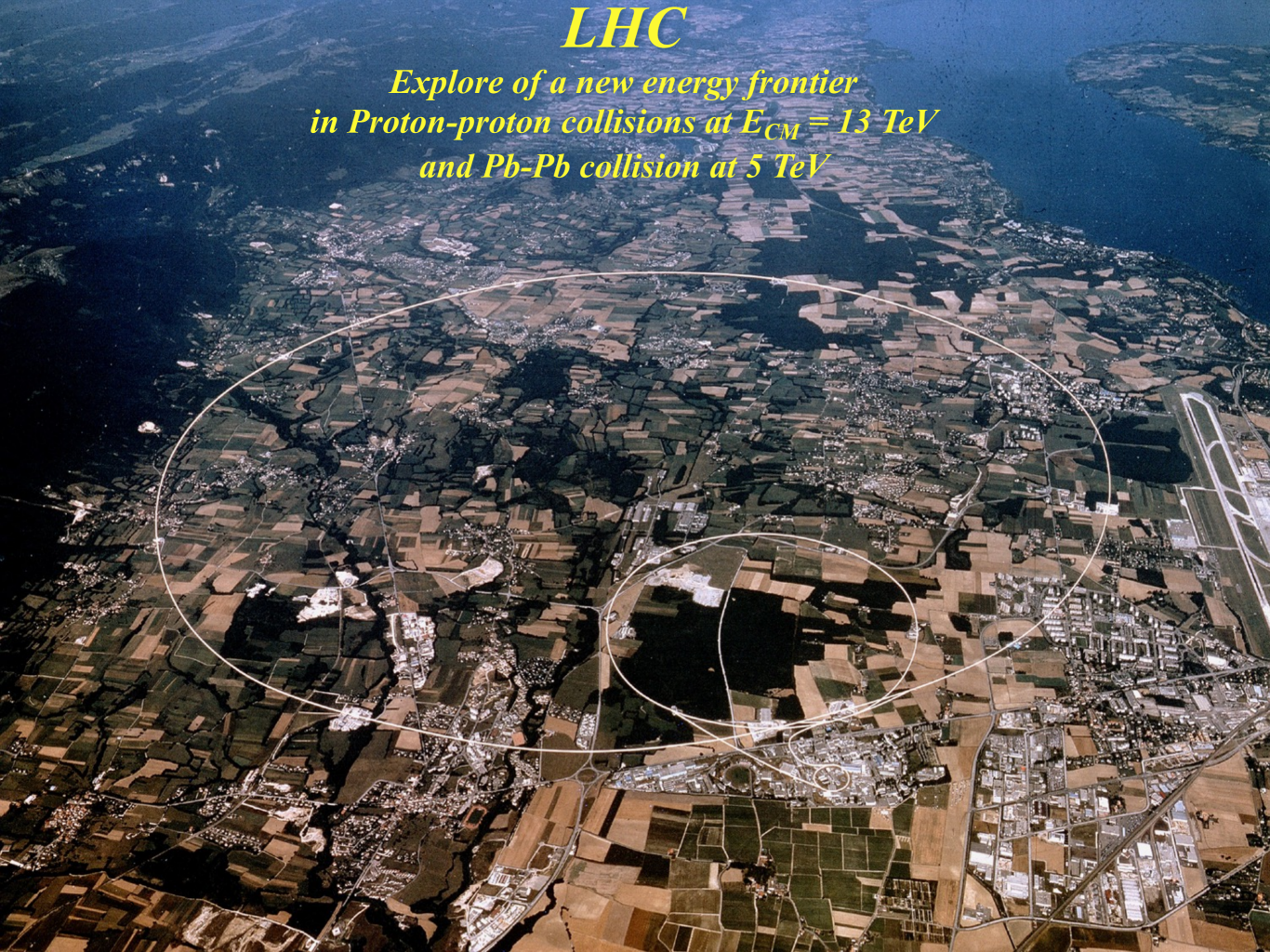


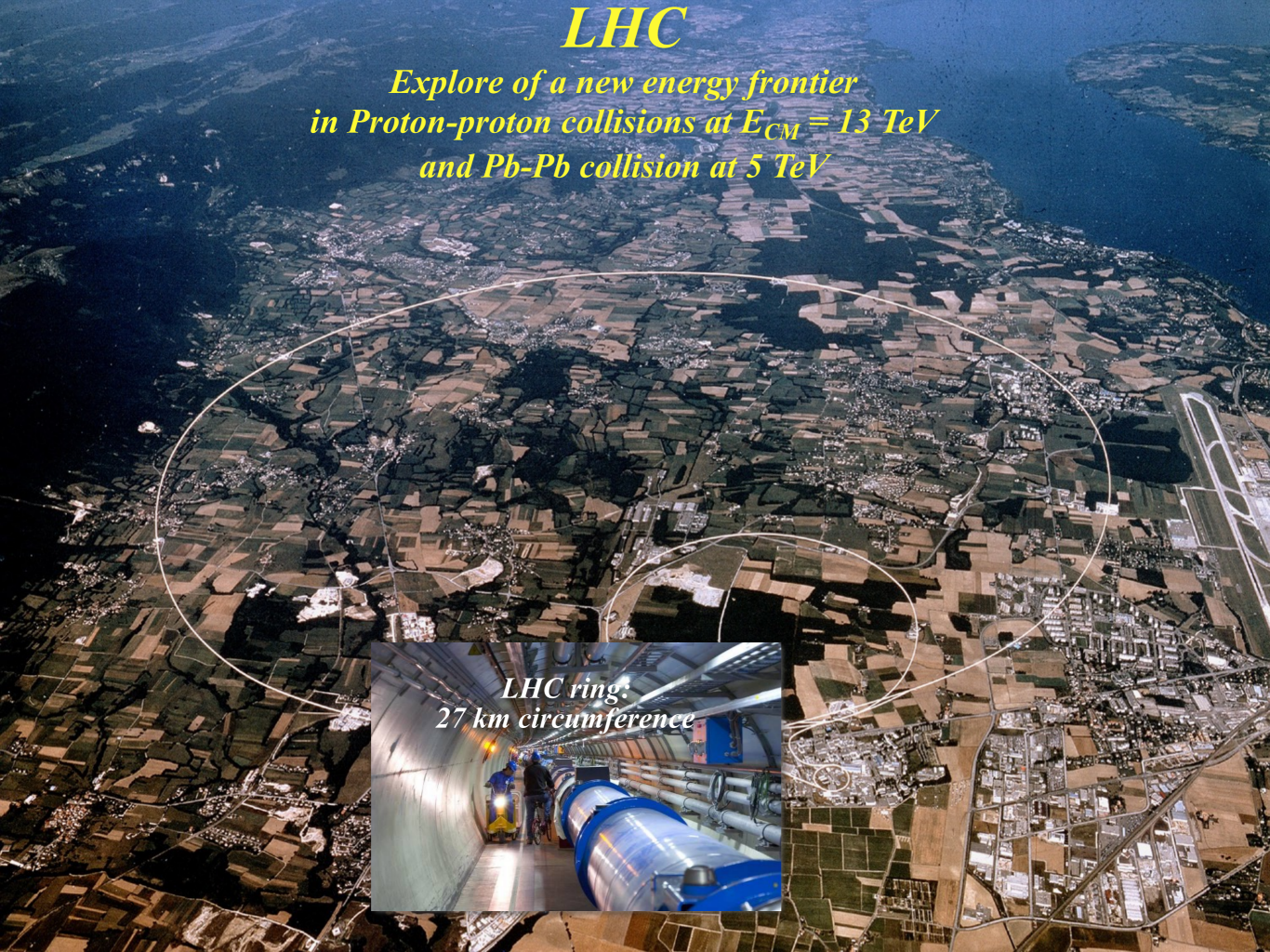
LHC detectors * CMS present performances

- * Introduction
- + Physics objectives
- + Hadron collider detectors
- ◆ Detector upgrades for future searches
- + Conclusion

7th ENHEP School on High Energy Physics 26-31 January 2019 Ain Shams University Cairo - Egypt Ludwik Dobrzynski

Laboratoire Leprince Ringuet - Ecole polytechnique - CNRS - IN2P3











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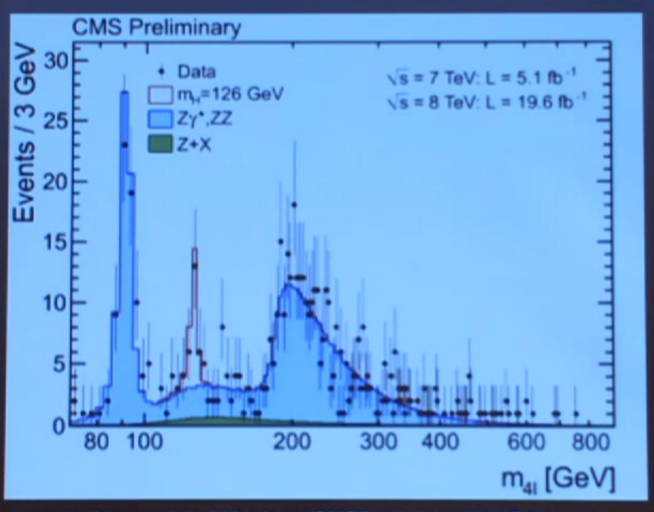




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 - · LHCb has been optimized for beauty decays requiring a very high "level 1" trigger rate (around 1 MHz). By using the trigger to select interesting decay modes, this rate is reduced to a final level trigger rate of around 200 Hz

First LHC's achievement

The Nobel Prize in Physics 2013



The Nobel Prize 2013



Evolution of the signal for the new particle in 2011 and 2012

https://twiki.cem.ch/twiki/bin/view/CMSPublic/Hig13002TWiki





The Universe is very big and often beyond the reach of our minds and instruments

Big ideas and powerful instruments have enabled revolutionary progress

- <u>a jiffy* after the beginning:</u> tremendous burst of expansion (inflation) that smoothed spacetime, created hot quark soup, and turned subatomic quantum fluctuations into seeds for galaxies
- <u>until 0.00001 sec:</u> quark soup era during which ordinary matter and dark matter arose
- <u>0.00001 to 300 sec:</u> neutrons and protons, then nuclei of the lightest elements were created
- <u>100,000 years to 5 billion years:</u> gravity of dark matter builds cosmic structure from quantum seeds
- <u>5 billion years on:</u> Dark energy takes over and speeds up the expansion

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Inflation Early burst of enormous expansion

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Quark Soup ntlation
Early burst of enormous expansion Baryogenesis

WIMPs

ntiation

Early burst of enormous expansion

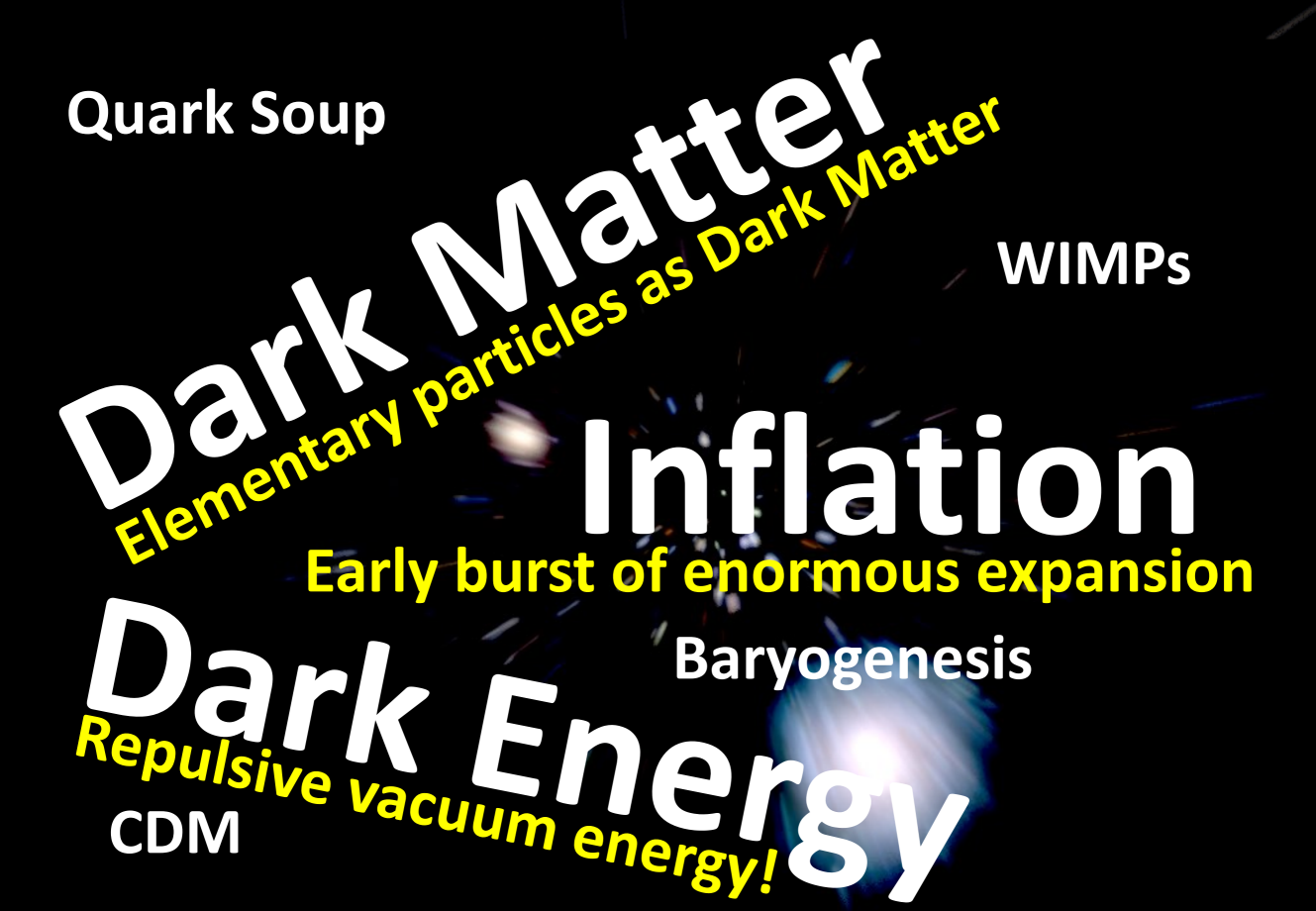
Baryogenesis

Elementary particles as Dark Matter Early burst of enormous expansion Baryogenesis

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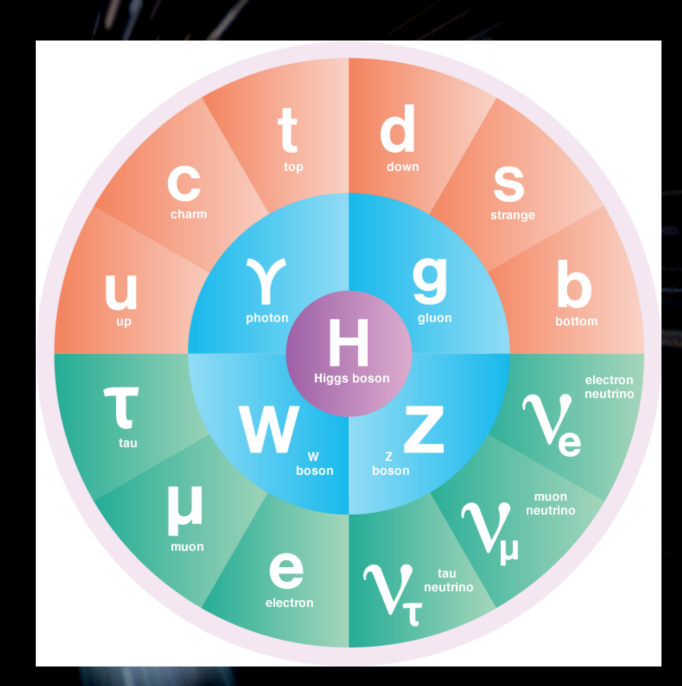
Early burst of enormous expansion Dark Energy Baryogenesis





Quark soup revolution





- What is the dark matter particle?
 or is that even the right question?
- What is the nature of dark energy and what is our cosmic destiny?
- When did inflation take place and what is the cause of it?
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Our game

Find new particles/new symmetries/new forces?

