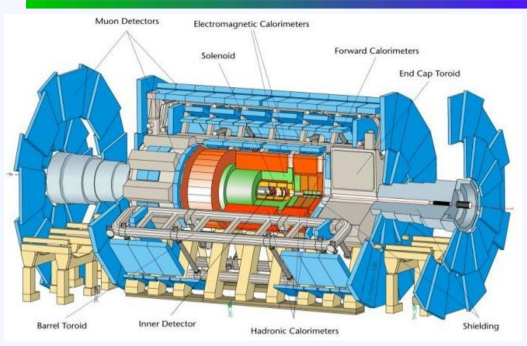
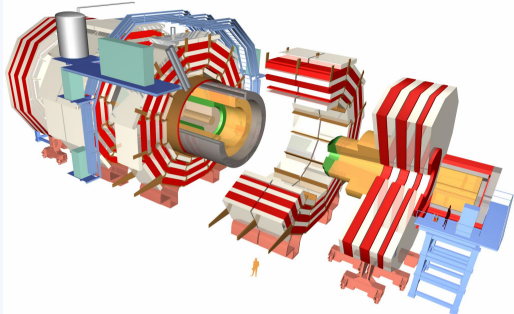
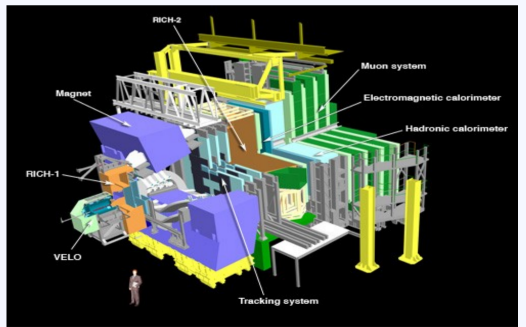
Status of LHC Experiments' Upgrade Projects







Goals Current Understanding of Changes Needed Triggers Organisation Schedule

Nigel Hessey, Nikhef

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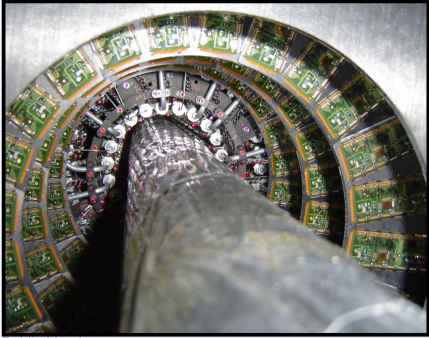
Upgrade Goals

- Physics goals as discussed by James Wells
 - Mixture of detailed measurements to understand what is found at LHC, and extending searches for new physics
 - We do not know now exactly what the emphasis will be, but we do know it needs current detector performance to be maintained to cover all possibilities
- Phase-I luminosity around 3x10³⁴ cm⁻² s⁻¹ which means 75 events per BC at ATLAS and CMS; and 550 fb⁻¹ delivered
- Phase-II luminosity 10x10³⁴ cm⁻² s⁻¹ or more, and 300 400 collisions (or >~75 with luminosity levelling) per bunch crossing – very challenging to the detectors
- Independently of machine upgrade, the inner trackers of both ATLAS and CMS will need replacing due to radiation damage
- LHCb does not use full LHC luminosity, and certainly not sLHC. But would like to increase luminosity from 2 x 10³² to 2 x 10³³, coupled with better efficiency for B-decay modes in order to get substantially larger data set

Phase-1 detector changes

- CMS will replace the entire pixel detector with a new one (4 layers).
- ATLAS will insert one new pixel layer, inside the current pixel detector - "IBL Project"
 - These new detectors are needed because of radiation damage to the innermost layers, and to cope with the higher track rates
- Both experiments will complete staged muon chambers, necessary for the high rates at Phase-I
- Trigger-DAQ continuously evolves to cope with the data rate



