

CMS Upgrade Plans ACES 2011

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Outline

- ▶ Overview of upgrade plans
- ▶ Upgrades in the next decade
 - ▶ Phase I Technical Proposal
- ▶ Upgrades for Higher Luminosity Running

Requirements for the phases of the upgrades: ~2010-2020

- ▶ This decade will see the initial operation of the LHC and the increase of energy and luminosity towards the design luminosities.
- ▶ Goal of extended running in the second half of the decade to collect $\sim 100\text{s/fb}$
 - ▶ 80% of this luminosity in the last three years of this decade
 - ▶ About half the luminosity would be delivered at luminosities above the original LHC design luminosity
- ▶ Motivation for upgrades during this phase
 - ▶ may be based on required performance for higher luminosity, better physics performance, better reliability of operation

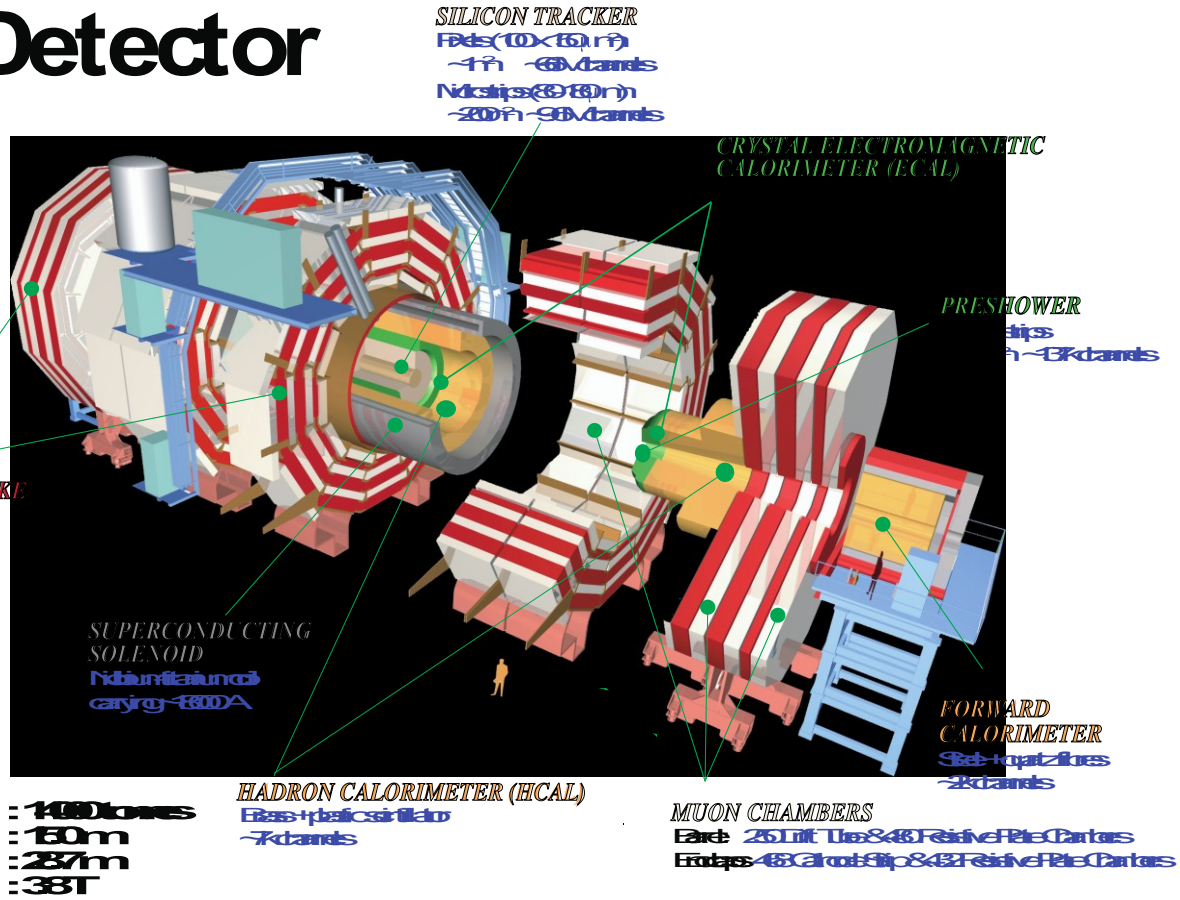
2020-2030 – High Lumi LHC

- ▶ Continued operation of the LHC beyond a few 100/fb will require substantial modification of detector elements
- ▶ The goal is to achieve 3000/fb in phase 2
- ▶ Need to be able to integrate $\sim 250/\text{fb-yr}$
- ▶ Will require new tracking detectors for CMS
- ▶ Still substantial R/D required for the detectors to be able to operate at these higher luminosities
 - ▶ A preview of this R&D is included as an appendix to the upgrade Technical Proposal

What needs to be upgraded?

CMS Detector

Pixels
 Tracker
 ECAL
 HCAL
 Solenoid
 Steel Yoke
 Muons



CMS Upgrade Scope

2017

2013

2017

These are
questions for
the Forward
Calorimetry
Task Force

2013/
2017

2017

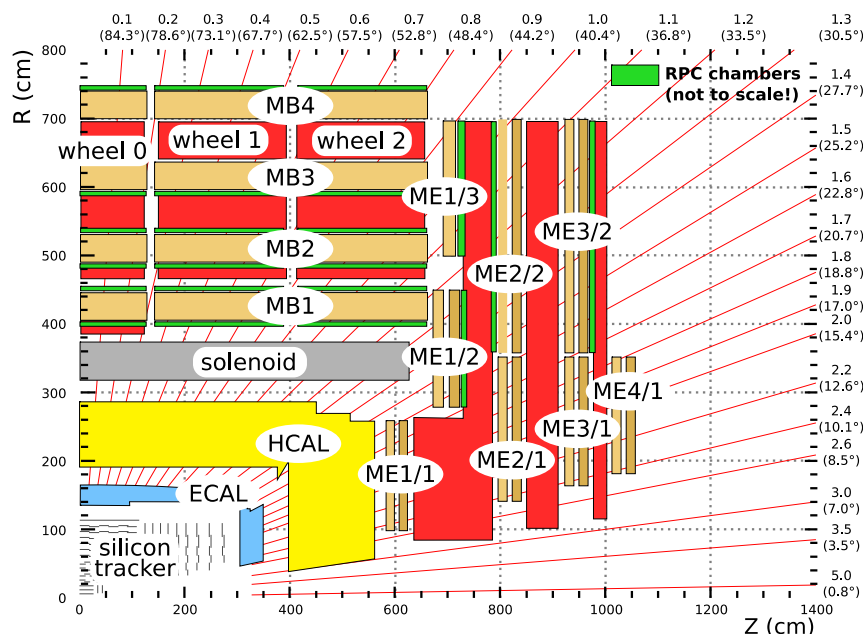


What is required of new detectors for operation up until 2020?