Prove and confirm models





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⇒ Origin of Mass - Higgs boson(s)





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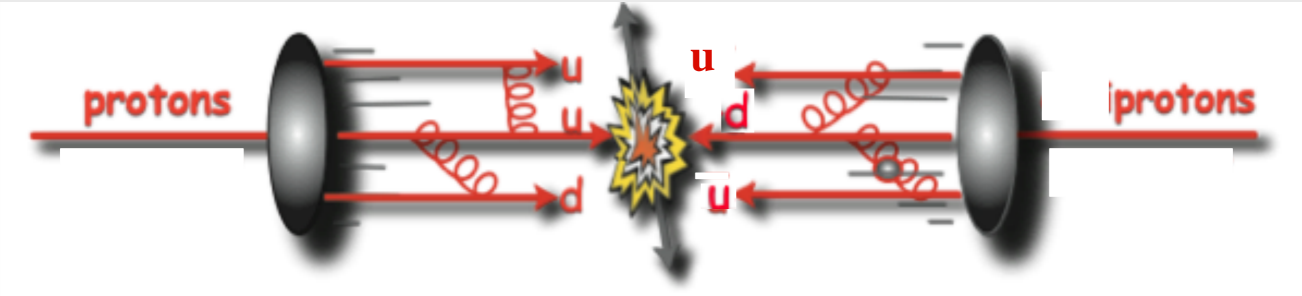
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Studies of CP Violation and Quark Gluon Plasma

Still open questions

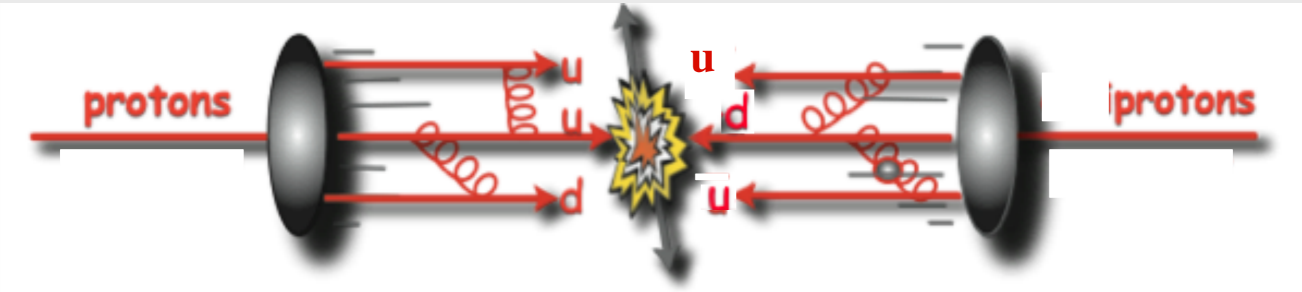








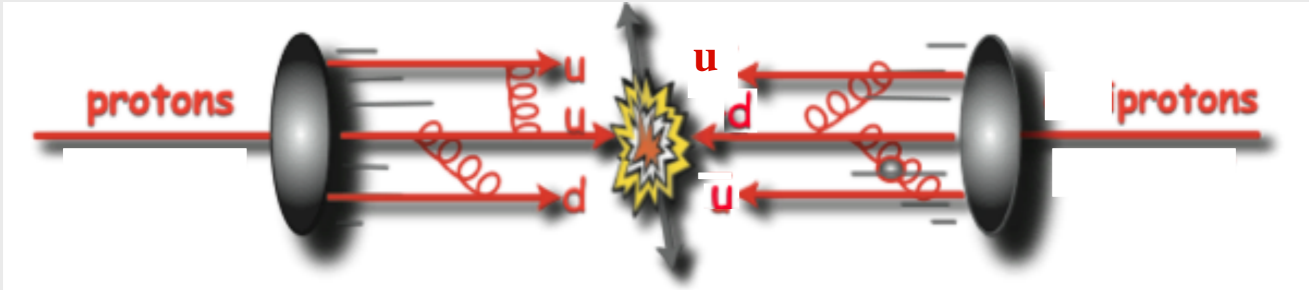




- *Protons are composite* Partons (valence+sea quarks, gluons) carry longitudinal momentum fraction of the proton (x)
- Longitudinal parton momenta are unknown
- Parton distribution functions (PDFs): estimate the momentum fraction carried by a parton inside the proton





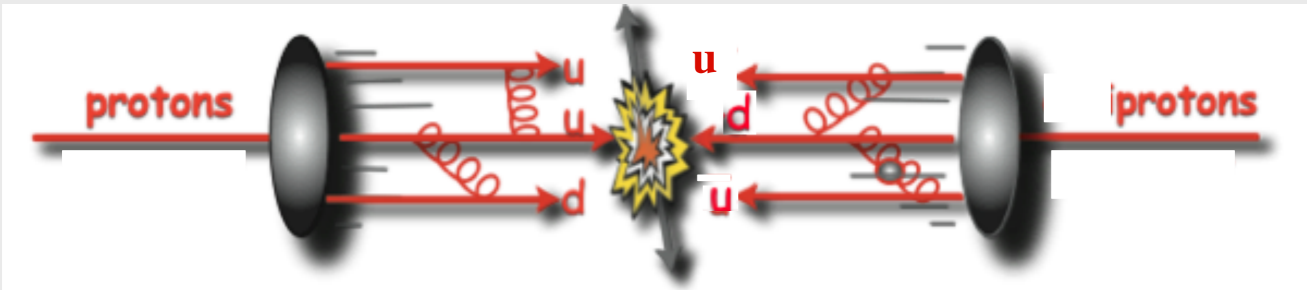


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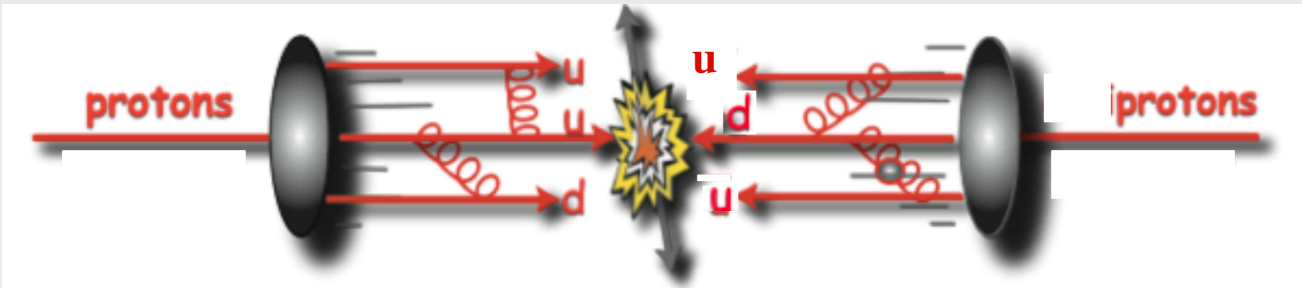
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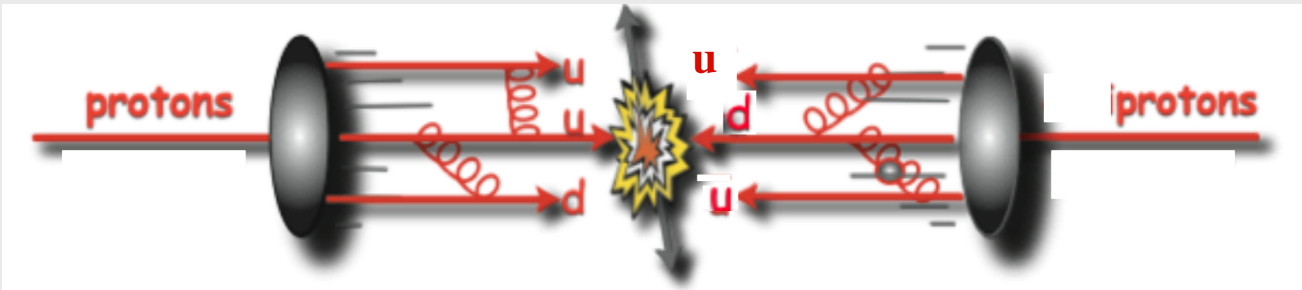
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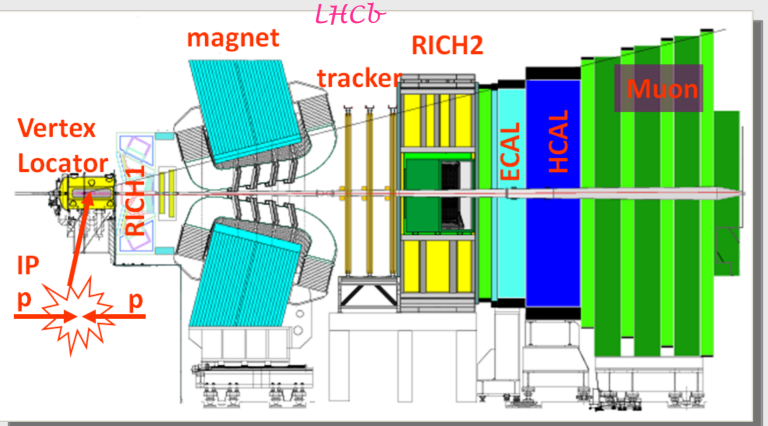
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 \longleftrightarrow

