

CMS Experiment at the LHC, CERN Data recorded: 2012-May-13 20:08:14.621490 GMT Run/Event: 194108 / 564224000

Instrumentation in HEP Calorimetry

> Ludwik Dobrzynski Laboratoire Leprince Ringuet - Ecole polytechnique - CNRS - IN2 Zewail City 16 november 2015



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Calorimetry - Basic principles • Interaction of charged particles and photons • Electromagnetic cascades • Nuclear interactions • Hadronic cascades Homogeneous calorimeters Sampling calorimeters Upgrade calorimeters for High Luminosity LHC Summary

The CMS detector: transverse



The CMS detector: transverse





Calorímeter's Concept



Calorimetry is a "destructive" method. Energy and particle get absorbed !







- In nuclear and particle physics calorimetry refers to the detection of particles through total absorption in a block of matter
 - The measurement process is destructive for almost all particle
 - The exception are muons (and neutrinos) → identify muons easily since they penetrate a substantial amount of matter





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- In the absorption, almost all particle's energy is eventually converted to heat → calorimeter
- Calorimeters are essential to measure neutral particles











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- Energy resolution
- Good shower position resolution (gives 4-vectors for physics)
- Signal response is fast
- Particle ID capability





Calorímetry: Basic Principle (1)

Calorimetry = Energy measurement by total absorption, usually combined with spatial reconstruction.

Basic mechanism for calorimetry in particle physics is the formation of

- → electromagnetic showers
- \rightarrow and/or hadronic showers.
- Finally, the energy is converted into ionization or excitation of the matter.

Charge Scintillation light

• *Calorimetry is a "destructive" method.* The energy and the particle get absorbed!

- Detector response $\propto E$
- Calorimetry works both for:
 - \rightarrow charged particles(e± and hadrons)
 - \rightarrow and neutral particles (n, γ) \sim

Complementary information to p (momentum) measurement

Only way to get direct kinematical information for neutral particles



Calorímetry: Basíc Prínciples (2)



Ionization, scintillation, Cherenkov light

Relevant quantities:

Radiation length X₀:

- e⁻ loses 63.2% of its energy via bremsstrahlung over distance X₀
- Mean free path of high-energetic photons = 9/7 X₀

Moliere radius ρ_{M} :

- Measure for the lateral shower size
- On average, 90% of shower is contained within cylinder of radius ρ_M around the shower axis.

Detector layout





SIGNAL COLLECTION (depends on signal, many techniques of collection)





BUILD A SYSTEM





Calorímeter merít : Energy resolution

 $\mathcal{O}_{E} = \mathcal{O}_{E} \oplus \mathcal{O}_{E} \oplus \mathcal{O}_{C}$

- Ideally, if all shower particles are counted:
- In practice

a: stochastic term

e"

- intrinsic statistical shower fluctuations
- sampling fluctuations
- signal quantum fluctuations (e.g. photo-electron statistics)

c: noise term

- readout electronic noise
- Radio-activity, pile-up fluctuations
- 10

b: constant term

 $E \propto N$

• inhomogeneities (hardware or calibration)

 $\sigma_{E} \approx \sqrt{N} \approx \sqrt{E}$

- imperfections in calorimeter construction (dimensional variations, etc.)
- non-linearity of readout electronics
- fluctuations in longitudinal energy containment (leakage can also be ~ E-1/4)
- fluctuations in energy lost in dead material before or within the calorimeter





Typical Calorimeter: two components ...

Schematic of a typical HEP calorimeter





Calorimeter Types



• Homogeneous

EM shower in CMS ECAL



Sampling

Homogeneous Calorimeters





Calorimeter Types



Homogeneous

EM shower in CMS ECAL



Homogeneous Calorimeters



Sampling





Calorimeter Types



Homogeneous

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Homogeneous Calorimeters



Sampling



Cu electrodes at +HV

Spacers define LAr gap 2×2 mm

2 mm Pb absorber clad in stainless steel.



5 cm brass / 3.7 cm scint. Embedded fibres, HPD readout

Homogeneous calorímeters

Homogeneous calorimeters: Detector = absorber

- ⇒ good energy resolution
- ⇒ limited spatial resolution (particularly in longitudinal direction)
- ⇒ only used for electromagnetic calorimetry

	C .:	Densites	37	T : 14 X7: 14	1		D - 1	0	
	Scintillator	Density		Light Yield	τ_1 [ns]	λ_1 [nm]	Rad.	100	minents
		[g/cm ²]	[cm]	γ/MeV			Dam.		
Two main types:				(rel. yield*)		[Gy]	_	
rwo main types.	NaI (Tl)	3.67	2.59	4×10^{4}	230	415	≥10	hyo	droscopic,
								fra	gile
	CsI (Tl)	4.51	1.86	5×10^{4}	1005	565	≥ 10	Sli	ghtly
1. Scintillators				(0.49)				hyg	groscopic
	CSI pure	4.51	1.86	4×10^{4}	10	310	10 ³	Sli	ghtly
				(0.04)	36	310		hyg	groscopic
	BaF ₂	4.87	2.03	10^{4}	0.6	220	10 ⁵		
				(0.13)	620	310			
	BGO	7.13	1.13	8×10 ³	300	480	10		
	PbW0 ₄	8.28	0.89	≈100	440 bro	ad band	104	lig	ht yield $= f(T)$
2. Cherenkov devices 🔪 👘					530 bro	ad band			
				* Relative	light yield:	rel. to Na	(TI) read	out with	n PM (bialkali PC
	Material	Density	X ₀ [cm]	n	Light yield	λ	ut [nm]	Rad.	Comments
n both cases the signal		[g/cm ³]			[p.e./GeV]			Dam.	
					(rel. p.e.*)			[Gy]	
consists of photons.	SF-5	4.08	2.54	1.67	600	35	50	10^{2}	
Readout via photomultiplier	Lead glass				(1.5×10 ⁻⁴)				
toudout the photomatiphot	SF-6	5.20	1.69	1.81	900	35	50	10^{2}	
diode/triode, APD, HPD	Lead glass				(2.3×10^{-4})				
	PbF ₂	7.66	0.95	1.82	2000			10^{3}	Not available
					(5×10 ⁻⁴)				in quantity

Example: CMS Crystal Calorimeter

Homogeneous Calorimeters



Scintillator : PBW04 [Lead Tungsten] Photosensor : APDs [Avalanche Photodiodes]

> Number of crystals: ~ 70000 Light output: 4.5 photons/MeV







Sampling Calorimeter

Use a different medium to generate the shower and to detect signal : only a fraction of signal (fs) sampled in the active detector \rightarrow larger stochastic term

Intrinsic resolution goes from 1-3 % for crystal or homogeneous noble liquids to 8-12% for sampling calorimeters.



Resolution is better, smaller is the detection gap and larger the sampling fraction (up to some limitations...). Easy for longitudinal segmentation



★ Advantages:

By separating passive and active layers the different layer materials can be optimally adapted to the corresponding requirements ...