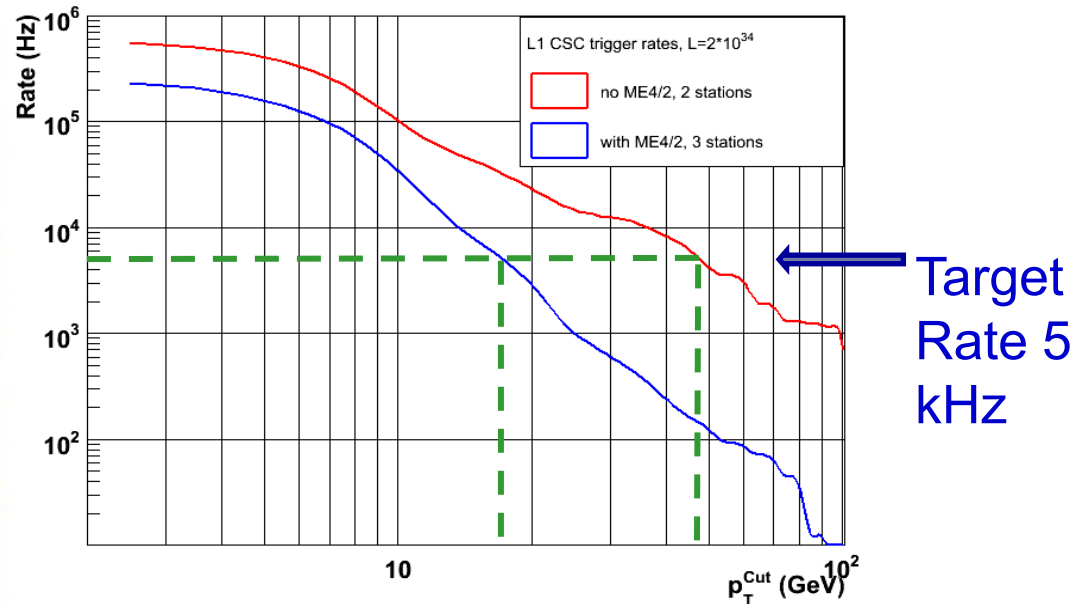
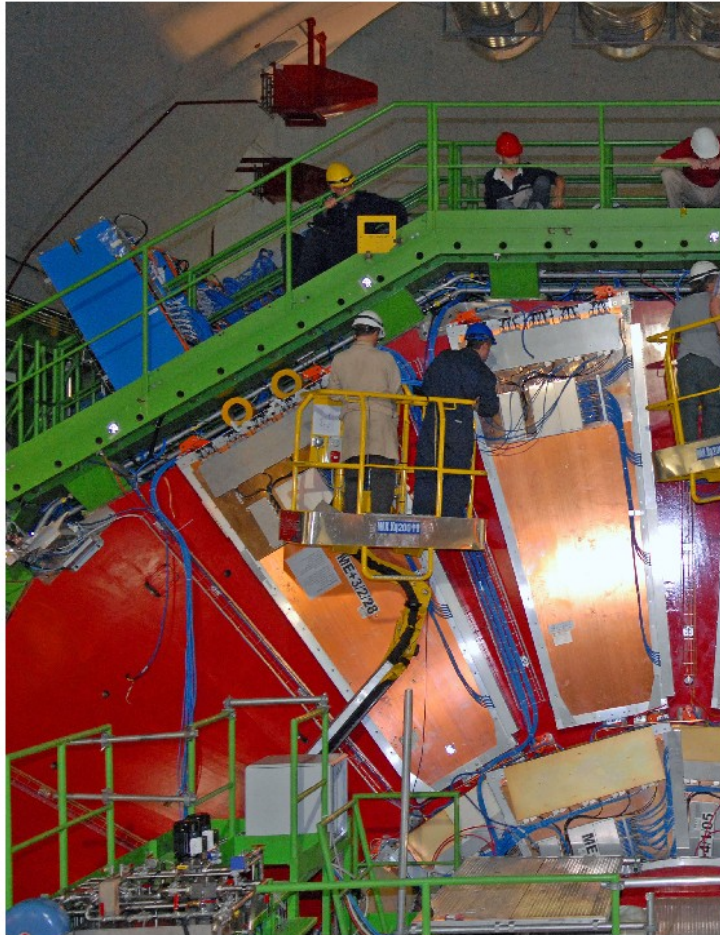
- ▶ They should be able to operate with a peak luminosity of up to 2×10^{34}
- ▶ They should be able to cope with an integrated luminosity of up to as much as 700/fb
 - ▶ Looking at potential increase in luminosity, this now not an issue until late in the decade.
 - ▶ Be able to cope with whatever scenario develops before the long shutdown to replace triplets/tracking detectors
- ▶ They should offer increased physics performance

2012: Muons

- ▶ CMS design has space for a fourth layer of forward muon chambers – both Cathode Strip Chambers and RPCs
 - ▶ They give much better trigger robustness – especially at higher luminosities
 - ▶ A fourth layer of shielding is also for-seen (YE4)
- ▶ These are built to the same design as those already installed
- ▶ Technically ready to produce chambers
 - ▶ Funding is the main reason the chambers are not yet produced
- ▶ Imminent Steps
 - ▶ bat 904 has been prepared for CSC Production



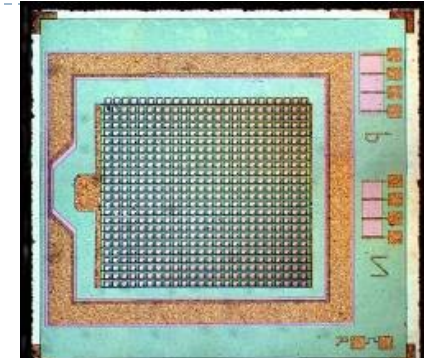
Phase 1 : Muons ME4/2 upgrade motivation



