

# Calorimetry

## concept & examples

# PROGRAMME

## Lesson 1

Why build calorimeters ?

### Lesson 1

Why build calorimeters ?

Electromagnetic showers

Detection processes

EM calorimeters

### Lesson 2

Hadronic showers & calorimeters

Jets

Missing Transverse Energy

CMS & ATLAS calorimeters

### Lesson 3

Other calorimeters

Calorimeter R&Ds for future  
colliders

### Tutorial

# WHAT IS A CALORIMETER ?

Concept comes from thermo-dynamics:

A leak-proof closed box containing a substance which temperature is to be measured.

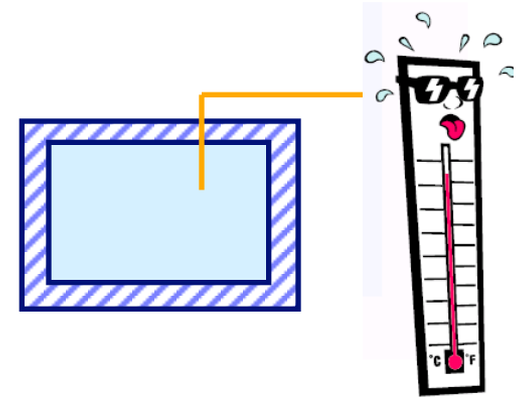
Temperature scale:

1 calorie (4.185J) is the necessary energy to increase the temperature of 1 g of water at 15°C by one degree

At hadron colliders we measure GeV (0.1 - 1000)

1 GeV =  $10^9$  eV  $\approx 10^9 * 10^{-19}$ J =  $10^{-10}$  J =  $2.4 * 10^{-9}$  cal

1 TeV = 1000 GeV : kinetic energy of a flying mosquito



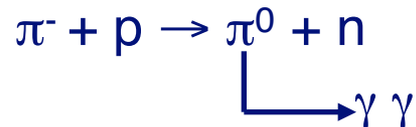
Required sensitivity for our calorimeters is  
~ a thousand million time larger than  
to measure the increase of temperature by 1°C of 1 g of water

# WHY CALORIMETERS ?

First calorimeters appeared in the 70's:  
need to measure the energy of all  
particles, **charged** and **neutral**.

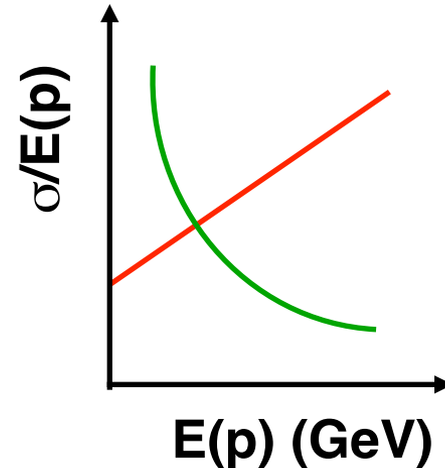
Until then, only the momentum of  
**charged particles** was measured using  
**magnetic analysis**.

The measurement with a calorimeter is  
destructive e.g.