By freely choosing high-density material for the absorbers one can built very compact calorimeters ...

Sampling calorimeters are simpler with more passive material and thus cheaper than homogeneous calorimeters ...

★ Disadvantages:

Only part of the deposited particle energy is actually detected in the active layers; typically a few percent [for gas detectors even only ~10⁻⁵] ...

Due to this sampling-fluctuations typically result in a reduced energy resolution for sampling calorimeters ...



Sampling electromagnetic shower



Cloud chamber photograph of e.m. shower developing in lead plates (thickness from top down 1.1, 1.1, 0.13 X₀) exposed to cosmic radiation



Sampling calorimeters: READOUT

Sampling calorimeters = Absorber + detector (gaseous, liquid, solid)





- MWPC, streamer tubes
- warm liquids (TMP = tetramethylpentane, TMS = tetramethylsilane)
- cryogenic noble gases: mainly LAr (LXe, LKr)
- scintillators, scintillation fibres, silicon detectors



Sampling calorimeters: CMS HCAL

CMS Hadron calorimeter

Brass absorber + plastic scintillators

- 2 x 18 wedges (barrel)
- + 2 x 18 wedges (endcap)
- ~ 1500 T absorber
- 5.8 $\lambda_i at \eta = 0$.

Scintillators fill slots and are read out via WLS fibres by HPDs (B = 4T!)





Test beam resolution for single hadrons

$$\frac{\sigma_E}{E} = \frac{65\%}{\sqrt{E}} \oplus 5\%$$



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- Above 1 GeV the dominant processes become energy <u>independent</u>:
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Interaction with matter : • More of EM shower development : (for details clic



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Hadroníc cascades

Various processes involved. Much more complex than electromagnetic cascades.

Hadronic showers are much longer and broader than electromagnetic ones !

A hadronic shower contains two components:

hadronic ↓

- charged hadrons p,π[±],K[±]
- nuclear fragmets
- breaking up of nuclei (binding energy)
- neutrons, neutrinos, soft γ's, muons

Yμ (Grupen) electromagnetic neutral pions $\rightarrow 2\gamma$ \rightarrow electromagnetic cascades $n(\pi^0) \approx \ln E(GeV) - 4.6$

example E = 100 GeV: $n(\pi^0) \approx 18$

• invisible energy \rightarrow large energy fluctuations \rightarrow limited energy resolution



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Intrinsic hadronic resolution

$$\sigma / E \sim (20 \div 40) \% / \sqrt{E(GeV)}$$

+ sampling...+...





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Clusters of energy

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Clusters of energy in a calorimeter are due to the particles issued from the collision

- Clustering algorithm groups individual channel energies
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Simple example of an algorithm

- Scan for seed crystals = local energy maximum above a defined seed threshold
- Starting from the seed position, adjacent crystals are examined, scanning first in ϕ and then in η
- Along each scan line, crystals are added to the cluster if
 - The crystal's energy is above the noise level (lower threshold)
 - The crystal has not been assigned to another cluster already



Energy reconstruction

IR



Energy reconstruction



Energy reconstruction

- Reconstruct energy deposited by charged and neutral particles
- Determine position of deposit, direction of incident particles
- Be insensitive to noise and "un-wanted" (un-correlated) energy (pileup)



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 $Z, J/\psi \otimes e^+e^-; \pi^0, \eta \otimes \gamma\gamma$ $W, Z \otimes q\overline{q}; 'Z, \gamma - jet balancing'$



The calibration



From single channel electrical signal to $E_{e,\gamma}$

(The case of CMS)



algorithmic corrections

(particle type, momentum, position & clustering algo) Account for energy losses due to containment variations



π° calibration







- High granularity
- Radiation resistance
- E range MIP \rightarrow TeV

 Homogeneous calorimeter made of 75000 PbW0₄ scintillating crystals + PS FW

- High granularity
- Longitudinally segmented
- Radiation resistance
- E range MIP \rightarrow TeV

 Sampling LAr-Pb, 3 Longitudinal layers + PS

ATLAS and CMS makes different choices:

- sampling calorimeter allow to have redundant mesurement of γ angle
- homogenous calorimeter with very low stochastic term aims to excellent energy resolution, the mesure of γ angle relies on vertex reconstruction from tracking.



Sampling calorimeters: ATLAS ECAL

ATLAS electromagnetic Calorimeter

Accordion geometry absorbers immersed in Liquid Argon





Liquid Argon (90K)

- + lead-steal absorbers (1-2 mm)
- + multilayer copper-polyimide readout boards
- → Ionization chamber.
- 1 GeV E-deposit \rightarrow 5 x10⁶ e⁻
- Accordion geometry minimizes dead zones.
- Liquid Ar is intrinsically radiation hard.
- Readout board allows fine segmentation (azimuth, pseudo-rapidity and longitudinal) acc. to physics needs



Spatial resolution \approx 5 mm / \sqrt{E}

Test beam results $\sigma(E)/E = 9.24\%/\sqrt{E} \oplus 0.23\%$



CMS ECAL



Precision electromagnetic calorimetry: 75848 PWO crystals



31 Nore about CMS EM calorímeter : for details clic —



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 X₀
 - Photodetector: Vacuum Photo Triodes (VPT)
- Preshower 1.65 < lηl<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...)

 $_{32}\frac{\sigma_{\rm E}}{E} = \frac{2.8\%}{\sqrt{E~({\rm GeV})}} \oplus$ -⊕0**.3%** E (GeV)



Hadron calorímeter

- HCAL Barrel (HB) 0<lηl<1.3 and Endcap (HE) 1.3<lηl<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 IzI=11 m: 2.9<InI<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





HF side view





scint.

CMS/Atlas Hadron Calorímeters









LHC / HL-LHC Plan







LHC / HL-LHC Plan



Detector occupancy The challenge from simulation



CMS

... and reality



Extreme conditions for:

- radiation
- pileup
- Trigger / DAQ
- Data handling

Take advantage of all LHC downtimes to improve, upgrade and repair detector!