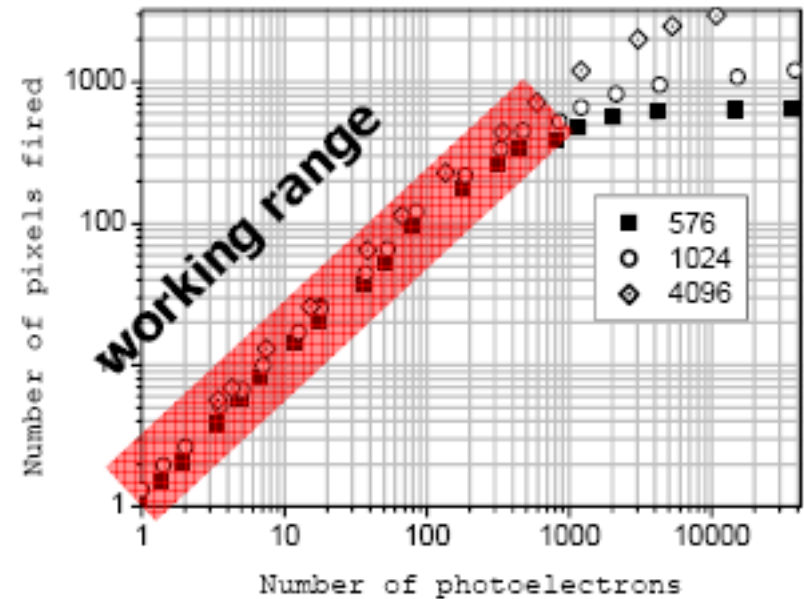
- ▶ Compare 3/4 vs. 2/3 stations:
 - ▶ (Triggering on n out of n stations is inefficient and uncertain)
- ▶ Recent simulation with & without the ME4/2 upgrade:
 - ▶ The high-luminosity Level I trigger threshold is reduced from 48 \rightarrow 18 GeV/c

5 chambers already installed

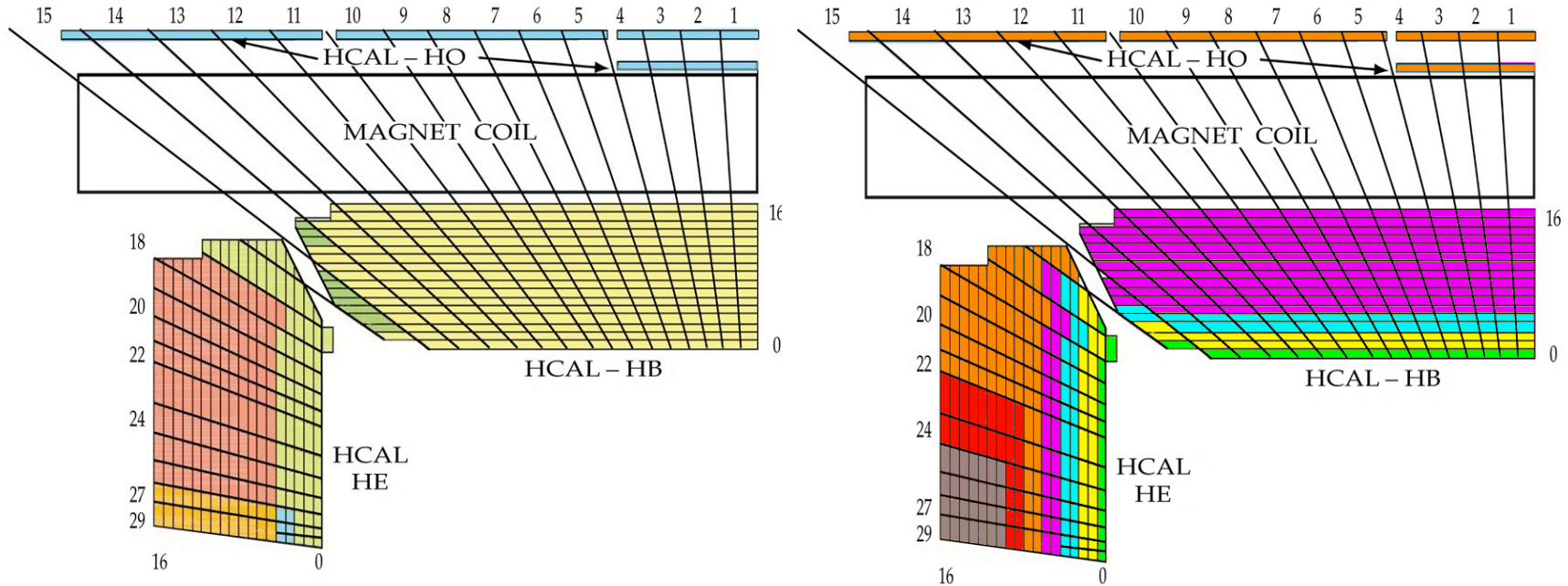
New photo-detectors for Hadronic Calorimeter



- ▶ Array of avalanche photo diodes (“digital” photon detection)
 - ▶ Array can be 0.5x0.5 up to 5.0x5.0 mm²
 - ▶ Pixel size can be 10 up to 100μ
- ▶ All APDs connect to a single output
 - ▶ Signal = sum of all cells
- ▶ Advantages over HPDs:
 - ▶ 28% QE (x2 higher) and 10⁶ gain (x500 higher)
 - ▶ More light (40 pe/GeV), less photostatistics broadening
 - ▶ Very high gain can be used to give timing shaping/filtering



New Photodetectors allow finer segmentation of readout in depth

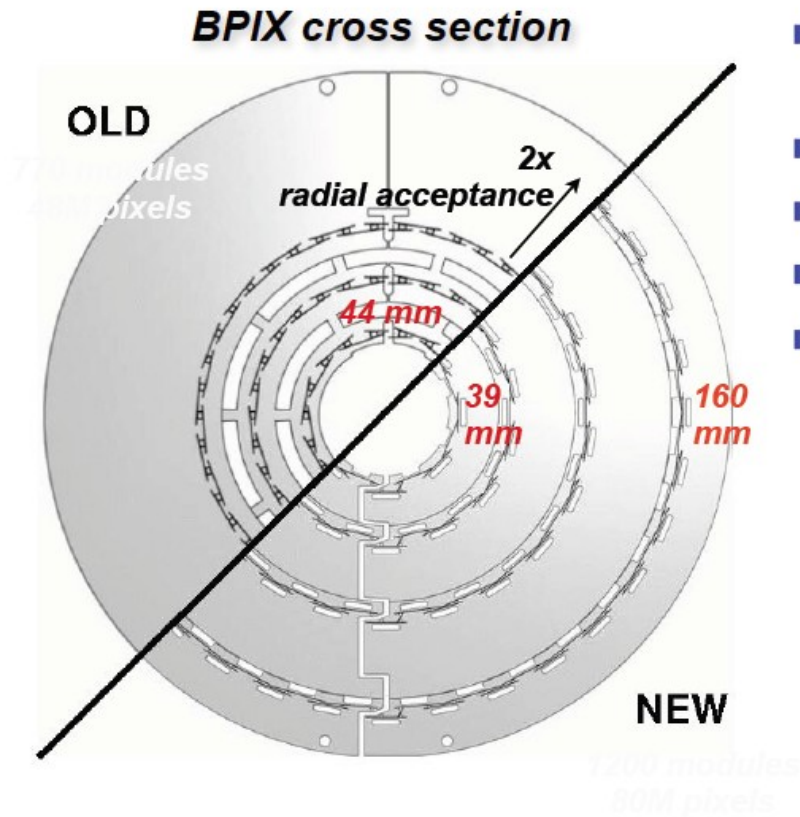


New segmentation – more robust against damage to inner scintillator layers

2nd Shutdown: A new Pixel detector

- ▶ Well developed plan for a new 4 Barrel layer, 3 end disk low mass pixel detector
- ▶ Main Issues for Pixel replacement
 - ▶ Radiation hardness, reparability of the inner layer(s)
 - ▶ Buffer sizes (data loss at higher luminosities)
 - ▶ Including the case where we achieve luminosity using 50ns bunch spacing – giving higher number of interactions/bunch
 - ▶ Current detector first layer has very large dead time with ultimate luminosity (worse with 50ns bunches)
 - ▶ Extra seeding layer for tracking gives better tracking performance in higher luminosity environment
 - ▶ Improved B tagging capabilities – gives much improved physics performance