Magnetic  
analysis

$$\frac{\sigma(p)}{p} = ap \oplus b$$

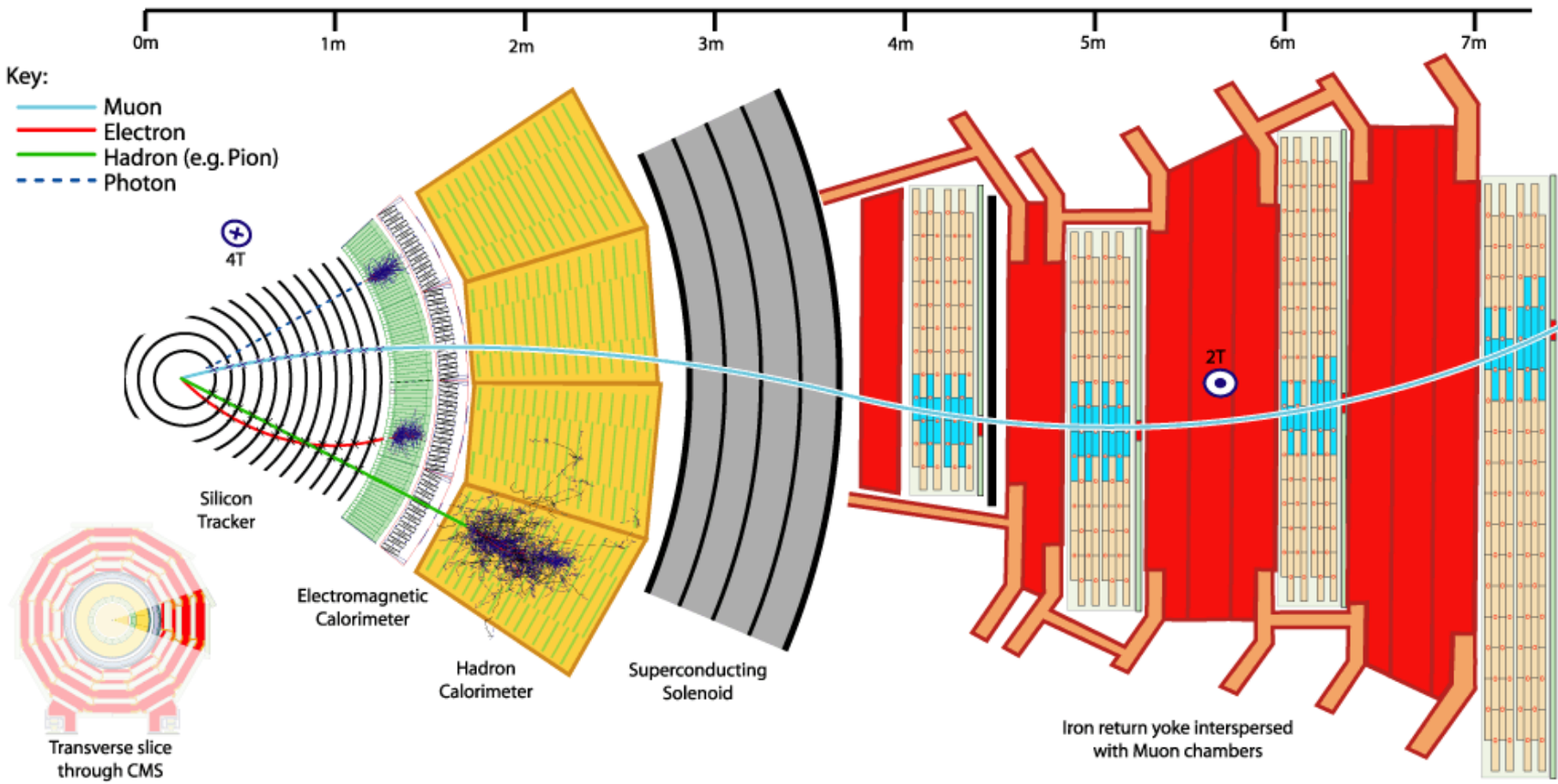


$$\frac{\sigma(E)}{E} \approx \frac{a}{\sqrt{E}}$$

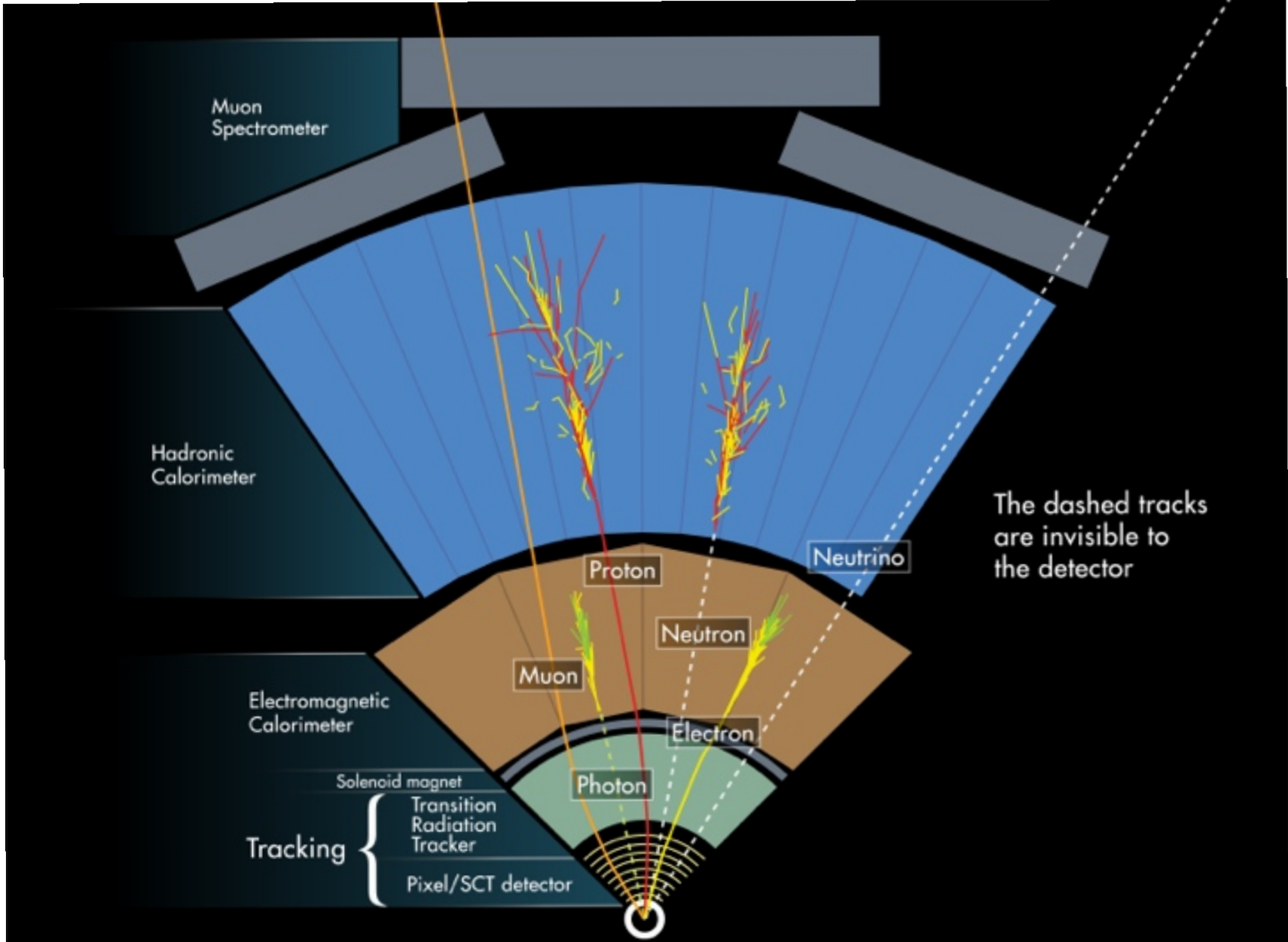
Calorimetry

Particles do not come out alive of a calorimeter

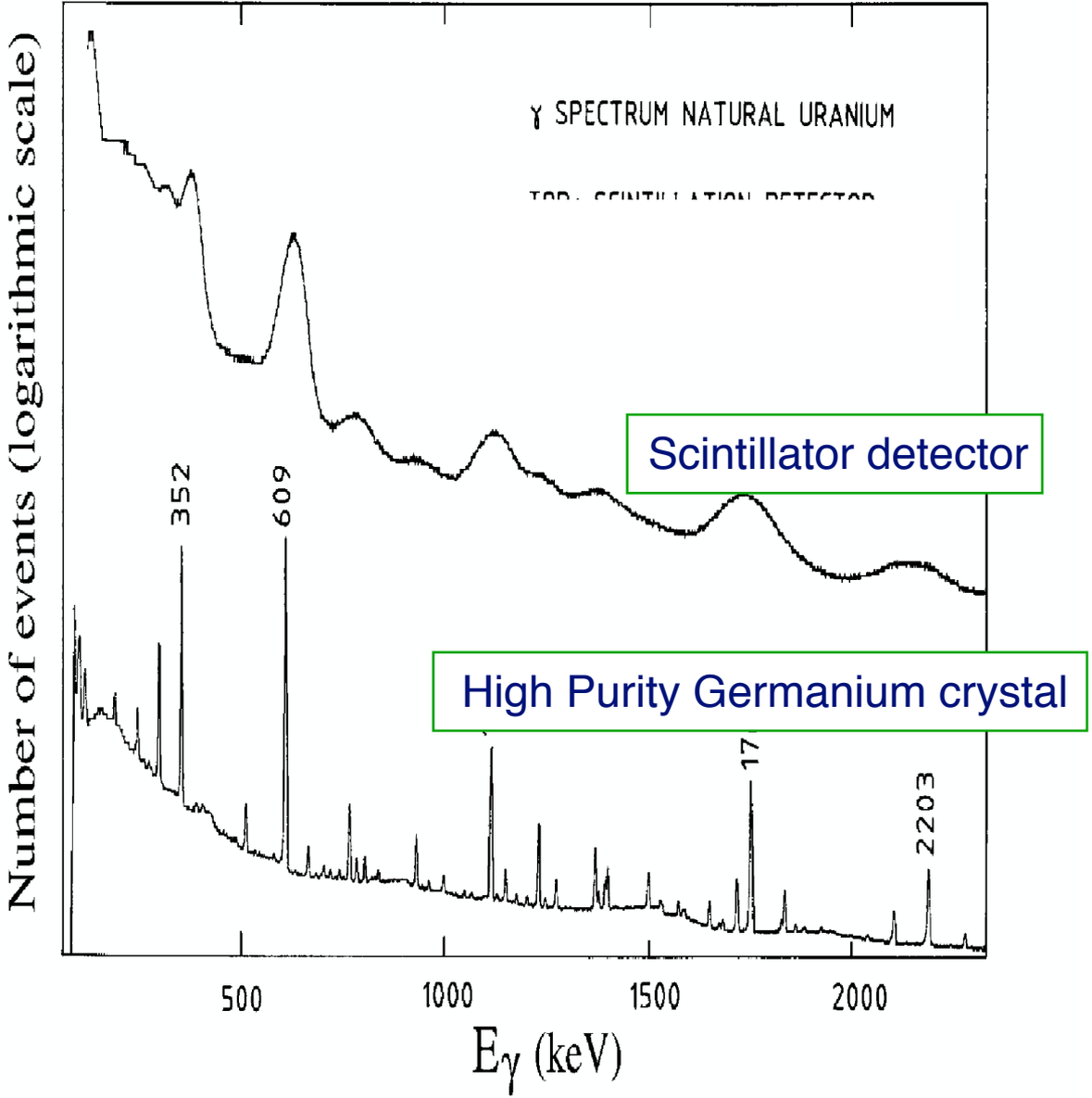
# GENERAL STRUCTURE of a DETECTOR



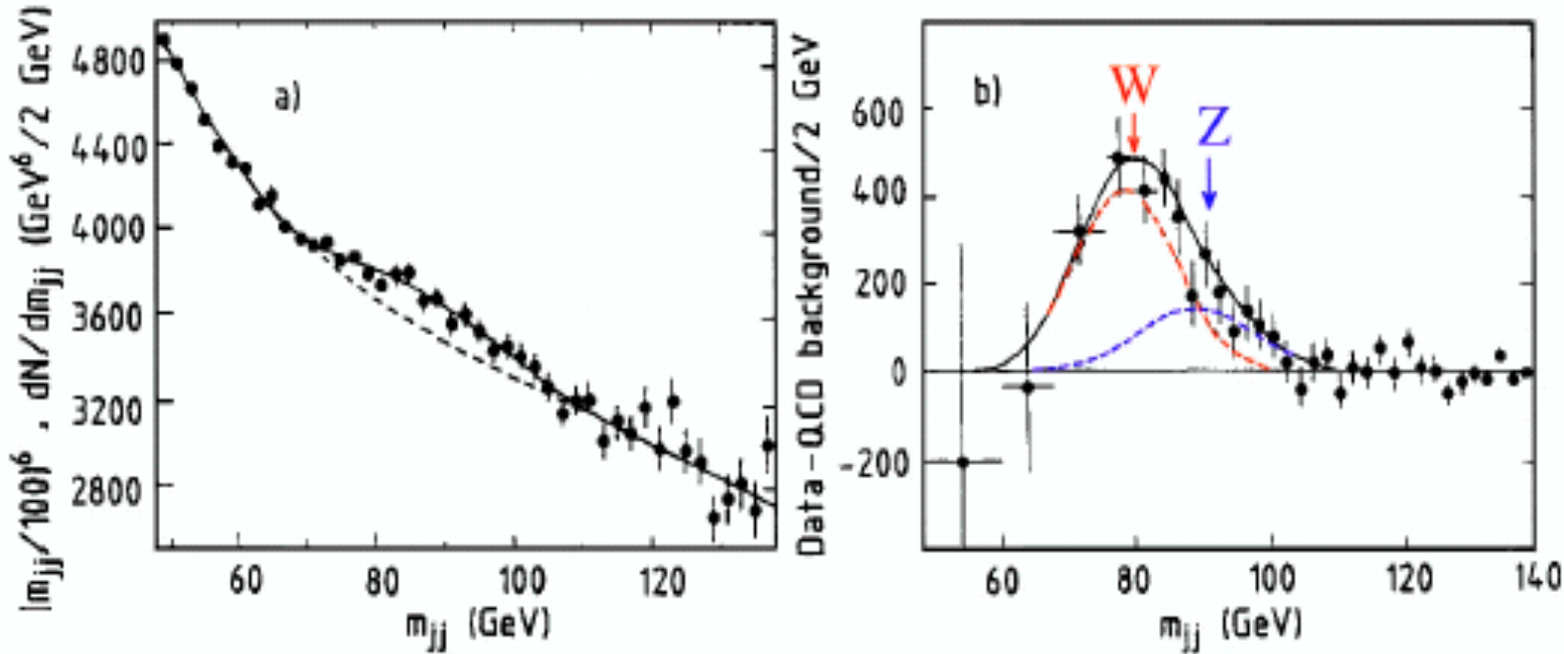
# GENERAL STRUCTURE of a DETECTOR



# ENERGY RESOLUTION



# ENERGY RESOLUTION

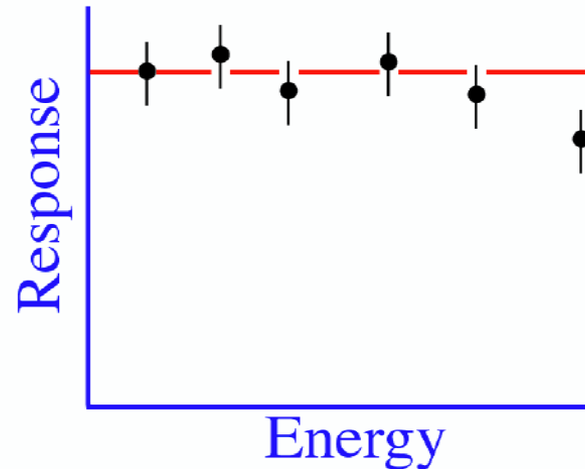
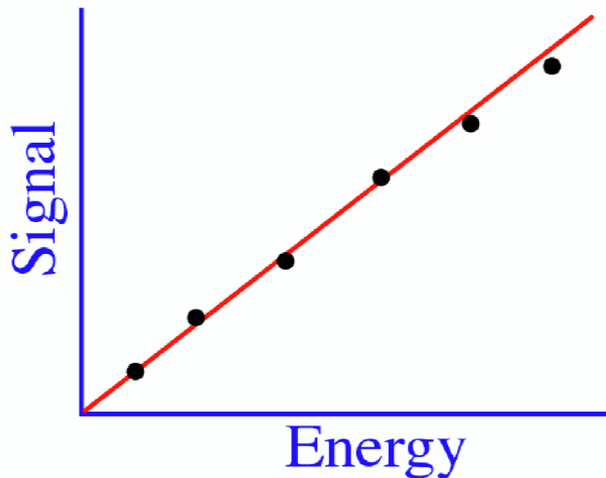


Mass Reconstruction of W & Z<sup>0</sup> in UA2 (years 80-90)

# LINEARITY

**Response:** mean signal per unit of deposited energy  
e.g. # of photons electrons/GeV, pC/MeV,  $\mu\text{A}/\text{GeV}$

→ A linear calorimeter has a constant response



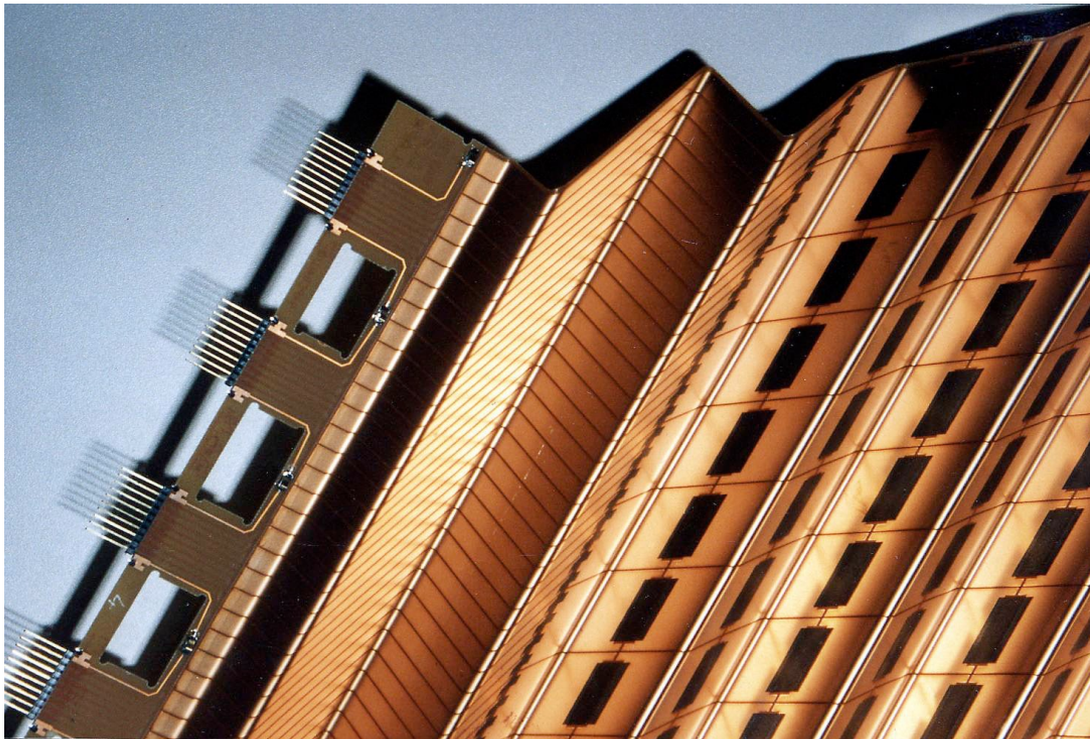
**Electromagnetic** calorimeters are in general linear.  
All energies are deposited via ionisation/excitation of the absorber.

# POSITION RESOLUTION

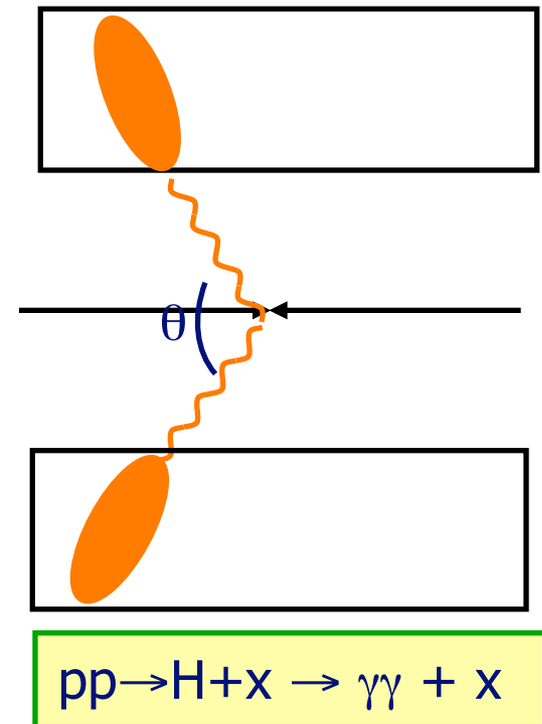
## Higgs Boson in ATLAS

For  $M_H \sim 120$  GeV, in the channel  $H \rightarrow \gamma\gamma$

$$\sigma(M_H) / M_H = \frac{1}{2} [\sigma(E_{\gamma 1})/E_{\gamma 1} \oplus \sigma(E_{\gamma 2})/E_{\gamma 2} \oplus \cot(\theta/2) \sigma(\theta)]$$



11.02.2015



# TIME RESOLUTION

At LHC, pp collisions will have a frequency of 25ns (now 50ns) and  
~20 interactions/bunch crossing when  $L=10^{34}\text{cm}^{-2}\text{s}^{-1}$

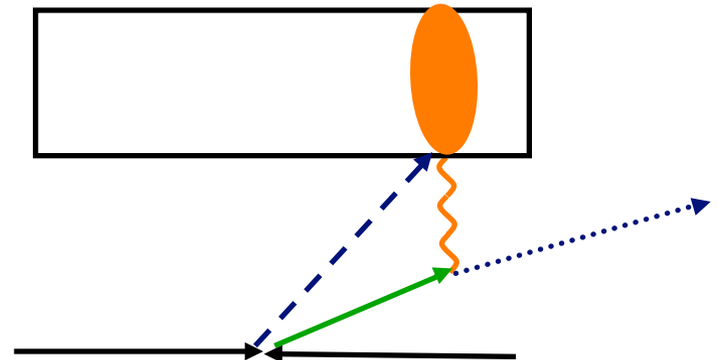
Some theoretical models predict existence of long lived particles

## Time measurement

Validate the synchronisation between sub-detectors (~1ns)

Reject non-collisions background (beam, cosmic muons,..)

Identify particles which reach the detector with a non nominal time of flight  
(~5ns measured with ~100ps precision)



# PARTICLE IDENTIFICATION

Particle Identification is particularly crucial at Hadron Colliders:

Large hadron background

Need to separate

Electrons, photons, muons from  
Jets, hadrons

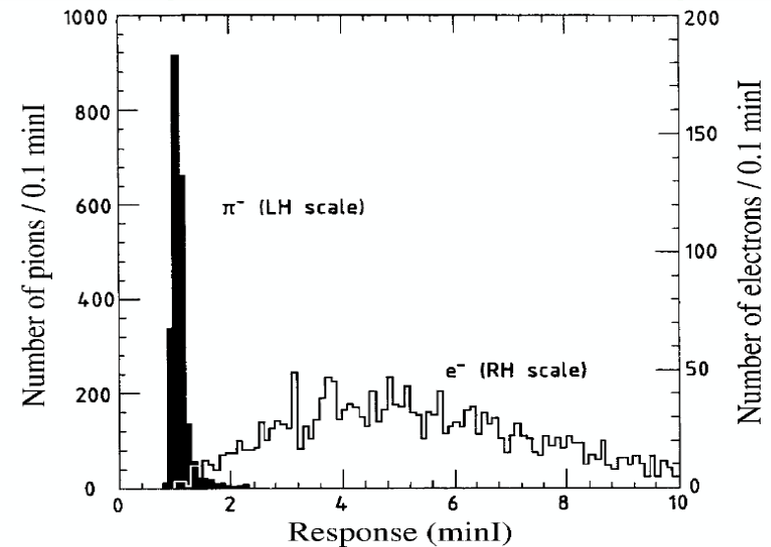
Means

Shower shapes (lateral & longitudinal segmentations)

Track association with energy deposit in calorimeter

Signal time

$e^\pm/\pi^\pm$  rejection



# PARTICLE IDENTIFICATION

## Higgs boson in ATLAS

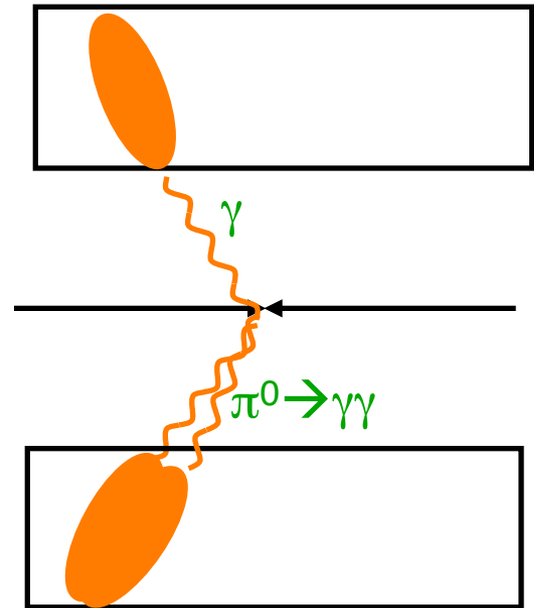
With  $M_H \sim 125$  GeV in the channel  $H \rightarrow \gamma\gamma$

Background:  $\pi^0$  looking like a  $\gamma$

$\gamma/\pi^0$  rejection

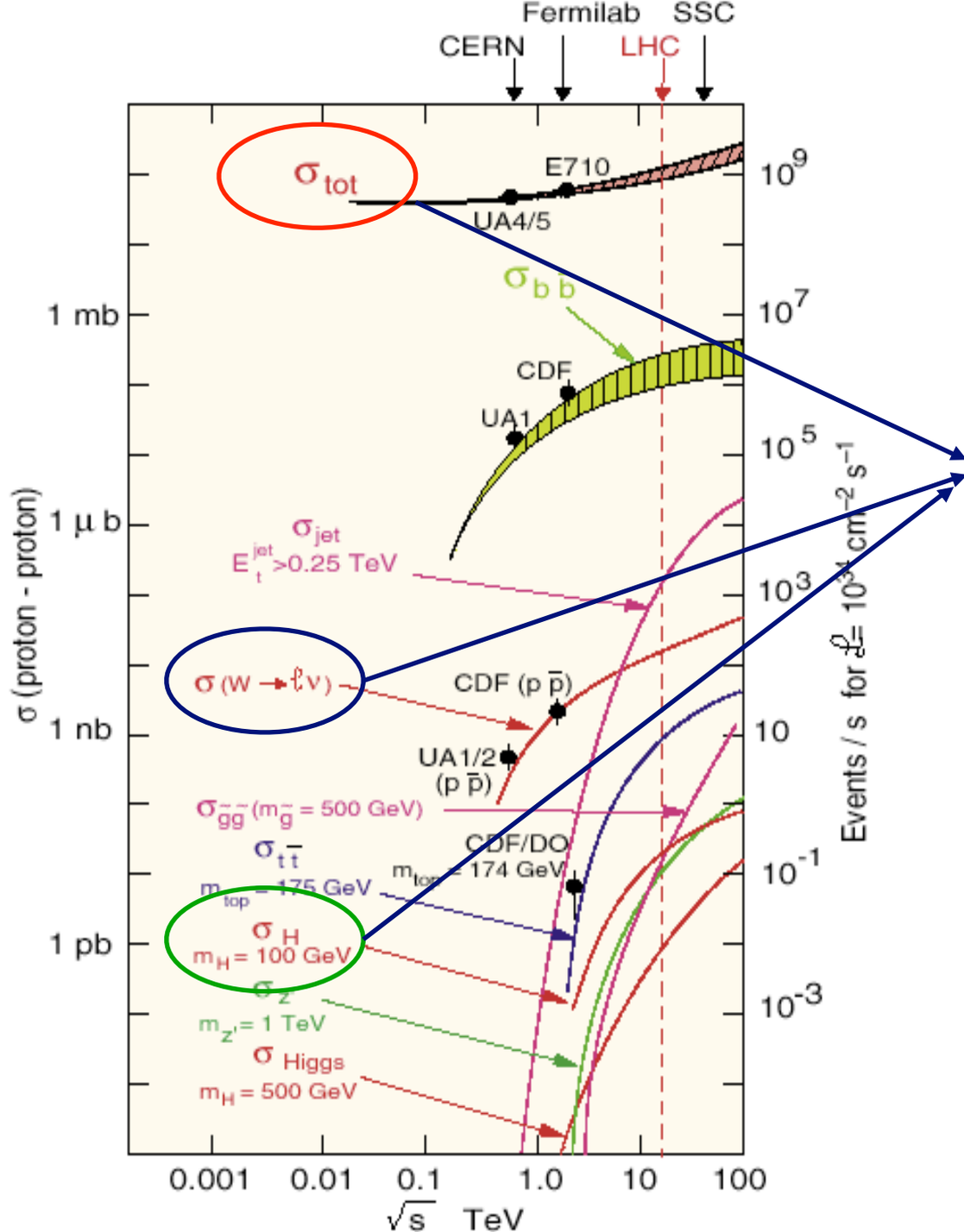


11.02.2015



$pp \rightarrow \gamma\text{-jet} \rightarrow \gamma + \pi^0 + X$

# Triggering



One has to select the good events

# RADIATION HARDNESS and ACTIVATION

At LHC, detectors, and in particular **calorimeters**, have to be radiation hard

Material (active material), glues, support structure, cables,...