Integrate detectors to a detector system

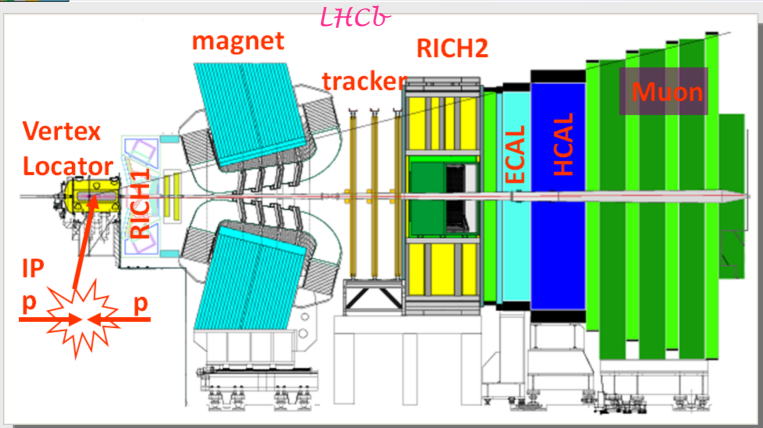


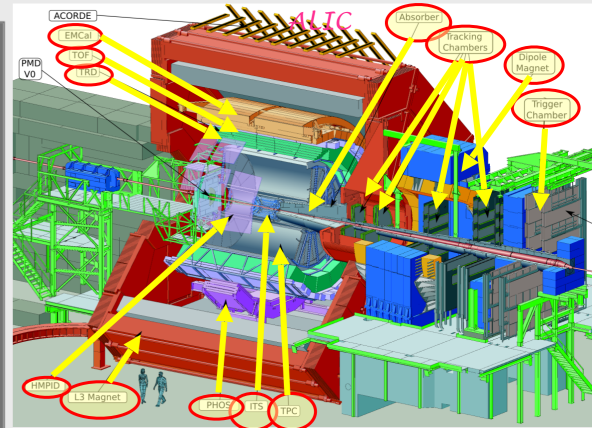






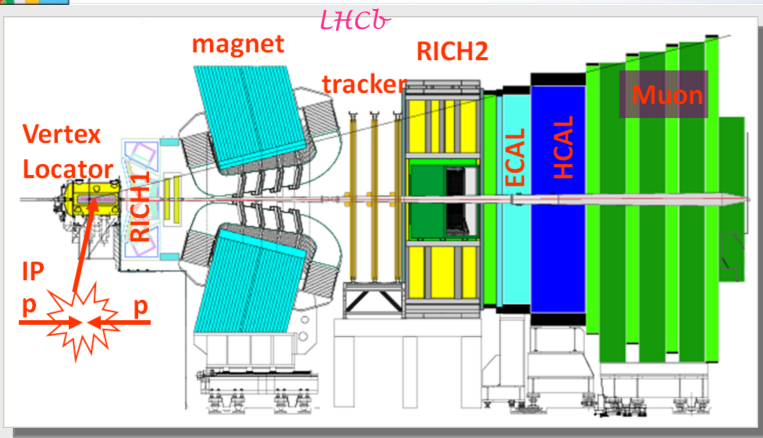


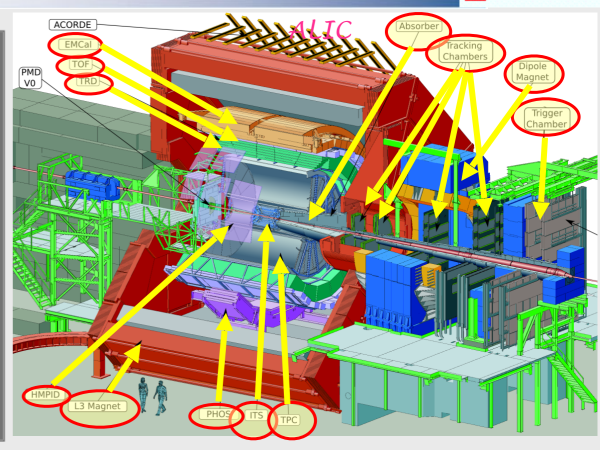


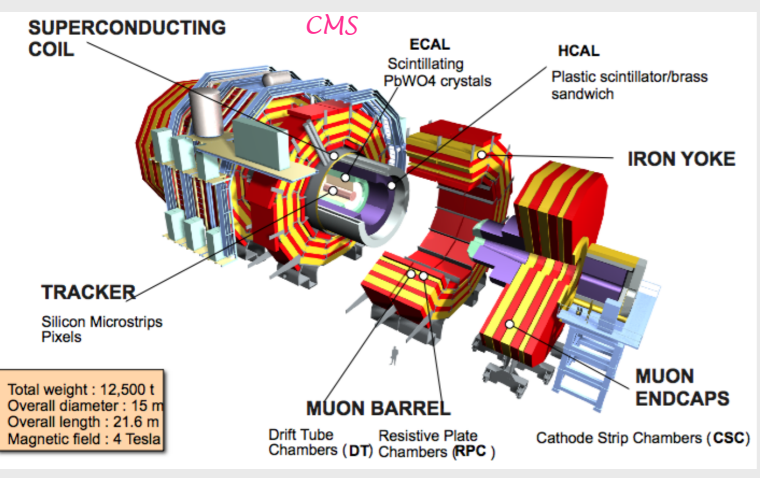






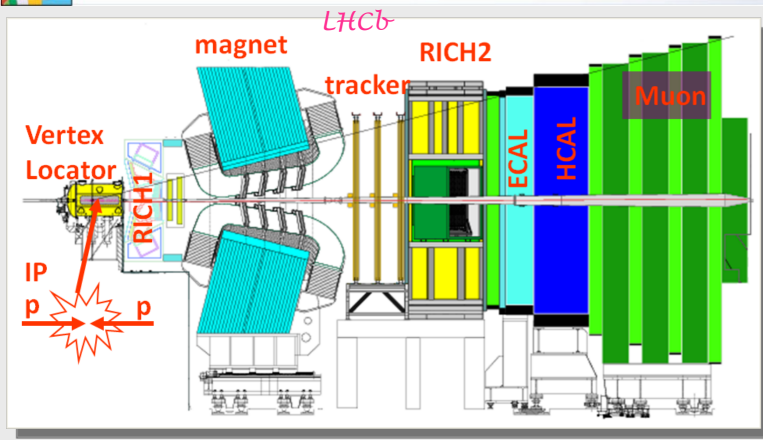


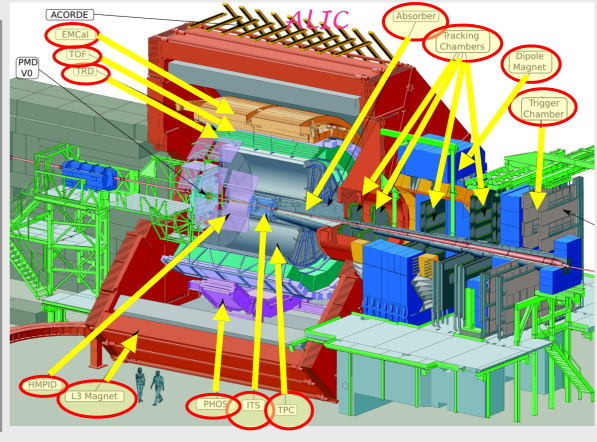


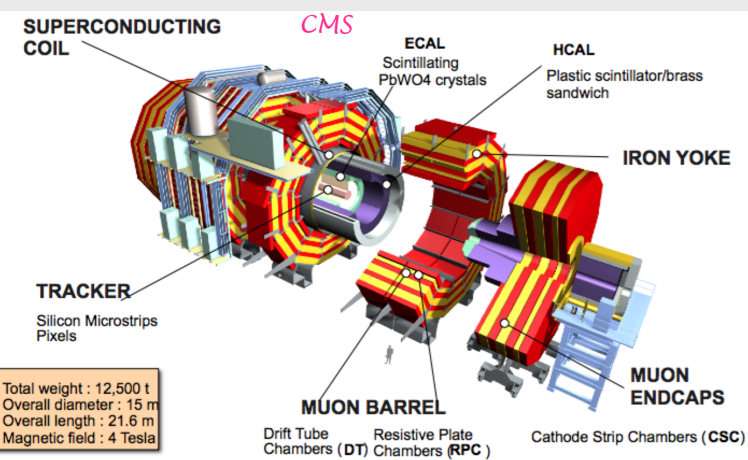


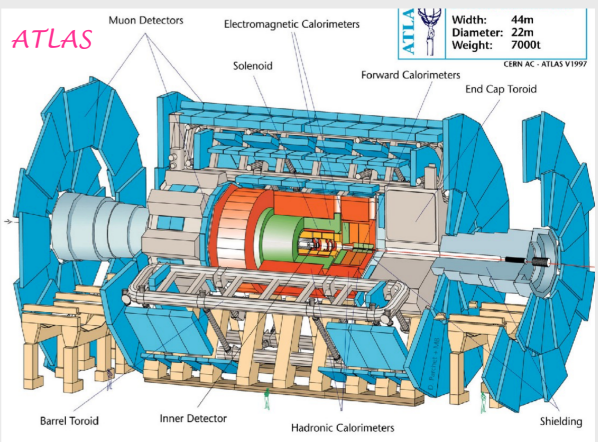












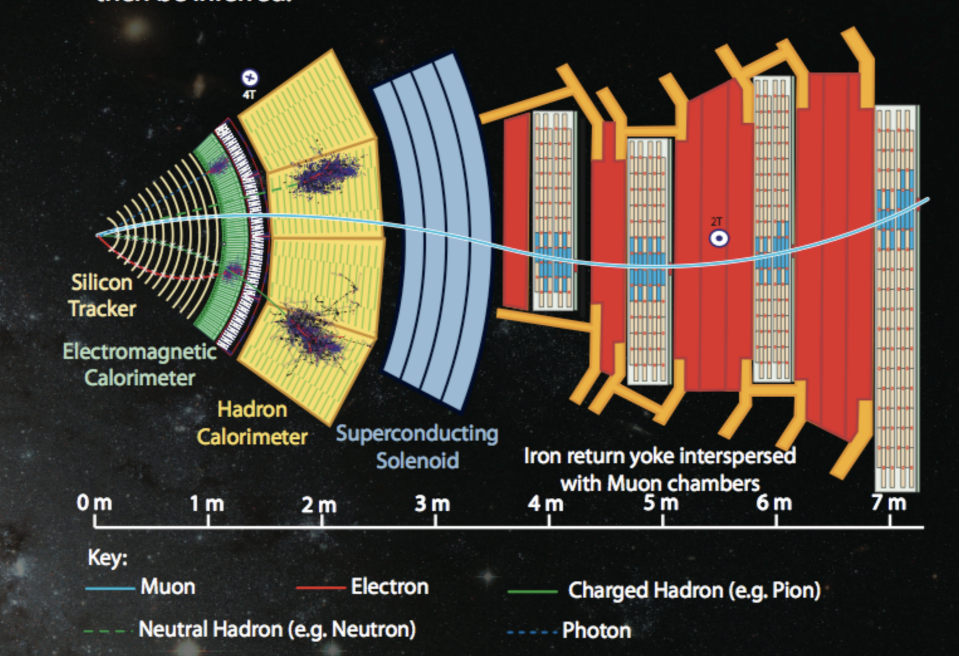


The CMS detector: Physics object access



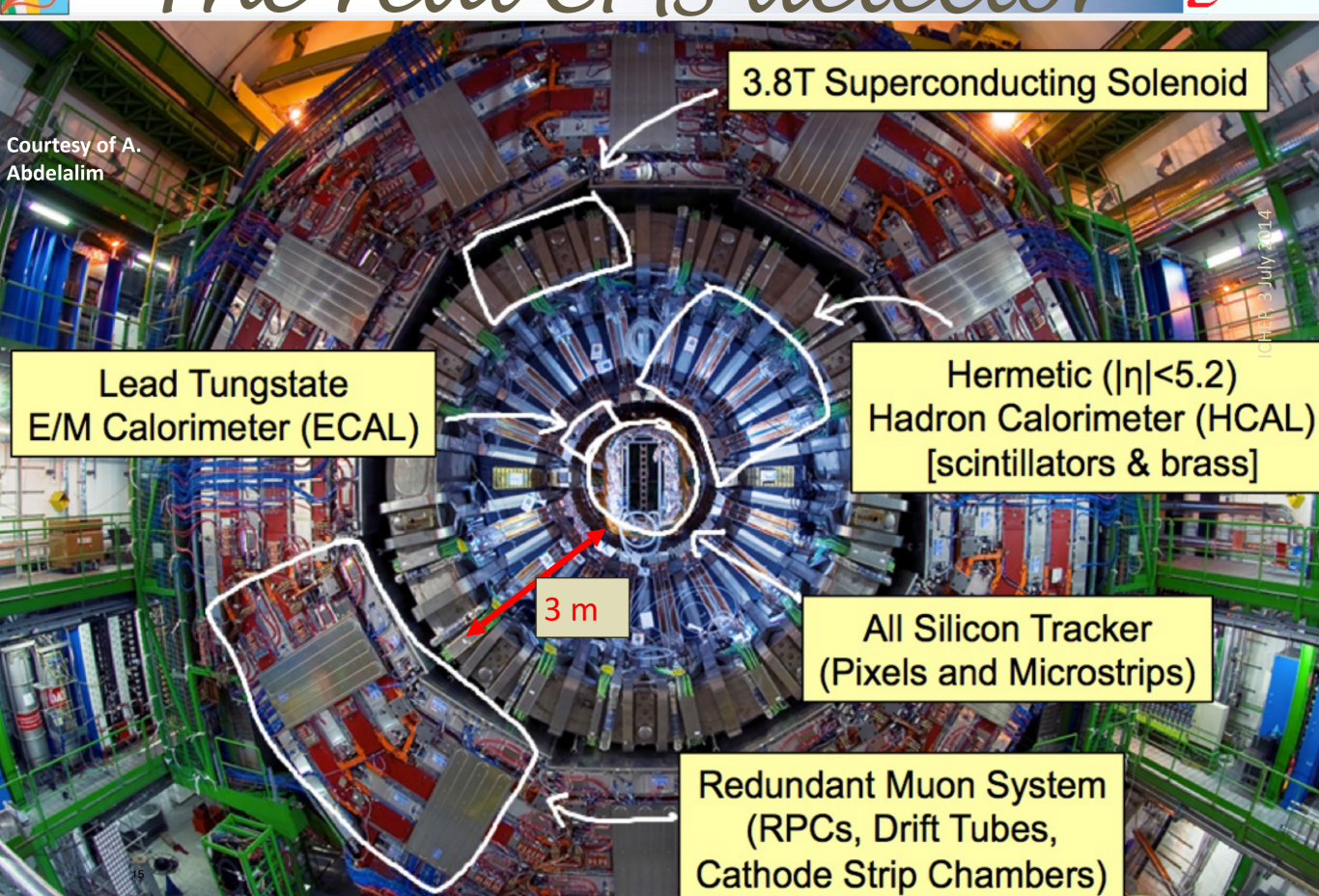
Pattern Recognition

New particles discovered in CMS will be typically unstable and rapidly transform into a cascade of lighter, more stable and better understood particles. Particles travelling through CMS leave behind characteristic patterns, or 'signatures', in the different layers, allowing them to be identified. The presence (or not) of any new particles can then be inferred.