New Barrel Pixel design

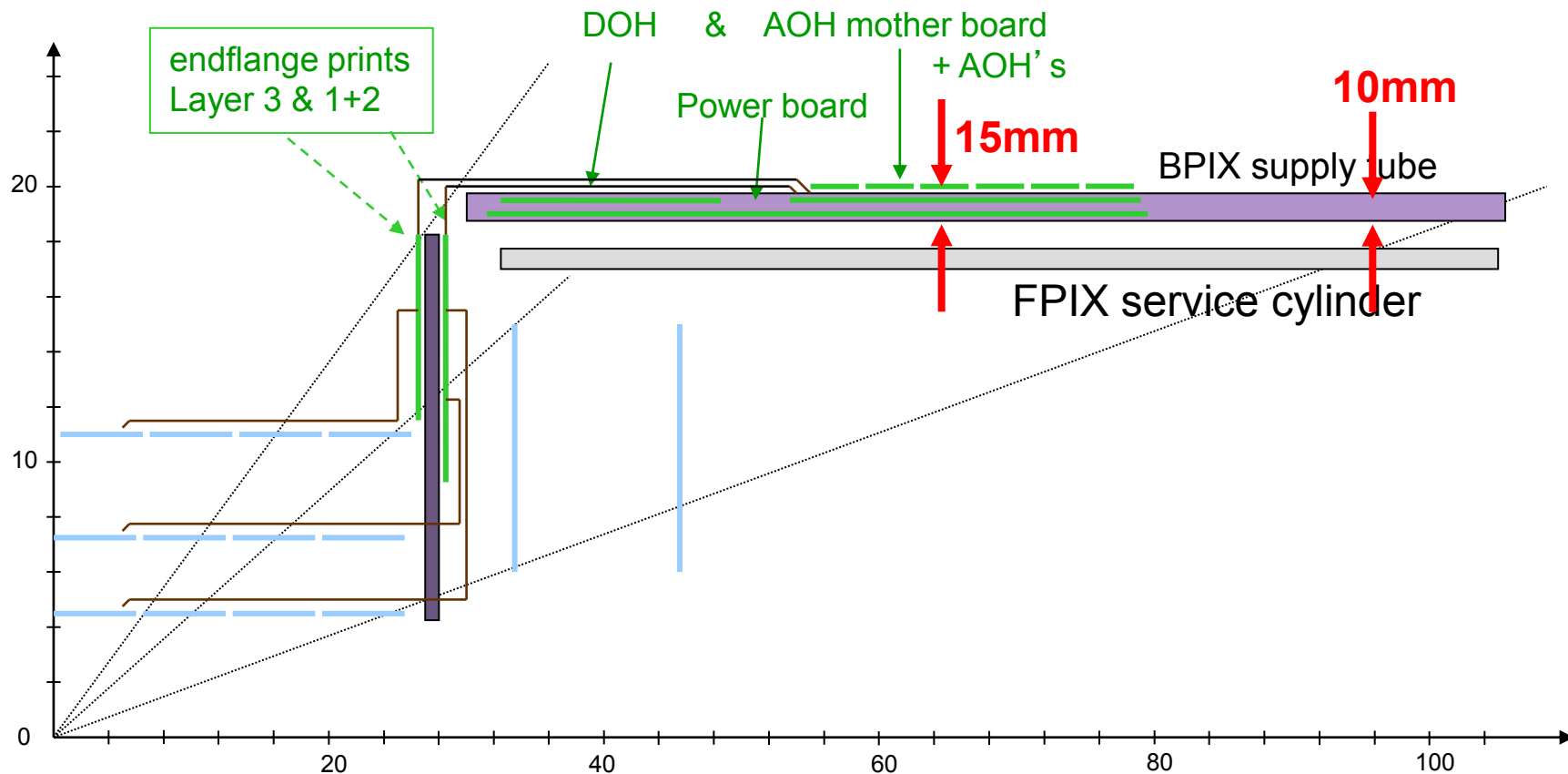


- Innermost layer with reduced radius (39mm)
- Additional outermost layer at 160mm
- ~2x radial acceptance
- ~65% more pixels
- Only one module type