PHASE 2 - Concequence of Radiation and M Pile-up environment

Radiation six times higher than nominal LHC design

– 5(7)E34 Hz/cm² → ~ 140 (200) collisions/bunch crossing



Longevity studies and simulation for 300 fb⁻¹/y -> 3000 fb⁻¹ total

Phase 2 Upgrades Strategy:

- Maintain performance at extreme <PU>
- Sustain rates and radiation doses

CMS Upgrades for HL-LHC

New Tracker

- Radiation tolerant high granularity less material
- Tracks in hardware trigger (L1)
- Coverage up to η ~ 4

Muons

- Replace DT FE electronics
- Complete RPC coverage in forward region (new GEM/RPC technology)
- Investigate Muon-tagging up to $\eta \sim 4$

New Endcap Calorimeters

- Radiation tolerant high granularity
- Investigate coverage up to n ~ 4

Barrel ECAL

Replace FE electronics

Trigger/DAQ

- L1 (hardware) with tracks and rate up ~ 500 kHz to 1 MHz
- Latency $\geq 10 \mu s$
- HLT output up to 10 kHz

https://cds.cern.ch/record/1605208/files/CERN-RRB-2013-124.pdf

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Computing Reconstruct / analyze increased event rate, size, complexity

https://cds.cern.ch/record/1605208/files/CERN-RRB-2013-124.pdf



V



V



• Concentrate on improvement of jet energy resolution to match the requirement of the new physics expected in the next 10-30 years





- Concentrate on improvement of jet energy resolution to match the requirement of the new physics expected in the next 10-30 years
- Two approaches:
 - minimize the influence of the calorimeter and measure jets using the combination
 of all detectors! ==>Particle Flow technique.
 - measure the hadronic shower components in each event & weight directly access to the source of fluctuations ! ==> Dual (Triple) Readout





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New developments:





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	•	Shashlik
New developments:	•	Crystals : LSO/LYSO
	•	HGCAL


Future calorimeters



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CMS Generic:



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CMS Generic:

• Replace the forward calorimeter by a radiation hard detector capable of withstanding the very high luminosities expected at HL-LHC

HGCAL Specific:

- Aim for a dense and highly granular 3D sampling calorimeter inspired by CALICE (ILC), adapted to HL-LHC very high event rates
- Exploit topology of deposits and shower tracking capabilities in a particle flow reconstruction both for trigger and offline analysis



Shashlik Module

(Super modules are 5x5 Arrays of these Individual tiny modules)



Materials:

- Absorber: W
- Active Material: LYSO(Ce) (primary)
- Active material: CeF₃ also under study

Structure:

- 2.5 mm W plates (28 per module)
- 1.5 mm LYSO(Ce) plates (29 per module) <u>Module Dimensions</u>:
- Transverse Size: Front Face 14 x 14 mm²
- Length 114 mm

Readout:

- WLS Capillaries (4 per module)
- GaInP/SiPM Photosensors (4 per module)
- One QIE13 channel per module

<u>Segmentation in depth</u>: Unsegmented except for the possible extraction of a signal near shower max

Shashlik module cross section is very small, ~ Moliere radius, to minimize pileup.



Integrated sampling Si ECAL+HCAL and

backing Calorimeters



Endcap Calorímeter for HL-LHC : HGCAL



Si/W-ECAL Section ($\Sigma_{depth} > 25X_0, 1.5\lambda$) 10 × 0.65X₀ 10 × 0.88X₀ 8 × 1.26X₀

Si/Brass Front HCAL (FH) Section ($\Sigma_{depth} > 3.5\lambda$) 12 × 0.3 λ

Scint/Brass Backing HCAL(BH)Section($\Sigma_{depth} > 5\lambda$ 12 × 0.45 λ

Total Depth >10 λ

Table 3.2: Parameters of	the EE	and FH.	
	EE	FH	Total
Area of silicon (m ²)	380	209	589
Channels	4.3M	1.8M	6.1M
Detector modules	13.9k	7.6k	21.5k
Weight (one endcap) (tonnes)	16.2	36.5	52.7
Number of Si planes	28	12	40

Endcap Calorímeter for HL-LHC : HGCAL



The HGCAL Cells Geometry









Detection of particle is based on quite simple mechanisms, most of them are very well known and simulated.

Credit to :

Christian Joram / CERN, R. Forty/CERN, C. Joram/CERN, F. Sauli/CERN, T. Rodrigo/Santander, O. Villalobos Baillie/Univ. of Birmingham, D. Fournier/LAL Orsay, L. Serin/LaL Orsay, S. Barsuk/ LAL Orsay, M. Titov/IRFU Saclay, M. Krammer / DESY Hambourg, M. Diemoz Rome, D. Lelas University of SPLIT FESB, D. Dissertory ETHZ Zurich and many other.





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- *Wissing in my lecture : Photon detectors, scintillators, Cherenkov light detector (see in my Backup slides)*

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Computing behind this all...

Computing behind this all...



Somewhere, something went terribly wrong





Materials based upon:

This presentation is widely based on:

- C. Joram, Particle detectors : principles and techniques, Part 4, Calorimetry, CERN Academic training lectures 2005, http://indico.cern.ch/conferenceDisplay.py?confId=a042932
- J. Crittenden, Calorimetry in High-Energy Elementary-Particle Physics, Joint Dutch Belgian German Graduate School, Bad Honnef, 8-9 September 2006,
- R. Wigmans, LHC luminosity upgrade: detector challenges (3/5), CERN Academic training programme 2006, http://indico.cern.ch/conferenceDisplay.py?confld=a056410





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- **P.B. Cushman, Electromagnetic and Hadronic Calorimeters,** in Instrumentation in High Energy Physics, ed. F.Sauli (1992)
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- **R. Fernow, Introduction to Experimental Particle Physics (1986)**
- C. Grupen, Particle Detectors (1996)







 Q1
 Silicon detectors → Position resolution: ~ 5 µm
 Gaseous detectors → Position resolution: ~ 50 µm
 Calorimeters → Position resolution: few mm Why (and whether) moderate position resolution of calorimeter can be used ?

Q2

What can be the problems for a) very low, b) very high shower energy measurement ?

Q3

Which background can you imagine to fake a muon reconstructed in a muon detector ?



Q1

Which part of the ECAL will degrade more from the irradiation in the experiment?

Q2

Reminder :EM Calorimeters:MANY (15-30) Xo deepHCalorimeters:many(5-8) λ_{I} deep

Why full shower containment is not always required?

Q3

In order for the Particle Flow Analysis to perform better, would you position your calorimeter at a) 3m or b) 10m from the interaction point? Resolution/granularity stays the same.





Backup

	Photon Detection	<u>MORE</u>
•	Scintillators - General Characteristics	<u>MORE</u>
•	Energy loss by electron and photons	MORE
•	Interaction of charged particles:	<u>MORE</u>
	Multíple Scattering	<u>MORE</u>
•	Position resolution of EM shower	<u>MORE</u>
•	Nuclear Interactions	<u>MORE</u>
•	Hadronic Showers	<u>MORE</u>
•	Energy resolution	<u>MORE</u>
•	Particle Flow Calorimeter	<u>MORE</u>
•	CMS ECAL	<u>MORE</u>
•	Why HGCAL?	<u>MORE</u>
•	HGCAL Mechanical Design	MORE

Photon Detection

Purpose : Convert light into a detectable electronic signal Principle : Use photo-electric effect to convert photons to photo-electrons (p.e.)

Requirement :

High Photon Detection Efficiency (PDE) or Quantum Efficiency; Q.E. = $N_{p.e.}/N_{photons}$

ΤΟ ΒΑСΚUΡ

Available devices [Examples]:

Photomultipliers [PMT] Micro Channel Plates [MCP] Photo Diodes [PD] HybridPhoto Diodes [HPD] Visible Light Photon Counters [VLPC] Silicon Photomultipliers [SiPM]



Photomultípliers

Photomultipliers

Principle:

Electron emission from photo cathode Secondary emission from dynodes; dynode gain: 3-50 [f(E)]

Typical PMT Gain: > 10⁶ [PMT can see single photons ...]