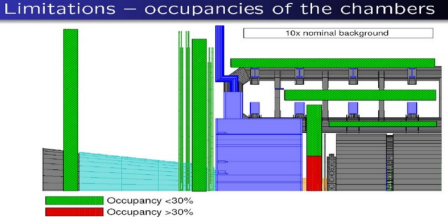


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Phase-II Detector Changes - ATLAS

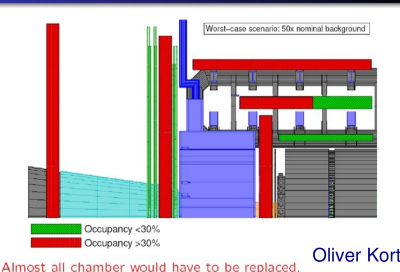
Muon System:

- Large uncertainty factor 5 means we do not know how much of muon system needs replacing: Just forward region or nearly everthing?
- R&D Projects on-going for the technology choice: New high-rate TGCs, micromegas, small-diameter **MDT**



At least half of the chambers in the inner end-cap disk would have to be replaced by chambers with higher high rate capability.

If safety factor not needed



Limitations – occupancies of the chambers

Oliver Kortner

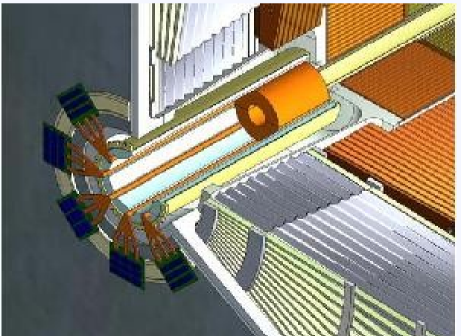
...Worst case

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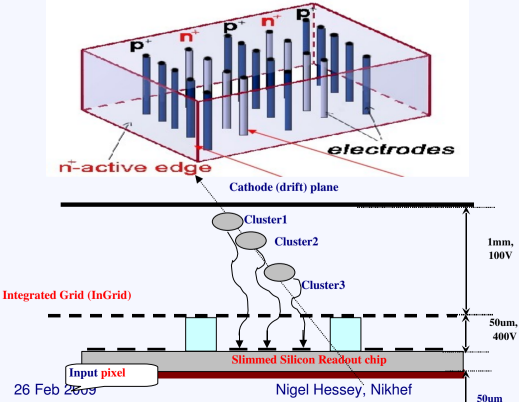
ATLAS Calorimeters

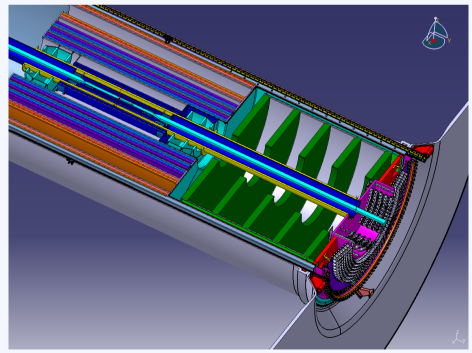
- Tiles and most of LAr calorimeter detectors perform well at sLHC
- But electronics and power supplies need replacing
 - New readout scheme, with all data moved to counting room at 40 MHZ
 - More flexibility in trigger
- Several possible problems of the small forward-most LAr known as FCAL, under study at Protvino testbeam:
 - (Fluctuating) HV drop
 - High Ion build up in gaps between electrodes
 - Heating causing boiling
- Two solutions considered:
 - Mini-FCAL in front
 - Replace FCAL
 - Major work in the pit
 - Can fit in the 18 month SD



ATLAS Inner Detector

- All new; higher granularity to keep occupancy low at the very high rates of sLHC
 - All silicon (no more TRT)
 - Layout Task Force starting to accelerate convergence on working layout
- New technologies being investigated for inner-most layers, where the nonionising dose can reach 2.5 x 10¹⁶ 1-MeV n_{en}/cm²
 - Planar-silicon, 3D silicon, diamond, and Gossip (gas pixel detector)