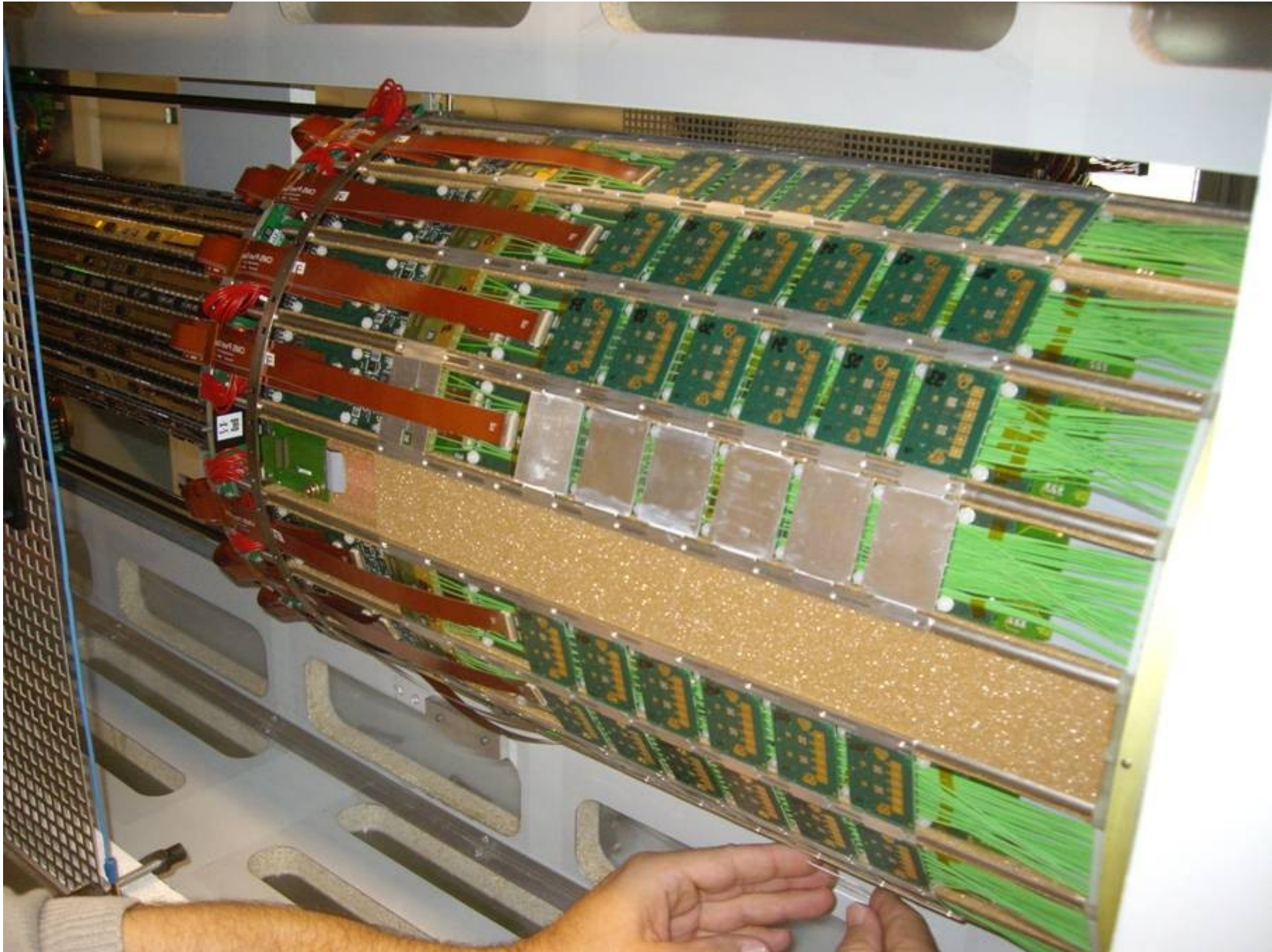
Current Pixel System with Supply Tubes / Cylinders

Thickness of Supply Tube
→ inserstion envelope for FPIX



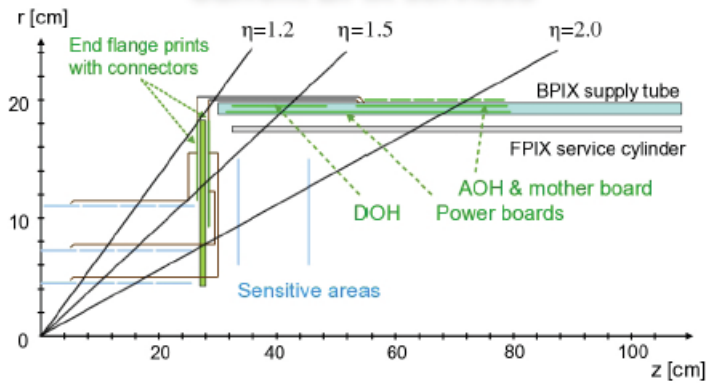
R. Horisberger

BPIX & Supply Tube with AOH, DOH, PCBs & Fibres

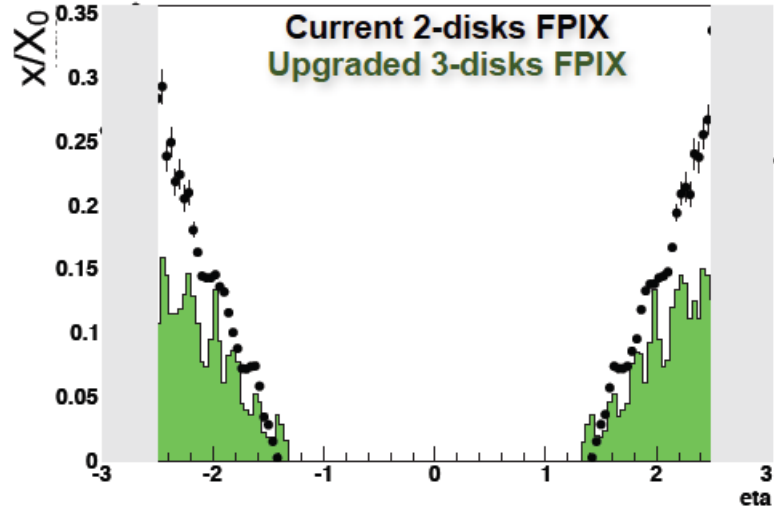
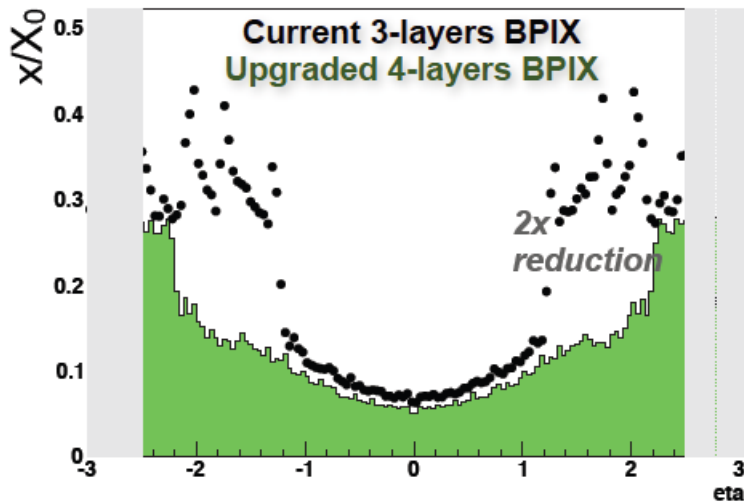
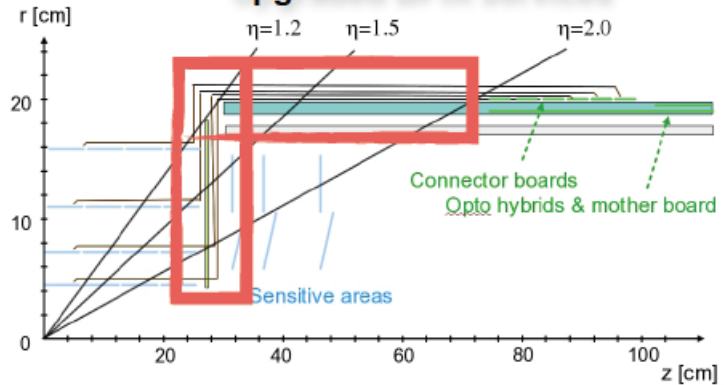


