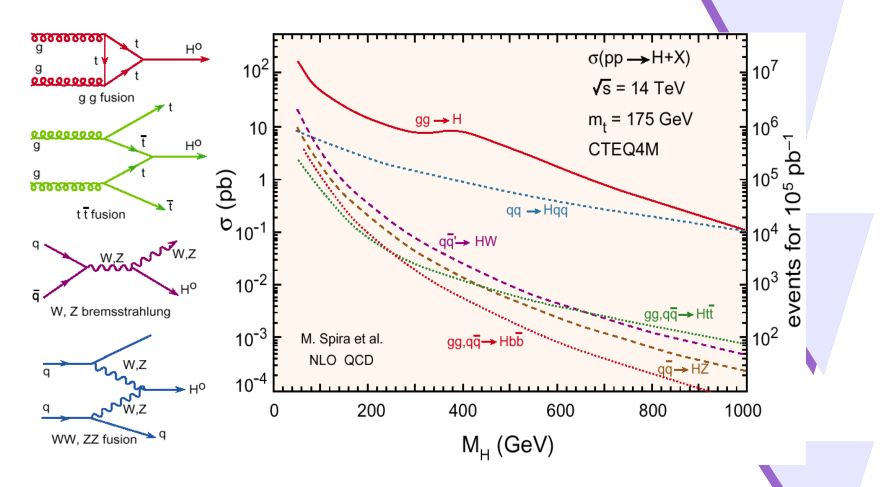


Physics Topics at CMS

- Standard Model
 - Higgs search
 - Higgs measurements
- SUSY
 - Higgs search
 - Gluinos, squaks search
 - SUSY parameter measurement
- Beyond SM
 - New resonances, Compositeness, Extra Dimensions,
- Heavy Ion QGP



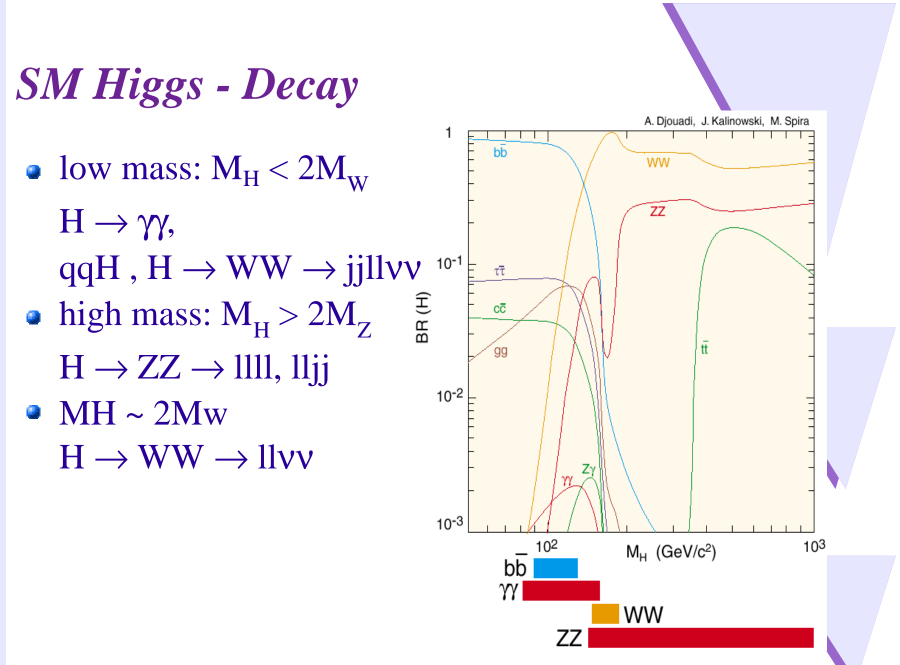
SM Higgs - Production



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• We have 100k Higgs in a year at $L = 10^{34}$.