Electronics installed on the detector.

Dominant source of particles (for the calorimeter) is coming from particles produced by the pp collisions.

This was (and is still) one of the challenge when designing the calorimeters for LHC

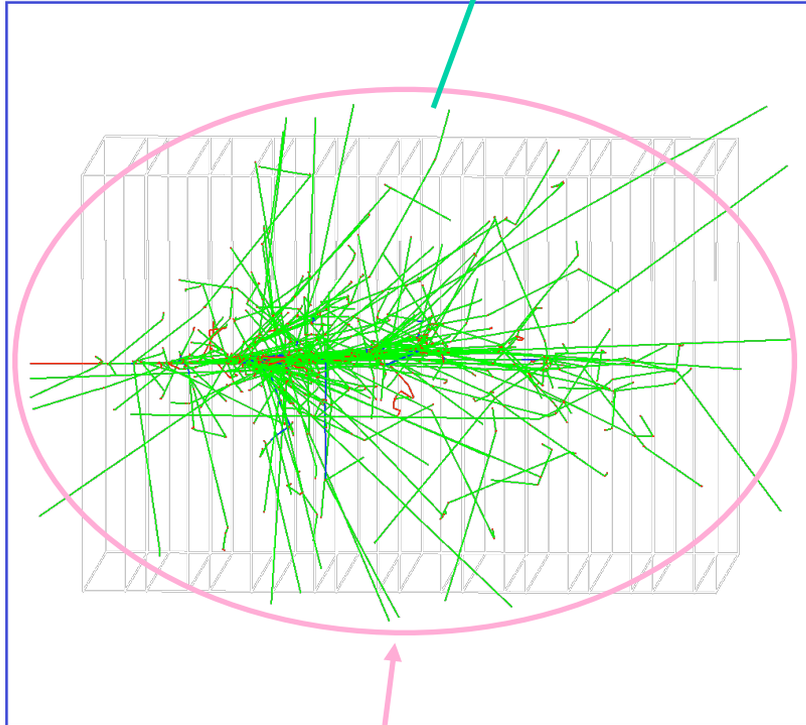
Detailed maps produced by simulation to assess expected level

Dedicated tests in very high intensity beam lines

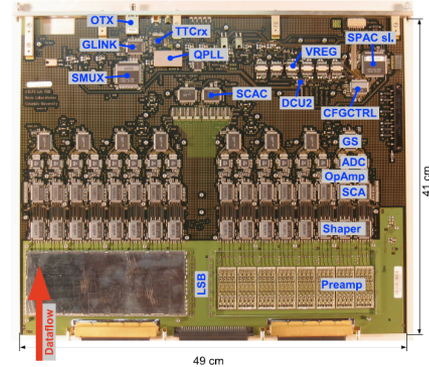
Experiments have installed monitoring detectors which now allow to confront the models with measurements.

Signal detection (light, electric charge)  
Homogenous or sampling calorimeters

Electronics  
(conversion, amplification,  
signal transmission)



Interaction with matter

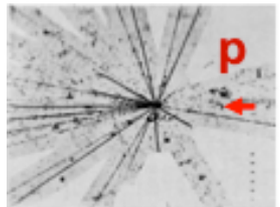


Calorimeters

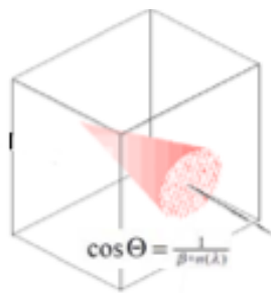
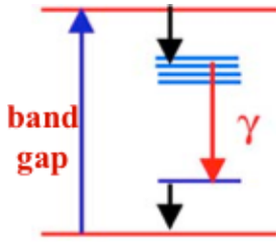
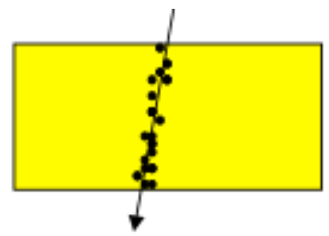


# FOUR STEPS

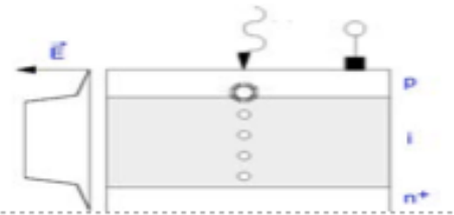
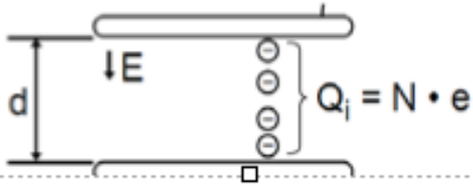
1. Particles interact with matter depends on particle and material



2. Energy loss transfer to detectable signal depends on the material



3. Signal collection depends on signal and type of detection



4. BUILD a SYSTEM depends on physics, experimental conditions,....



# GENERAL CHARACTERISTICS



Calorimeters have the following properties:

Sensitive to charged and neutral particles

Precision improves with Energy (opposite to magnetic measurements)

No need of magnetic field

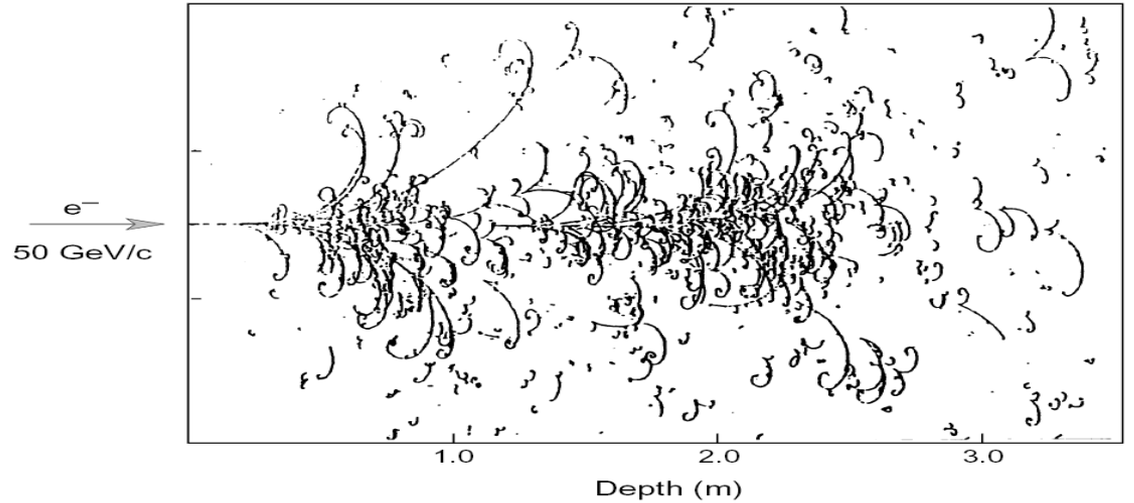
Containment varies as  $\ln(E)$ : compact

Segmentation: position measurement and identification

Fast response

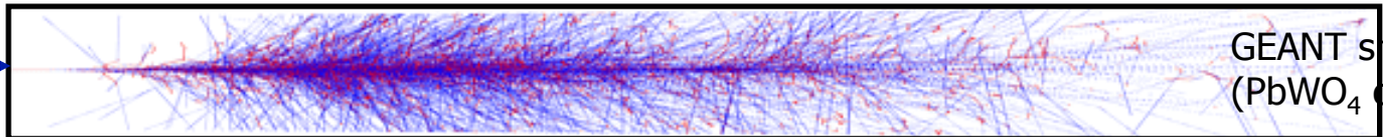
Triggering capabilities

Big European Bubble Chamber filled with Ne:H<sub>2</sub> = 70%:30%,  
3T Field, L=3.5 m, X<sub>0</sub>≈34 cm, 50 GeV incident electron



# Electromagnetic showers

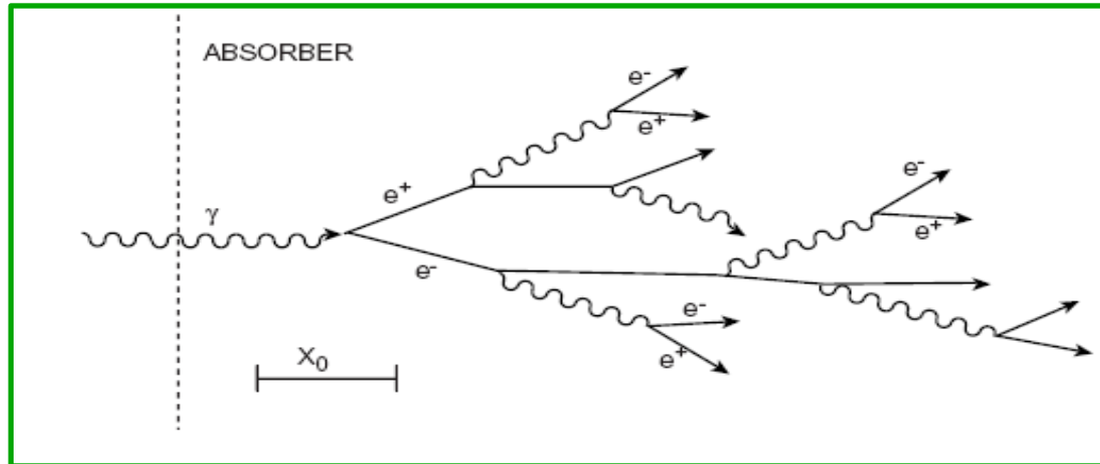
e



GEANT shower  
(PbWO<sub>4</sub> crystal)

# ELECTROMAGNETIC SHOWERS

At high energies, electromagnetic showers result from electrons and photons undergoing mainly **bremsstrahlung** and **pair creation**.



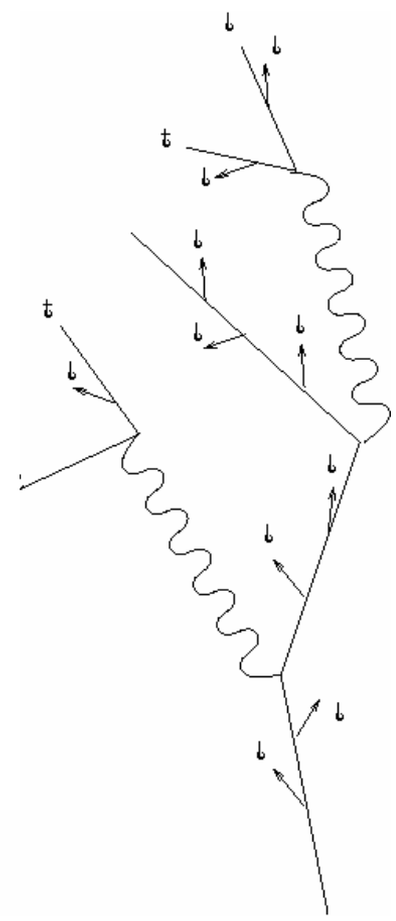
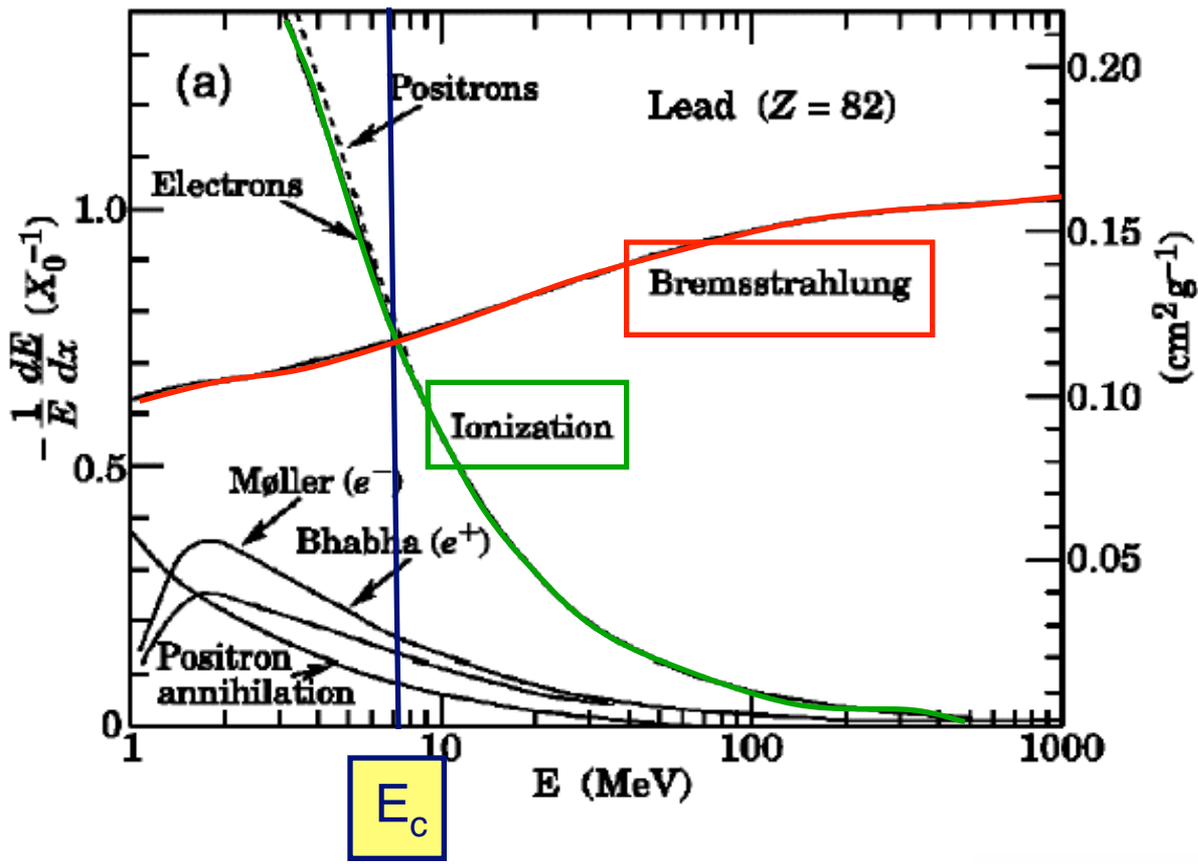
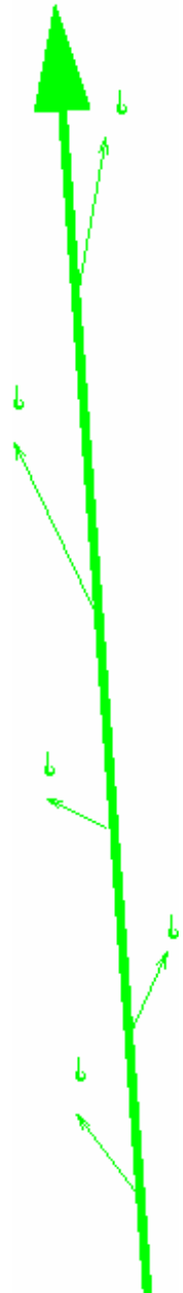
For high energy (GeV scale) **electrons bremsstrahlung** is the dominant energy loss mechanism.

For high energy **photons pair creation** is the dominant absorption mechanism.