Pixel Material budget improvement

Current BPIX services



Upgraded BPIX services



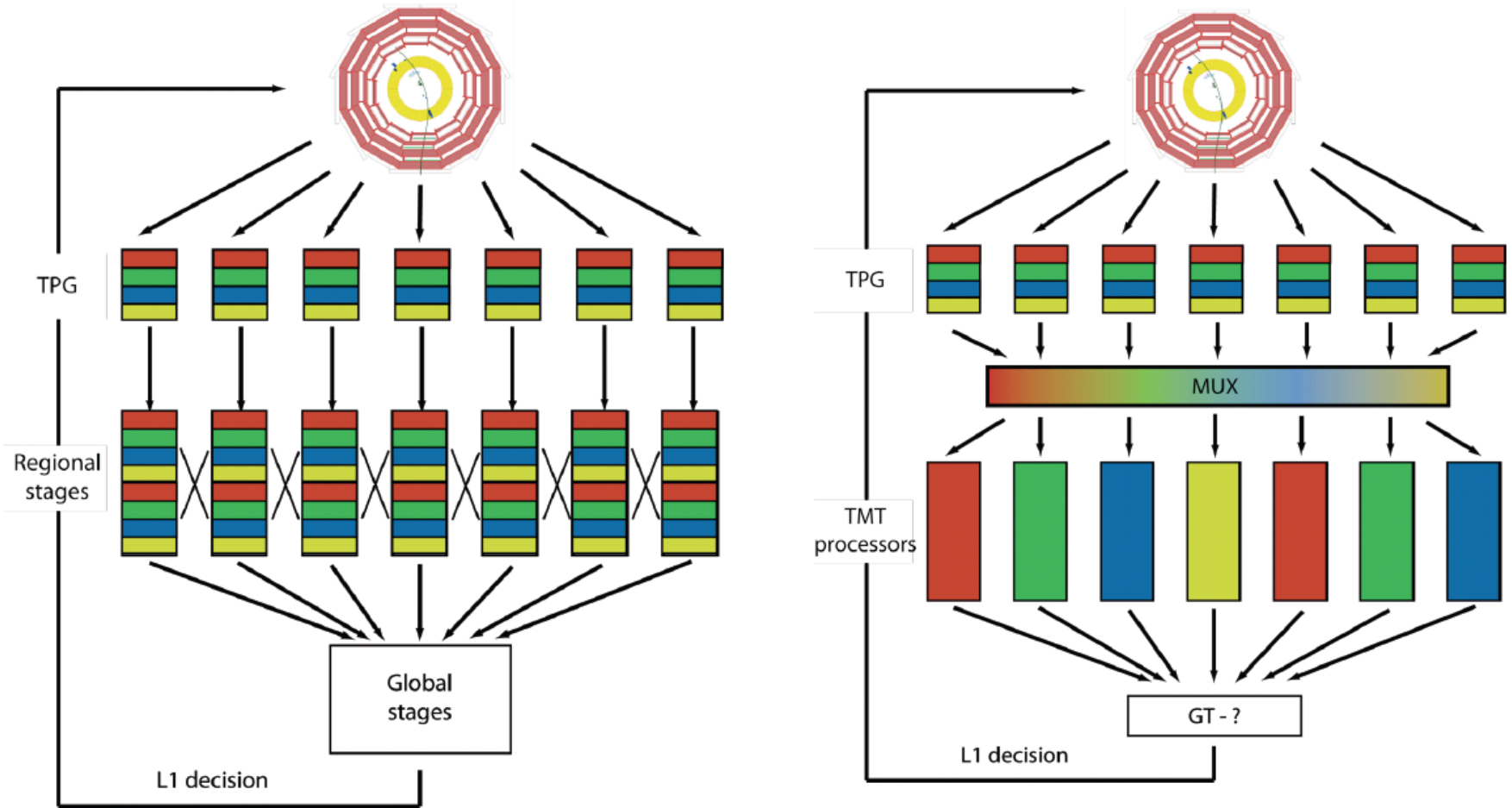
2nd shutdown: Trigger

- ▶ **Issues for Trigger upgrade**
 - ▶ New technology for trigger systems
 - ▶ More common components, easier to maintain
 - ▶ Finer granularity processing – better performance

- ▶ **Key Issue: How to smoothly integrate a new trigger into a running experiment**
 - ▶ Parallel operation
 - ▶ Slice tests of new detector back/ends and trigger system

R&D - New Technologies under study for trigger

Example: Time Multiplexed Trigger



Tom Gorski & Greg Iles

CMS Upgrades ideal scenario

- ▶ 2013 Shutdown
 - ▶ Begin Installing forward muon systems
 - ▶ HO SiPMs (Hadronic Calorimeter Tail Catcher)
 - ▶ HF PMTs (Forward Hadron Calorimeter eta 3-5)
 - ▶ Pixel Luminosity Telescope
- ▶ 2017 (?) Shutdown
 - ▶ Install new beampipe – possibly now try for 2013...
 - ▶ Install new pixel detector
 - ▶ Install HB/HE photo-detectors
 - ▶ Install new trigger system
- ▶ 2021 (?) Shutdown
 - ▶ Install new tracking system
 - ▶ Major consolidation/replacement of electronics systems
 - ▶ Including potentially ECAL electronics
 - ▶ Calorimeter Endcaps (subject of a task force)
 - ▶ DAQ system upgrade

Technical Proposal – “pilot design”

- ▶ We have finished the Technical Proposal.
 - ▶ >300 page report
- ▶ This has been submitted to the LHCC
 - ▶ Is under review, should be “approved” at LHCC March meeting
- ▶ R/D for HL-LHC is also going on and appears as an appendix to the TP