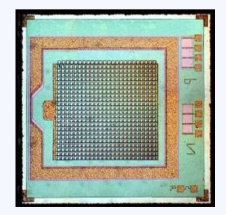


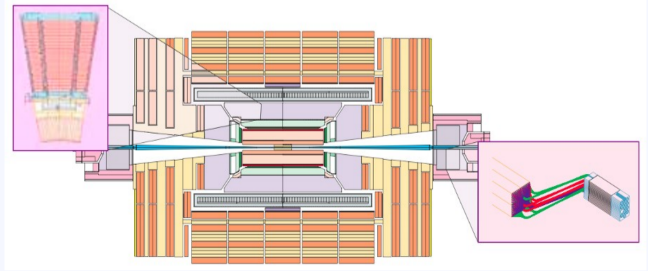


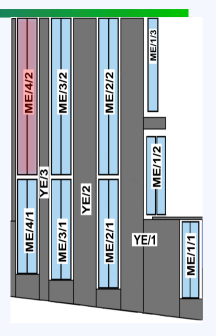
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CMS Phase-II Changes

- Muon system largely OK after Phase-I completion well shielded with iron return
 - Need to see backgrounds to confirm; possibly $\eta > 2$ need changing, or limit trigger region to this
 - But will replace electronics
- Calorimeters
 - Mostly OK few towers blacked by sLHC (tower 1 ~ 4 % of original light output; tower 2 ~23%)
 - Replace hybrid photo-diodes (barrel and endcap) and photomultipliers (forward) with SiPM
 - Remove tails to high energy from PM discharges