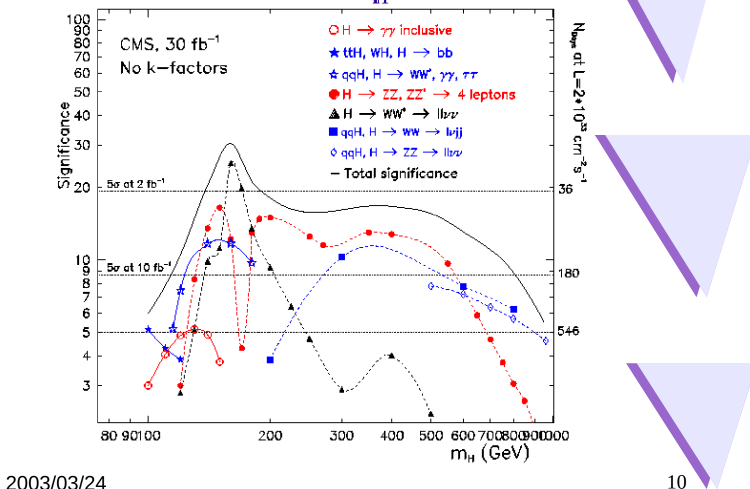
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SM Higgs - Discovery with 30fb⁻¹

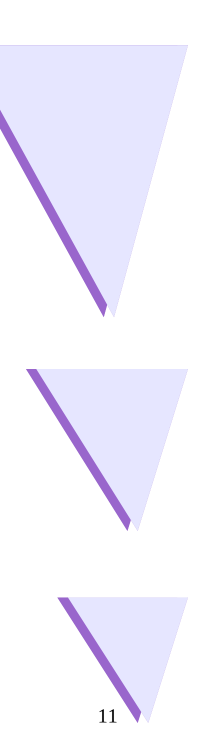
• $qqH, H \rightarrow WW^* \rightarrow Wv$ for $M_{H^{> 115GeV}}$



SM Higgs - Properties

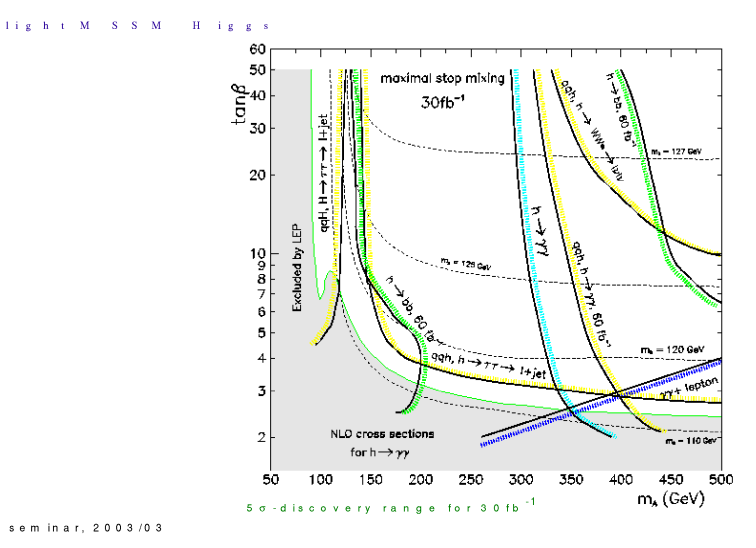
Mass

- $H \rightarrow \gamma \gamma \text{ or, } H \rightarrow 41$
- resolution: 1.0 1.5GeV
- Width
 - $H \rightarrow ZZ \rightarrow 41$
 - $M_{\rm H} > 200 {\rm GeV}$
 - Luminosity uncertainty limits the resolution
- Couplings
 - Ηγγ, Ηττ, ...
 - 10% accuracy with 200fb-1