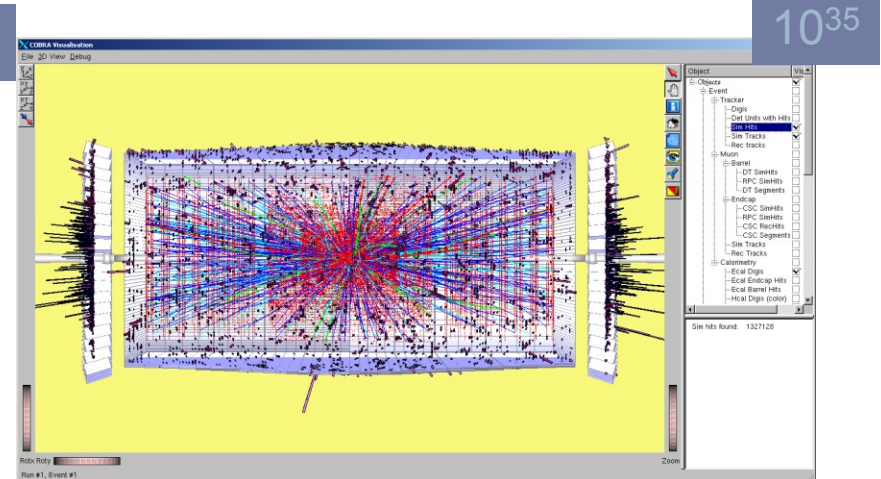
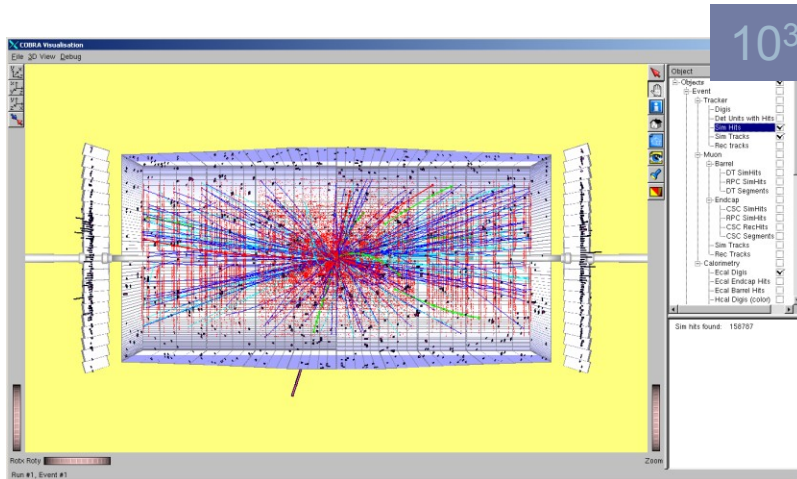
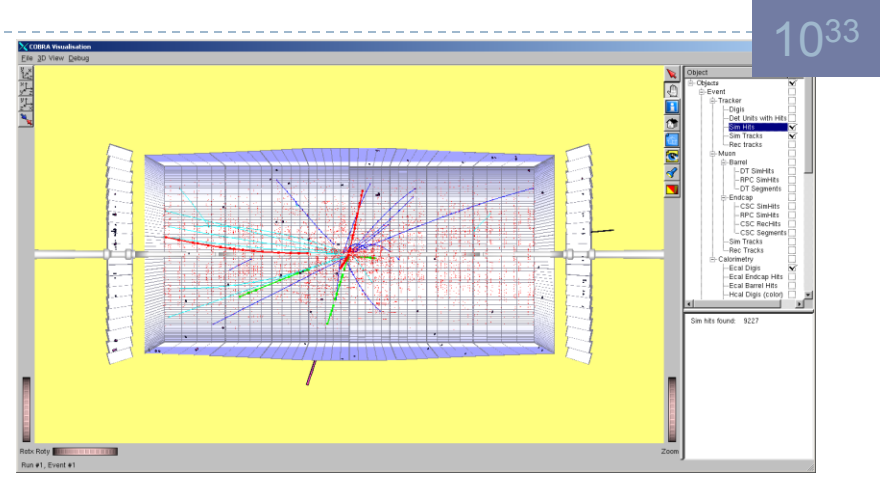
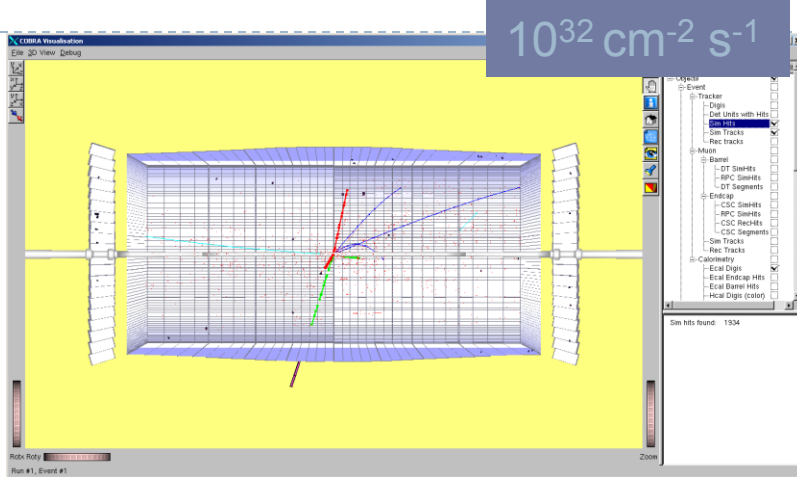
CMS U1TDR
2010/11/15

2010/11/15
Head Id: 16688
Archive Id: 0:21642M
Archive Date: 2010/08/31
Archive Tag: trunk

TECHNICAL PROPOSAL FOR THE UPGRADE OF THE CMS DETECTOR THROUGH 2020

The Large Hadron Collider at CERN has begun operations at 7 TeV center of mass energy. CERN plans to run at this energy until the end of 2011 with the goal of providing an integrated luminosity of 1 fb^{-1} to the CMS and ATLAS experiments. The LHC will then shut down for 1 to 1.5 years to make the revisions necessary to run at $\sim 14 \text{ TeV}$. Operation resumes in 2013. In 2016, there will be another long shutdown to prepare the LHC to operate at and eventually above the design luminosity of $10^{34} \text{ cm}^{-2} \text{ s}^{-1}$. Operation will then resume with the luminosity rising gradually during this period to $2 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$. The two long shutdowns provide CMS an opportunity to carry out improvements to make the experiment more efficient, to repair problems that have been uncovered during early operations, and to upgrade the detector to cope with the ultimate luminosity that will be achieved during this period. The detector work involves the hadron calorimeters, the muon detectors, the pixel detector, the beam radiation monitoring and luminosity measurement system, the trigger, the data acquisition system, and the CMS infrastructure and facilities. The purpose of this report is to explain the need for these improvements, repairs and upgrades and the plans for carrying them out and installing them in the two shutdowns foreseen in 2012 and 2016.