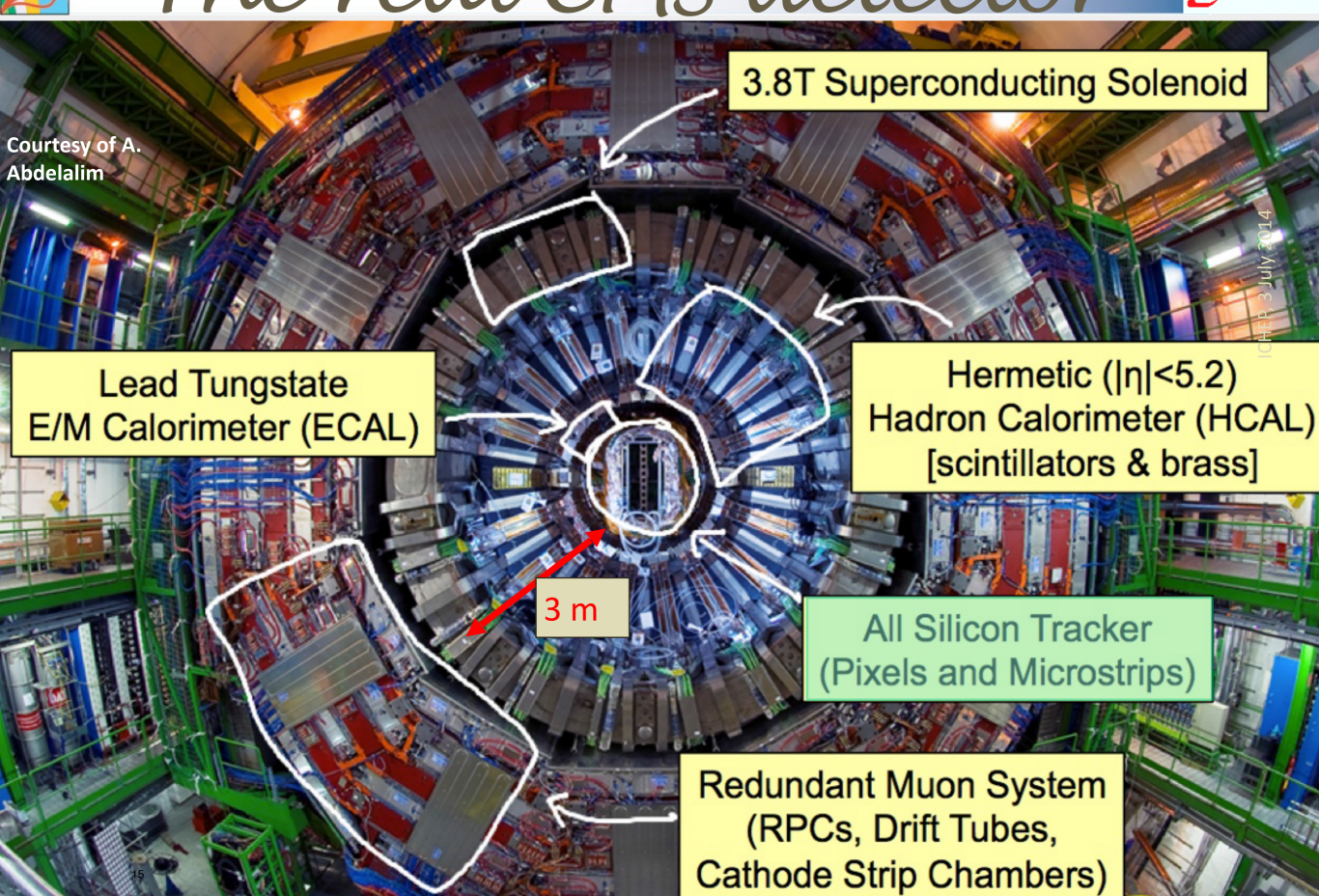






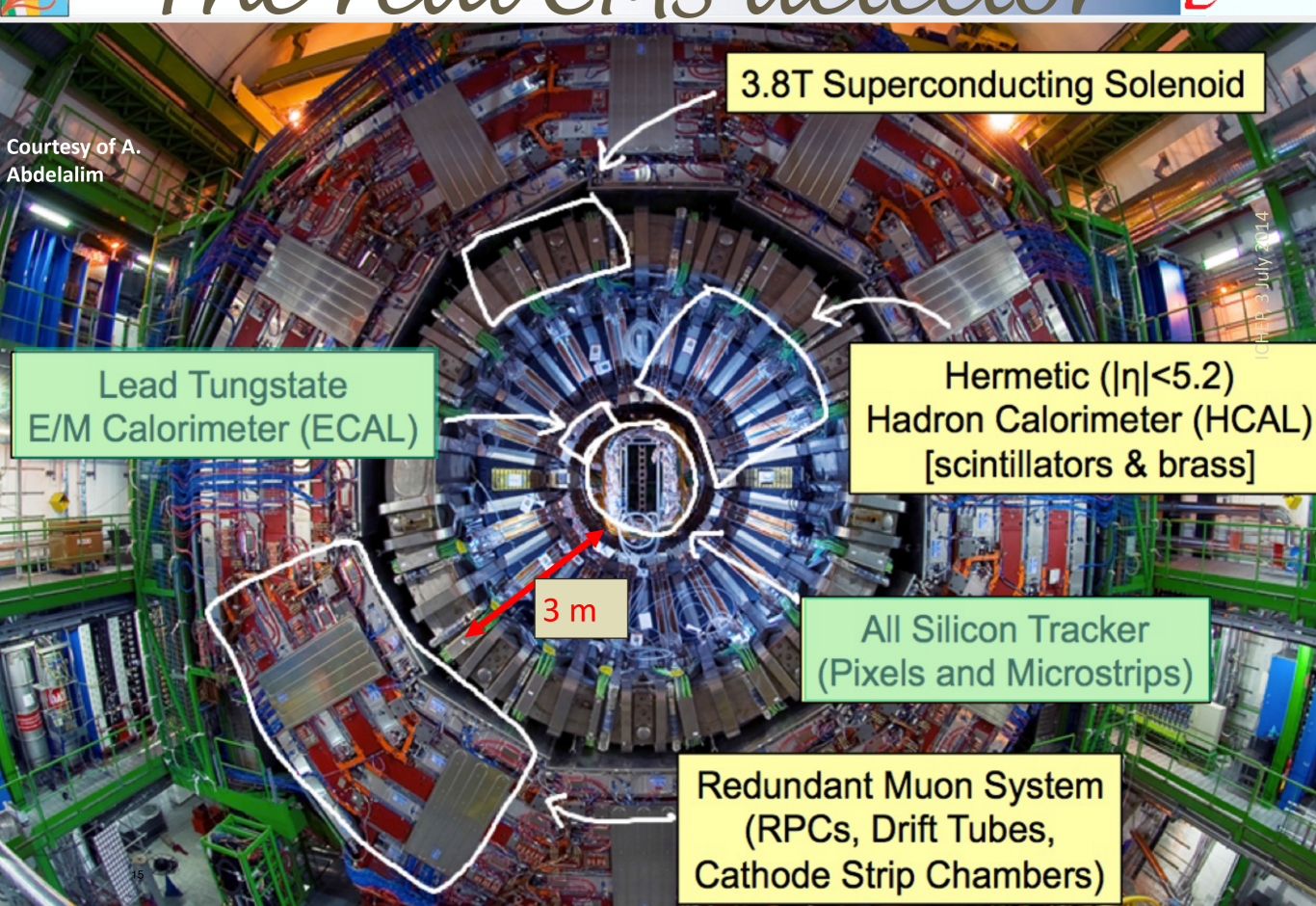






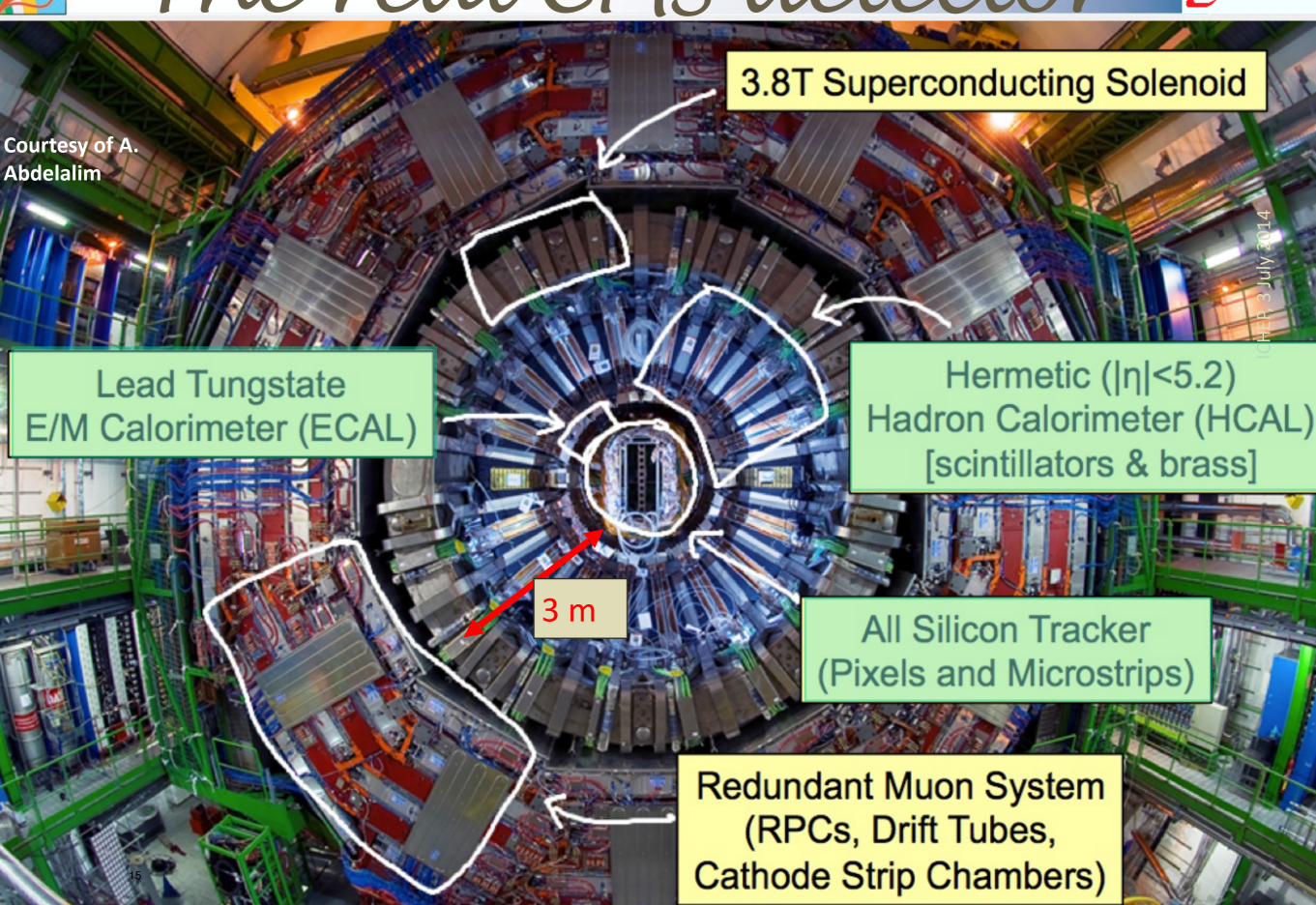






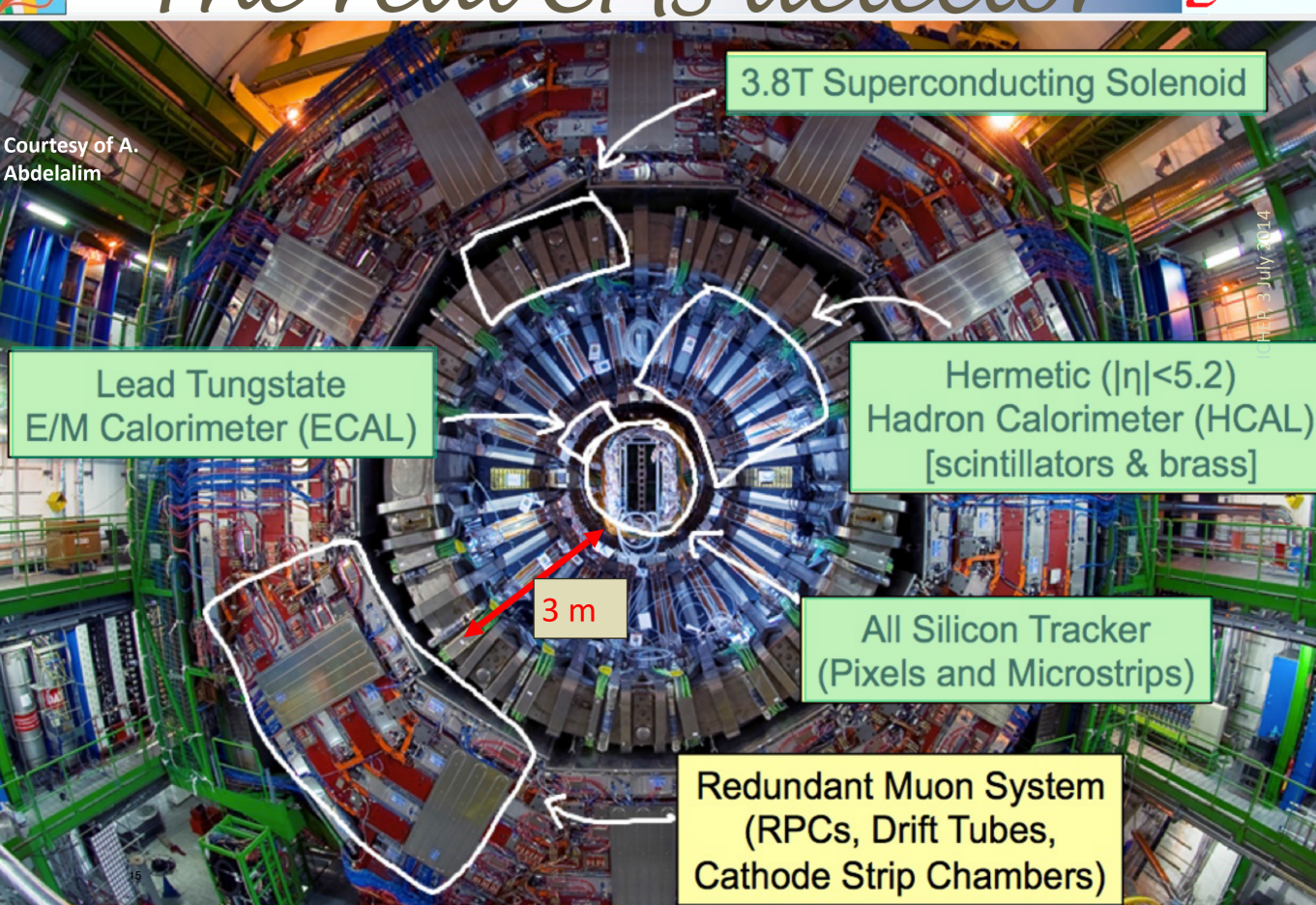






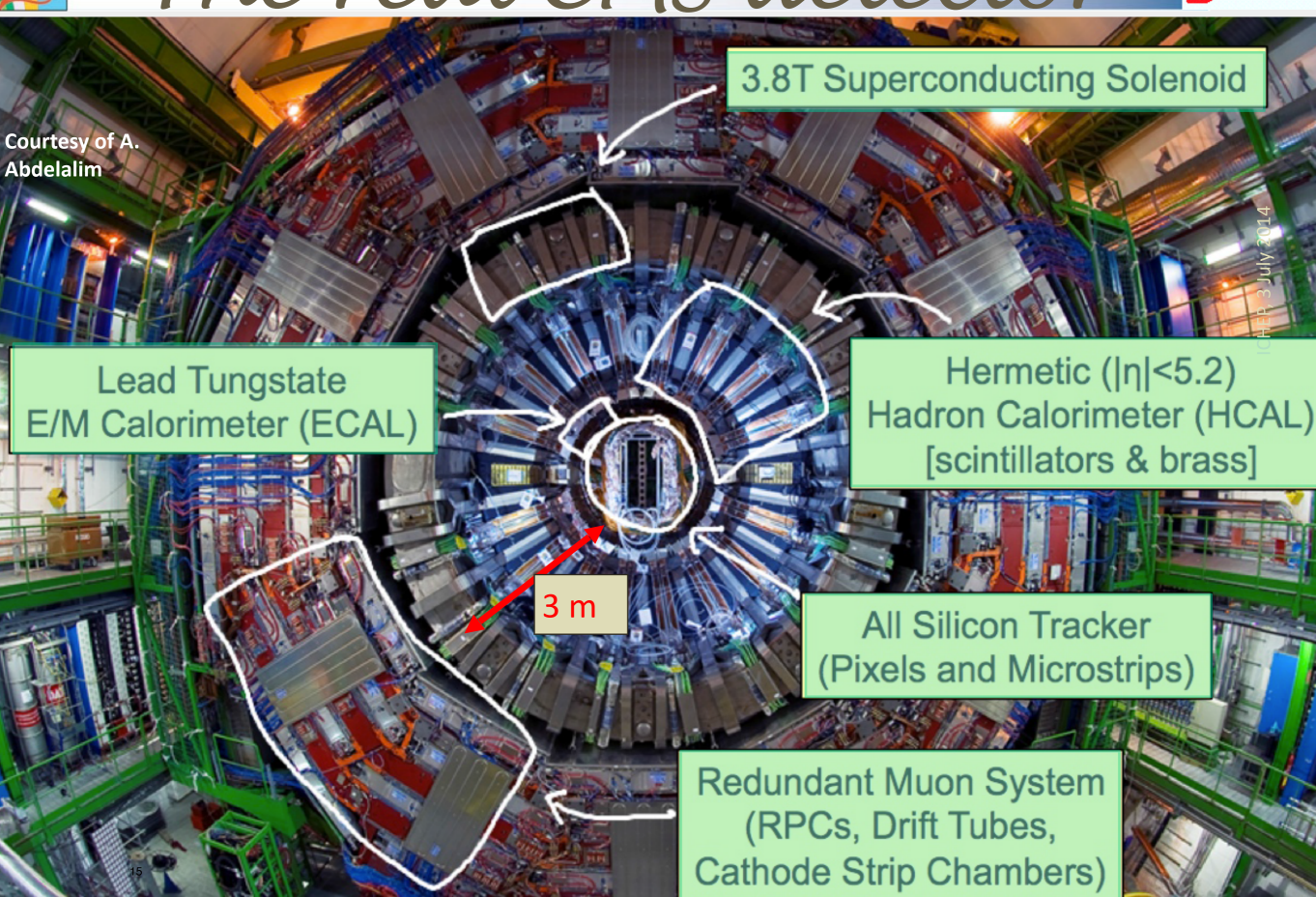
















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 - Data can be recorded for only ~1000 out of 40 million crossings/sec





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 - ◆ need highly granular detectors with good time resolution for low occupancy
 - ◆ large number of channels (~ 100 M ch)



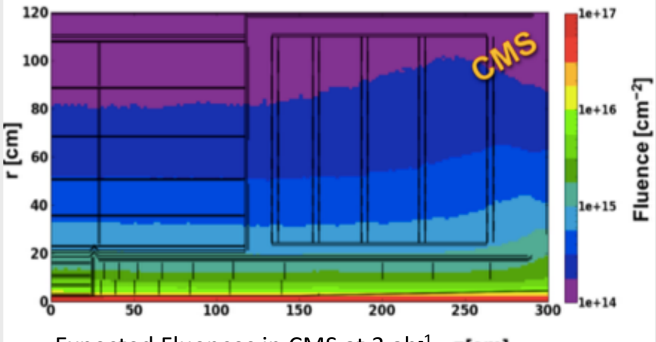
1 M

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 - ♦ Level-1 trigger decision takes ~2-3 μs
 - ◆ electronics need to store data locally
 - 6 (pipelining)

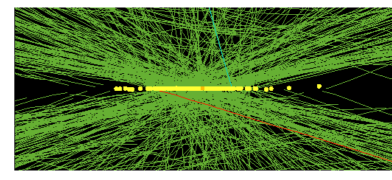




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Expected Fluences in CMS at 3 ab⁻¹ **z[cm]**

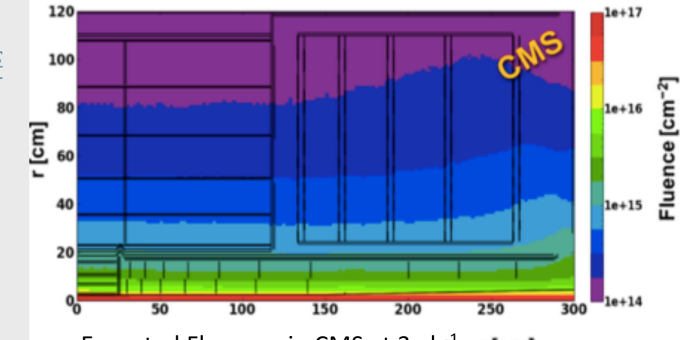


What an event with 140 vertices looks like in the CMS tracker

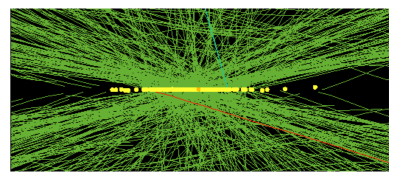




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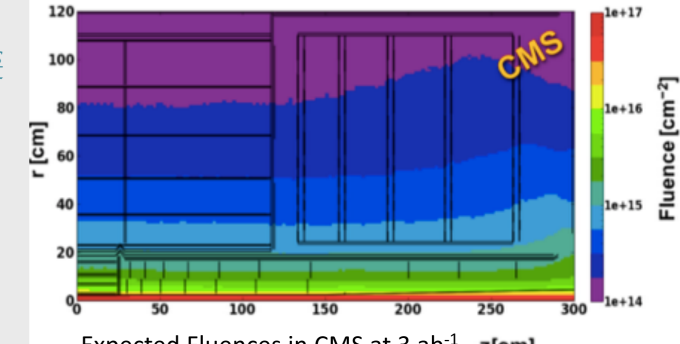
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- **♦** Challenge in photon-detection
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- **♦** Challenge in data collection / trigger
- ♦ High Radiation Levels
 - **♦** Require radiation hard (tolerant) detectors and electronics

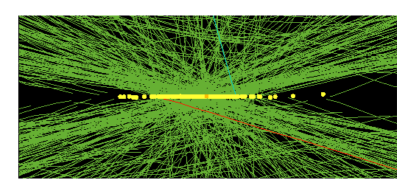




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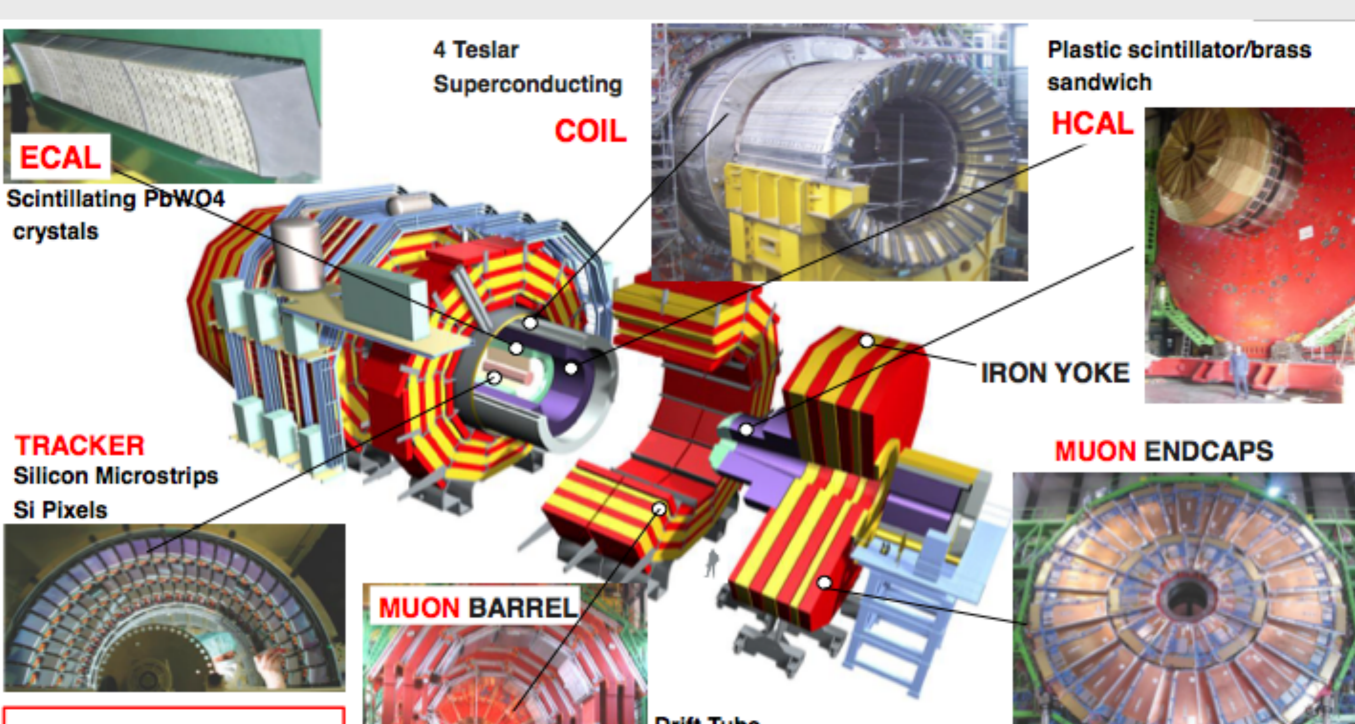
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CMS detector





Length: 21.6 m

Diameter: 15 m

Weight: ~12500 tons

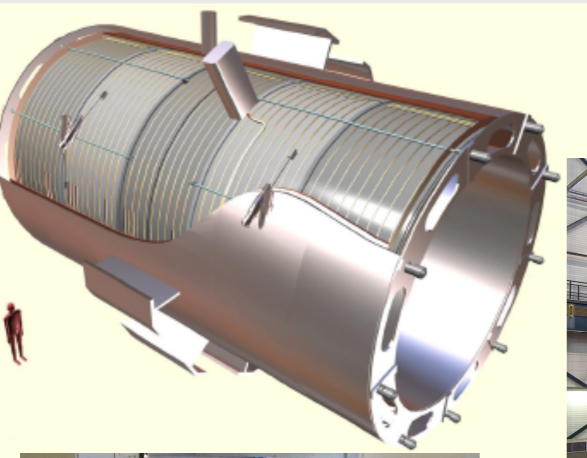
Drift Tube
Chambers (DT)
Resistive Plate
Chambers (RPC)

Cathode Strip Chambers (CSC)
Resistive Plate Chambers (RPC)



CMS solenoid - largest in the world -





all 5 coil modules finished in 2004 assembly in CMS hall, Jan. 2005



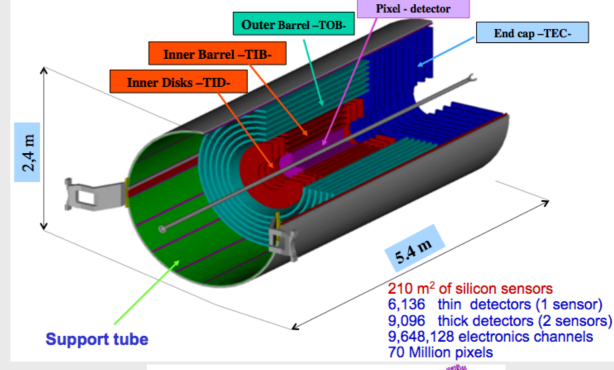
Insertion of coil in vacuum tank in September 05

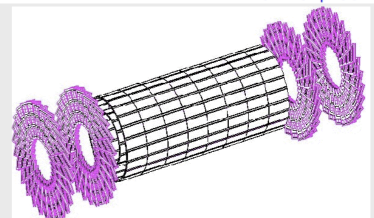
s.c cable: all 21 lengths (53 km) finished in 2003