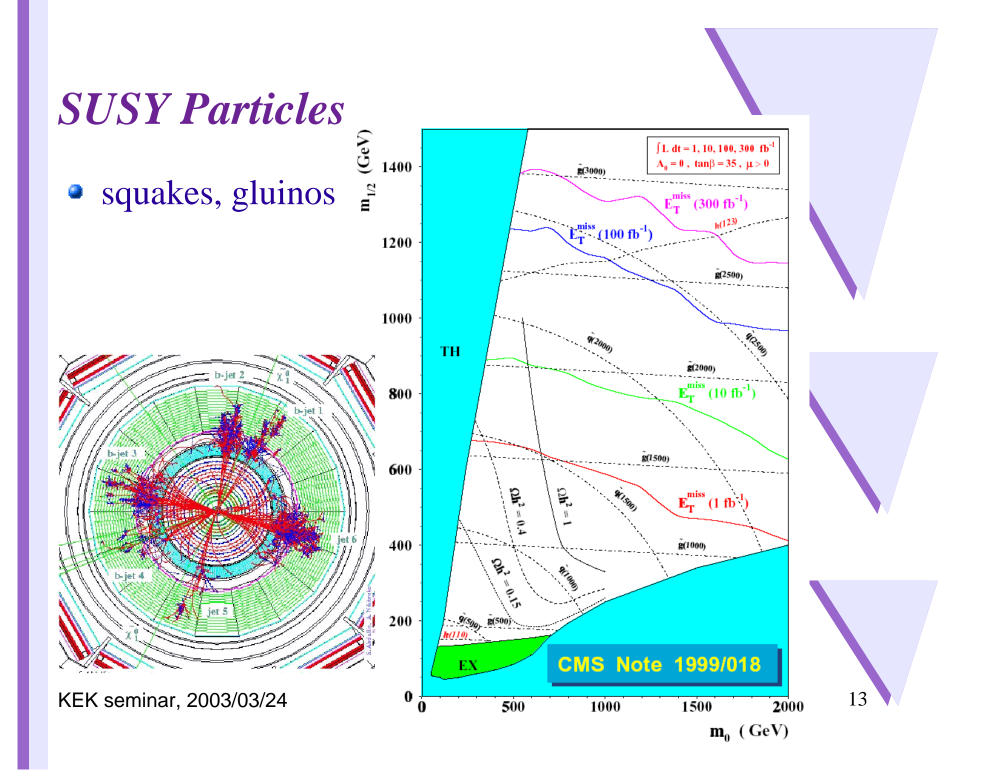


SUSY Higgs

0



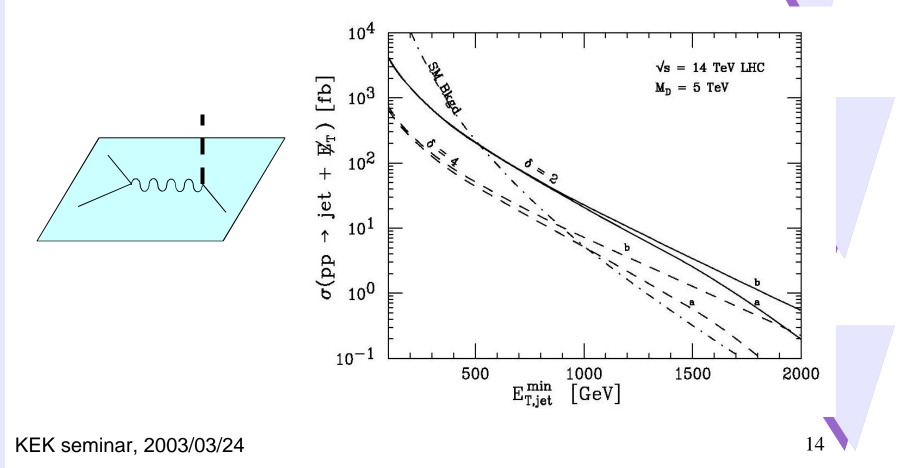
KEK sem inar, 2003/03



Extra Dimensions

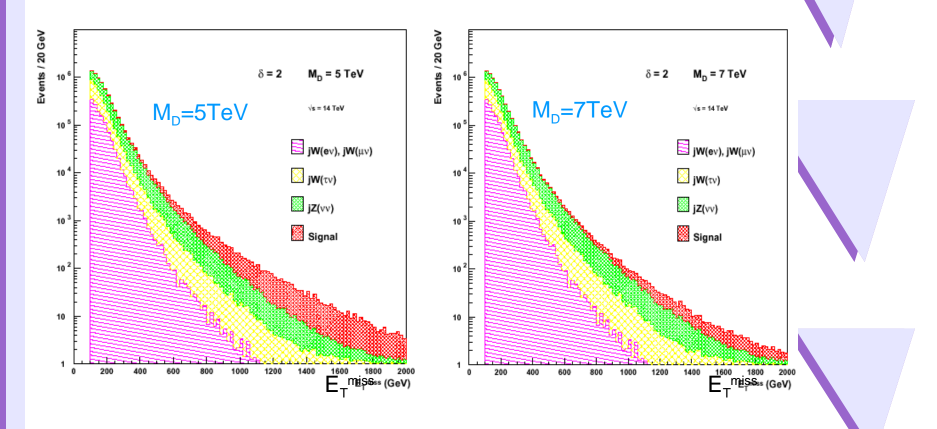
Signature is model dependent

Etmiss + jet (Giudice, Ratazzi, Wells)



Extra Dimensions (cont'd)

Background reduction is important



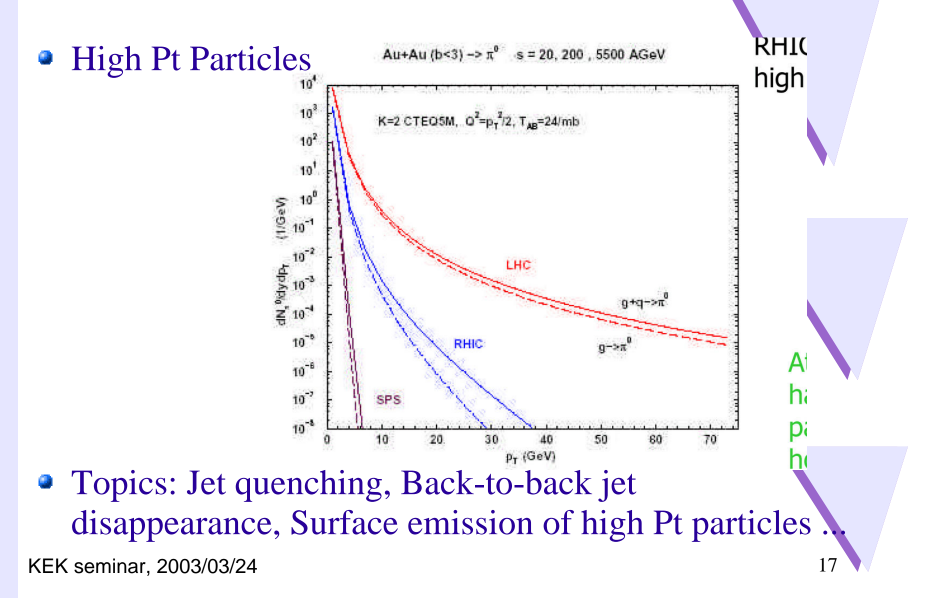
Heavy Ion Program

- Continuation from RHIC experiments
- Higher energy gives new window to the QGP study
 - Iow event rate: L1 ~ 1kHz
 - high charged particle multiplicity: $dN/d\eta \sim 3000 8000$
- CMS detector works for AA or pA without modifications
 - High resolution/granularity calorimeters
 - Good hermeticity ($|\eta| < 5$ for HCAL, $|\eta| < 2.4$ for MU)