Principle:

dE/dx converted into visible light Detection via photosensor [e.g. photomultiplier, human eye ...]

Main Features:

Sensitivity to energy Fast time response Pulse shape discrimination

Requirements

High efficiency for conversion of excitation energy to fluorescent radiation Transparency to its fluorescent radiation to allow transmission of light Emission of light in a spectral range detectable for photosensors Short decay time to allow fast response





Inorganic Crystals

conduction band

Materials:

Sodium iodide (Nal) Cesium iodide (Csl) Barium fluoride (BaF₂)

Mechanism:

Energy deposition by ionization Energy transfer to impurities Radiation of scintillation photons

exciton band (impurities [activation centers] [uminescence] (uminescence] (activation centers) (uminescence] (uminescence) (uminescence) (uminescence)

Energy bands in impurity activated crystal showing excitation, luminescence,

quenching and trapping

Time constants:

Fast: recombination from activation centers [ns $\dots \mu$ s] Slow: recombination due to trapping [ms \dots s]

morganic Crystals



Example CMS Electromagnetic Calorimeter





Inorganic Crystals organic Crystal Satisfield antioptor BMT Sepsitivity



Intellation for the word word word for the Gases



Proanic Scintillators



Aromatic hydrocarbon compounds:

e.g. Naphtalene [C₁₀H₈] Antracene [C₁₄H₁₀] Stilbene [C₁₄H₁₂]

Very fast! [Decay times of O(ns)]

. . .

Scintillation light arises from delocalized electrons in π -orbitals ...

Transitions of 'free' electrons ...



Two

pz orbitals

Scintillators - Comparison

Inorganic Scintillators

Advantages	high light yield [typical; $\epsilon_{sc} \approx 0.13$] high density [e.g. PBWO ₄ : 8.3 g/cm ³] good energy resolution
Disadvantages	complicated crystal growth large temperature dependence

Organic Scintillators

Advantagesvery fast
easily shaped
small temperature dependence
pulse shape discrimination possibleDisadvantageslower light yield [typical; $\varepsilon_{sc} \approx 0.03$]
radiation damage

Expensive

Cheap
cintillation Counters - Seturers - Setur

Scintillator light to be guided to photosensor

Light guide
 [Plexiglas; optical fibers]

Light transfer by total internal reflection [maybe combined with wavelength shifting]

Liouville's Theorem:

Complete light transfer impossible as $\Delta x \ \Delta \theta = \text{const.}$ [limits acceptance angle]

Use adiabatic light guide like 'fish tail';

➤ appreciable energy loss





In matter electrons and photons loose energy interacting with nuclei and atomic electrons





BACK

PReminder: basic electromagnetic interactions n

γ

e+/e⁻ Ionisation

Bremsstrahlung



1 Photoelectric effect Compton effect Pair production







• Ionization $-\frac{dE}{dx}\Big|_{ion} = N_A \frac{Z}{A} \frac{4\pi\alpha^2(\hbar c)^2}{m_e c^2} \frac{Z_i^2}{\beta^2} \left[\ln\frac{2m_e c^2\gamma^2\beta^2}{I} - \beta^2 - \frac{\delta}{2}\right]$ > $\sigma \propto Z$; $\sigma \propto \ln E/m_e$



> $\sigma \propto Z(Z+1)$; $\sigma \propto A/X_0$ E>1 GeV, $\sigma \propto \ln E/m_e$ E<1 GeV

Radiation length: thickness of material that reduces the mean energy of a beam of high energy electrons by a factor e. For dense materials Xo ~ 1 cm.



CMS

EM showers: longitudinal profile



Transverse shower profile

- Multiple scattering make electrons move away from shower axis
- Photons with energies in the region of minimal absorption can travel far away from shower axis

Molière radius sets transverse shower size, it gives the average lateral deflection of critical energy electrons after traversing $1X_0$

$$R_{M} = \frac{21 \text{MeV}}{E_{C}} X_{0} \qquad R_{M} \propto \frac{X_{0}}{E_{C}} \propto \frac{A}{Z} (Z >> 1)$$

90% E_0 within $1R_M$, 95% within $2R_M$, 99% within $3.5R_M$





Interaction of charged particles: Multiple Scattering

- This process will turn out to be closely related to the transverse profile of electromagnetic showers.
- Coulomb-scattering scales with the squared charges, so scattering in matter is dominated by scattering off nuclei (rather than off electrons), for Z>10. Scattering of spin 0 (Rutherford) and spin 1/2 (Mott) particles are identical in a small-angle approximation.
- Result can be defined in terms of radiation length X_0 , to be defined later.





Detection of charged particles

Particles can only be detected if they deposit energy in matter. How do they lose energy in matter ?

Discrete collisions with the atomic electrons of the absorber material.



 $\left\langle \frac{dE}{dx} \right\rangle = -\int_0^\infty NE \frac{d\sigma}{dE} \hbar \, d\omega$ N: electron density

Collisions with nuclei not important ($m_e << m_N$) for energy loss.

If $\hbar\omega$, $\hbar k$ are in the right range $\rightarrow ionization$.



• Energy loss by ionization only: <u>Bethe-Bloch formula</u>

10

$$\left\langle \frac{dE}{dx} \right\rangle = -4\pi N_A r_e^2 m_e c^2 z^2 \frac{Z}{A} \frac{1}{\beta^2} \left[\frac{1}{2} \ln \frac{2m_e c^2 \gamma^2 \beta^2}{I^2} T^{\max} - \beta^2 - \frac{\delta}{2} \right]$$

• dE/dx in [MeV g⁻¹ cm²]





• Energy loss by bremsstrahlung

Radiation of real photons in the Coulomb field

of the nuclei of the absorber medium;2

$$-\frac{dE}{dx} = 4\alpha N_A \frac{Z^2}{A} z^2 \left(\frac{1}{4\pi\varepsilon_0} \frac{e^2}{mc^2}\right) E \ln \frac{183}{Z^{\frac{1}{3}}} \left(\propto \frac{E}{m^2} \right)$$

Effect plays a role only for $e\pm$ and ultra-relativistic μ (>1000 GeV)





• Critical energy E_c



Unlike electrons, muons in multi-GeV range can travers thick layers of dense matter. $\xrightarrow{}$

Find charged particles traversing the calorimeter? most likely a muon





In order to be detected, a photon has to create charged particles and/or transfer energy to charged particles

Photo-electric effect:

(already met in photocathodes of photodetectors)



Only possible in the close neighborhood of a third collision partner \rightarrow photo effect releases mainly electrons from the K-shell.