Insert with superconductor



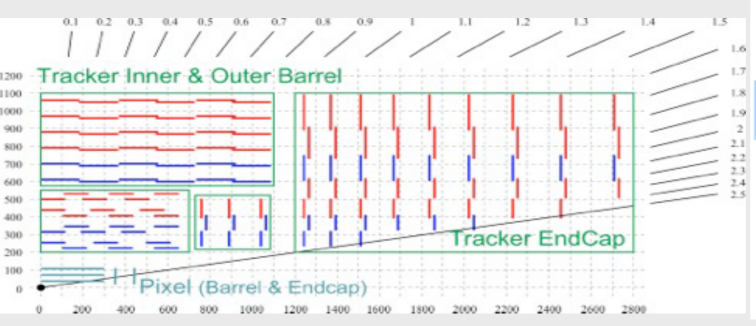


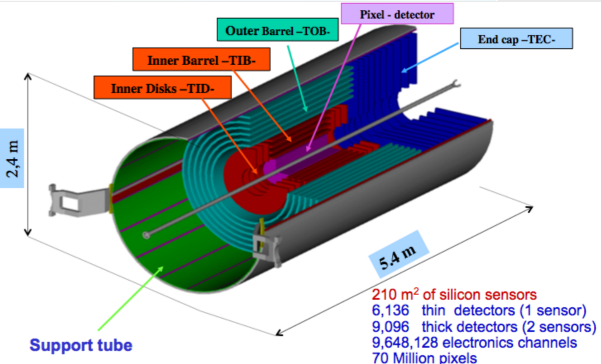


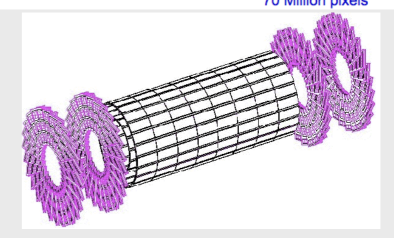






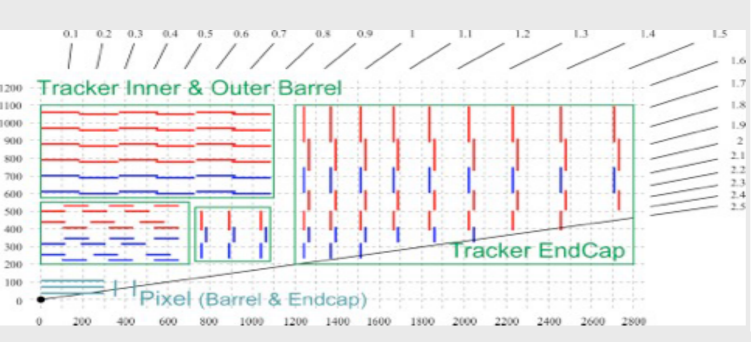


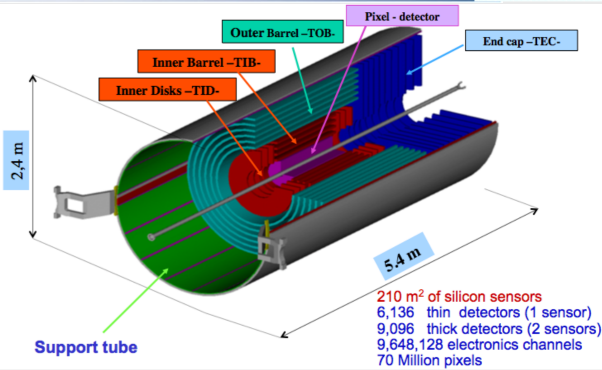


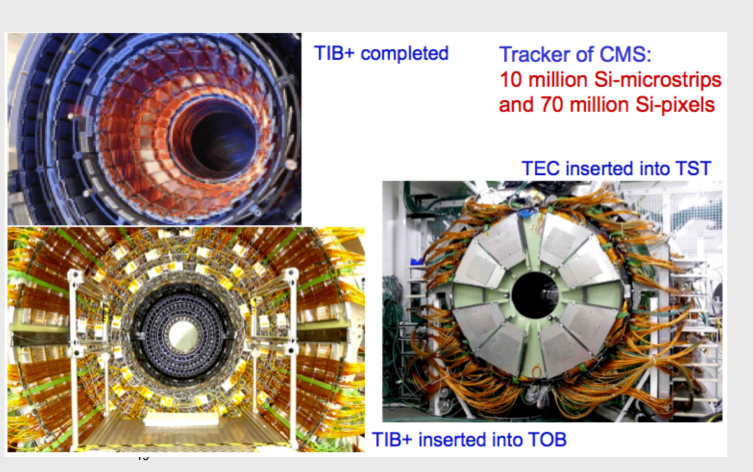


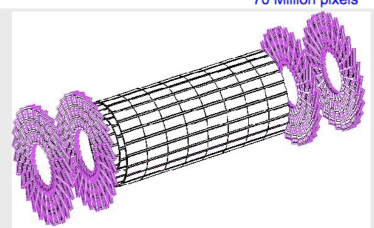






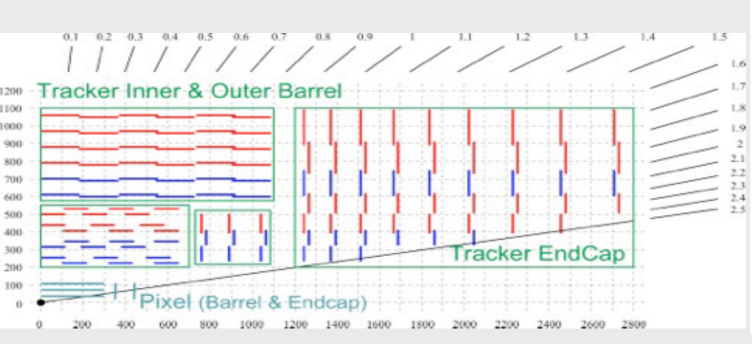


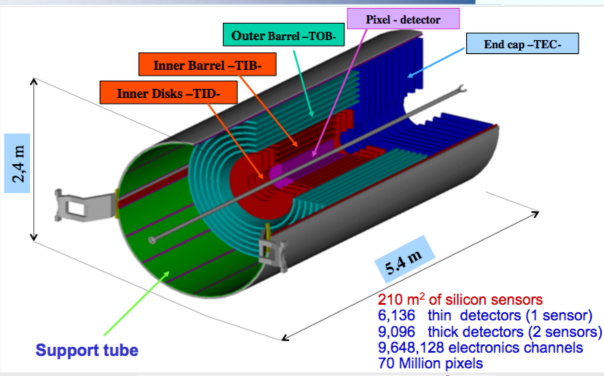


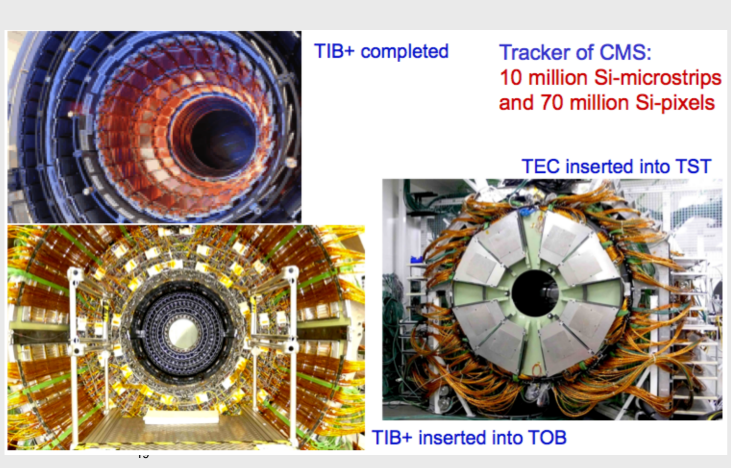


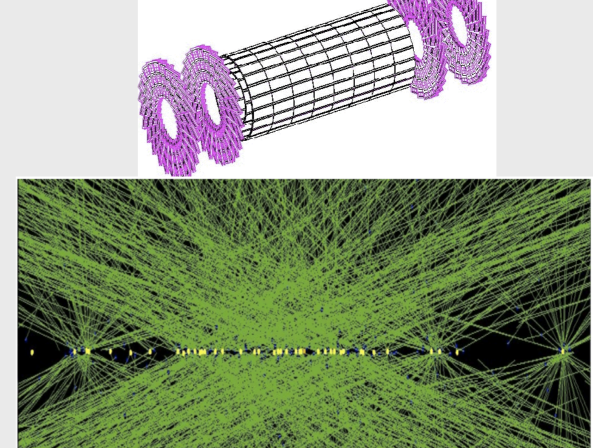












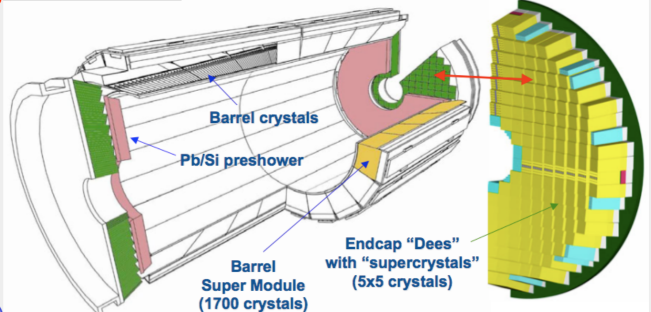


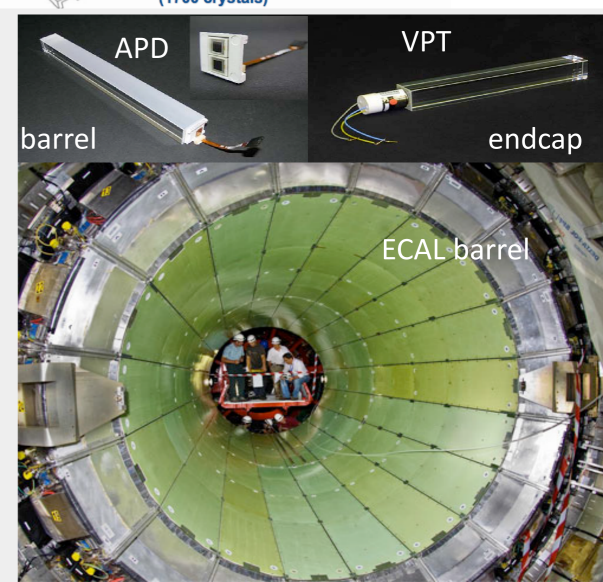
Electromagnetic calorimeter



- Homogeneous Lead tungstate PbWO4 crystals
- Fast scintillation response, excellent time resolution
 - about 80% of the light emitted in 25 ns
- Compact & high granularity
 - Molière radius 2.2 cm
 - Radiation length X₀ 0.89 cm
- Barrel lηl<1.48:
 - ~61K crystals in 36 SuperModules (SM)
 - 2x2x23 cm³ covering 26 X₀
 - Photodetector: Avalanche Photo Diodes (APD)
- Endcap 1.48 < lηl < 3.0
 - ~15k crystals in 4 Dees
 - 3x3x22 cm³ covering 24 X_0
 - Photodetector: Vacuum Photo Triodes (VPT)
- Preshower 1.65 < lη < 2.6
 - ~137k silicon strips in 2 planes per endcap
 - 3X₀ of lead radiator
- No longitudinal segmentation
- Energy resolution for electrons impinging on the center of a 3x3 barrel crystal matrix from Test Beam (no upstream material, no magnetic field, etc...)

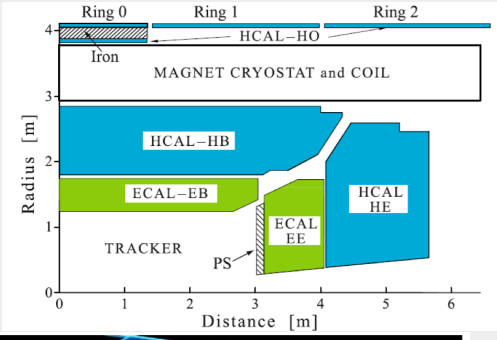
$$\frac{\sigma_{\rm E}}{\sqrt{\rm E (GeV)}} = \frac{2.8\%}{\sqrt{\rm E (GeV)}} \oplus \frac{0.128}{\rm E (GeV)} \oplus 0.3\%$$

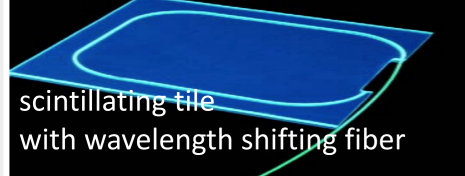


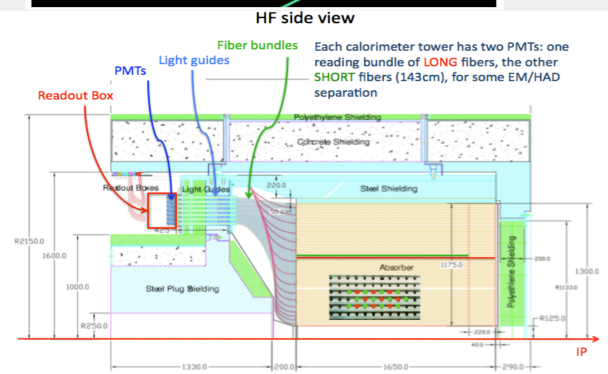


Hadron calorimeter











- HCAL Barrel (HB) $0 < |\eta| < 1.3$ and Endcap (HE) $1.3 < |\eta| < 3$
 - Sampling calorimeter, alternating layers of brass absorber and plastic scintillator tiles.
 - Hybrid photo-detector (HPD) readout
- Outer (HO): Outside solenoid
 - Tail catcher with scintillator layers
 - HPD readout
- Forward (HF) at |z|=11 m: 2.9< $|\eta|<5$
 - Cherenkov light from scintillating quartz fibers in steel absorber
 - read out with conventional PMTs
- Stability of photo-detector gains monitored using LED system
- Pedestals, and signal synchronization (timing) monitored using Laser data

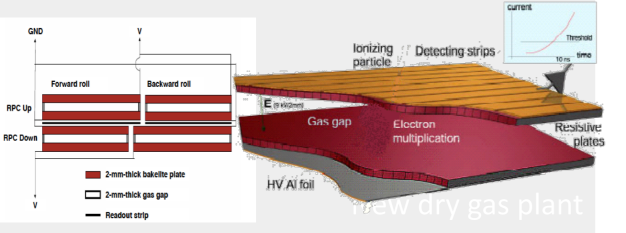


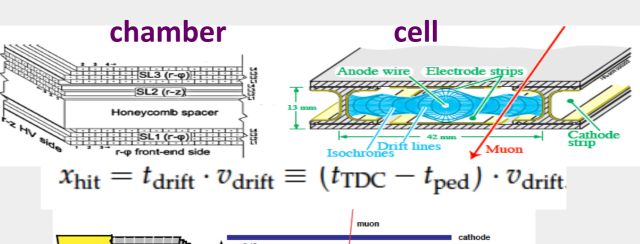
Muon System

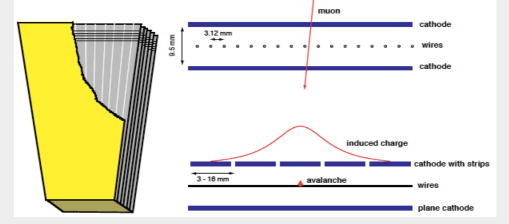
R (m)

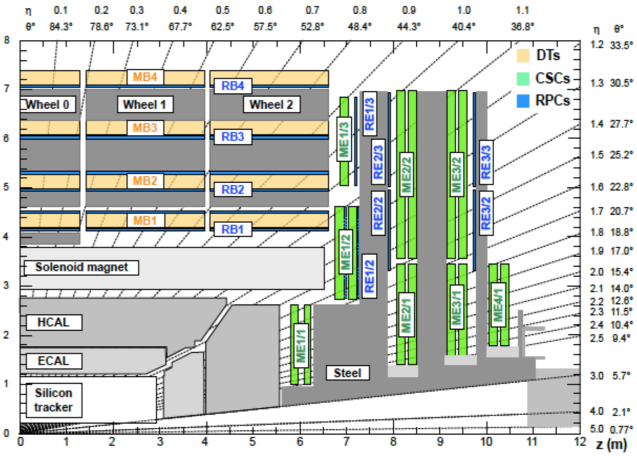


- Drift Tubes (DT) $|\eta| < 1.2$
 - 4 stations/wheel
 - cell 42x13 mm²
 - gas mixture 85% Ar, 15% CO2
 - drift velocity $\sim 55 \mu m/ns$, maximum drift time $\sim 400 ns$
 - Time resolution <3 ns, spatial $\sim100 \mu m$
- Cathode Strip Chambers (CSC) $0.9 < |\eta| < 1.2$ (MWPC)
 - 1 CSC has 6 layers, strips measure r-φ, wires radial
 - gas 50% CO2, 40% Ar, 10% CF4
 - 4 stations subdivided in rings
 - Time resolution \sim 3ns, spatial 50-150 μ m
- Resistive Plate Chambers (RPC) $|\eta| < 1.6$
 - Double-gap chambers in avalanche mode
 - gas 95.2% Freon, 4.5% isobutane
 - Triggering redundancy, time resolution <3 ns (spatial ~ 1cm)

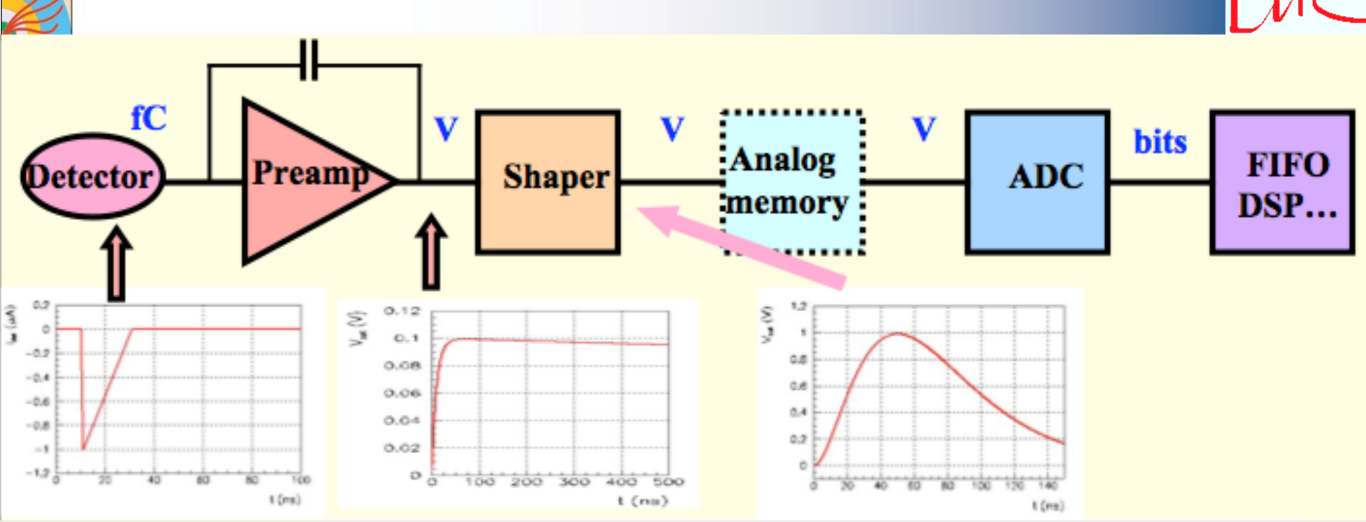








Overview of readout electronics



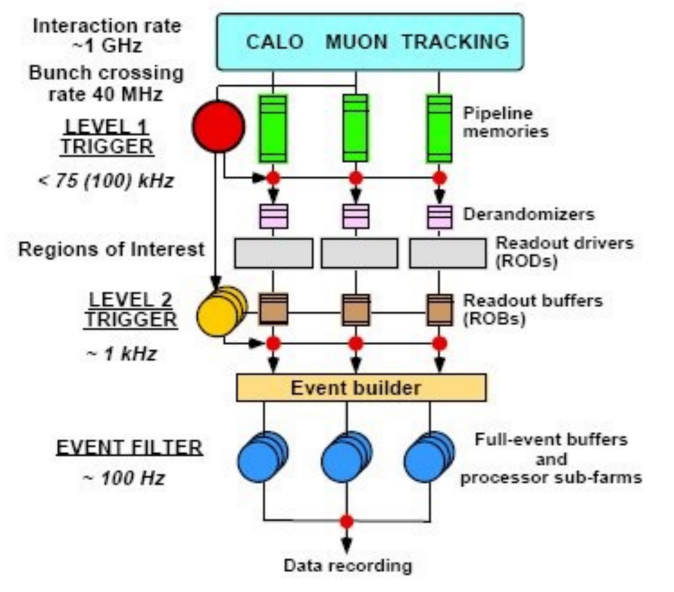
Most front-ends follow a similar architecture:

- Very small signals (fC) -> need amplification and optimisation of S/N (filter)
- Measurement of amplitude and/or time (ADCs, discris, TDCs)
- Several thousands to millions of channels needs time to decide to keep or not the event: memory