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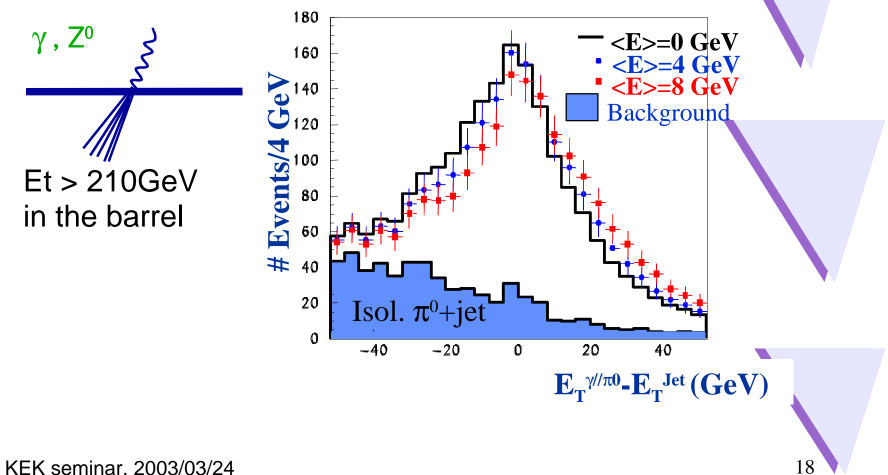
- Additional sub-detectors
 - CASTOR (very forward calorimeter)
 - ZDC (zero degree calorimeter)
- Studies on detector/trigger are going on.
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Heavy Ion Program (cont'd)



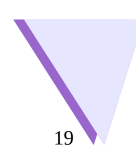
Heavy Ion Program (cont'd)

Quark energy loss



Physics Reconstruction and Selection Groups in CMS

- Four groups responsible for detector-oriented topics (reconstruction, trigger algorithm)
 - ECAL e/γ
 - HCAL Jet/Missing Et
 - MUON μ
 - Tracker b/τ
- Four groups responsible for analysis-oriented topics
 - Higgs
 - Standard Model
 - SUSY/beyond SM
 - Heavy Ion



Summary - Physics

- SM Higgs:
 - Still missing, but will be found, and measured.
- SUSY:
 - Higgs: wide range of parameter space is coverd.
- Beyond SM
 - Variety of topics will be explored.
- HI
 - One of the main physics topics at the CMS

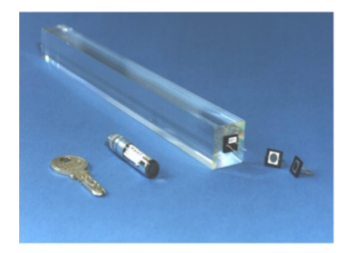
More comprehensive review: P.Sphicas at ICHEP2002

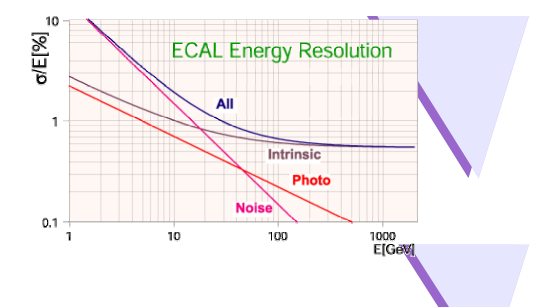
Detector component - Si Tracker

- All Si: Pixel + Strip
- 210m² sensors
- IOM channels ~ 90% of CMS data
- $\delta pt/pt = (15 60 pt[TeV] + 0.5)\%$
- 98% efficiency @ $|\eta| < 2.5$

Detector component - ECAL

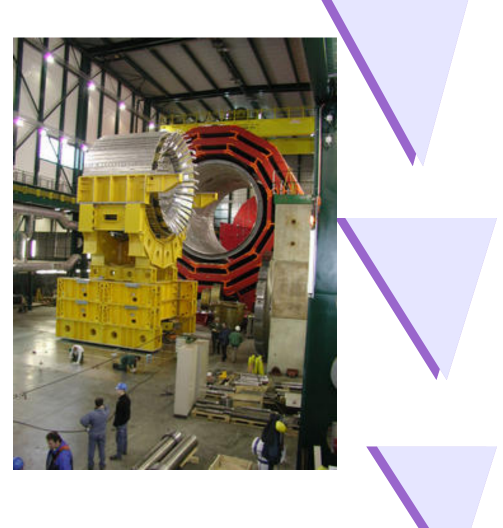
- PbWO4 crystal calorimeter
- Good resolution for $H \rightarrow \gamma \gamma$ and electrons.
- $\sigma/E = 3.4\%/\sqrt{E \oplus 0.35\%}$