Cross section shows strong modulation if $E_{\gamma} \approx E_{shell}$

$$\sigma_{photo}^{K} = \left(\frac{32}{\varepsilon^{7}}\right)^{\frac{1}{2}} \alpha^{4} Z^{5} \sigma_{Th}^{e} \qquad \varepsilon = \frac{E_{\gamma}}{m_{e}c^{2}} \qquad \sigma_{Th}^{e} = \frac{8}{3}\pi r_{e}^{2} \quad \text{(Thomson)}$$

At high energies (E>>1)

 $\sigma_{photo}^{K} = 4\pi r_{e}^{2} \alpha^{4} Z^{5} \frac{1}{\varepsilon} \qquad \sigma_{photo} \propto Z^{5}$



Interaction of photons: Compton scattering



Compton cross-section (Klein-Nishina)

Assume electron as quasi-free.

Klein-Nishina
$$\frac{d\sigma}{d\Omega}(\theta,\varepsilon)$$
 \rightarrow

At high energies approximately

 $\sigma_c^e \propto \frac{\ln \varepsilon}{\varepsilon}$ Atomic Compton cross-section:

$$\sigma_c^{atomic} = Z \cdot \sigma_c^e$$







 $\gamma + nucleus \rightarrow e^+e^- + nucleus$

Only possible in the Coulomb field of a nucleus (or an electron) if $E_{\gamma} \ge 2m_e c^2$

Cross-section (high energy approximation)



Electromagnetic cascades (showers)



Electromagnetic shower in a cloud chamber with lead absorbers

 Consider only Bremsstrahlung and (symmetric) pair production.

$$N(t) = 2^t$$
 $E(t) / particle = E_0 \cdot 2^{-t}$

Process continues until $E(t) \le E_c$

$$N^{total} = \sum_{t=0}^{t_{\text{max}}} 2^{t} = 2^{(t_{\text{max}}+1)} - 1 \approx 2 \cdot 2^{t_{\text{max}}} = 2\frac{E_{0}}{E_{c}}$$
$$t_{\text{max}} = \frac{\ln E_{0}/E_{c}}{\ln 2}$$

After $t = t_{max}$ the dominating processes are ionization, Compton effect and photo effect \rightarrow absorption of energy.









BACK

ome Usefahræulesfat Thursber Thumbs'

Radiation length:

Critical energy: [Attention: Definition of Rossi used]

Shower maximum:

 $X_0 = \frac{180A}{Z^2} \frac{\mathrm{g}}{\mathrm{cm}^2}$

 $E_c = \frac{550 \text{ MeV}}{Z}$

Problem: Calculate how much Pb, Fe or Cu

is needed to stop a 10 GeV electron.

Pb : Z=82 , A=207, ρ =11.34 g/cm³ Fe : Z=26 , A=56, ρ =7.87 g/cm³ Cu : Z=29 , A=63, ρ =8.92 g/cm³

 $t_{\rm max} = \ln \frac{E}{E_c} - \begin{cases} 1.0 & \text{e-induced shower} \\ 0.5 & \text{y induced shower} \end{cases}$

Longitudinal energy containment:

Transverse Energy containment: $L(95\%) = t_{\max} + 0.08Z + 9.6 [X_0]$

 $R(90\%) = R_M$ $R(95\%) = 2R_M$





- Reconstruction of invariant masses of particles decaying into photons, electron identification using match with track measured in tracking devices
- Impact position of showers is determined using the transverse (and longitudinal) energy distribution in calorimeter cells
- Method based on center of gravity (COG) calculation
 - works for projective geometry and particles coming from the interaction vertex
 - calorimeter cell size $d \leq 1 R_{\mbox{\tiny M}}$
- Typical resolutions: few mm/ \sqrt{E}



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Nuclear Interactions

The interaction of energetic hadrons (charged or neutral) with matter is determined by inelastic nuclear processes.

Excitation and finally break-up of nucleus → nucleus fragments + production of secondary particles.



For high energies (>1 GeV) the cross-sections depend only little on the energy and on the type of the incident particle (π , p, K...).

$$\sigma_{inel} \approx \sigma_0 A^{0.7} \quad \sigma_0 \approx 35 \ mb$$

In analogy to X₀ a hadronic absorption length can be defined

$$\lambda_a = \frac{A}{N_A \sigma_{inel}} \propto A^{\frac{1}{4}}$$
 because $\sigma_{inel} \approx \sigma_0 A^{0.7}$

similarly a hadronic interaction length

$$\lambda_I = \frac{A}{N_A \sigma_{total}} \quad \propto A^{\frac{1}{3}} \qquad \lambda_I < \lambda_a$$



BACK

TO BACKUP



Neutrons have no charge, i.e. their interaction is based only on strong (and weak) nuclear force. To detect neutrons, we have to create charged particles. Possible neutron conversion and elastic reactions ...







Neutrinos interact only weakly \rightarrow tiny cross-sections. For their detection we need again first a charged particle. Possible detection reactions:

$$\begin{split} \nu_\ell + n &\rightarrow \ell^{\scriptscriptstyle +} + p \qquad \ell = e,\,\mu,\,\tau \\ \overline{\nu}_\ell + p &\rightarrow \ell^+ + n \qquad \ell = e,\,\mu,\,\tau \end{split}$$

The cross-section for the reaction $v_e + n \rightarrow e^- + p$ is of the order of 10⁻⁴³ cm² (per nucleon, $E_v \approx$ few MeV).

 $\rightarrow \text{detection efficiency} \qquad \varepsilon_{\text{det}} = \sigma \cdot N^{surf} = \sigma \cdot \rho \frac{N_A}{A} d \\ 1 \text{ m Iron:} \qquad \varepsilon_{\text{det}} \approx 5 \cdot 10^{-17} \\ 1 \text{ km water:} \qquad \varepsilon_{\text{det}} \approx 6 \cdot 10^{-15}$

Neutrino detection requires big and massive detectors (ktons - Mtons) and very high neutrino fluxes (e.g. $10^{20}~\nu$ / yr).

In collider experiments fully hermetic detectors allow to detect neutrinos indirectly:

- sum up all visible energy and momentum.
- attribute missing energy and momentum to neutrino.



Hadron showers



All the fluctuations described in em case plus more and more significant

- Breakdown of *non-em* energy deposit in lead absorber:
 - Ionizing particles 56% (2/3 from spallation protons)



Spallation protons carry typically 100 MeV, Evaporation neutrons 3 MeV

Hadron showers contain em component (π°, η)

- Size of em component F_{em} is mainly determined by the first interaction
- On average 1/3 of mesons produced in the 1° interaction will be a π°, this fraction fluctuates in a significant way

 The 2° generation π[±] will produce π° if enough energetic An important fraction of energy goes in nuclear binding: not detectable!

FLUCTUATIONS OF E_{vis}: INTRINSIC LIMIT TO HADRONIC ENERGY MEASUREMENT

An important fraction of energy goes in em deposits and strongly varies



Hadronic Showers



adronic Showers



Remark: In principle one should distinguish between collision length $\lambda_{\text{W}} \sim 1/\sigma_{\text{tot}}$ and interaction length $\lambda_{\text{int}} \sim 1/\sigma_{\text{inel}}$ where the latter considers inelastic processes only (absorption) ...