Pibelined-multilevel-triggers M

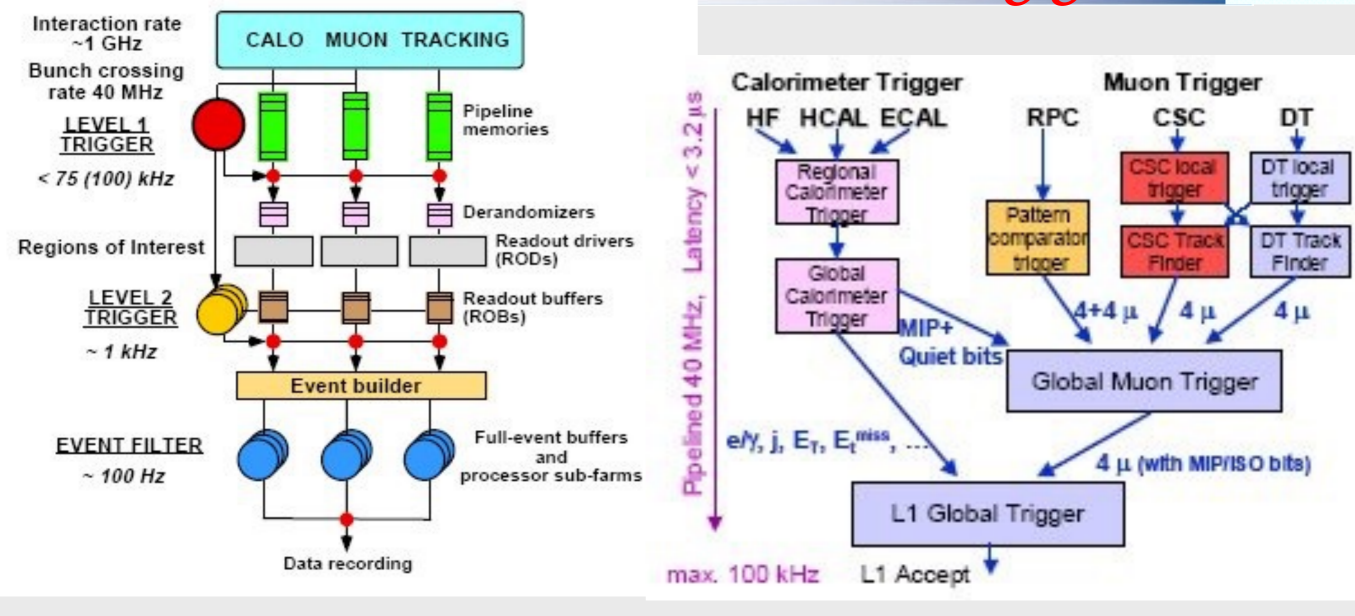






Píbelined-multilevel-triggers M

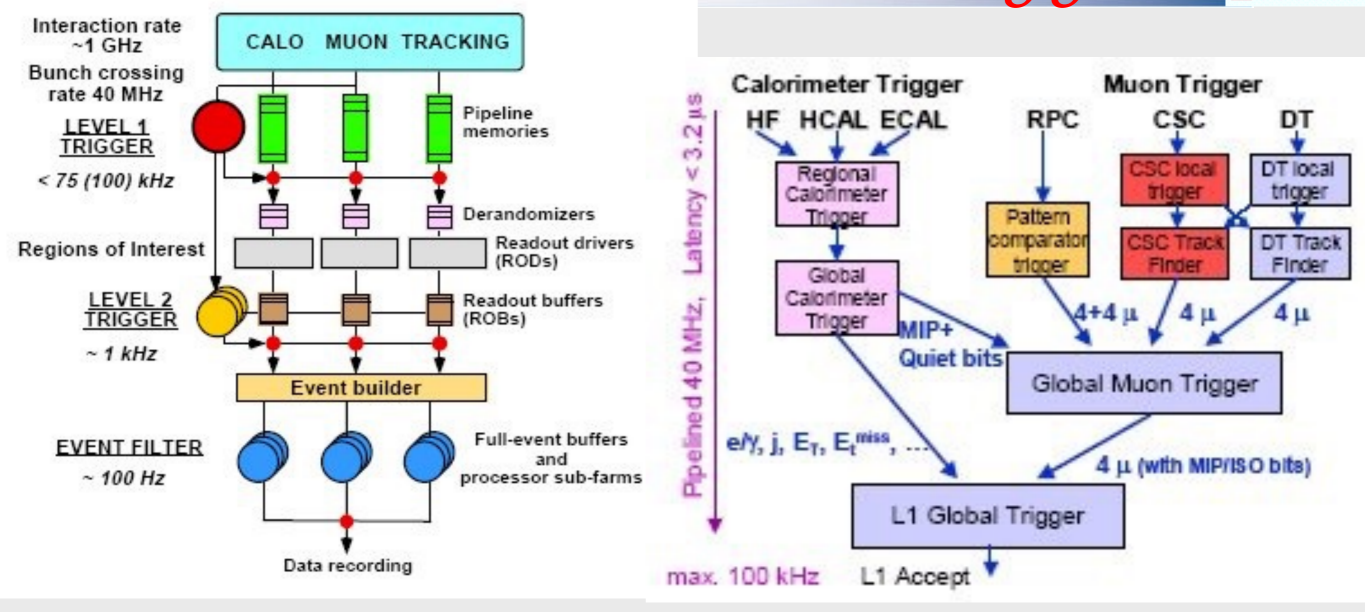


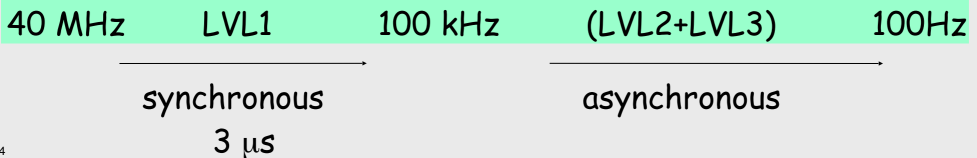




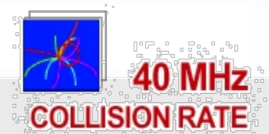
Píbelined-multilevel-triggers | M







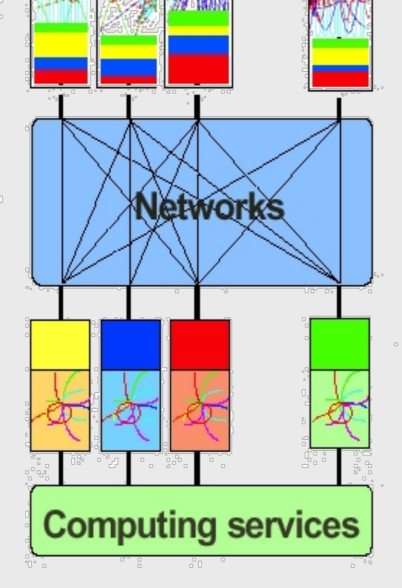




100 kHz

1 Terabit/s. (50000 DATA CHANNELS)

500 Gigabit/s



Detectors

Charge

Energy

Pattern

Tracks



3 Gigacell buffers



200 Gigabyte BUFFERS 500 Readout memories

EVENT BUILDER. A large switching network (512+512 ports) with a total throughput of approximately 500 Gbit/s forms the interconnection between the sources (Readout Dual Port Memory) and the destinations (switch to Farm Interface). The Event Manager collects the status and request of event filters and distributes event building commands (read/clear) to RDPMs

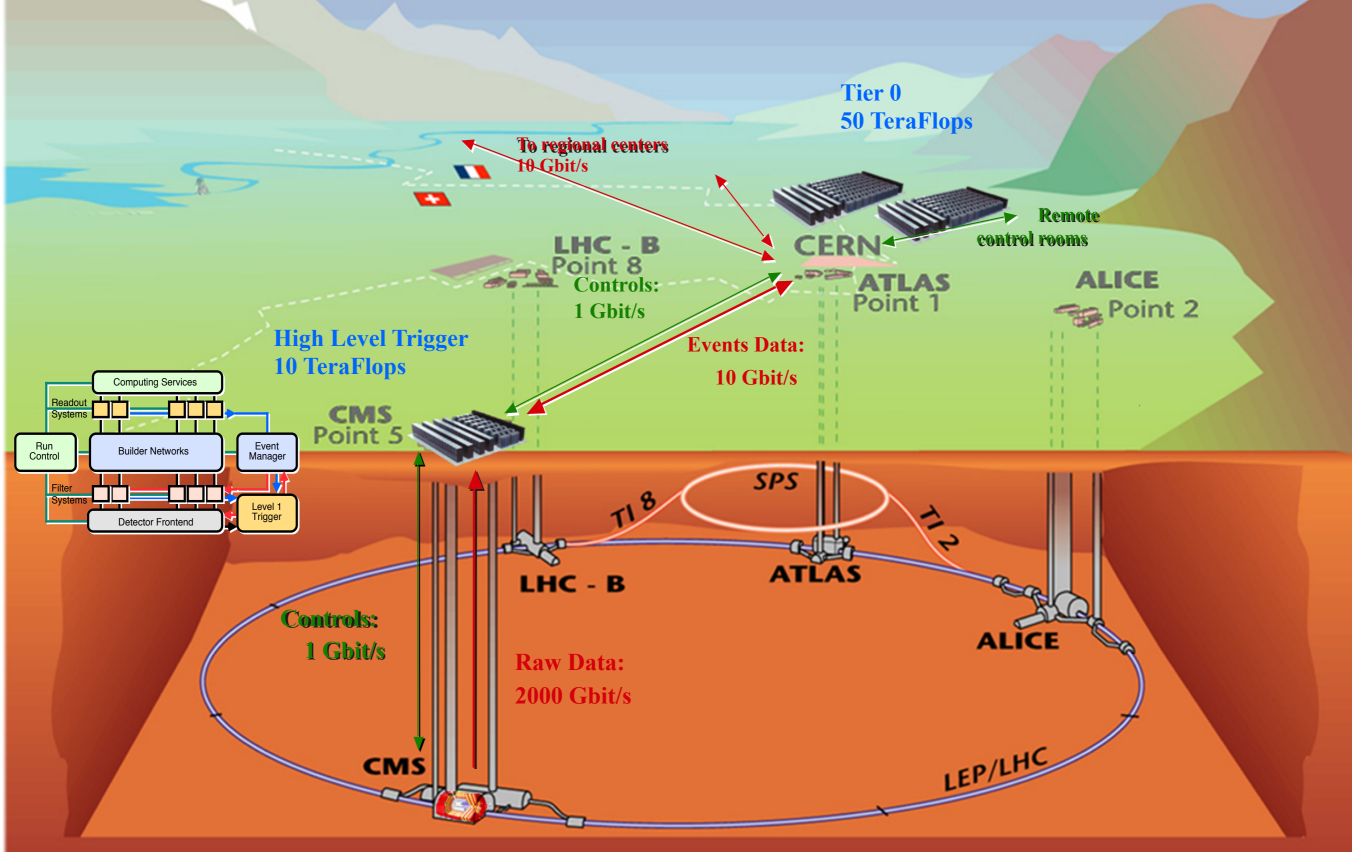
5 TeralPS

EVENT FILTER. It consists of a set of high performance commercial processors organized into many farms convenient for on-line and off-line applications. The farm architecture is such that a single CPU processes one event

Petabyte ARCHIVE

Gigabit/s SERVICE LAN

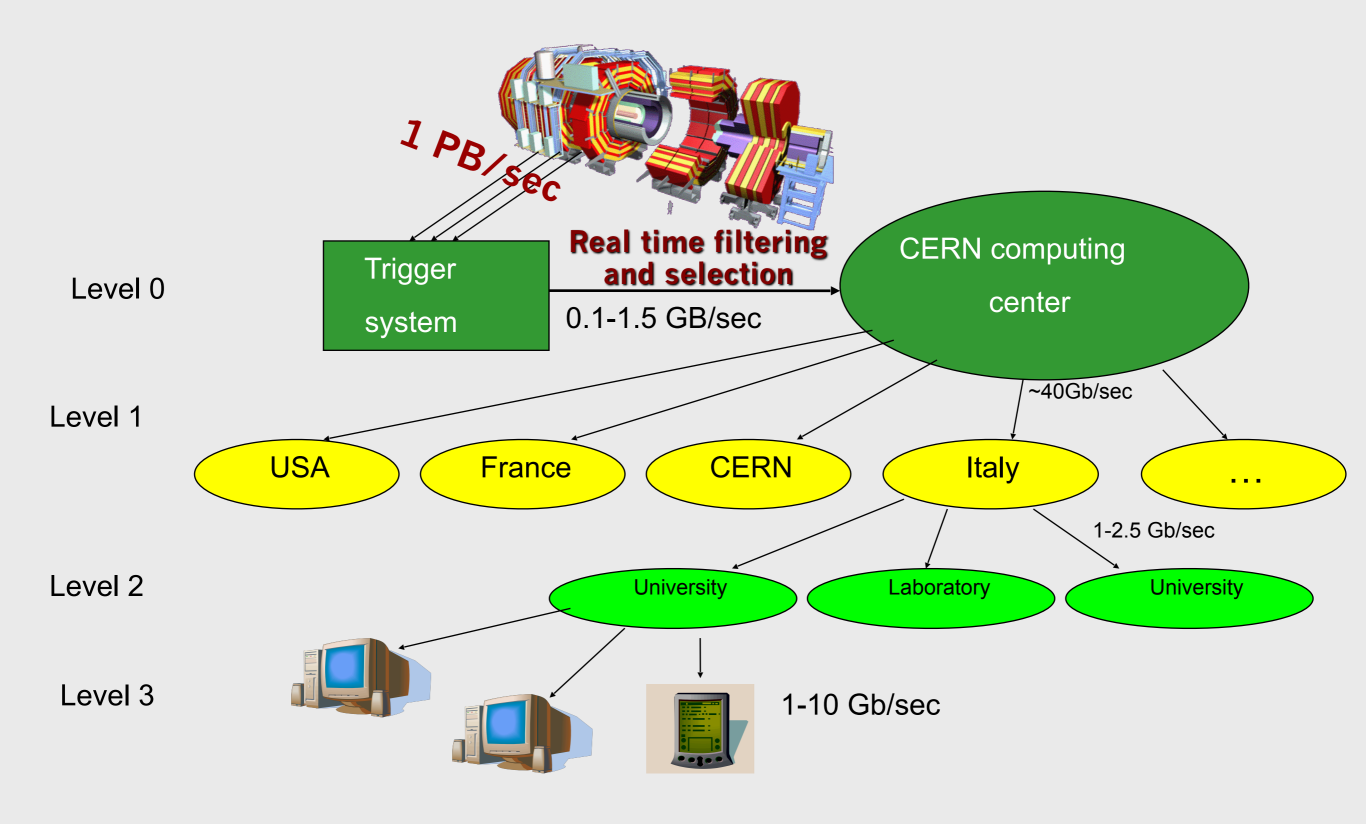
CMS data flow and on(off) line computing





Large Computing Grid (LCG)



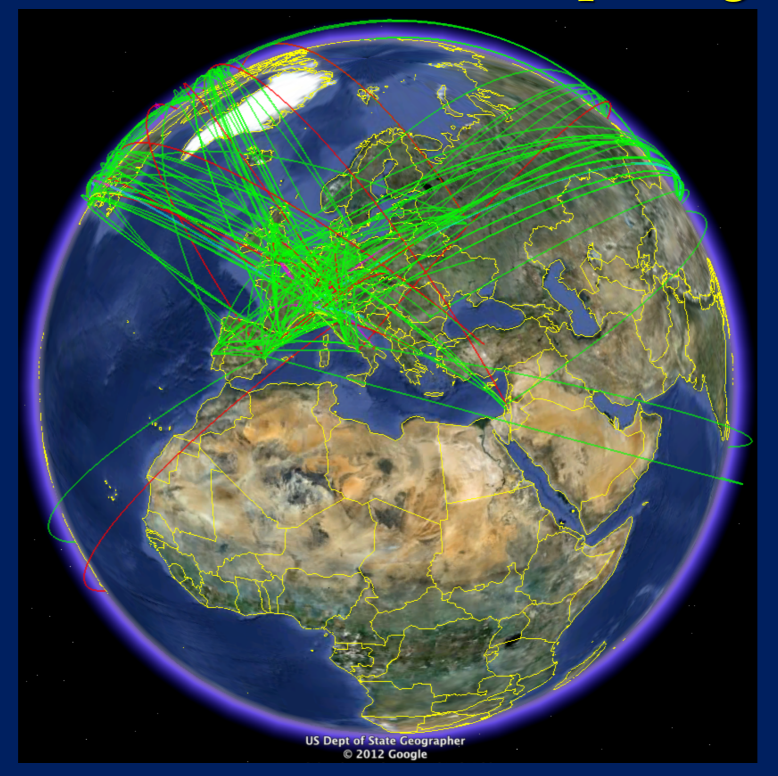


1 PB par an







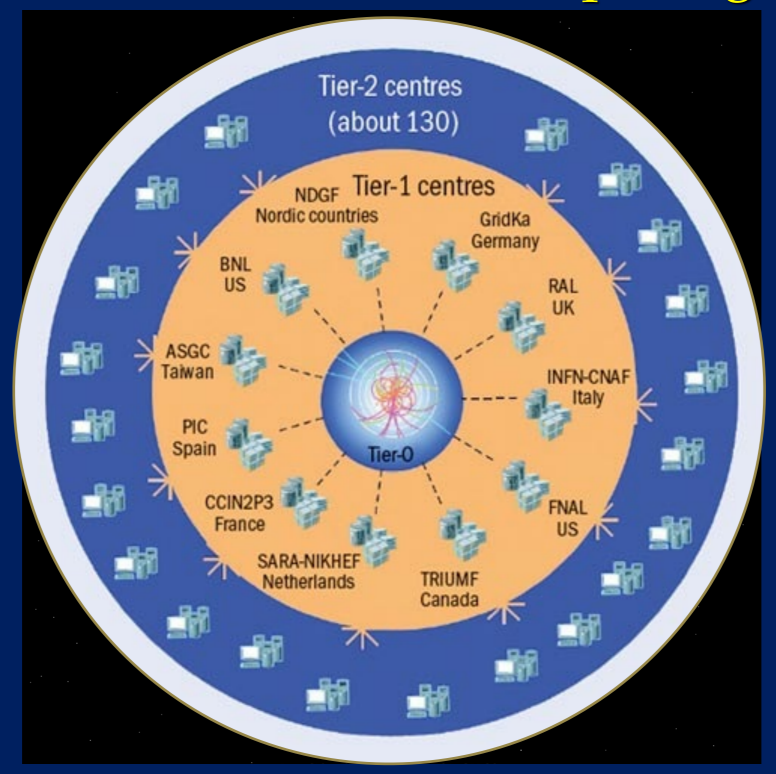


WLCG:

An International collaboration to distribute and analyse LHC data

Integrates computer centres worldwide that provide computing and storage resource into a single infrastructure accessible by all LHC physicists





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Tier-0 (CERN and Hungary): data recording, reconstruction and distribution

Tier-1: permanent storage, reprocessing, analysis

Tier-2: Simulation, end-user analysis

Tier-2 centres (about 130) NDGF Tier-1 centres a di Nordic countries GridKa Germany INFN-CNAF all line The state of di. TRIUMF Canada

nearly 160 sites, 35 countries

~250′000 cores

173 PB of storage

> 2 million jobs/day

10 Gb links

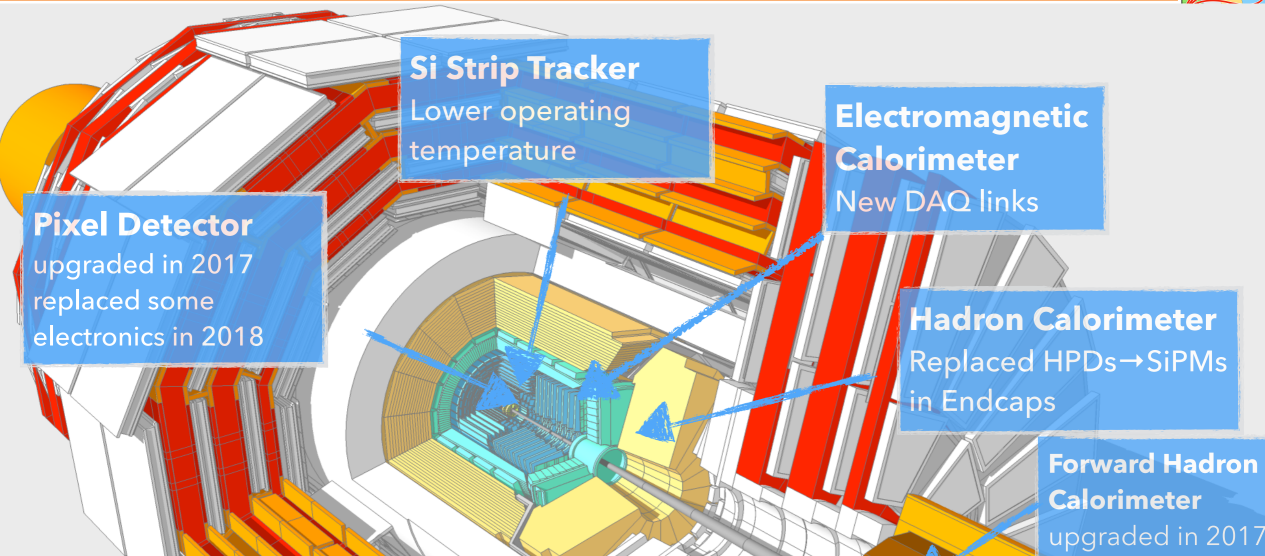
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CMS

Present detector status and performance



upgraded in 2017

Muon Detectors

Drift tubes (VME $\rightarrow \mu$ TCA ROS)

Resistive Plate chambers

Cathode strip chambers

GEM slice test (GE1/1)

Major upgrade of L1 trigger done by 2016

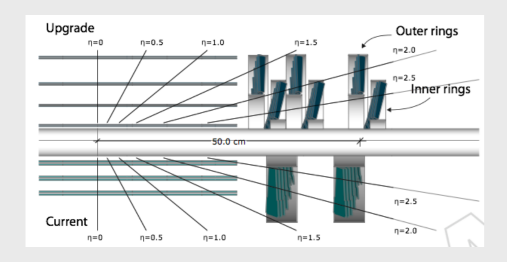
Trigger in 2018 L1 hardward ~100kHz HLT software ~1kHz

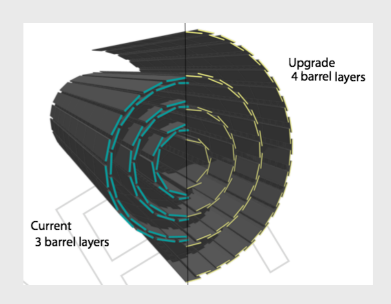




Features of New Design

- Robust design: 4 barrel layers and 3 endcap disks at each end
- Smaller inner radius (new beampipe), large outer
- New readout chip with expanded buffers, embedded digitization and high speed data link
- Reduced mass with 2-phase CO₂ cooling, electronics moved to high eta, DC-DC converters