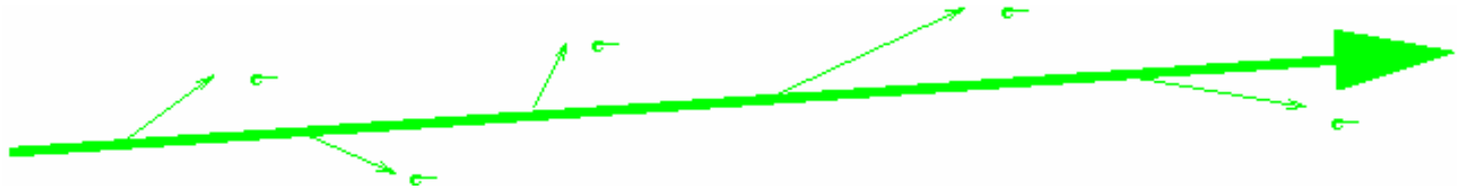
Shower development is governed by these processes.

# WHICH PROCESSES CONTRIBUTE for ELECTRONS

Electrons mainly lose their energy via ionization & Bremsstrahlung



# IONISATION



Interaction of charged particles with the atomic electronic cloud.

Dominant process at low energy  $E < E_c$ . (defined in a moment)

The whole incident energy is ultimately lost in the form of ionisation and excitation of the medium.

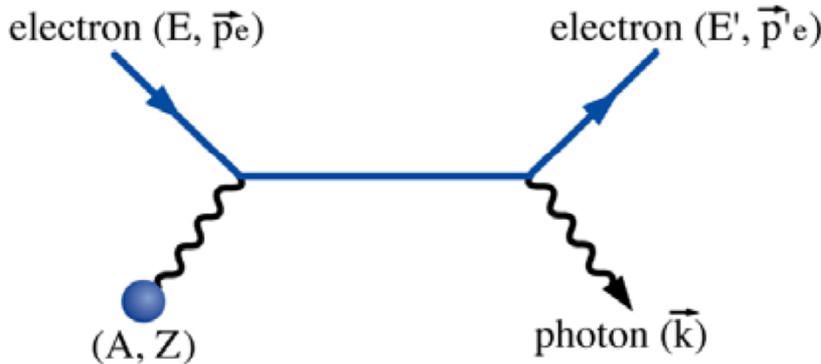
$$\sigma \propto Z$$

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

where  $E$  is the kinetic energy of the incident particle with velocity  $\beta$  and charge  $Z_i$ ,  $I$  ( $\approx 10 \times Z$  eV) is the mean ionization potential in a medium with atomic number  $Z$ .

# BREMSSTRAHLUNG

Real photon emission in the electromagnetic field of the atomic nucleus



Electric field of the nucleus + of the electrons  $Z(Z+1)$

At large radius, electrons screen the nucleus  $\ln(183Z^{-1/3})$

$$d\sigma/dk = 4 \alpha Z(Z+1)r_e^2 \ln(183Z^{-1/3})(4/3-4/3y+y^2)/k \quad [\text{D.F.}]$$

where  $y=k/E$  and  $r_e = \frac{1}{4\pi\epsilon_0} \cdot \frac{e^2}{m_e c^2} = 2.818 \cdot 10^{-15} \text{ m}$  classical radius of the electron.

→ For a given E, the average energy lost by radiation,  $dE$ , is obtained by integrating over  $y$ .

# BREMSSTRAHLUNG

In this formulae  $Z(Z+1) \sim Z^2$

$$-\frac{dE}{dx}\Big|_{rad} = \left[ 4n \frac{Z^2 \alpha^3 (\hbar c)^2}{m_e^2 c^4} \ln \frac{183}{Z^{1/3}} \right] E$$

where  $n$  is the number of nucleus/unit volume.

$dE/dx$  is conveniently described by introducing the radiation length  $X_0$

$$-\frac{dE}{dx}\Big|_{Brem} = \frac{E}{X_0} \quad X_0 = \left[ 4n \frac{Z^2 \alpha^3 (\hbar c)^2}{m_e^2 c^4} \ln \frac{183}{Z^{1/3}} \right]^{-1} \text{ g/cm}^2$$

Approximation  $X_0 \approx \frac{180A}{Z^2} \text{ g.cm}^{-2}$

$X_0$  is most of the time expressed in [length]  $X_0[\text{g.cm}^{-2}]/\rho$

# RADIATION LENGTH

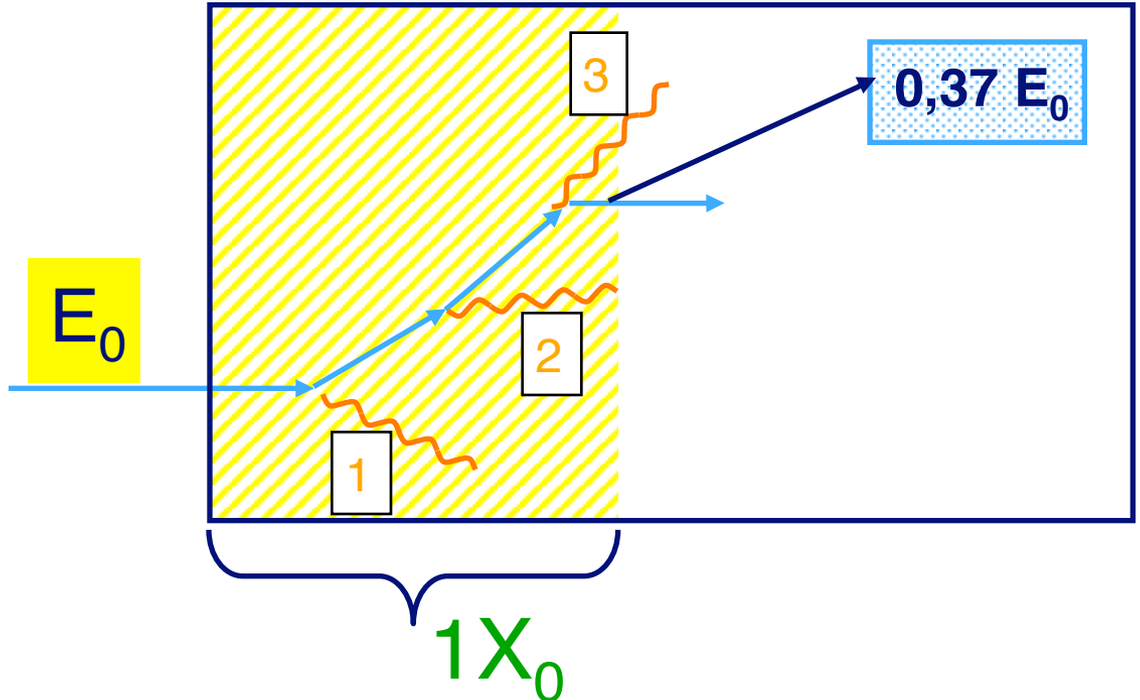
The radiation length is a “universal” distance, very useful to describe electromagnetic showers (electrons & photons)

$X_0$  is the distance after which the incident electron has radiated  $(1-1/e)$  63% of its incident energy

$$dE/dx = E/X_0$$

$$dE/E = dx/X_0$$

$$E = E_0 e^{-x/X_0}$$



	Air	Eau	Al	LAr	Fe	Pb	PbWO <sub>4</sub>
Z	-	-	13	18	26	82	-
$X_0$ (cm)	30420	36	8,9	14	1,76	0.56	0.89

# RADIATION LENGTH

## Approximation

$$X_0 \approx \frac{180A}{Z^2} \text{ g.cm}^{-2}$$

Energy loss by radiation

$$\langle E(x) \rangle = E_0 e^{-\frac{x}{X_0}}$$

$\gamma$  Absorption ( $e^+ e^-$  pair creation)

$$\langle I(x) \rangle = I_0 e^{-\frac{7}{9} \frac{x}{X_0}}$$

For compound material

$$1/X_0 = \sum w_j / X_j$$

# IONISATION: DETECTABLE

Critical Energy  $E_c$

$$\left. \frac{dE}{dx} (E_c) \right|_{Brem} = \left. \frac{dE}{dx} (E_c) \right|_{ioniz} \Rightarrow E_c$$

Solide

$$E_c = \frac{610 MeV}{Z + 1.24}$$

Liquide

$$E_c = \frac{710 MeV}{Z + 0.92}$$

Materials	Z	Ec (MeV)	X <sub>0</sub> (cm)
Liquid Argon	18	37	14
Fe	26	22	1.8
Lead	82	7.4	0.56
Uranium	92	6.2	0.32

There are more ionising particles ( $E < E_c$ ) in a dense medium

# ENERGY LOSS in MATTER for PHOTONS

Pair Production

$$\sigma_{pair} \approx \frac{7}{9} \times \frac{A}{N_A} \times \frac{1}{X_0}$$

Probability of conversion in 1  $X_0$  is  $e^{-7/9}$

Can define mean free path:

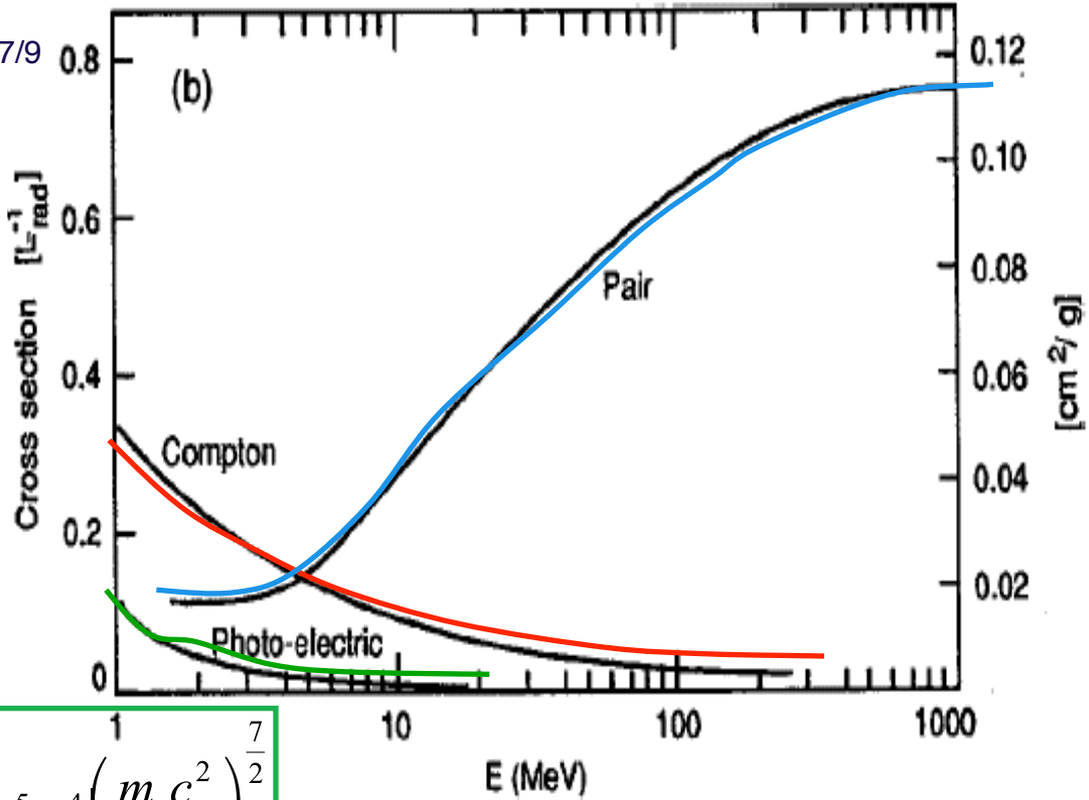
$$\lambda_{pair} \approx \frac{9}{7} X_0$$

Compton scattering

$$\sigma_C \approx \frac{\ln E_\gamma}{E_\gamma}$$

Photo-electric effect

$$\sigma_{pe} \approx Z^5 \alpha^4 \left( \frac{m_e c^2}{E_\gamma} \right)^{\frac{7}{2}}$$



# PAIR PRODUCTION

Photon interaction with nucleus electric field or electrons if  $E_\gamma > 2.m_e.c^2$ .

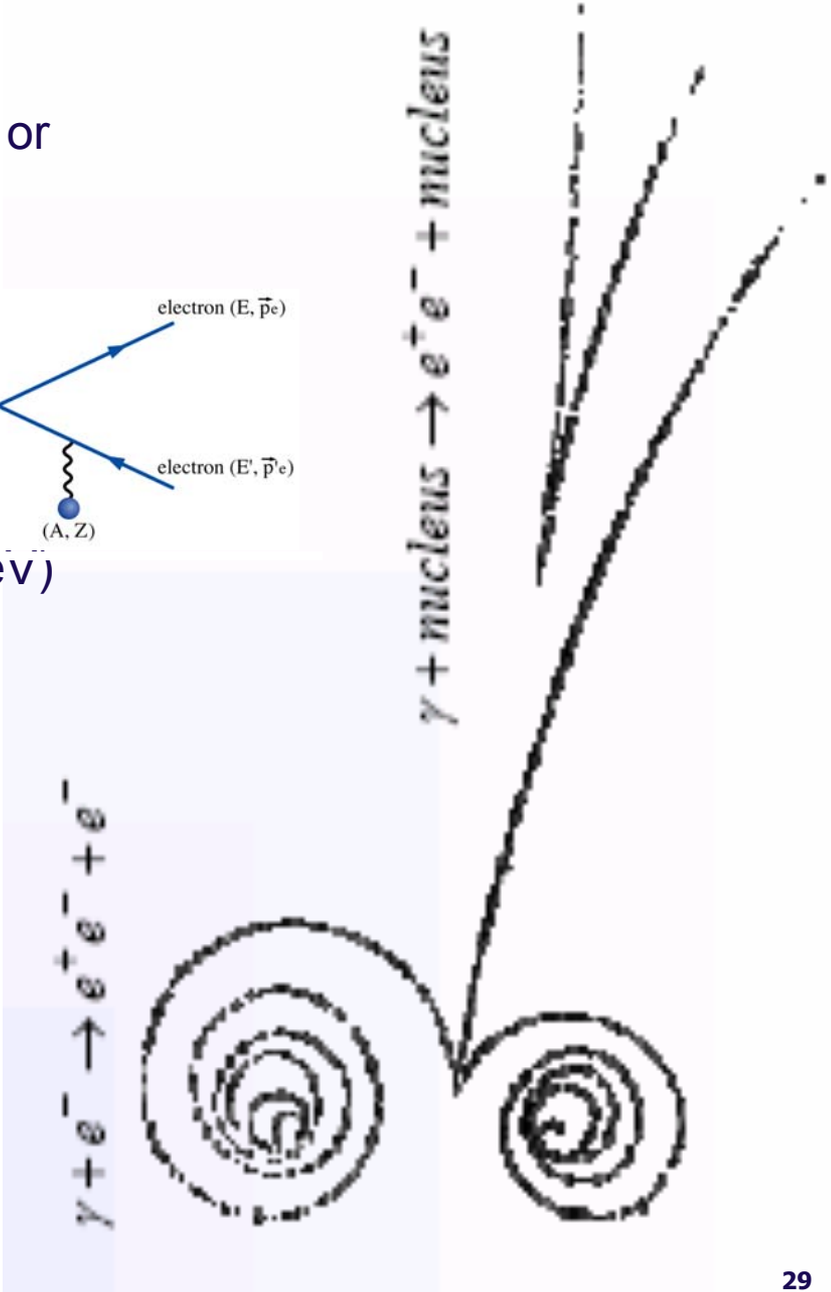
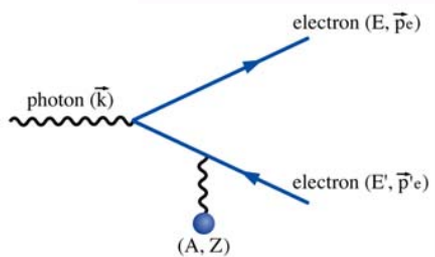
$$\sigma_{\text{pair}} \sim \frac{7}{9} \cdot \frac{A}{N_A} \cdot \frac{1}{X_0} \cdot Z(Z+1)$$

Cross-section is independent of  $E_\gamma$  ( $E_\gamma > 1 \text{ GeV}$ )