Hadronic vs. electromagnetic interaction length:

$X_0 \sim \frac{A}{Z^2}$ $\lambda_{\rm int} \sim A^{1/3}$	$\rightarrow \frac{\lambda_{\rm int}}{X_0} \sim A^{4/3}$
$\lambda_{ m int} \gg X_0$ [$\lambda_{ m int}/X_0$ > 30 possible;	see below]

٦

Typical
Longitudinal size: $6 \dots 9 \lambda_{int}$
[95% containment][EM: 15-20 X_0]Typical
Transverse size: one λ_{int}
[95% containment][EM: 2 R_M; compact]

Hadronic calorimeter need more depth than electromagnetic calorimeter ...

Some numerical values for materials typical used in hadron calorimeters

	λ_{int} [cm]	X ₀ [cm]
Szint.	79.4	42.2
LAr	83.7	14.0
Fe	16.8	1.76
Pb	17.1	0.56
U	10.5	0.32
С	38.1	18.8

Hadronic Showers

Hadronic shower development: [estimate similar to e.m. case]

Depth (in units of λ_{int}):

$$t = \frac{x}{\lambda_{\text{int}}}$$

Energy in depth t:

$$E(t) = \frac{E}{\langle n \rangle^t} & \& E(t_{\max}) = E_{\text{thr}} \\ \text{[with Ethr \approx 290 MeV]} \\ E_{\text{thr}} = \frac{E}{\langle n \rangle^{t_{\max}}}$$

Shower maximum:

$$\langle n \rangle^{t_{\max}} = \frac{E}{E_{\text{thr}}}$$

Number of particles lower by factor E_{thr}/E_c compared to e.m. shower ... Intrinsic resolution: worse by factor √E_{thr}/E_c

$$t_{\rm max} = \frac{\ln \left(\frac{E}{E_{\rm thr}} \right)}{\ln \langle n \rangle}$$

But:

Only rough estimate as ...

energy sharing between shower particles fluctuates strongly ...

part of the energy is not detectable (neutrinos, binding energy); partial compensation possible (n-capture & fission)

spatial distribution varies strongly; different range of e.g. π^{\pm} and π^{0} ...

electromagnetic fraction, i.e. fraction of energy deposited by $\pi^0 \rightarrow \gamma \gamma$ increases with energy ...

$$f_{\rm em} \approx f_{\pi^0} \sim \ln E/(1 \ {\rm GeV})$$

Explanation: charged hadron contribute to electromagnetic fraction via $\pi^-p \rightarrow \pi^0$ n; the opposite happens only rarely as π^0 travel only 0.2 µm before its decay ('one-way street') ...

At energies below 1 GeV hadrons loose their energy via ionization only ...

Thus: need Monte Carlo (GEISHA, CALOR, ...) to describe shower development correctly ...

Hadronic Showers

Padronic Calorimeters Calorimeters

Hadron shower profile

LONGITUDINAL

• Sharp peak from π^{o} from the 1° interaction • Gradual extinction with typical scale λ_{int}

CERN; 8-9 Feb 2011

LATERAL

- Average p_t secondaries ~ 300 MeV
- Typical transverse scale λ_{int}
- Dense core due to π^o

Energy resolution

Calorimeter energy resolution determined by fluctuations ...

Homogeneous calorimeters:

Shower fluctuations Photo-electron statistics Shower leakage Instrumental effects (noise, I

Quantum fluctuations

Instrumental effects (noise, light attenuation, non-uniformity)

In addition for Sampling calorimeters:

Sampling fluctuations Landau fluctuations Track length fluctuations

Quantum fluctuations Electronic noise Shower leakage*

Sampling fluctuations Landau fluctuations Track length fluctuations $\sim 1/\sqrt{E}$ $\sim 1/E$ $\approx \text{ const}$

BACT

\sim	$1/\sqrt{E}$
\sim	$1/\sqrt{E}$
\sim	$1/\sqrt{E}$

* Different for longitudinal and lateral leakage ... Complicated; small energy dependence ...

Energy resolution

Shower fluctuations: [intrinsic resolution]

Ideal (homogeneous) calorimeter without leakage: energy resolution limited only by statistical fluctuations of the number N of shower particles ...

i.e.:

$$\frac{\sigma_E}{E} \propto \frac{\sigma_N}{N} \approx \frac{\sqrt{N}}{N} = \frac{1}{\sqrt{N}} \quad \text{with } N = \frac{E}{W}$$
$$\frac{\sigma_E}{E} \propto \sqrt{\frac{W}{E}}$$

E : energy of primary particle

W : mean energy required to produce 'signal quantum'

Examples:

Silicon detecto	ors :	$W \approx 3.6 \text{ eV}$
Gas detectors	;	$W \approx 30 \text{ eV}$
Plastic scintilla	ator :	$W \approx 100 \text{ eV}$

$$\frac{\sigma_E}{E} \propto \sqrt{\frac{FW}{E}} \quad [F: Fano factor]$$

Photo-electron statistics:

For detectors for which the deposited energy is measured via light detection inefficiencies converting photons into a detectable electrical signal (e.g. photo electrons) contribute to the measurement uncertainty ...

i.e.:

$$\frac{\sigma_E}{E} \propto \frac{\sigma_{N_{\rm pe}}}{N_{\rm pe}} \approx \frac{1}{\sqrt{N_{\rm pe}}}$$

Npe: number of photo electrons

This contribution is present for calorimeters based on detecting scintillation or Cherenkov light; important in this context are quantum efficiency and gain of the used photo detectors (e.g. Photomultiplier, Avalanche Photodiodes ...)

Also important: losses in light guides and wavelength shifters

pergy Resolution

Shower leakage:

Fluctuations due to finite size of calorimeter; shower not fully contained ...

Lateral leakage: limited influence Longitudinal leakage: strong influence

$$E \int_{E} \int_$$

[f: average fraction of shower leakage]

Remark: other parameterizations exist ...

Energy resolution

LR

Sampling fluctuations:

Additional contribution to energy resolution in sampling calorimeters due to fluctuations of the number of (low-energy) electrons crossing active layer ... Increases linearly with energy of incident particle and fineness of the sampling ...

N_{ch} : charged particles reaching active layer

- N_{max} : total number of particles = E/E_c
- t_{abs} : absorber thickness in X₀

Resulting energy resolution:

 $N_{\rm ch} \propto \frac{E}{E_c t_{\rm abs}}$

$$\frac{\sigma_E}{E} \propto \frac{\sigma_{N_{\rm ch}}}{N_{\rm ch}} \propto \sqrt{\frac{E_c \, t_{\rm abs}}{E}}$$

Choose: E_c small (large Z) t_{abs} small (fine sampling)

Reasoning: Energy deposition dominantly due to low energy electrons; range of these electrons smaller than absorber thickness t_{abs} ; only few electrons reach active layer ... Fraction $f \sim 1/t_{abs}$ reaches the active medium ...