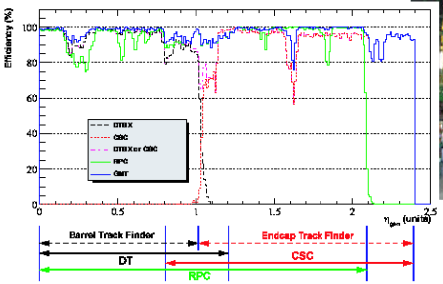
Detector component - HCAL

- HB / HE: Cu + Sci tiles
- HF: Fe + quartz fiber
- HO: Sci tiles (outside the solenoid)
- $\sigma/\sqrt{E} = 1.13/E \oplus 0.07$
- Coverage: $|\eta| < 5$



Detector component - Muon

- RPC + DT (barrel) + CSC (end-cap)
- Efficiency: 95% in $|\eta| < 2.5$
- $\sigma/pt = 1 1.5\%$ (w/ Si)

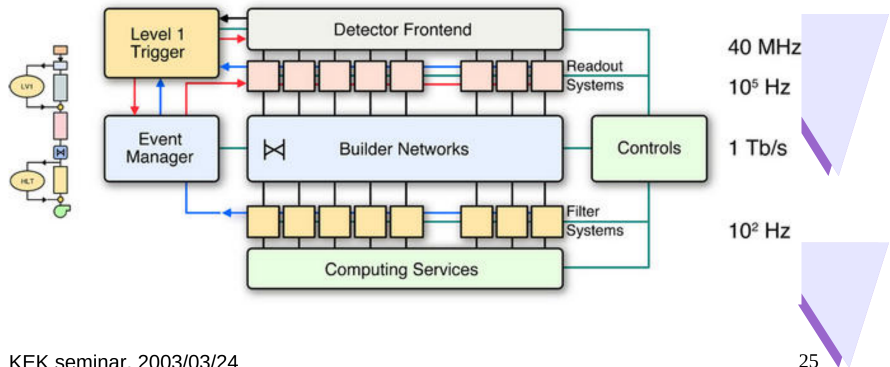




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Detector component - Trigger + DAQ

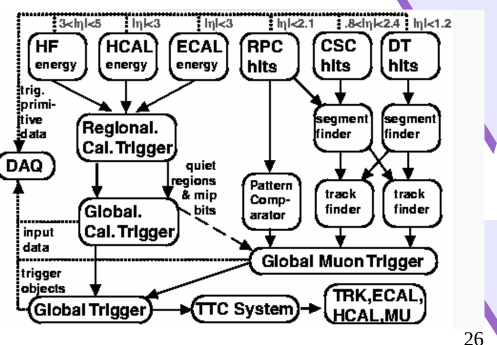
- Two stages
- 100kHz L1A, 100Hz on storage. ٩
- 1MB / event 0



Detector component - Trigger

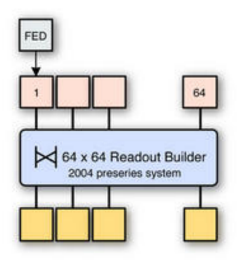
L1: synchronous

- 1/10000 rejection
- 2-3µs decision time
- Uses only calorimeters and muon
- HLT: asynchronous
 - Computing farm
 - Running filtering
 code similar to offline analysis