Conversion length  $\lambda_{\text{conv}} = 9/7 X_0$

$e^+e^-$  pair is emitted in the photon direction

$$\theta \sim m_e/E_\gamma$$



# PHOTO-ELECTRIC EFFECT

Photon extracts an electron from the atom



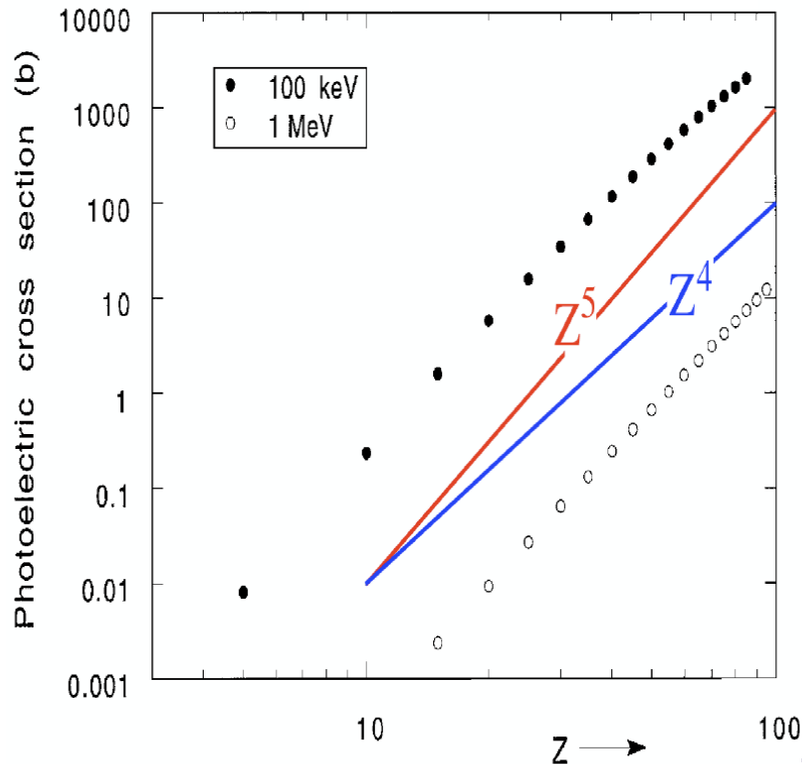
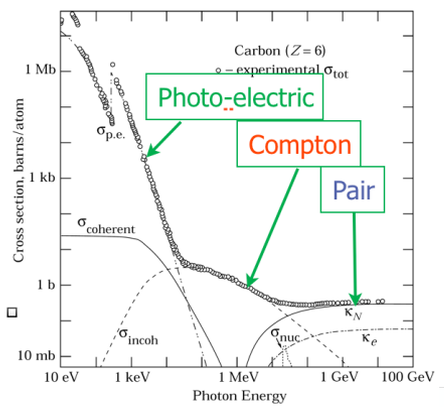
Electrons are not free  $\rightarrow$  binding energy  $\rightarrow$  discontinuities

Cross-section

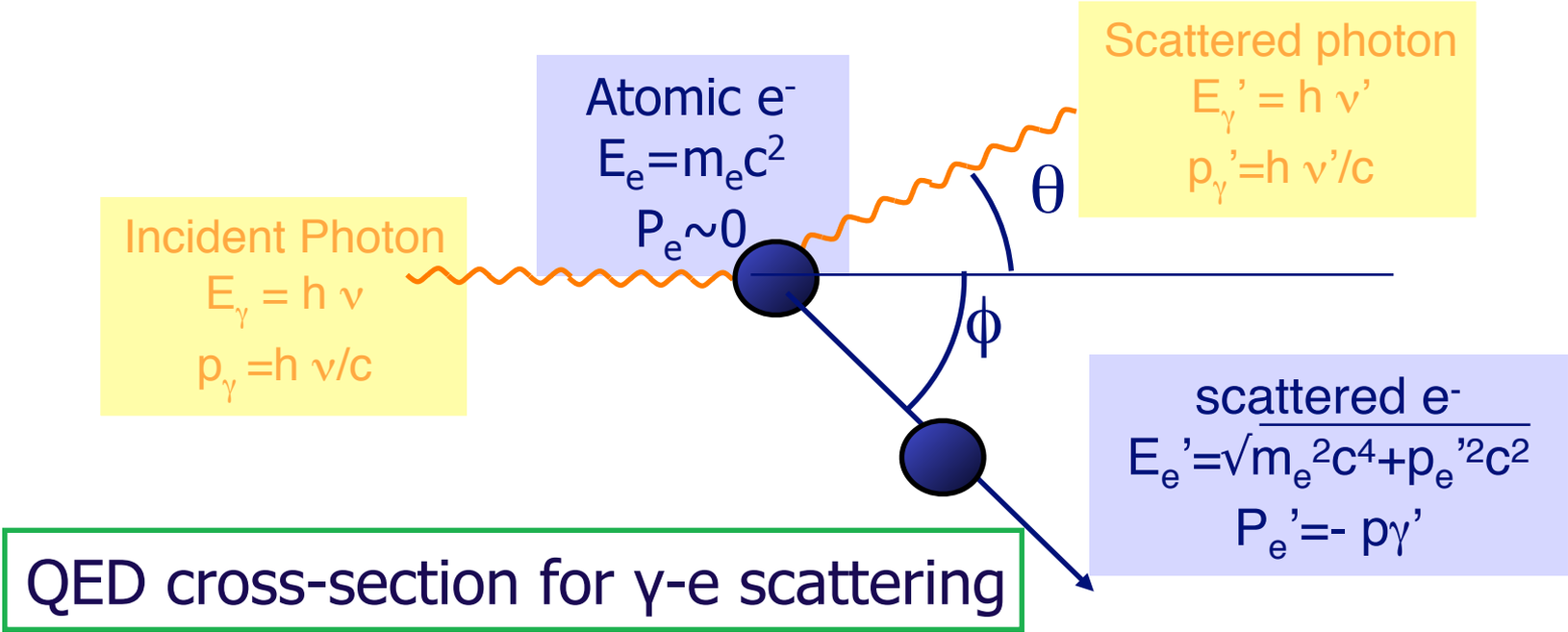
- Strong function of the number of electrons
- Dominant at very low energy

Electrons are emitted isotropically

$$\sigma \propto \frac{Z^5}{E^3}$$

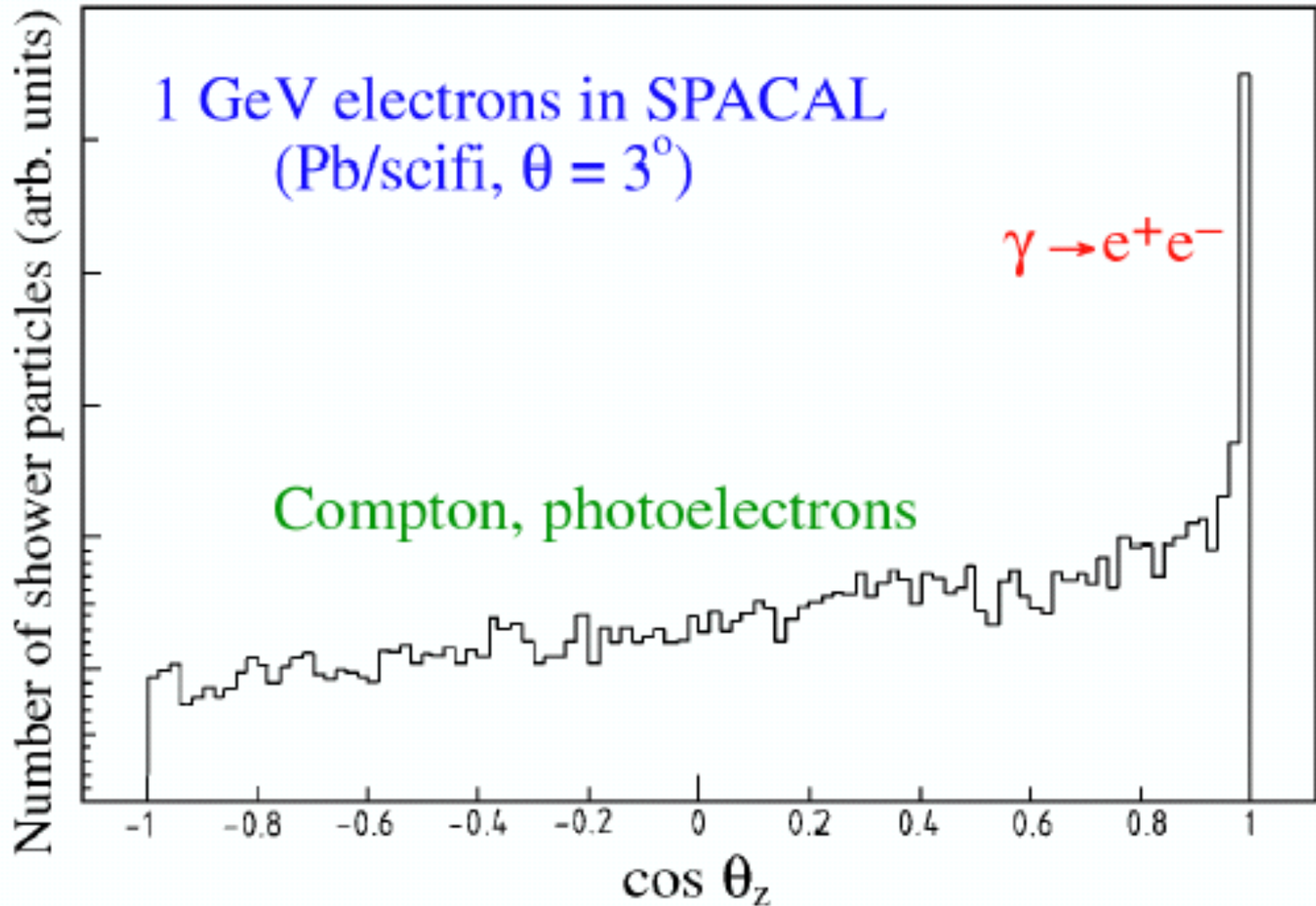


# COMPTON SCATTERING

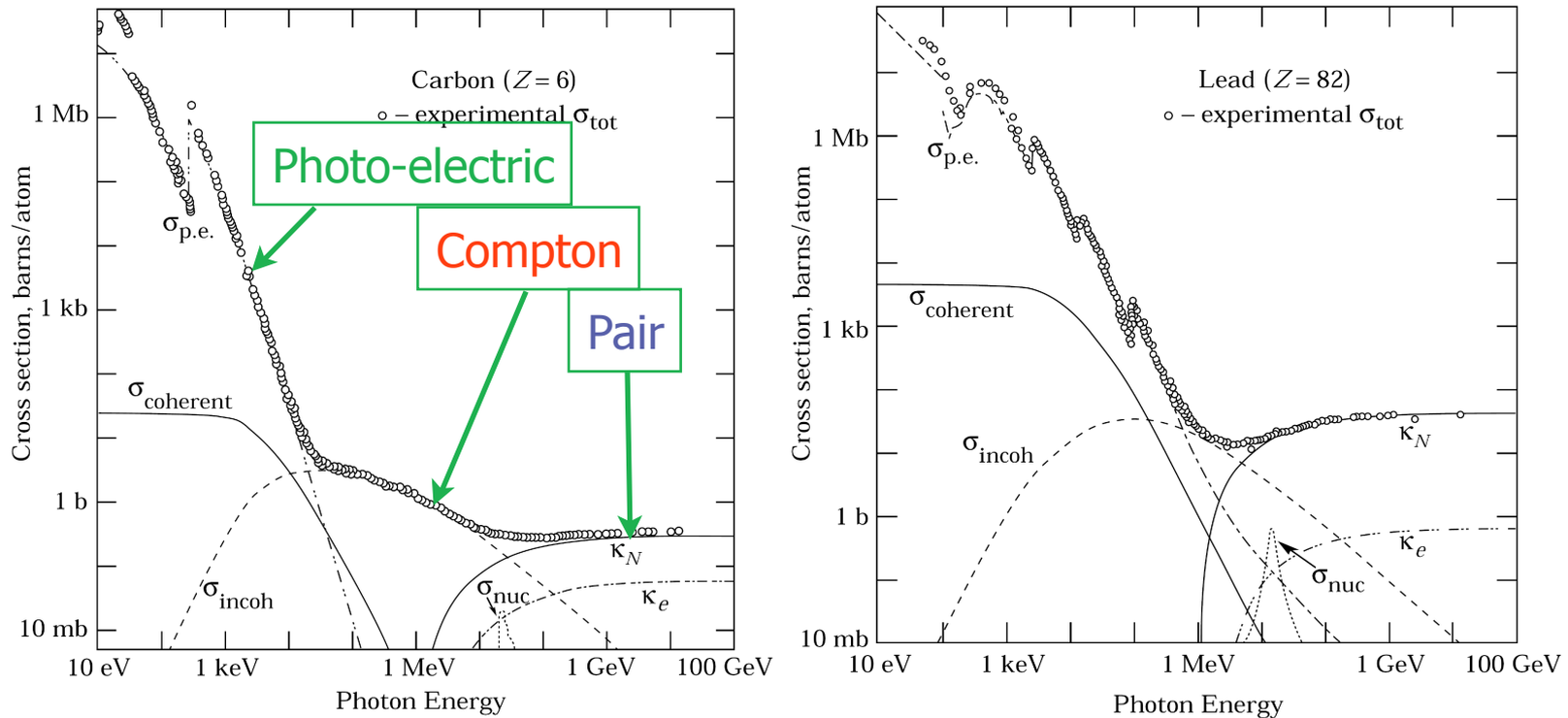


Process dominant at  $E_\gamma \approx 100 \text{ keV} - 5 \text{ GeV}$

# PHOTON ANGULAR DISTRIBUTION



## Contributions to Photon Cross Section in Carbon and Lead



**Figure 24.3:** Photon total cross sections as a function of energy in carbon and lead, showing the contributions of different processes:

- $\sigma_{\text{p.e.}}$  = Atomic photo-effect (electron ejection, photon absorption)
- $\sigma_{\text{coherent}}$  = Coherent scattering (Rayleigh scattering—atom neither ionized nor excited)
- $\sigma_{\text{incoherent}}$  = Incoherent scattering (Compton scattering off an electron)
- $\kappa_n$  = Pair production, nuclear field
- $\kappa_e$  = Pair production, electron field
- $\sigma_{\text{nuc}}$  = Photonuclear absorption (nuclear absorption, usually followed by emission of a neutron or other particle)

From Hubbell, Gimm, and Øverbø, J. Phys. Chem. Ref. Data **9**, 1023 (80). Data for these and other elements, compounds, and mixtures may be obtained from <http://physics.nist.gov/PhysRefData>. The photon total cross section is assumed approximately flat for at least two decades beyond the energy range shown. Figures courtesy J.H. Hubbell (NIST).