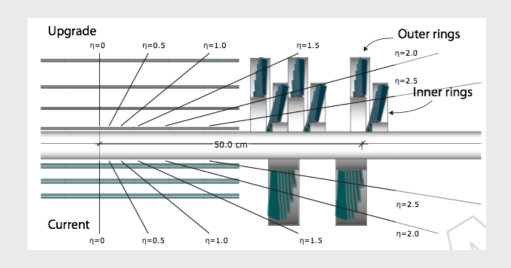




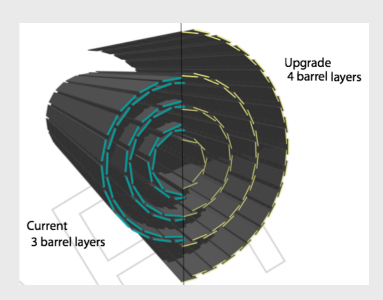


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Installed (2017)

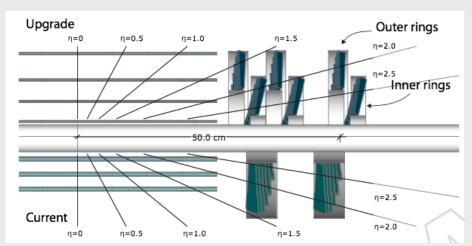




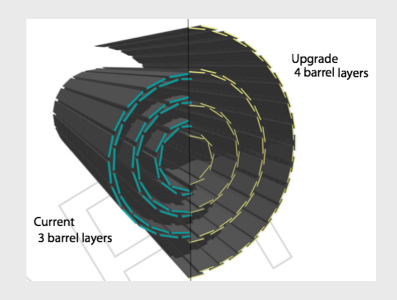


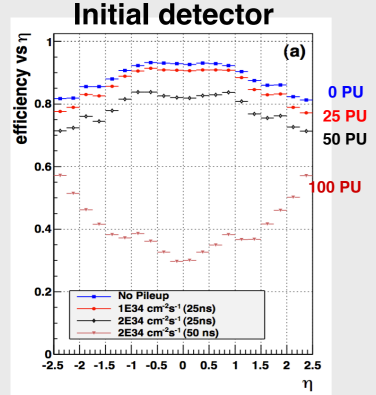
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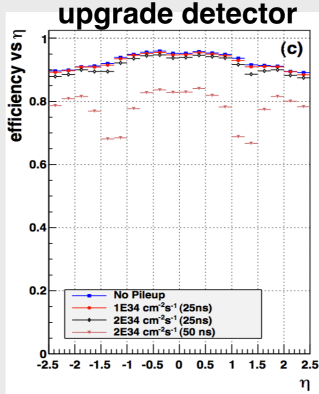
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Installed (2017)





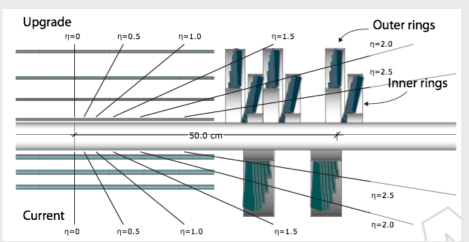




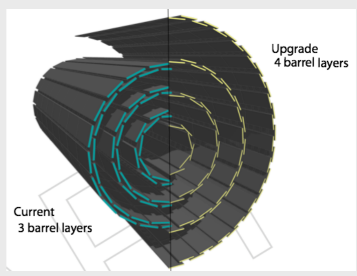


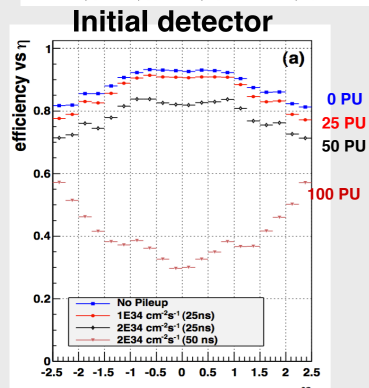
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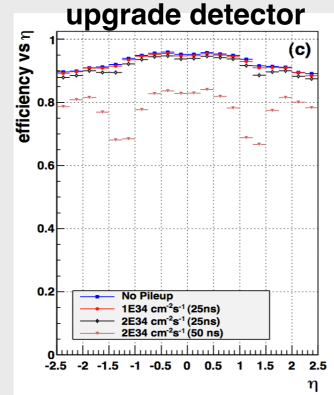
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Installed (2017)







Using same Higgs selections as 2012

Significant gain in signal reconstruction efficiency:

 $H \rightarrow 4\mu$ +41% $H \rightarrow 2\mu 2e$ +48% $H \rightarrow 4e$ +51%

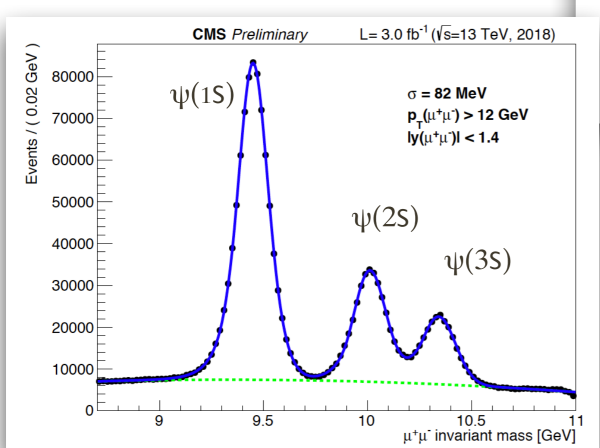
Primary vertex resolution improved by ~1.5 - 2

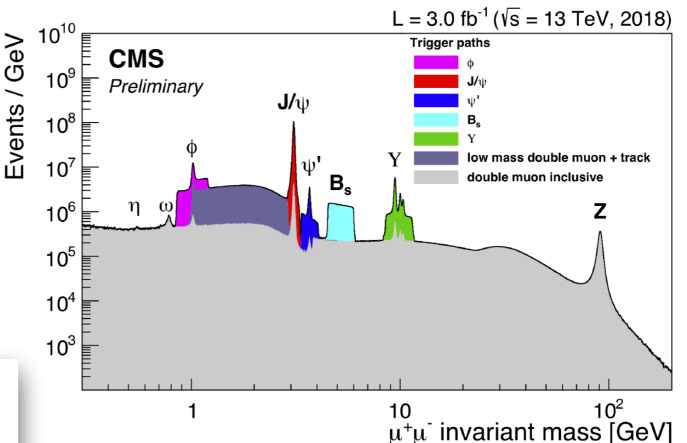
Tracking and b-tag performance in 2018

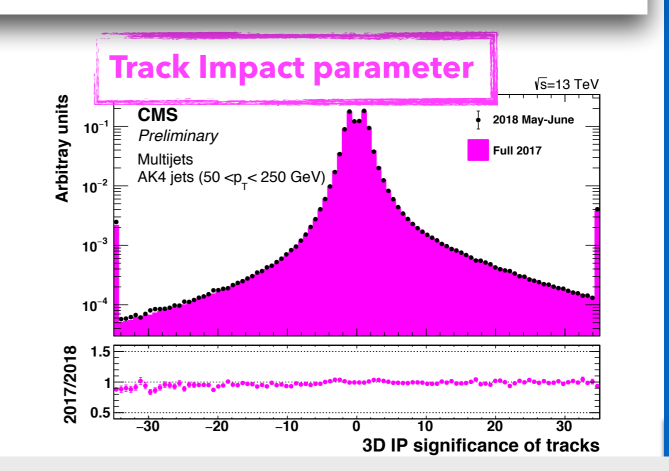


Mass distribution from various di-muon triggers

- Very good tracking performance for physics
- ...and very good muon trigger performance tool









ECAL Performance in 2018

Commissioning 2018:

- New optical links to CMS DAQ for faster data transmission from ECAL FEDs
- automatic recovery of front end errors for trigger and data links

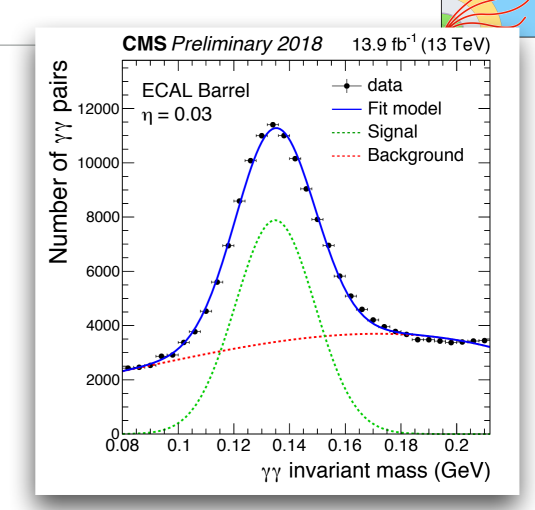
Stability of the relative energy scale measured from the invariant mass distribution of $\pi^0 \rightarrow \gamma\gamma$ decays in Barrel

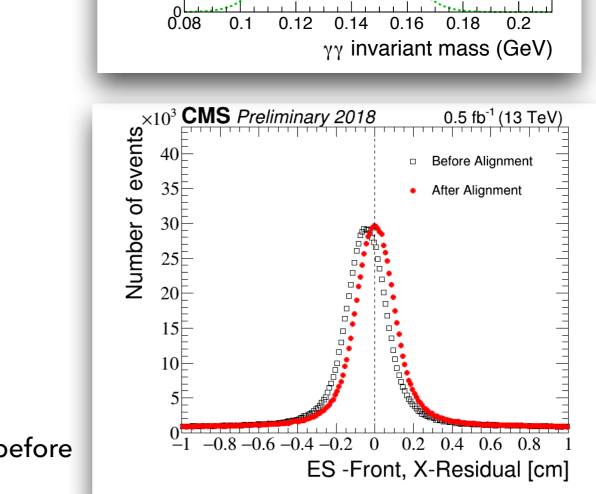
 continuously monitored via automatic prompt calibration tools

Alignment

- ECAL and Pre-shower (ES) aligned using 2018 data, after opening/closing CMS
- Information is used to tighten the identification cuts for electrons at HLT

 Δx of the ES energy deposits wrt the tracks before and after alignment.



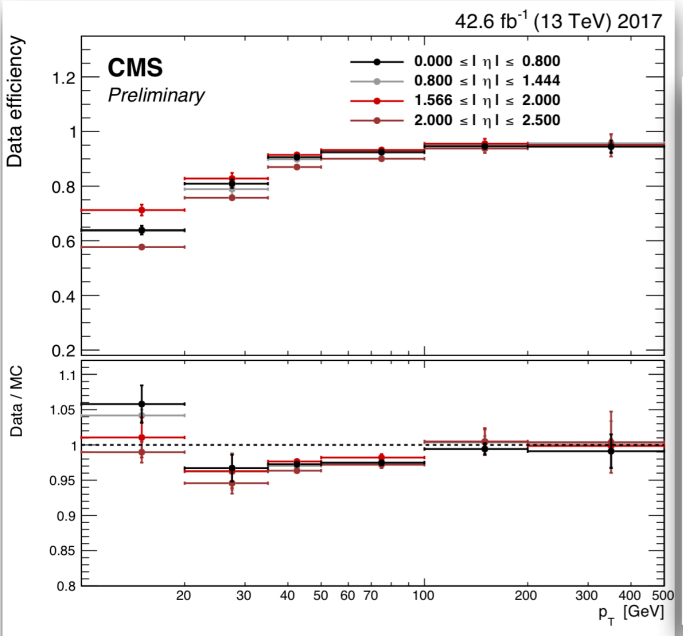




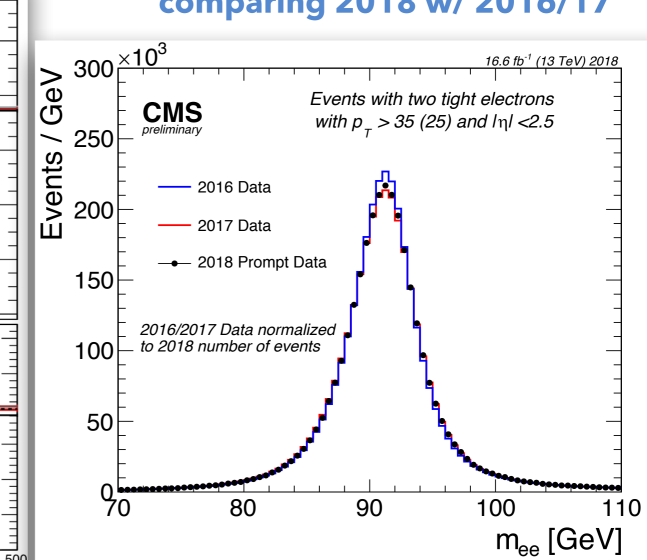
Electron performance



Loose electron ID



Zee invariant mass - comparing 2018 w/ 2016/17



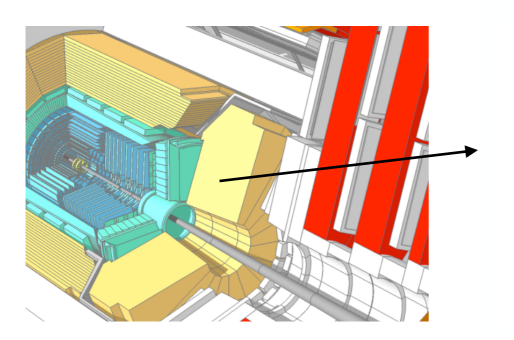
Good electron identification efficiencies in 2017 data, and well modelled in simulation

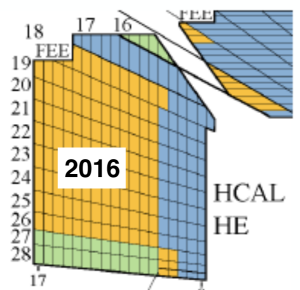


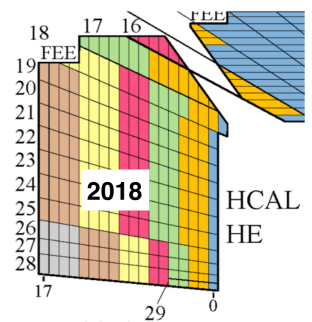
HCAL Upgrade in 2018



Phase-I upgrade of front end electronics of HE - replaced all HPDs with SiPMs



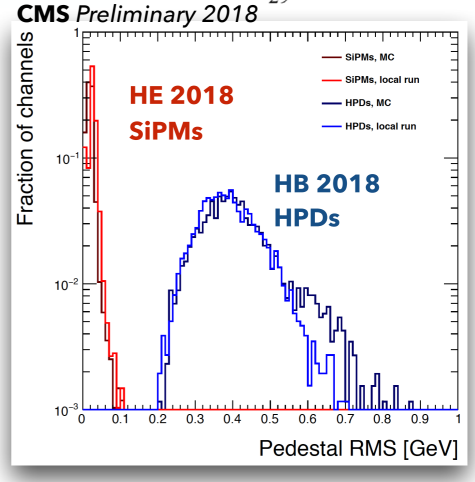




The upgraded HE is running stably

Several benefits with the upgrade:

- Eliminated progressive HPD damage
- Increased photo detection efficiency by x2.5
 - Extend longevity of HE till the end of Run 3
- Increased longitudinal segmentation
- Add per-channel timing information
- better S/N (e.g. for MIP)



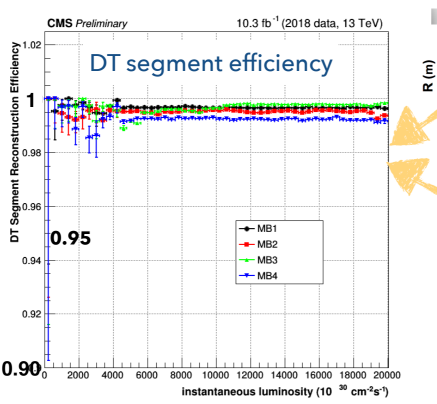
Muon Detectors Performance in 2018

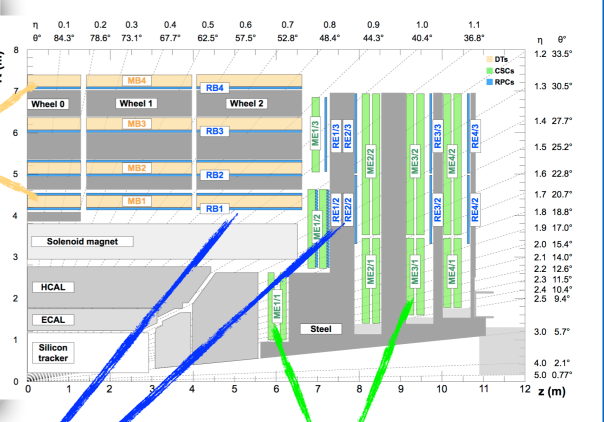


Muon operations proceeding smoothly with good fraction of active electronics channels

DT readout system upgraded from VME→µTCA

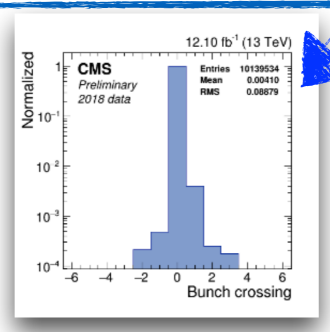
Excellent performance!!