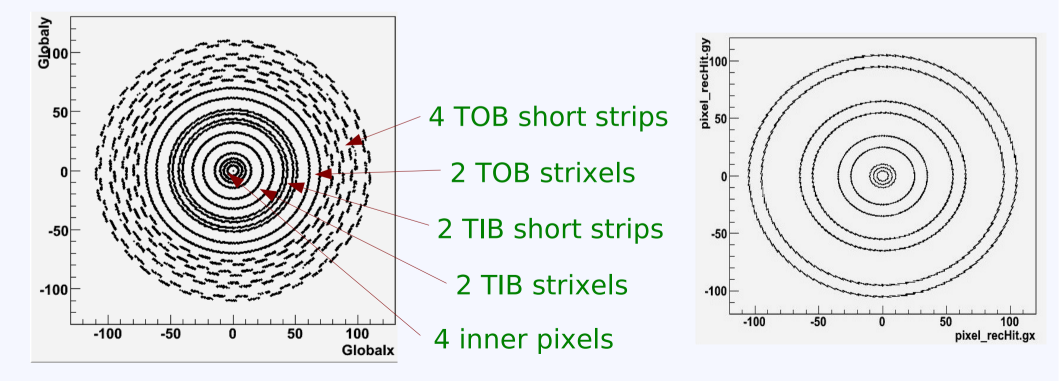


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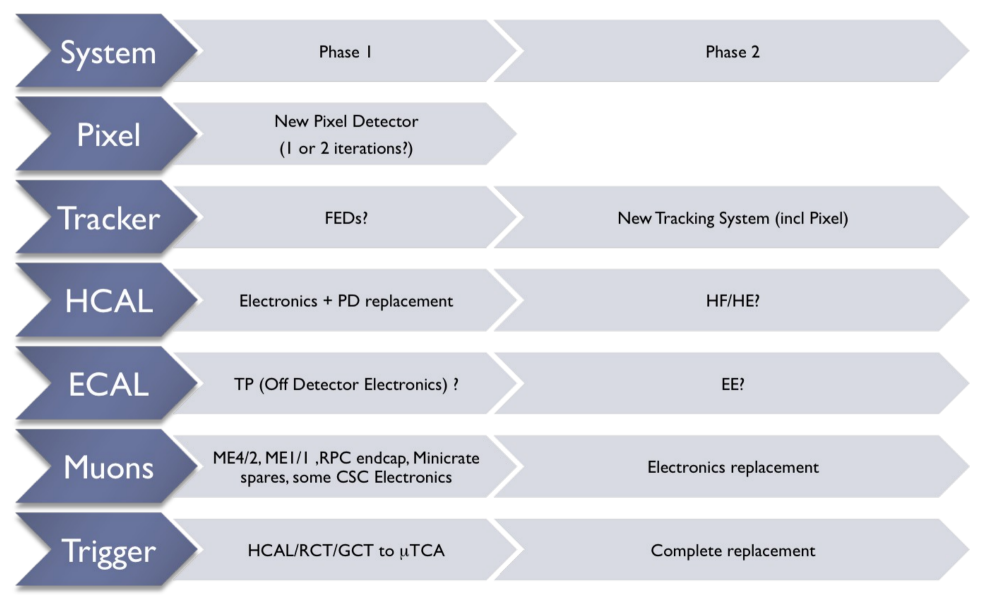
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CMS Inner Tracker

- Replace completely
- Various layouts under evaluation
- Level-1 track trigger very important
- Advances in powering: settle on DC-DC baseline



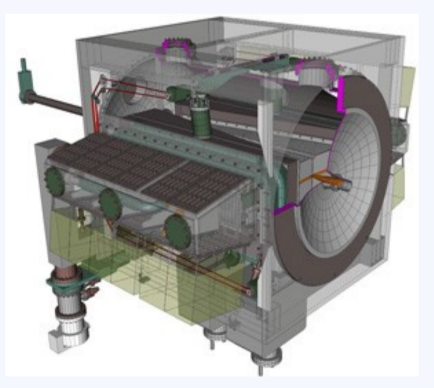
CMS Upgrade Scope Summary

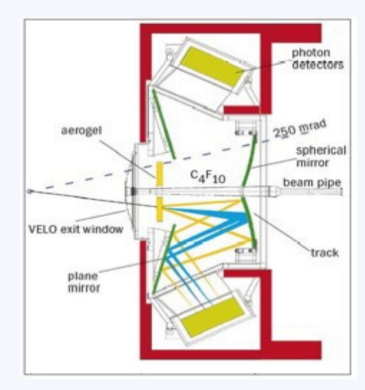


9 4 Oct 2006

LHCb Changes

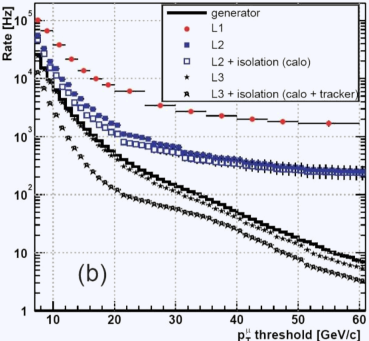
- Read out all detectors at beam crossing rate of 40 MHz, in order to have all detector information available for trigger
- Upgrade Vertex Detector, trackers, RICH in order take into account higher rates and improve performance
- Increase event output rate from 2 kHz \Rightarrow 20 kHz