Detector Challenges CMS from LHC to SLHC

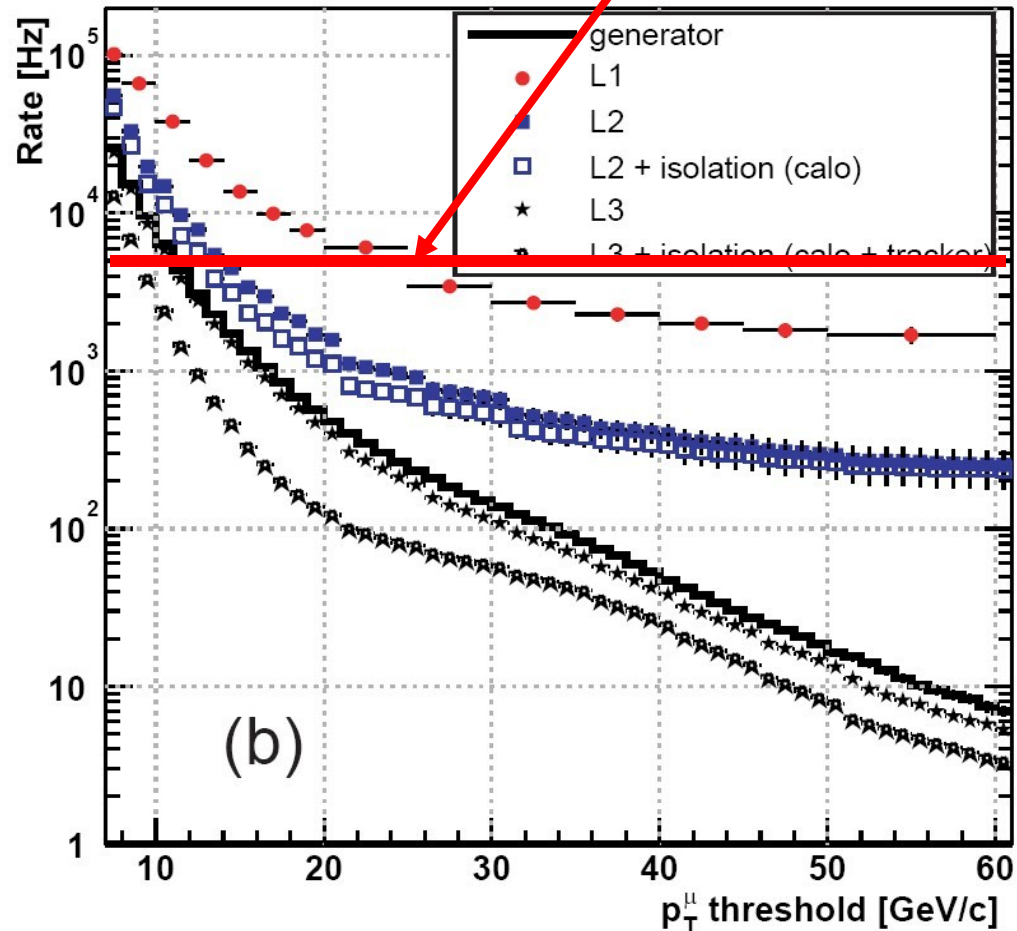


The tracker is the key detector which will require upgrading for SLHC Phase 2

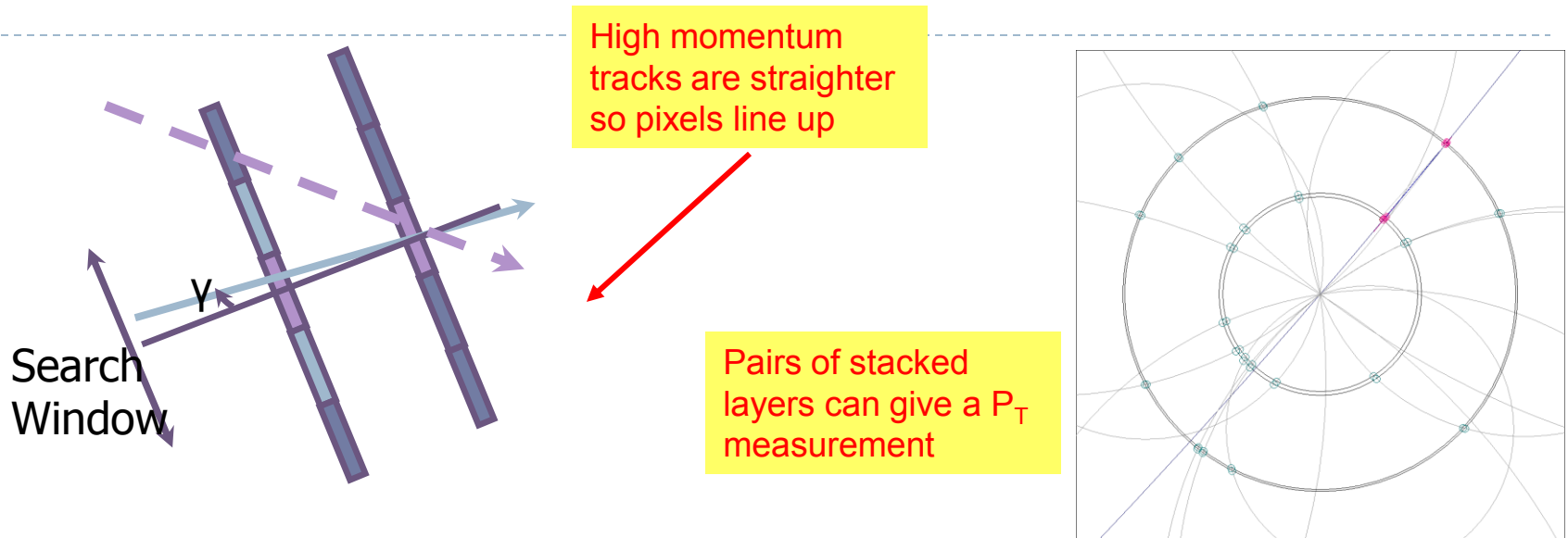
Level 1 Trigger

Level 1 Trigger has no discrimination for $P_T > \sim 20$ GeV/c

- ▶ The trigger/daq system of CMS will require an upgrade to cope with the higher occupancies and data rates at HL-LHC
- ▶ One of the key issues for CMS is the requirement to include some element of tracking in the Level 1 Trigger
 - ▶ One example: There may not be enough rejection power using the muon and calorimeter triggers to handle the higher luminosity conditions at HL-LHC
- ▶ Adding tracking information at Level 1 gives the ability to adjust P_T thresholds
- ▶ Single electron trigger rate also suffers
 - ▶ *Isolation criteria are insufficient to reduce rate at $\mathcal{L} = 10^{35} \text{ cm}^{-2} \cdot \text{s}^{-1}$*



Concepts: Tracking Trigger



[Geometrical \$p_T\$ -cut](#) - [J. Jones](#), [A. Rose](#), [C. Foudas](#) LECC 2005

- ▶ Why not use the inner tracking devices in the trigger?
 - ▶ Number of hits in tracking devices on each trigger is enormous
 - ▶ Impossible to get all the data out in order to form a trigger
 - ▶ How to correlate information internally in order to form segments?
- ▶ Topic requiring substantial R&D
 - ▶ “Stacked” layers which can measure p_T of track segments locally
 - ▶ Two layers about 1mm apart that could communicate
 - ▶ Cluster width may also be a handle

Conclusions

- ▶ CMS has outlined its plans for upgrades in this decade
 - ▶ Technical Proposal describing the work is submitted, work on detailed planning for the upgrades well underway
- ▶ R/D for the very challenging upgrades required for the next decade is going on in parallel