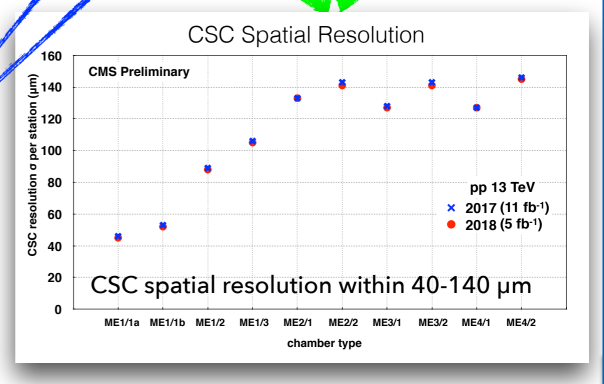




Detectors performance (local hit & segment efficiencies, resolutions) are in agreement with 2017

Good bunch crossing assignment in the trigger based on RPC hits



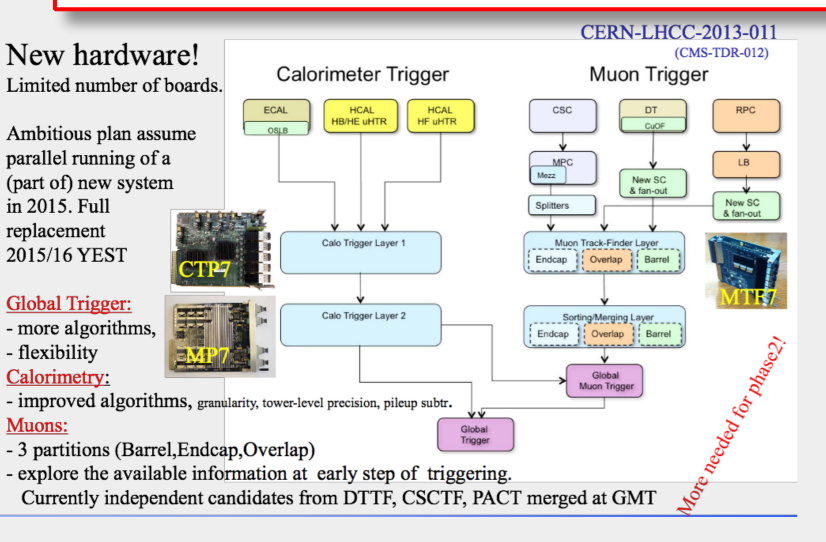




Level - 1 Trigger upgrade



Larger FPGAs, finer granularity input, high speed optical links

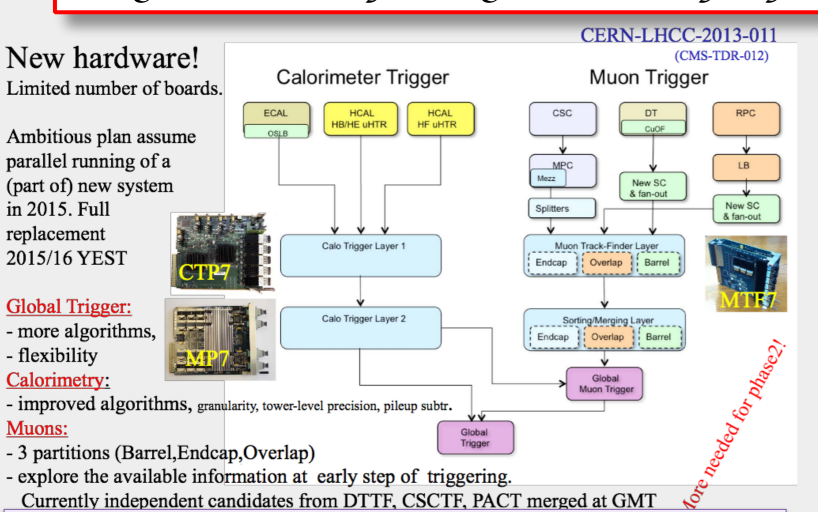




Level - 1 Trigger upgrade



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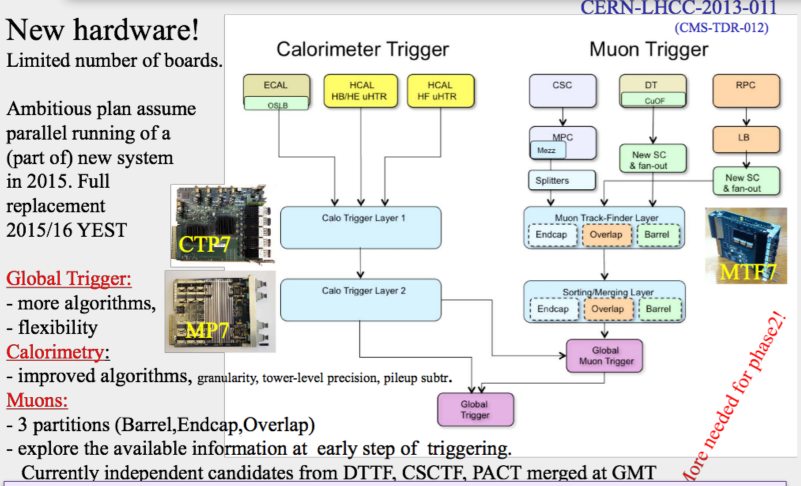
- ★ muon triggers: improved μ p_T resolution: full information from 3 systems in track finding, more FPGAs processing
- ★ calorimeter triggers: finer granularity,
 - \bigstar more FPGAs processing means better: $e/\gamma/\mu$ isolation, better E_T jet/ τ resolution with PU subtraction.
- ★ Increased system flexibility and algorithm sophistication



Level - 1 Trigger upgrade



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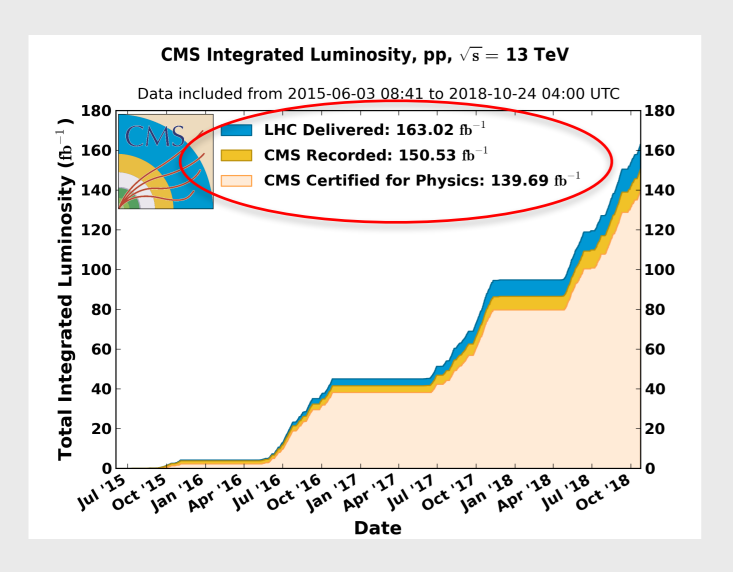
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Trigger efficiency @ 21034 cm281

Channel	Current	Upgrade
W(ev),H(bb)	37.5%	71.5%
$W(\mu\nu)$, $H(bb)$	69.6%	97.9%
VBF H($\tau\tau(\mu\tau)$)	19.4%	48.4%
VBF H($\tau\tau(\epsilon\tau)$)	14.0%	39.0%
VBF H($\tau\tau(\tau\tau)$)	14.9%	50.1%
H(WW(eevv))	74.2%	95.3%
$H(WW(\mu\mu\nu\nu))$	89.3%	99.9%
H(WW(eμνν))	86.9%	99.3%
$H(WW(\mu e \nu \nu))$	90.7%	99.7%

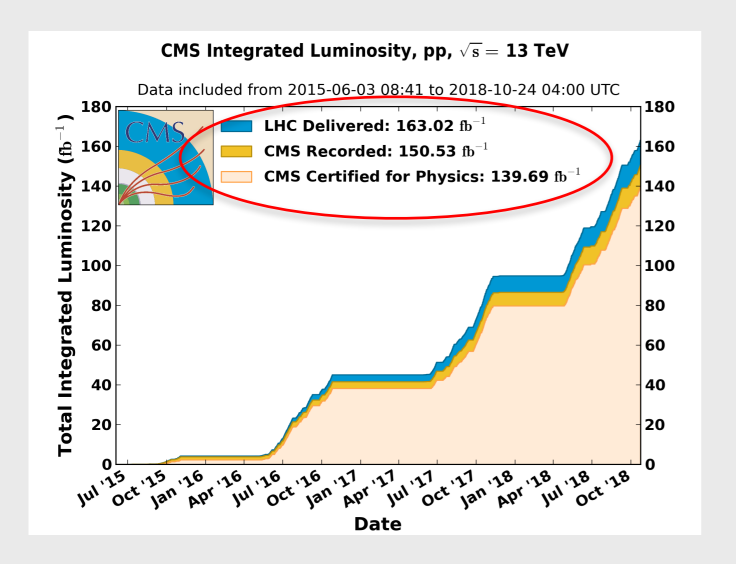








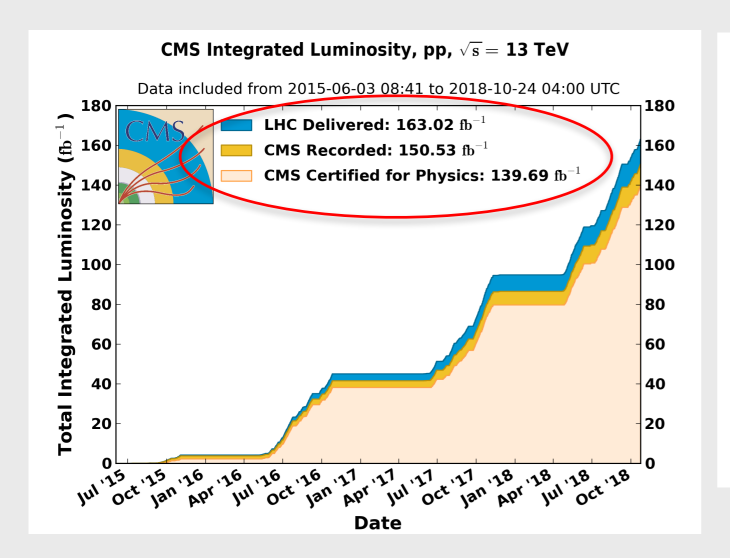


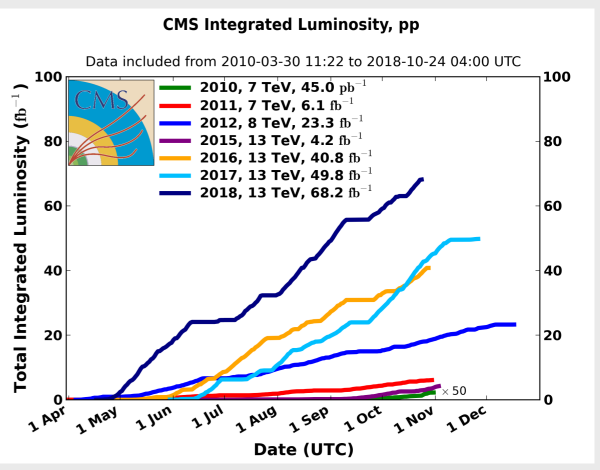


- About 140 fb¹ certified good for physics in Run 2. Overall efficiencies:
 - 92.3% recording efficiency in Run2
 - 92.8% validation efficiency in Run2





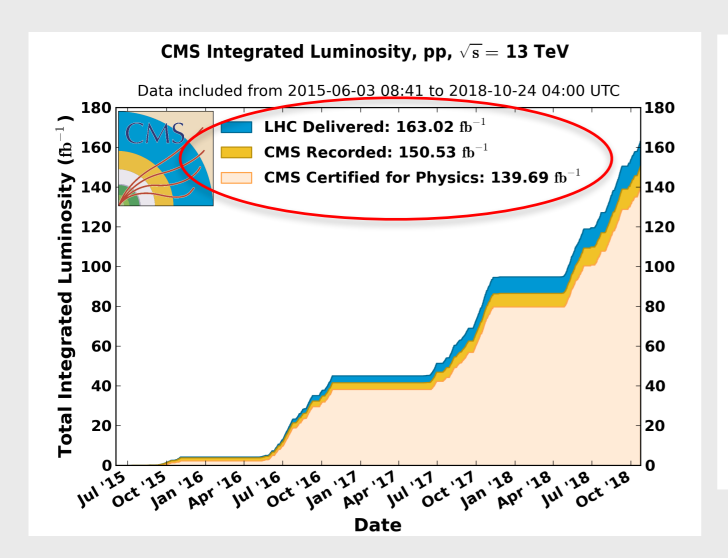


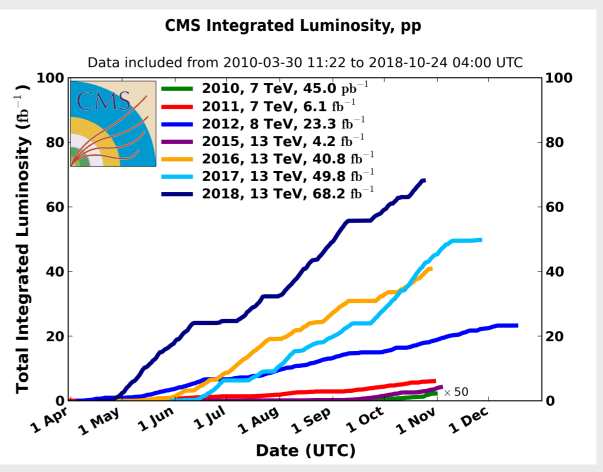


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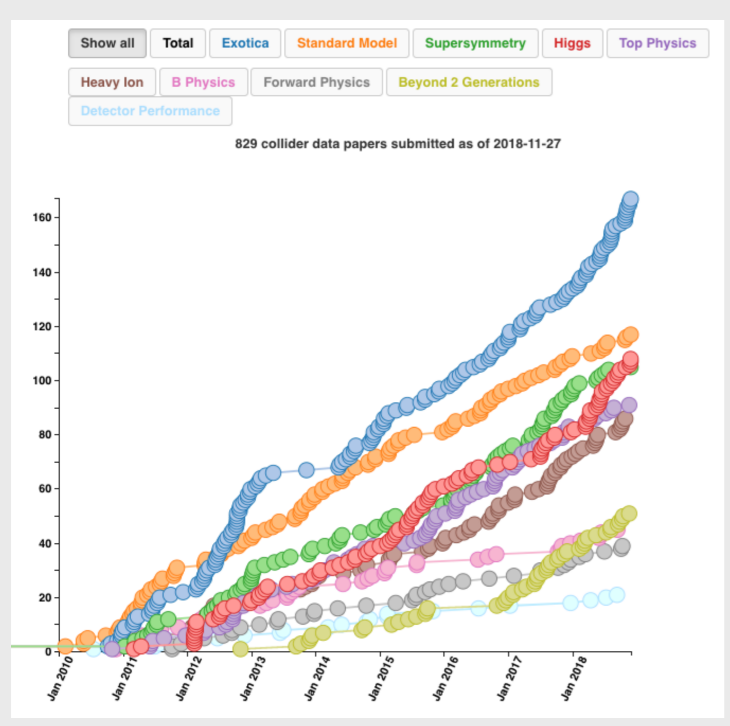
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 - 92.8% validation efficiency in Run2

- Final score is:
 - 68.2 fb¹ (offline preliminary) delivered to CMS in 2018
 - 163 fb1 delivered overall in Run 2
 - 192.5 fb¹ from 2010



Publications





CMS has submitted, as of December 1st 2018, 829 publications on collisions data in a wide variety of physics (and detector) topics.

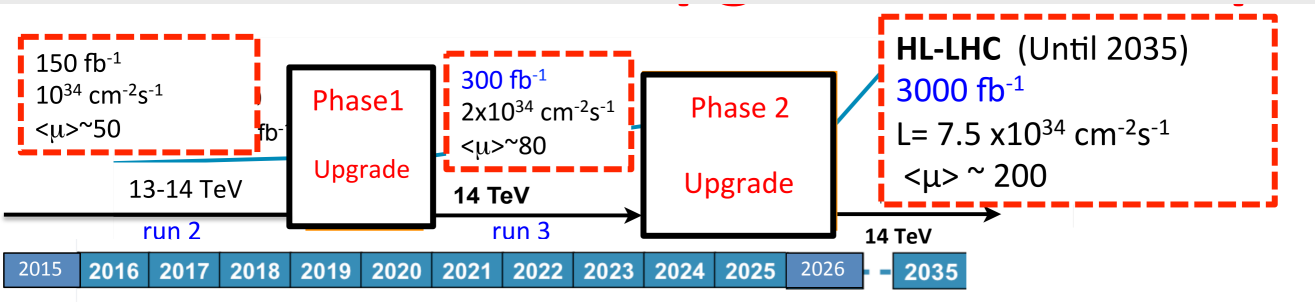
265 Run 2 publications

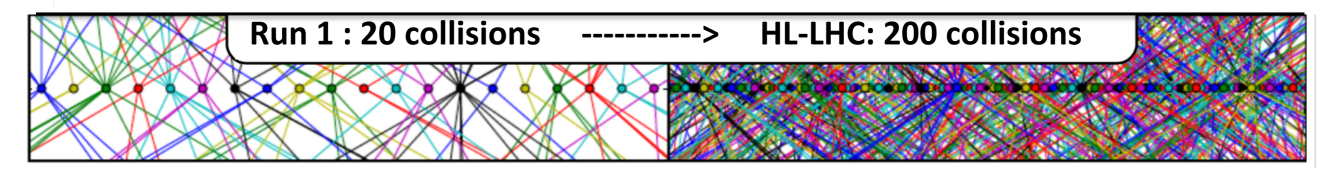
Typically 3 papers per week



LHC ATLAS and CMS upgrades







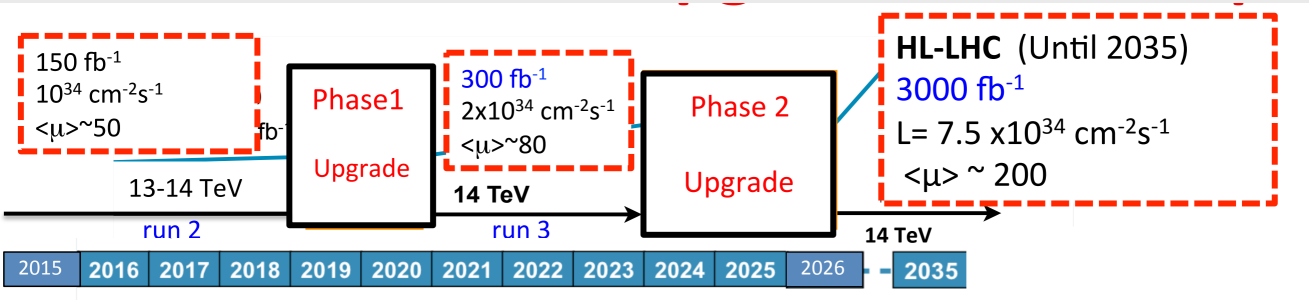
Detector challenges:

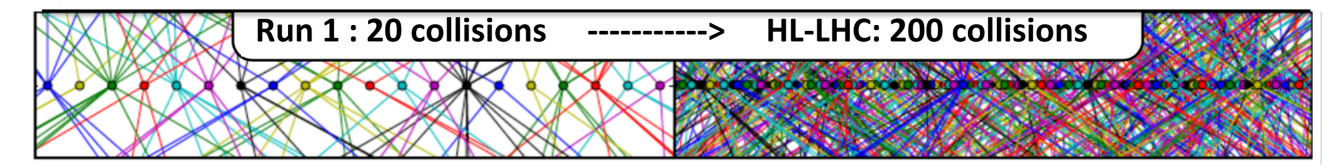
- x 10 more radiation ($\sim 10^{16}$ neq/cm²; 10 MGy)
- x 10 more pile-up



LHC ATLAS and CMS upgrades







Detector challenges:

- x 10 more radiation (~ 10¹⁶neq/cm²; 10 MGy)
- x 10 more pile-up

Upgrades needed to:

- · keep performance (tracking, b-tag, jet/Etmiss,...)
- . Trigger rates acceptable with low $\mathcal{P}_{\mathcal{T}}$ thresholds