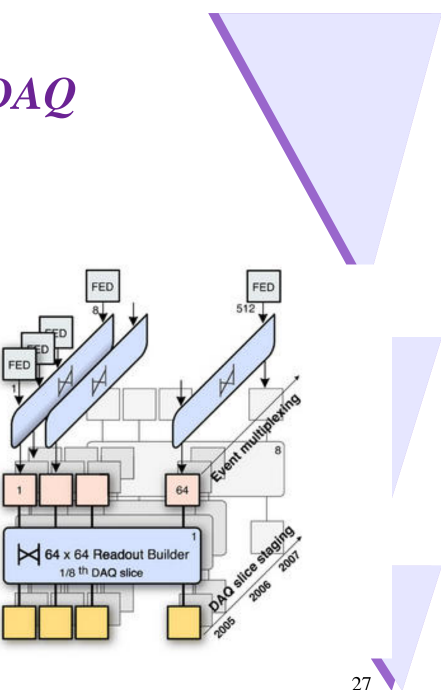


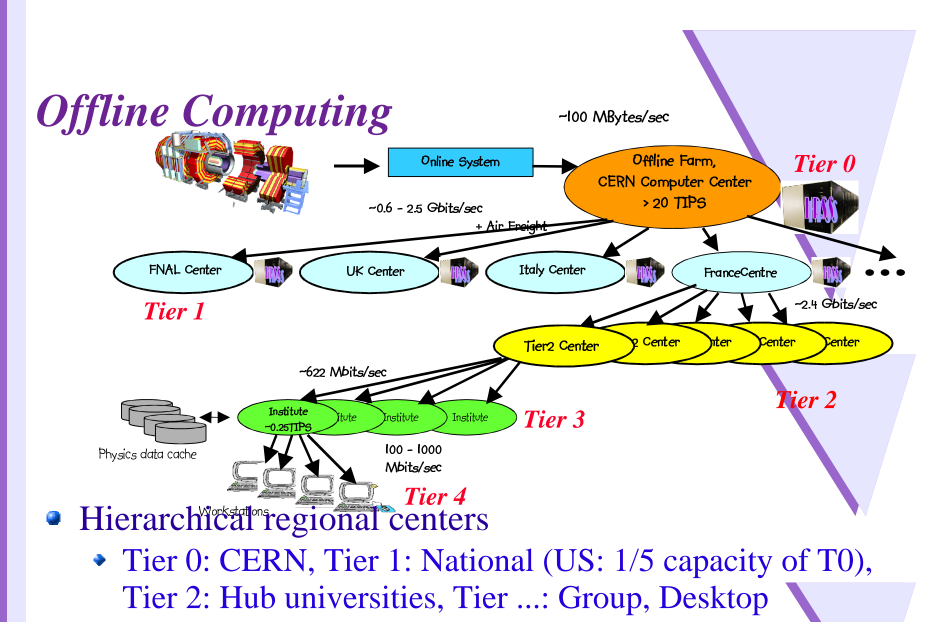
Detector component - DAQ

- Slice'd design
- A 'slice': 1/8 DAQ with a 64x64 EventBuilder
- Only 5 slices will be installed initially



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Grid computing

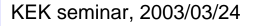
• Grid tools are used for MC production jobs now. KEK seminar, 2003/03/24

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Summary - CMS Detector

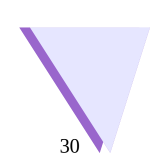
- Large 4T solenoid
- Hermetic Muon + Calorimeter
- PbWO4 ECAL
- All Si tracker
- Sliced DAQ
 - Scalable, predictable
- Offline Computing
 - Tier structure, GRID computing, OO technology
- Some of major components were already assembled (Muon, HCAL, ...)

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System Integration

- CMS is a large and complex system
- Smooth transition from design to a working system
 - Prototypes in various levels
 - Components (ASIC, board, crate, sub-detector DAQ)
 - Partial integration
 - Beam tests
 - Simulation
- Need for an intermediate step between beam test systems and the final CMS
 - US-CMS 'Slice Test' project



US-CMS Projects

- US is a major contributor to the CMS
 - >500 physicists

Responsibility

US CMS Strategy: HCAL BARREL MUCH ENDCAP NUCH CHANGERS Complete Projects CHANGERS INNEF TRACKER ORYOTAL ECAL Vertical Integration HADRON CALORMETER 1 EMU Pixel Trigger DAQ Computing Total Weight : 14,5001. Overall diameter: 14.60 m SUPERCONDUCTING COL Overall length : 21.60 m and because recommencement BATTLE ENDCAP Magnetic field : 4 Tesla RETURN YORE RETURN YORE TROGER DATA ACQUEITION