Semi-empirical:

$$\frac{\sigma_E}{E} = 3.2\% \sqrt{\frac{E_c \,[\text{MeV}] \cdot t_{\text{abs}}}{F \cdot E \,[\text{GeV}]}}$$

where F takes detector threshold effects into account ...

nergy Resolution

Measure energy resolution of a sampling calorimeter for different absorber thicknesses

$$\frac{\sigma_E}{E} = 3.2\% \sqrt{\frac{E_c \,[\text{MeV}] \cdot t_{\text{abs}}}{F \cdot E \,[\text{GeV}]}}$$

CMS

Energy resolution

Track length fluctuations:

Due to multiple scattering particles traverse absorber at different angles ...

 Different effective absorber thickness:

 $t_{\rm abs}
ightarrow t_{\rm abs}/\cos heta$ [Enters sampling (and Landau) fluctuations]

Landau fluctuations:

Asymmetric distribution of energy deposits in thin active layers yields correction [Landau instead of Gaussian distribution]:

$$\frac{\sigma_E}{E} = \frac{1}{\sqrt{N_{ch}}} \cdot \frac{3}{\ln(k \cdot \delta)}$$
 with:
[semi-empirical] k : constant; k = 1.3 \cdot 10^4 if \delta measured in MeV
 δ : average energy loss in active layer ('thickness')



Particle Flow Calorimeter

Particle flow principle: being able to reconstruct every individual particle in a collision event (or else) by combining efficiently subdetectors information Requirements: good tracking ability, ECAL segmented, HCAL for ID..



Combining subdetectors info: get a much better resolution on single object

TO BACKUP

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Particle Flow Calorimeter

Particle flow algorithm: with an access to single particle 4-vectors

- Use adapted calibration for each objects electrons/photons/jets (avoid bias in energy response)
- Get the best resolution from track on charged particles (65% of a jet!)
- EM part measured precisely by the ECAL (neutral pions = 25% of jet)
- Deduce neutral energy from previous info (neutrals = 10% of a jet)
- Significant improvement angular resolution
- Correct evaluation of missing ET by including spiraling low energy particles



Particle Flow Calorimeter: ILC



Carbon-fibre/tungsten mechanical strcuture

Active Sensor Unit (1024 readout channels) 18X18 cm² PCB 16 readout ASICs 4 silicon sensors (each with 256 5x5mm² pads)

Dynamic range: single MIP to EM shower core @ 100s GeV

TESHEP2013

SiW Silicon Tungstate calorimeter Single cell 1x1cm² 20 cm depth for 24 X_o 58



From D. Jeans CHEF2013

Alexandre Zabi - LLR Ecole Polytechnique



Hadronic cascades: the concept of compensation

A hadron calorimeter shows in general different efficiencies for the detection of the hadronic and electromagnetic components ε_h and ε_e .

 $R_h = \varepsilon_h E_h + \varepsilon_e E_e$

 ε_h : hadron efficiency ε_e : electron efficiency

The fraction of the energy deposited hadronically depends on the energy (remember $n(\pi^0)$)

$$\frac{E_h}{E} = 1 - f_{\pi^0} = 1 - k \ln E \quad (GeV) \qquad k \approx 0.1$$

→ Response of calorimeter to hadron shower becomes non-linear



<u>TO BACKUP</u>

BACK

(Schematically after Wigmans R. Wigmans NIM A 259 (1987) 389)



Hadronic cascades: How to achieve compensation?

increase ε_h : use Uranium absorber \rightarrow amplify neutron and soft γ component by fission + use hydrogeneous detector \rightarrow high neutron detection efficiency

decrease ϵ_e : combine high Z absorber with low Z detectors. Suppressed low energy γ detection ($\sigma_{photo} \propto Z^5$)

offline compensation : requires detailed fine segmented shower data \rightarrow event by event correction.





CMS ECAL



Precision electromagnetic calorimetry: 75848 PWO crystals



<u>ТО ВАСКИР</u>

BACK



CMS developed a new crystal





Avalanche Photo Díodes



N_{photons}/MeV x Light-collection-efficiency (2 APDs) x QE ≈ 5 photo-electrons/MeV (in CMS-ECAL)

- Drawback of PbWO₄ : Low light yield
 - Need photodetectors with intrinsic gain (+radiation hard, +insensitive to magnetic field)
- Choice for CMS-ECAL Barrel and ALICE PHOS: Avalanche Photo Diodes (APD
 - rad. hard, fast (few ns)
 - Quantum efficiency (QE, photon conversion into electrons) : ~75% at 430 nm
 - Active Area : 25 mm²
 - Excess noise factor F≈2
 - But :

strong sensitivity of gain to voltage and temperature variations!

→ Good stability needed!

Performance of the CMS ECAL

CMS





scint.

CMS Hadron Calorímeter







Phases of the CMS upgrade

Now

LS1 Projects: in production

- Completes muon coverage (ME4)
- Improve muon operation (ME1), DT electronics
- Replace HCAL photo-detectors in Forward (new PMTs) and Outer (HPD→SiPM)
- DAQ1 → DAQ2







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Phase 1 Upgrades (TDRs)

- New Pixels, HCAL electronics and L1-Trigger
- GEM under cost review
- Preparatory work during LS1
 - New beam pipe
 - Install test slices (Pixel (cooling), HCAL, L1-trigger)
 - Install ECAL optical splitters
 - L1-trigger upgrade, transition to operations

LS1

LS2

LS2 - 2019



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Phase 2: HL-LHC

LS3 - 2023

- Tracker Replacement, Track Trigger
- Forward : Calorimetry and Muons and tracking
- Further Trigger upgrade
- Further DAQ upgrade
- Shielding/beampipe for higher aperture

LS1

LS2

LS2 - 2019

LS3











Inner Tracker, new Disks to η=4





<u>Requirements</u>

- Radiation tolerance
- Increased granularity
- Improved 2-track separation
- Reduced material
- Robust pattern recognition
- Support for L1 trigger upgrade
- Extended tracking acceptance



Inner Tracker, new Disks to η=4





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Inner Tracker, new Disks to η=4





- 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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Endcap calorimeters: longevity appraisal and upgrade plan

- Substantial performance degradation in the ECAL and HCAL endcaps
- *Moderate* damage in the ECAL and HCAL barrel
 - Increase of APD dark current in ECAL will require mitigation
- Moderate degradation in HF (operable throughout Phase II)



Replacement/upgrade of both ECAL and HCAL endcaps in LS3

- Upgrade of the ECAL FE electronics: 40 MHz data stream (barrel)
- Mitigation of the APD current noise **needed**
 - FE with faster shaping time (also, improved timing, spike rejection)
 - Cooling of the barrel