# SUMMARY: ELECTRONS vs PHOTONS



## Reminder: basic electromagnetic interactions

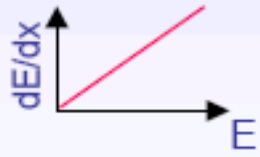
4. Calorimetry

**$e^+ / e^-$**

■ Ionisation



■ Bremsstrahlung

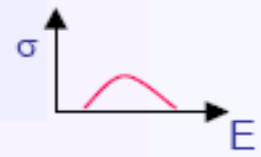


**$\gamma$**

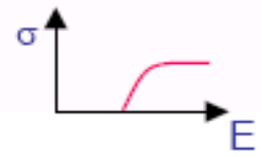
■ Photoelectric effect



■ Compton effect

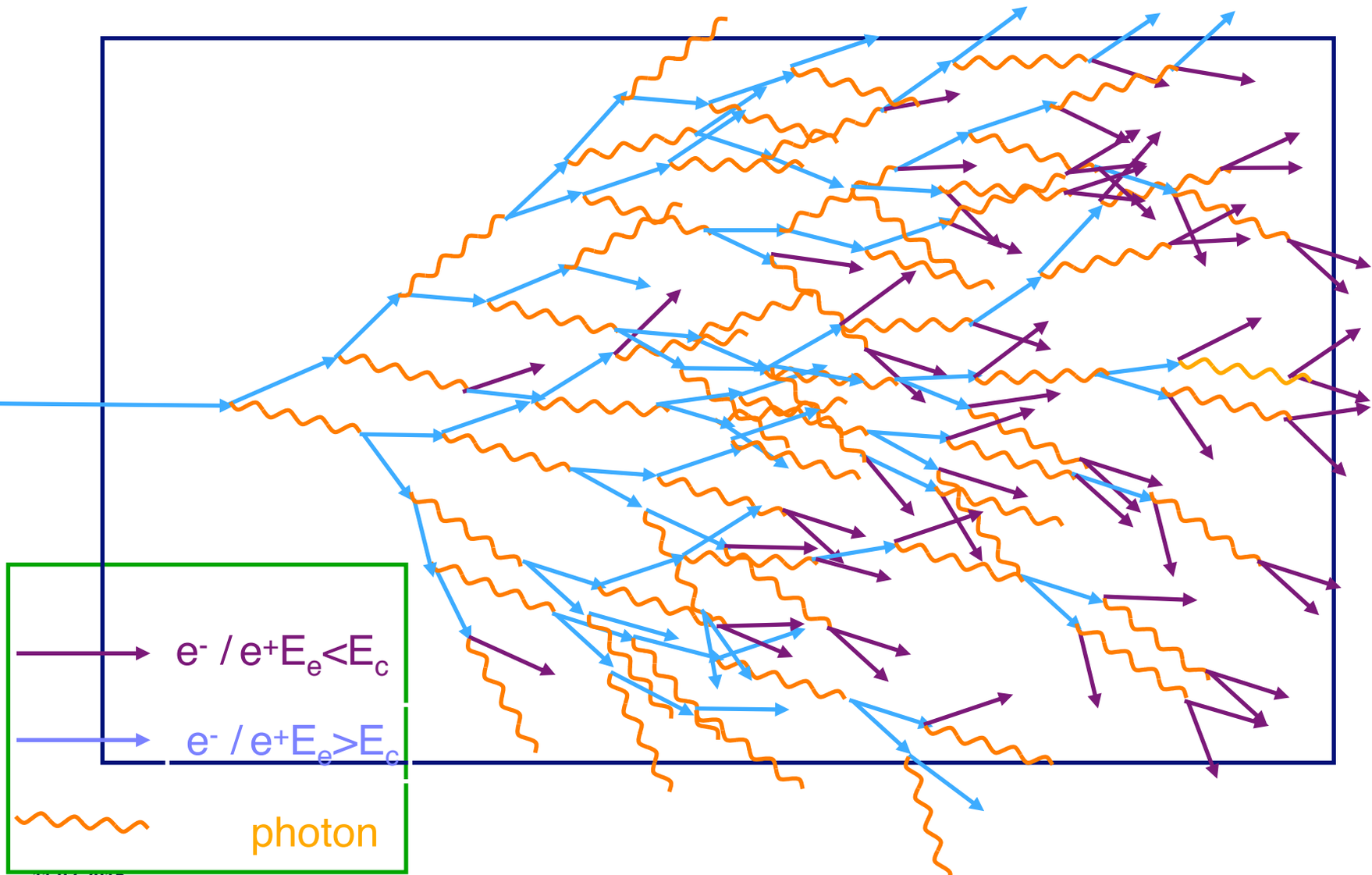


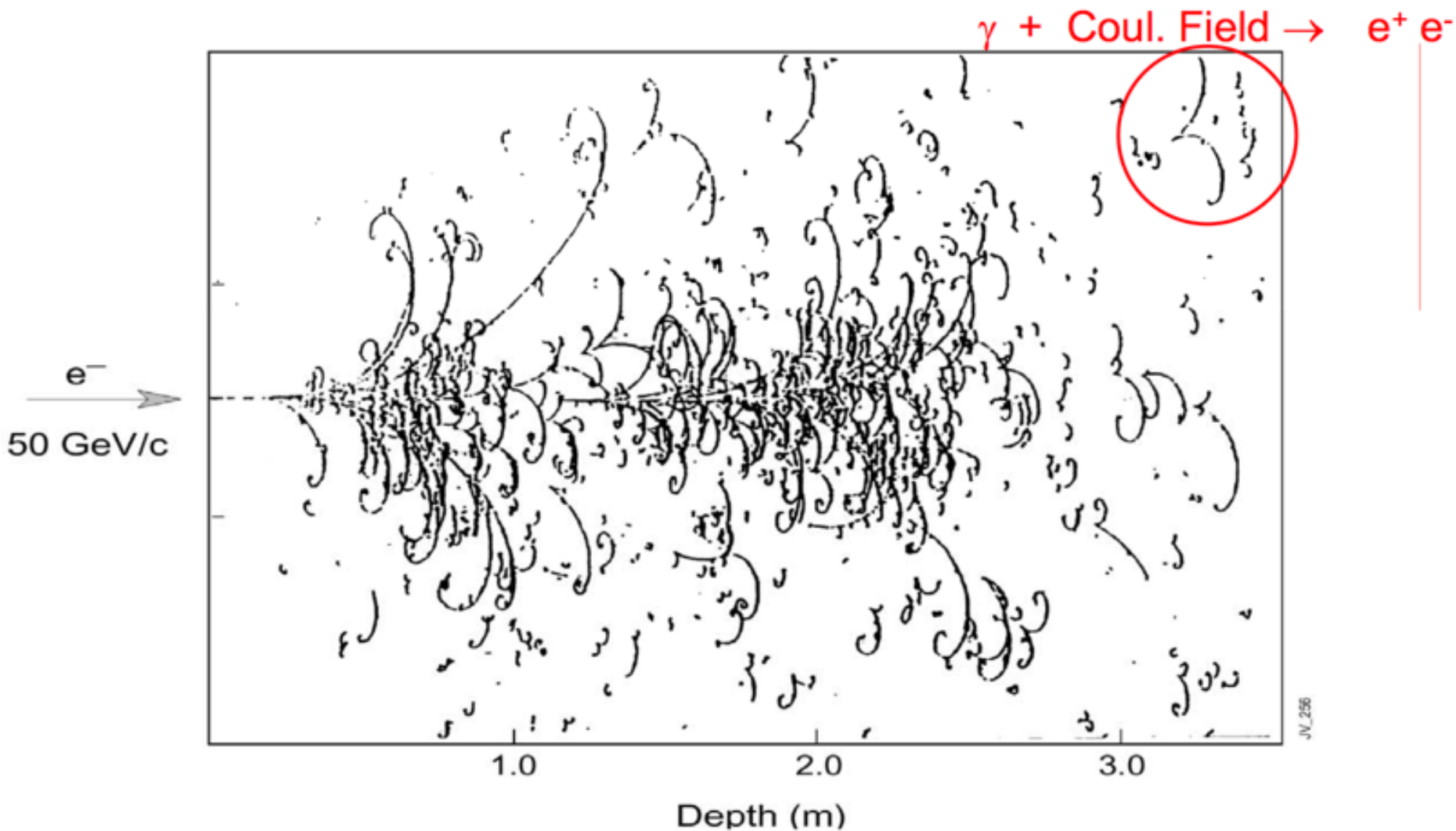
■ Pair production



CERN Academic Training Programme 2004/2005

# SCHEMATIC SHOWER DEVELOPMENT





**Big European Bubble Chamber filled with Ne:H<sub>2</sub> = 70%:30%,  
3T Field, L=3.5 m, X<sub>0</sub>≈34 cm, 50 GeV incident electron**

# SUMMARY: DEVELOPMENT of EM SHOWERS

The shower develops as a **cascade** by **energy transfer** from the incident particle to a **multitude of particles** ( $e^\pm$  and  $\gamma$ ).

The **number of cascade particles** is **proportional** to the **energy deposited** by the incident particle.

The role of the calorimeter is to **count** these cascade particles.

The relative occurrence of the various processes is a function of the material ( $Z$ )

The radiation length ( $X_0$ ) allows to universally describe the shower development

# DEVELOPMENT of EM SHOWERS

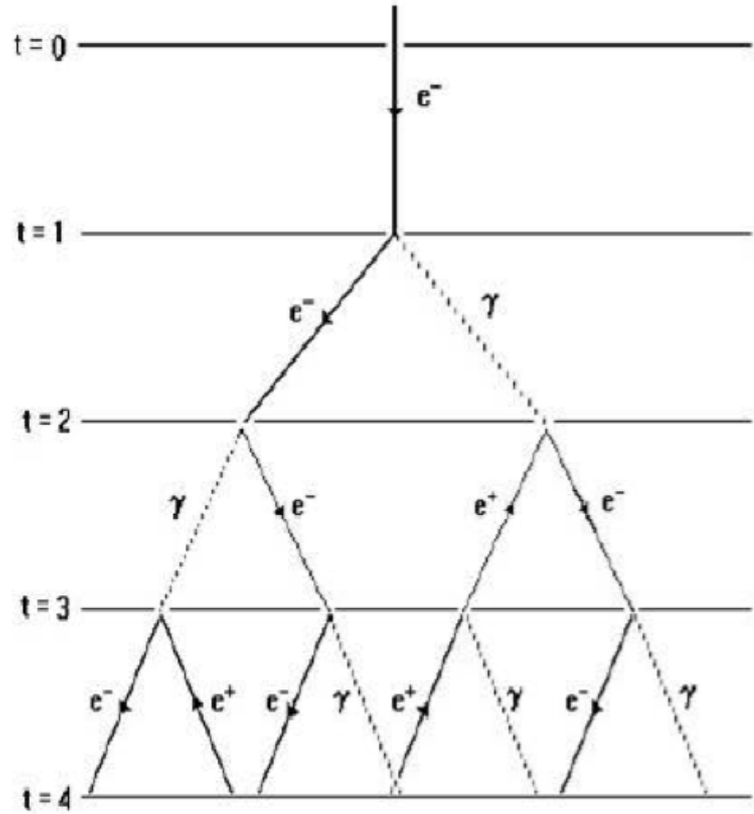
Soit un électron d'énergie incident  $E_0$

e produit ( $e^- \rightarrow e^- \gamma$  ou  $\gamma \rightarrow e^+ e^-$ )

l'énergie diminue à chaque cascade jusqu'à

l'énergie des électrons ( $E < E_c$ ) atteint un maximum  $N \sim E_0 /$

car ces particules d'énergie  $E < E_c$  :



# EM SHOWER DESCRIPTION: SIMPLE MODEL

The multiplication of the shower continues until the energies fall below the critical energy,  $E_c$

A simple model of the shower uses variables scaled to  $X_0$  and  $E_c$

$$t = \frac{x}{X_0}, y = \frac{E}{E_c}$$

Electrons lose about 2/3 of their energy in  $1X_0$ , and the photons have a probability of 7/9 for conversion:  $X_0 \sim$  generation length

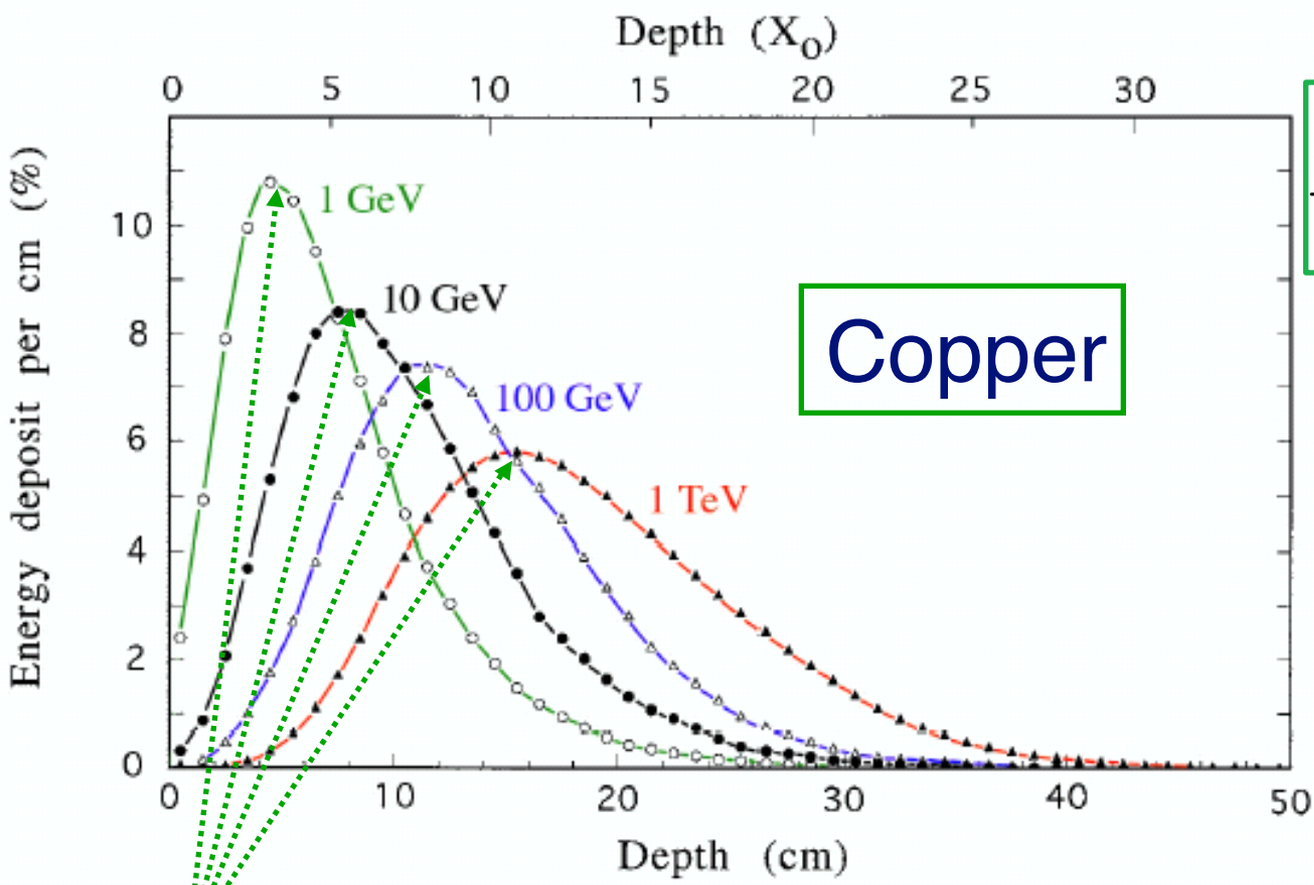
After distance  $t$ :

$$\begin{aligned} \text{number of particles, } n(t) &= 2^t \\ \text{energy of particles, } E(t) &\approx \frac{E}{2^t} \end{aligned}$$

Shower maximum:  $t_{\max}$

$$\begin{aligned} n(t_{\max}) &\approx \frac{E}{E_c} = y \\ t_{\max} &\approx \ln \left( \frac{E}{E_c} \right)^{\frac{1}{\ln 2}} = \ln y \end{aligned}$$

# EM SHOWER LONGITUDINAL DEVELOPMENT



Copper

$$\frac{dE}{dt} \propto E_0 b \frac{(bt)^{a-1} e^{-bt}}{\Gamma(a)}$$

Shower energy development  
parametrisation

b: material

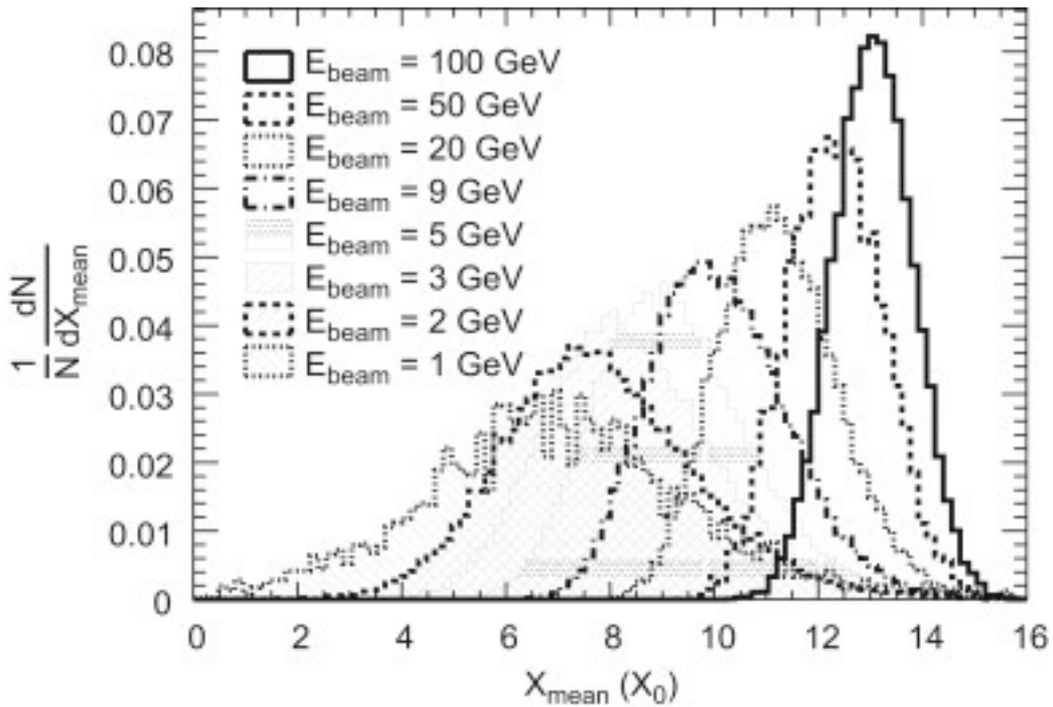
E.Longo & I.Sestili

(NIM128 (1975))