Now: Beam Tests in 2003

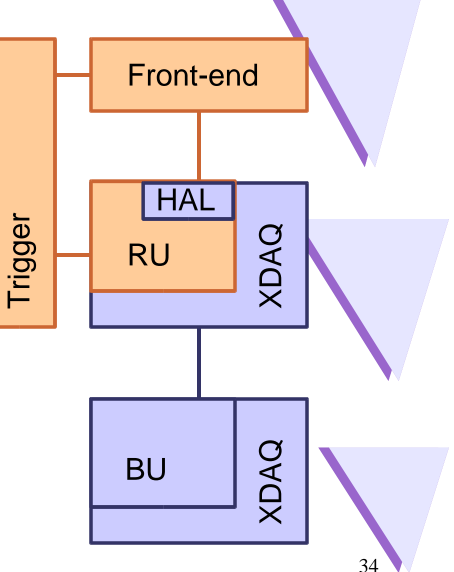
- Both of EMU and HCAL have beam tests from May. to Aug. 2003 at CERN
- The DAQ system needs to read out 2 4 VME crates.
- Their own DAQ software were used in previous tests. Transition to CMS DAQ common software is urged.

Future: US-CMS Slice Test

- A full-chain readout test in surface building (experimental area is under ground) at CERN
 - Small parts of HCAL and EMU detectors (both detectors are US's main contribution) + Mini-DAQ
- Proving completion of US detector construction projects
- Planned in 2004

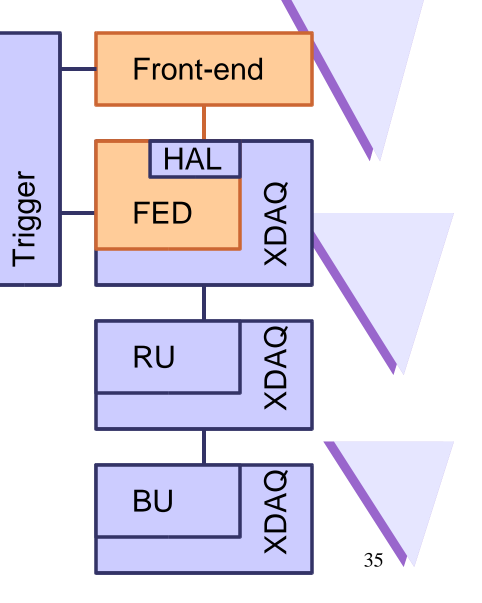
From Beam Tests to the Slice Test

- Beam tests 2003
 - Use of CMS standard software in each DAQ system
 - * XDAQ: DAQ framework
 - HAL: readout abstraction layer
 - EVB: standard event builder
 - Custom trigger



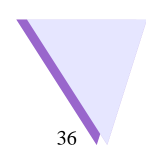
From Beam Tests to the Slice Test (cont'd)

- Slice test
 - Read out all data with a prototype EVB
 - No modification in front-end driver
 - Custom, but shared trigger
- Final DAQ
 - Reuse of beam test
 DAQ as a local DAQ
 system



Summary - Slice Test

- Slice test provides multiple benefits
 - Checking front-end electronics
 - Mini-integration test
 - Realistic test of the prototype DAQ
- Smooth transition from beam test to the final system
 - Use of common software kit
 - Close communication among separate groups
- This is a US-CMS project, but supported by the CMS and CERN.



Future Plan

- CMS is ready for collision by summer 2007
- Initial physics runs in fall 2007
 - Low luminosity: 10^{33} cm⁻²s⁻¹
 - Staged detector
 - ✤ no ME4, 3rd forward pixel, forward RPC
 - **→** 50% DAQ
 - smaller # of readout channels
- Installation of the full CMS later for nominal luminosity.





Summary

- LHC opens new era of collider physics.
- CMS has a wide variety of physics programs.
- CMS detector is designed to attack all possible physics programs.
- The experiment will become ready for collisions in 2007.
- CMS integration is ensured to be feasible through smooth transition from prototypes to the final system.