ECAL: PbWO₄ crystals

HB/HE: Sci Tiles/WLS HF: Quartz fibre Calo

High Granularity Calorimeter (HGCAL)

o High Granularity Calorimeter

- Fine depth segmentation
 ECAL: ~33 cm, 25 X₀, 1 λ
 30 layers Si separated by lead/Cu
 - HCAL: ~66 cm, 3.5 λ
- 12 planes of Si separated by absorber
- 9 Mch & 660 m² Si
- $\circ~$ Back HCAL as HE re-build 5λ
 - With increased transverse granularity
- 3D measurement of the shower topology
 - 25 mm Moliere radius (shower narrower before max)
 - Expected e/γ resolution ~ 20%/sqrt(E) + ≤ 1%
- Studies and R&D





RC

Electron

Neutral Hadron





EE Shashlik – Test beam ongoing

• EE Shashlik:

- W-absorber and Crystals LYSO (CeF₃ alternative) - 28 plates
 - → Very compact (11 cm), small Moliere radius (14 mm) and fine granularity (14 mm²) to mitigate pile-up
 - → high light yield for good e/γ
 energy resolution ~ 10%/sqrt(E) + 1%
- Readout with:
 - 4 WLS Capillaries (scintillating fibers CeF_3)
 - Calibration Fiber (1 per module)
 - GaInP(SiPM) Photosensors (4 per module)
- No depth segmentation but investigating:
 - Extraction of a signal near shower max with precise timing - WLS with scintillating dye on quartz core







CMS HCAL Read-Out Upgrades

Installation during LS1(HO)/LS2(HB/HE)

HB/HE/HO From HPD to SiPM's



Depth segmentation: mitigate high pileup

Installation during LS1







- Use SiPM's to increase HB/HE Depth Segmentation
 - Improved PF Hadronic shower localization
- Provides effective tool for pile-up mitigation at high luminosity
- Mitigate radiation damage to scintillator & WLS fibers





Level - 1 Trigger upgrade







L1 Trigger upgrade

- Level-1 trigger rate limited to 1kHz, 4µs latency by detector readout.
- Mitigate through improved:
 - muon triggers: improved μ p_T resolution w/ full information from 3 systems in track finding, more processing
 - calorimeter triggers: finer granularity, more processing means better e/γ/μ isolation & jet/τ resolution w/ PU subtraction
- Increased system flexibility and algorithm sophistication
- Build/commission in parallel with current system – staged installation, will benefit already at start of Run 2

Larger FPGAs, finer granularity input, high speed optical links

Trigger efficiency @ 2e34 cm⁻²s⁻¹

Channel	Current	Upgrade
W(ev),H(bb)	37.5%	71.5%
W(μν),H(bb)	69.6%	97.9%
VBF H($\tau\tau(\mu\tau)$)	19.4%	48.4%
VBF H(ττ(ετ))	14.0%	39.0%
VBF H(ττ(ττ))	14.9%	50.1%
H(WW(eevv))	74.2%	95.3%
H(WW(μμνν))	89.3%	99.9%
H(WW(eµvv))	86.9%	99.3%
H(WW(µevv))	90.7%	99.7%



Particle Flow







PF caloríme

Design detectors for Pflow

- ECAL and HCAL: inside solenoids
- Low mass tracker
- High granularity for imaging calorimetry
- It also require sophisticated software





 $\frac{\sigma_{\Gamma}}{\sigma_{F}}/\sigma_{E}/E < 3.5$

Aiming at

The CMS Phase II Upgrades

New Tracker

- Radiation tolerant high granularity less material
- Tracks in hardware trigger (L1)
- Coverage up to $\eta \sim 4$

New Calorimeter EndCaps

- Radiation tole ant high granularity
- Coverage up t) $\eta \sim 3$

Barrel ECAL

• Replace FE electr nics

Trigger/DAQ

- L1 (hardware) with tracks and rate up ~ 500 kHz to 1 MHz
- Latency $\geq 10 \mu s$
- HLT output up to 10 kHz

Muons

- Replace DT FE electronics
- Complete RPC coverage in forward region (new GEM/RPC technology)
- Investigate Muon-tagging up to $\eta \sim 4$

ps://cds.cern.ch/record/1605208/files/CERN-RRB-2013-124.pdf



- A dense, highly granular 3D sampling calorimeter provides
 - unprecedented topological information and shower tracking capability
- together with
 - energy resolution well matched to boosted kinematics of particles and jets in the End-Cap acceptance
- Aim to exploit these for feature extraction and and precision calorimetry, both at L1 and offline, with Particle Flow reconstruction in the high occupancy environment of the HL-LHC





Why HGC?

- Leptons, electrons and photons, will remain a key physics signature for the HL-LHC
- Hadronic tau decays and jets will play a central role in much of the HL-LHC physics program
 - VBF H-> $\tau\tau$ => precision Higgs
 - VBF H -> Invisible => Dark Matter
 - VBS, EWSB, resonances etc
 - VBF SUSY => EWK SUSY sector, charginos, neutralinos
 - Require good MET resolution and clean tails, in presence of high p_T VBF jets in EndCap!



Why HGC?

- Tracking e/γ shower development as function of depth in order to
 - Unfold the effect of non-projective geometry
 - Apply PU subtraction & measure the energy of the electron shower using dynamic clustering
 - Layer-by-layer using knowledge of lateral and longitudinal EM shower shapes and longitudinal PU development
 - Update and new results see Pedro's talk
 - Use 3D shower development to further improve e/γ identification
 - Measure high energy electron/photon shower directions to a few mrad.



Why HGC?

- Tracking Jet shower development as function of depth in order to
 - Unfold the effect of non-projective geometry
 - Apply PU subtraction, identify and measure the energy of (VBF) Jets using narrow cones
 - Layer-by-layer using knowledge of lateral and longitudinal Jet shapes and longitudinal PU development
 - First results see Pedro's talk
 - Use 3D Jet development to discriminate against QCD jets "promoted" by PU
 - Provide L1 Jet trigger and improve PF Jet reconstruction



HGCAL Mechanical Design

- Developed viable mechanical design, with independent Cassettes inserted into Alveolar support structures
 - Cassettes: Modules mounted on both sides of 6mm thick Cu plate, which integrates CO₂ capillary and cooling pipes
 - EE CF/W composite Alveolar structure based on CALICE design
 - Geometry adapted to integrate into CMS End-Cap, and mitigate effect of inhomogeneity at Cassette boundaries
 - FH Brass Alveolar structure based on HE




HGC Mechanical Design





HGC Mechanical Design

Standalone wedge (at 270°) Full "wheel" USER USER USER USER USER USER USER Thomas Pierre-Emile (LLR) Standalone (270°) Full wheel 2.4 mm 0.14 mm Displacement (max) ~0.3 ~ 0.10 Failure criteria F (max) 85 % 210 % Margin of Safety

- Failure occurs when failure criteria F ≥ 1
- Margin of Safety ∝ (1/√F -1),
 - 200% is reasonable from engineering point of view



HGC Mechanical Design



- User of an inner support cone allows additional handle to better distribute the load.
 - Would help reducing the side walls thickness
 - May lead to further design optimization and alternatives
- All these studies have to be verified with destructive tests on small samples or demonstrator (on-going) 9 129