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

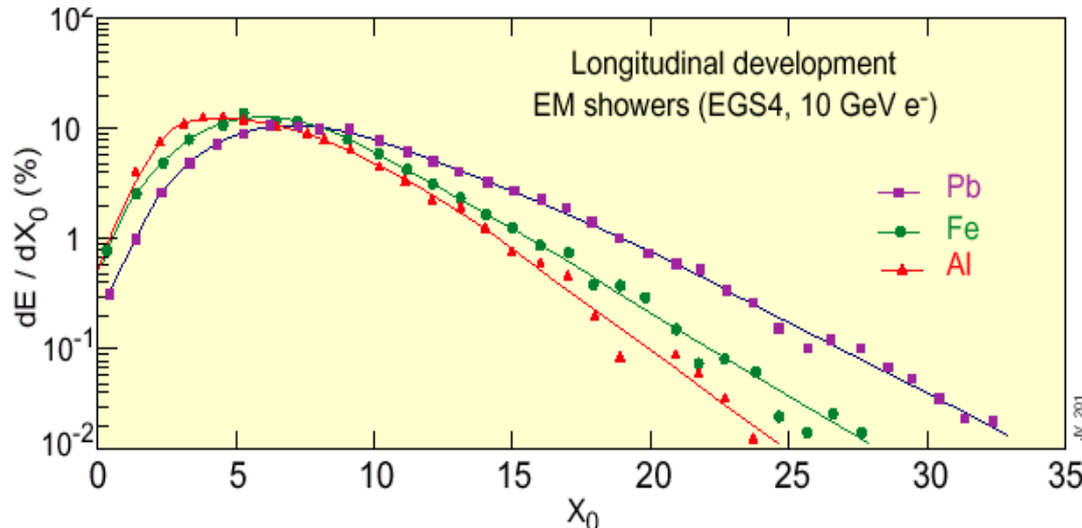
[X<sub>0</sub>]

# EM SHOWER LONGITUDINAL DEVELOPMENT



ATLAS combined  
testbeam 2004 setup

Electrons shower mean  
depth in  $X_0$  (MC)  
1,2,3,5,9,20,50, 100 GeV



$E_c \propto 1/Z$

- Shower maximum
- Shower tails

$t_{95\%} = t_{\text{max}} + 0.08Z + 9.6$

# SEARCH FOR DECAYS OF THE $Z^0$ INTO A PHOTON AND A PSEUDOSCALAR MESON

ALEPH Collaboration

D. DECAMP, B. DESCHIZEAUX, C. GOY, J.-P. LEES, M.-N. MINARD

*Laboratoire de Physique des Particules (LAPP), IN2P3-CNRS, F-74019 Annecy-le-Vieux Cedex, France*

.....

Measurement made by ALEPH  
Electron/Photon longitudinal development different

$$e^+e^- \rightarrow e^+e^-$$

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

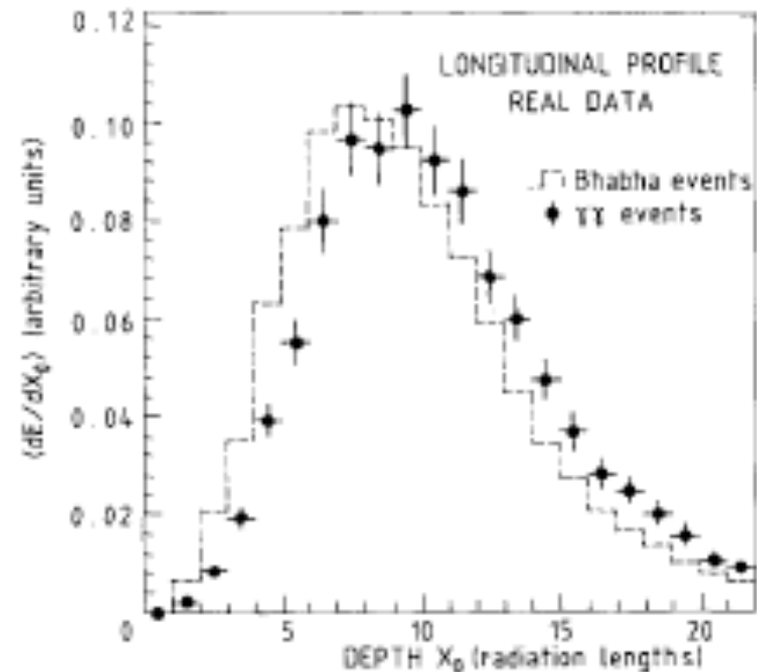


Fig. 1. Longitudinal profile of electromagnetic showers, both for electrons from  $e^+e^- \rightarrow e^+e^-$  and for the  $\gamma\gamma$  candidates. Both samples are real data. There is a clear shift by about 1 radiation length of the photon showers with respect to electron showers, as expected.

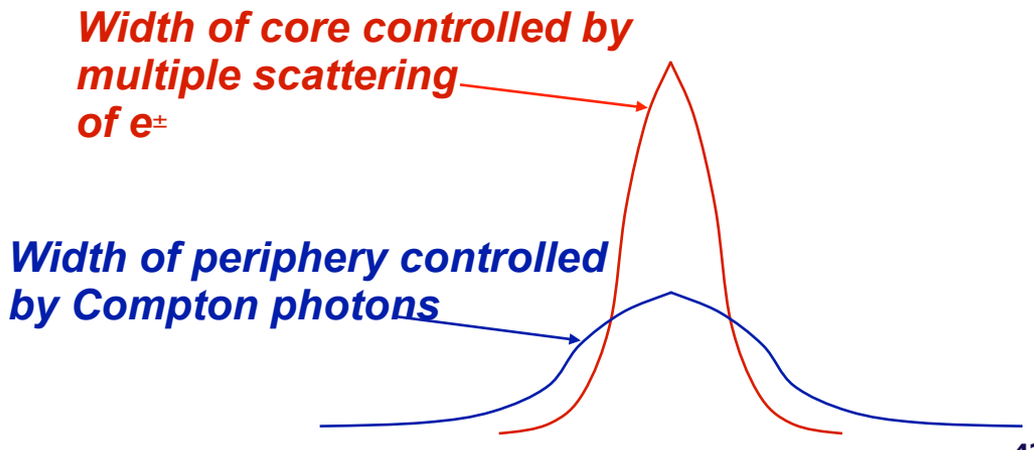
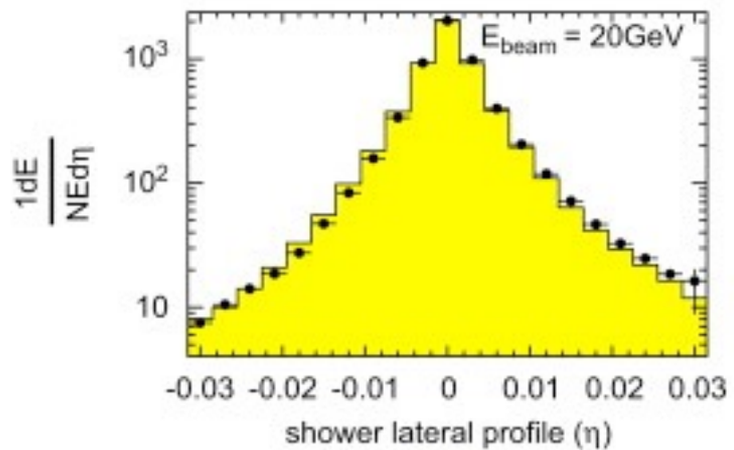
# EM SHOWERS LATERAL DEVELOPMENT

Molière radius,  $R_m$ , scaling factor for lateral extent, defined by:

$$R_M = \frac{21 \text{MeV} \times X_0}{E_c} \approx \frac{7A}{Z} g \times \text{cm}^{-2}$$

Gives the average lateral deflection of electrons of critical energy after  $1X_0$

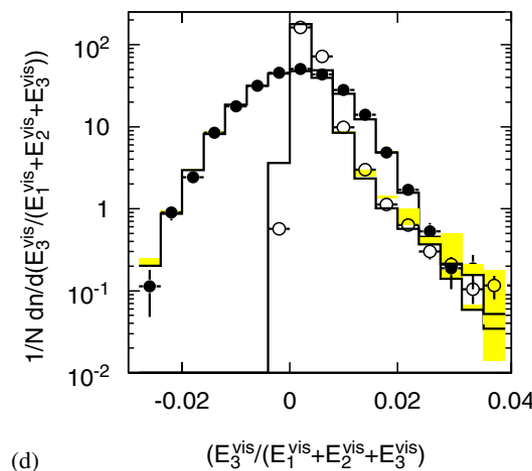
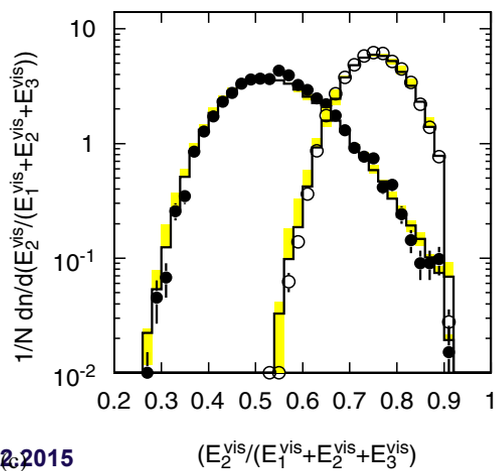
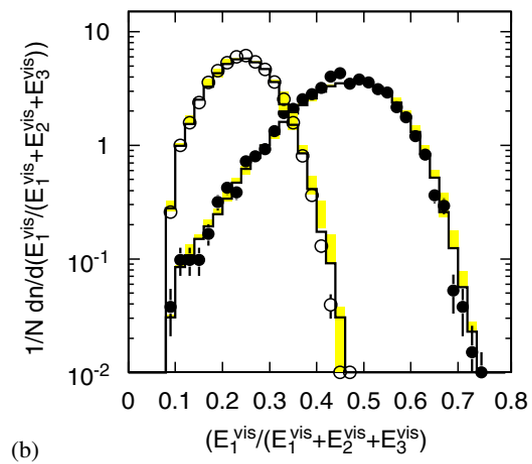
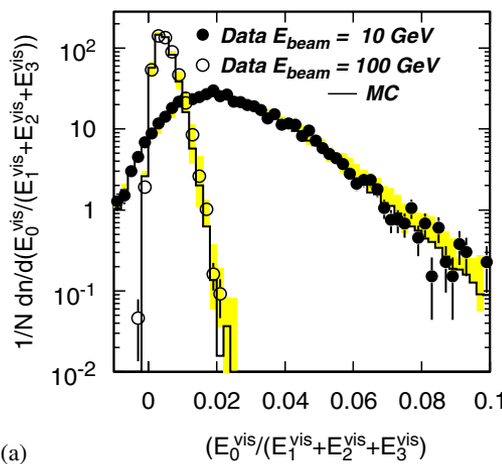
- 90% of shower energy contained in a cylinder of  $1R_m$
- 95% of shower energy contained in a cylinder of  $2R_m$
- 99% of shower energy contained in a cylinder of  $3.5R_m$



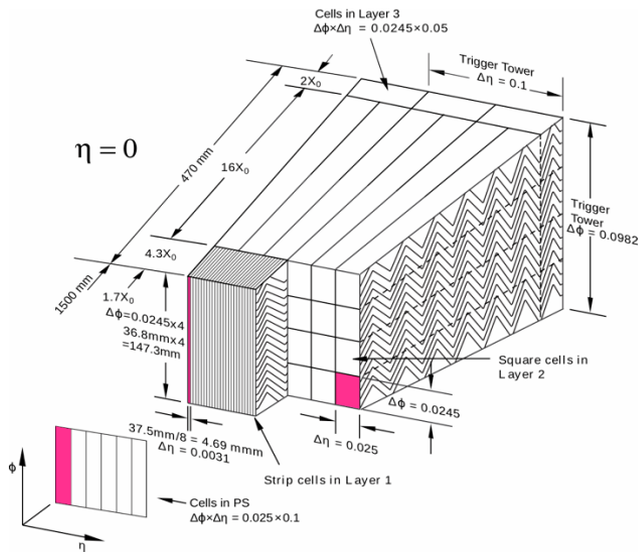
# EM SHOWERS SIMULATIONS

Electromagnetic processes are well understood and can be very well reproduced by MC simulation:

A key element in understanding detector performance



## ATLAS EM calorimeter testbeam



# PROPERTIES of ELECTROMAGNETIC CALORIMETERS

Material	Z	Density [g cm <sup>-3</sup> ]	E <sub>c</sub> [MeV]	X <sub>0</sub> [mm]	ρ <sub>M</sub> [mm]	λ <sub>int</sub> [mm]	(dE/dx) <sub>mip</sub> [MeV cm <sup>-1</sup> ]
C	6	2.27	83	188	48	381	3.95
Al	13	2.70	43	89	44	390	4.36
Fe	26	7.87	22	17.6	16.9	168	11.4
Cu	29	8.96	20	14.3	15.2	151	12.6
Sn	50	7.31	12	12.1	21.6	223	9.24
W	74	19.3	8.0	3.5	9.3	96	22.1
Pb	82	11.3	7.4	5.6	16.0	170	12.7
<sup>238</sup> U	92	18.95	6.8	3.2	10.0	105	20.5
Concrete	-	2.5	55	107	41	400	4.28
Glass	-	2.23	51	127	53	438	3.78
Marble	-	2.93	56	96	36	362	4.77
Si	14	2.33	41	93.6	48	455	3.88
Ge	32	5.32	17	23	29	264	7.29
Ar (liquid)	18	1.40	37	140	80	837	2.13
Kr (liquid)	36	2.41	18	47	55	607	3.23
Polystyrene	-	1.032	94	424	96	795	2.00
Plexiglas	-	1.18	86	344	85	708	2.28
Quartz	-	2.32	51	117	49	428	3.94
Lead-glass	-	4.06	15	25.1	35	330	5.45
Air 20°, 1 atm	-	0.0012	87	304 m	74 m	747 m	0.0022
Water	-	1.00	83	361	92	849	1.99

The energy deposited in the calorimeters is converted to active detector response

$$\bullet E_{\text{vis}} \leq E_{\text{dep}} \leq E_0$$

Main conversion mechanism

- Cerenkov radiation from e
- Scintillation from molecules
- Ionization of the detection medium



**Different energy threshold  $E_{\text{th}}$  for signal detectability**

# EM ENERGY RESOLUTION

Detectable signal is proportional to the number of potentially detectable particles in the shower  $N_{tot} \propto E_0/E_c$