Triggers

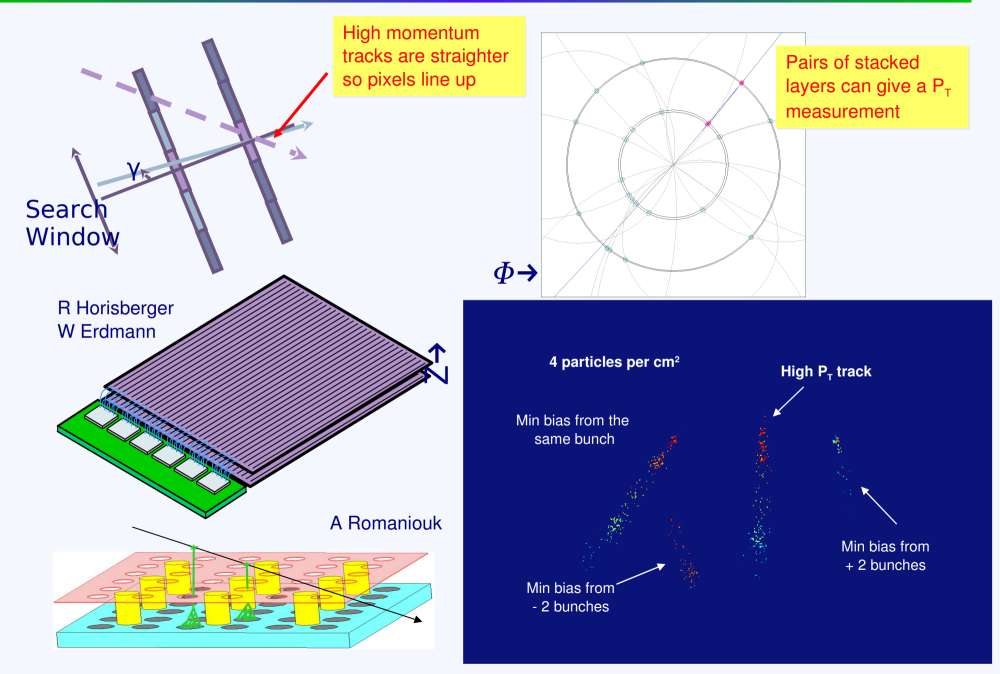
- LHCb will move all data off-detector at 40 MHz allowing a big increase in flexibility, and increase event storage rate 10 fold
- If ATLAS and CMS keep trigger accept rates the same at each level:
 - ♦ Need to accept ~10 x byte rate
 - And reject 10 times more events
 - Can reduce rates by raising thresholds, but this cuts into physics channels (e.g. SUSY decay chains give many low energy particles)
 - At both experiments, muon LVL1 trigger rate ~constant above Pt = 20 GeV/c
 - CMS: cannot improve limited BL2 and iron field
 - Rely on developing track-trigger at LVL1
 - Plan on totally new trigger scheme at sLHC
 - ATLAS: can in principle improve
 - New higher resolution trigger chambers various ideas
 - Need to globally optimise the trigger
 - Is a track trigger at LVL1 possible, necessary, and optimal for ATLAS?



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Track triggers



Organisation

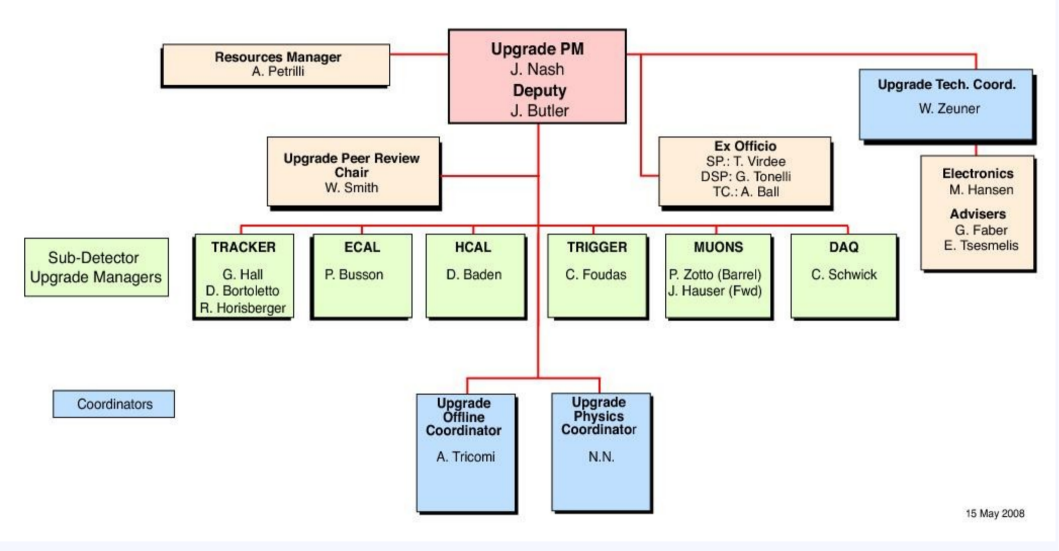
LHCb

- Upgrade Leaders Group established
 - Coordinators Sheldon Stone and Hans Dijkstra
 - Members from each detector sub-group, including trigger and online; plus physics
- Simulation group set up
- R&D Project proposals starting
- ATLAS
 - Upgrade Steering Group since long ago
 - Management, system reps, TDAQ, Physics, …
 - Project Office
 - Part of Technical Coordination
 - Includes Review Office
 - Reorganisation in progress to move from R&D projects to more systematic project organisation
 - Large core of interest, with sub-system workshops and now two ATLAS-wide workshops per year (one on-going now)

◆ Large set of R&D Proposals underway (~33 at some stage) Nigel Hessey, Nikhef
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Organisation - CMS

CMS Upgrade Project



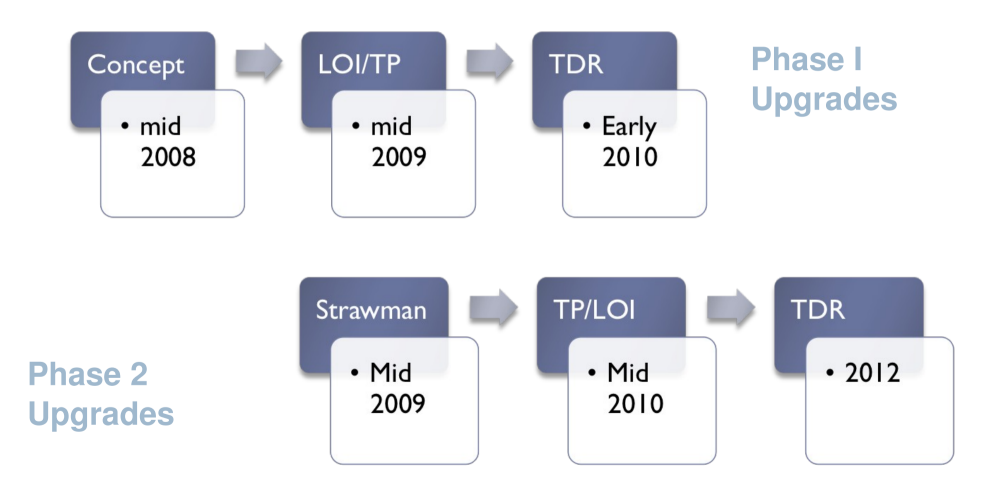
♦ R&D Proposals: ~26 so far

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ATLAS Documents Schedule

- Prepare Phase-I TDR for new B-layer ~next 12 months
- Prepare Lol for Phase-II ~next 12 months
 - Define the project scope, see institute interests; send to LHCC
- Prepare Technical Proposal on same timescale as machine prepares for sLHC approval (2011-12)
 - This is the document on which we would ask for approval of ATLAS Phase-II Upgrade
 - May contain options and open questions
- Technical Design Reports system by system, when designs settled
- Both ATLAS and CMS need to absorb the impact of the LHC schedule post Chamonix on the LHC Phase-I and Phase-II upgrade schedules

CMS Documents Schedule



J. Nash - CMS Upgrades Workshop FNAL - 21/11/2008

- ATLAS, CMS and LHCb have major detector upgrade programs underway
- Basic organisation is in place and evolving
- Understanding of the scope of upgrades advances, with still some uncertainties, to be evaluated in next couple of years for approval
- More understanding the LHC, Phase-I and Phase-II machine upgrades needed