Total track length  $T_0 = N_{tot} \cdot X_0 \sim E_0/E_c \cdot X_0$

The ultimate energy resolution

$$\frac{\sigma(E)}{E} \propto \frac{1}{\sqrt{T_0}} \propto \frac{1}{\sqrt{E}}$$

Detectable track length  $T_r = f_s \cdot T_0$  where  $f_s$  is the fraction of  $N_{tot}$  which can be detected by the involved detection process (Cerenkov light, scintillation light, ionisation)  $E_{kin} > E_{th}$

$$\frac{\sigma(E)}{E} \propto \frac{1}{\sqrt{E}} \frac{1}{\sqrt{f_s}}$$

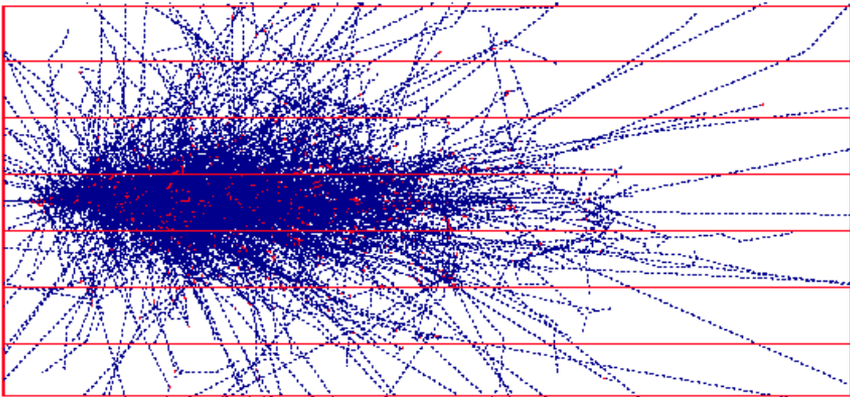
Converting back to materials ( $X_0$ )

Maximise detection  $f_s$

Minimise  $Z/A$

$$\frac{\sigma(E)}{E} \propto \frac{1}{\sqrt{f_s}} \sqrt{\frac{E_c}{X_0}} \propto \frac{1}{\sqrt{f_s}} \sqrt{\frac{Z}{A}}$$

# HOMOGENEOUS CALORIMETERS



All the energy is deposited in the active medium

Excellent energy resolution

No longitudinal segmentation

All  $e^\pm$  with  $E_{kin} > E_{th}$  produce a signal

**Scintillating crystals**

$E_{th} \approx \beta \cdot E_{gap} \sim eV$

$\rightarrow 10^2 \div 10^4 \gamma/MeV$

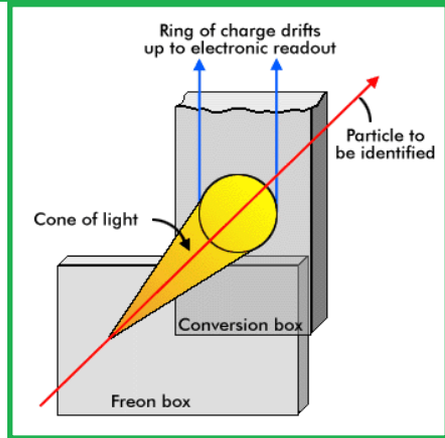
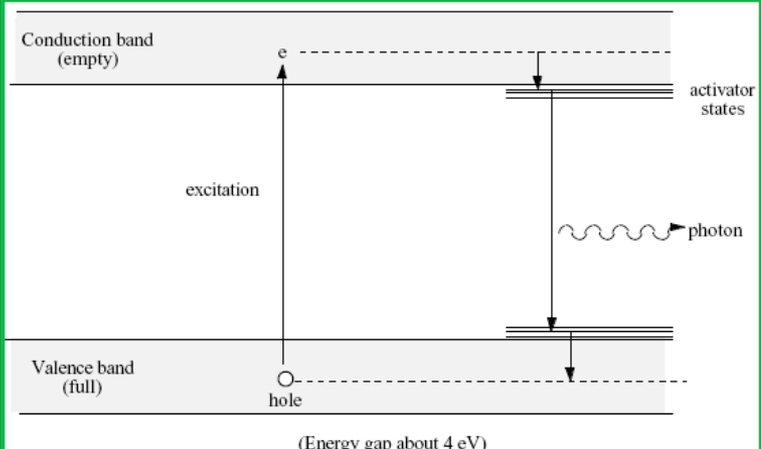
$\sigma/E \sim (1 \div 3)\% / \sqrt{E} (GeV)$

**Cerenkov radiators**

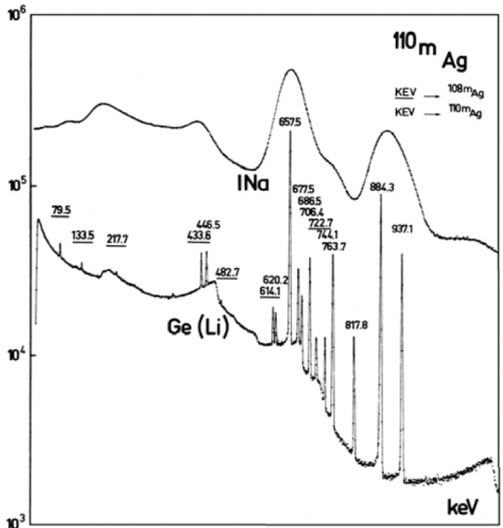
$\beta > 1/n \rightarrow E_{th} \approx 0.7 MeV$

$\rightarrow 10 \div 30 \gamma/MeV$

$\sigma/E \sim (5 \div 10)\% / \sqrt{E} (GeV)$



# HOMEGENOUS CALORIMETER ENERGY RESOLUTION



Pulse height spectra recorded using a sodium iodide scintillator and a Ge (Li) detector. The source = gamma from the decay of  $^{108m}\text{Ag}$  and  $^{110m}\text{Ag}$ .

Germanium (Li-doped) crystal exposed to a  $\gamma$  source of  $^{108m}\text{Ag}$  and  $^{110m}\text{Ag}$ . In a semi-conductor(Germanium) it takes about **2.9 eV** to create an electron-hole pair  $\rightarrow N=E/\epsilon$ . Assuming statistical independance  $\sigma = \sqrt{N}/N$  for a 1 MeV line one expects a relative width of  $\sim 2 \times 10^{-3}$

Experimentally the line **is narrower** : Reason for this kind of phenomena first understood by Fano : Correlation by  $\Sigma \epsilon$  exactly=E

In practice  $\epsilon$  has some dispersion, call it  $\sigma \rightarrow$  the actual resolution should be  $\sigma/(\epsilon \sqrt{Np})$ , smaller than  $1/\sqrt{Np}$  by a factor  $\sqrt{F}$ , where  $F = (\sigma/\epsilon)^2$  is the Fano factor.

Monte-Carlo simulations reproduce the phenomenon and give  $F \sim 0.1$  for semi-conductor devices, in reasonable agreement with measurements . [D.F.]

# WHEN TWO PROCESSES ARE PRESENT

Another illustration employs noble liquids for the energy measurement. In principle a precision similar to that for Ge should be possible. However, the  $^{207}\text{Bi}$  electron conversion line at 976 keV in liquid argon yields  $\sigma \approx 11$  keV whereas the above formula would give

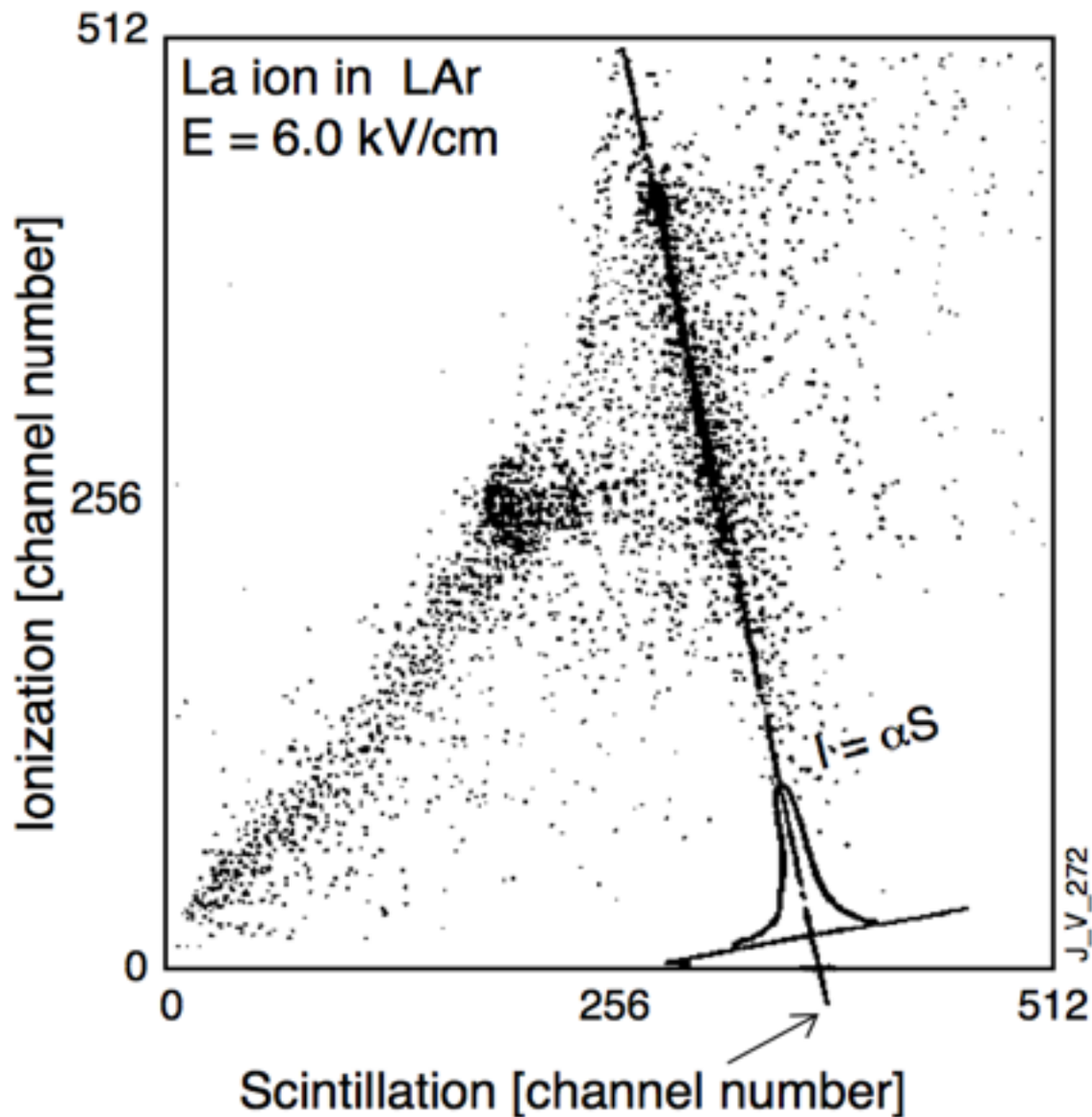
$$\sigma = \sqrt{FEW} = \sqrt{0.11 \times 23.7 \times 976 \times 10^3} \approx 1.6 \text{ keV.}$$

An additional source of fluctuation is in the amount of energy going into mechanisms other than one being used for measurement e.g. scintillation when ionisation charge is collected. Not all the created electron-ion pairs contribute to the collected charge. In the absence of electric field about half of the pairs recombine and give scintillation light through molecular de-excitation. If  $n = n_{\text{ion}} + n_{\text{scint}}$  and only charge is collected then

$$\sigma_{\text{ion}} = \sqrt{n \frac{n_{\text{ion}}}{n} \frac{n_{\text{scint}}}{n}} = \sqrt{\frac{n_{\text{ion}}(n - n_{\text{ion}})}{n}}$$

Measuring both light and charge can improve the resolution e.g. if  $n_{\text{ion}}/n = 0.9$  then the resolution improves by a factor 3 w.r.t. the Poisson expectation ( $\sqrt{n_{\text{ion}}}$ ). The improvement is illustrated in Figure 13 [13]

[J.V.]



[J.V.]

Figure 13: The anti-correlation between the ionization signal and the scintillation light in liquid argon.

The-in general excellent-energy resolution of homogeneous calorimeters used for electromagnetic showers is affected by several effects.

-Existence of a threshold energy  $E_{th}$  below which an electron of the shower does not produce a signal: example =Cherenkov

Other effects include:

- longitudinal and transverse shower containment
- efficiency of light collection
- photo-electron statistics
- electron carrier attachment (impurities)
- space charge effects ,...

[D.F.]

# EXAMPLE

Take a Lead Glass crystal

$$E_c = 15 \text{ MeV}$$

produces Cerenkov light

Cerenkov radiation is produced par  $e^\pm$  with  $\beta > 1/n$ , i.e  $E > 0.7\text{MeV}$

Take a 1 GeV electron

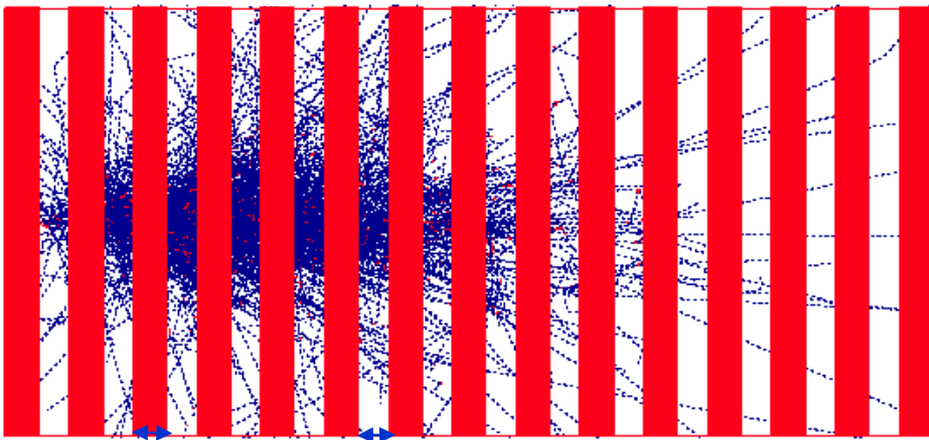
At maximum 1000 MeV/0.7 MeV  $e^\pm$  will produce light

Fluctuation  $1/\sqrt{1400} = 3\%$

In addition, one has to take into account the photon detection efficiency which is typically 1000 photo-electrons/GeV:  $1/\sqrt{1000} \sim 3\%$

Final resolution  $\sigma/E \sim 5\%/\sqrt{E}$

# SAMPLING CALORIMETERS



Shower is sampled by layers of an active medium and dense radiator

Limited energy resolution

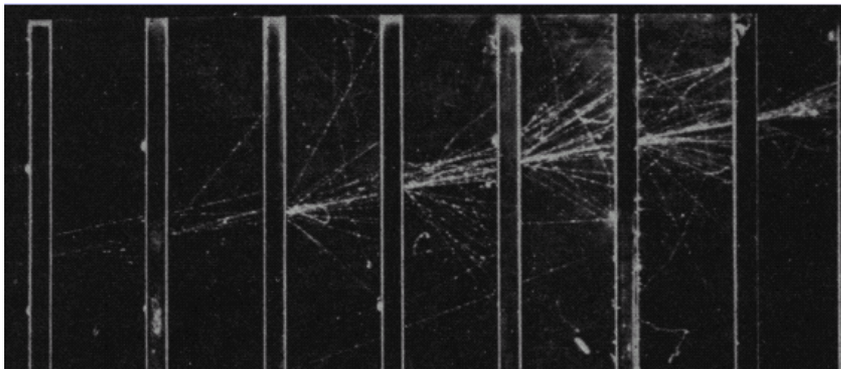
Longitudinal segmentation

Only  $e^\pm$  with  $E_{\text{kin}} > E_{\text{th}}$  of the active layer produce a signal

Absorber (high Z): typically Lead, Uranium

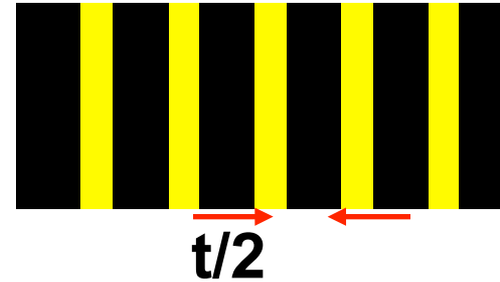
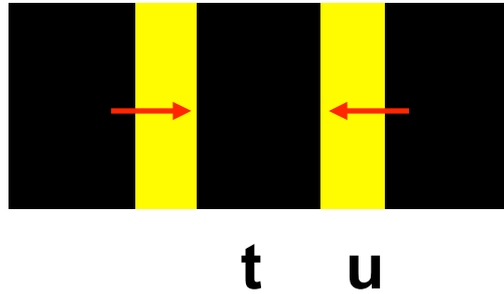
Active medium (low Z): typically Scintillators, Liquid Argon, Wire chamber

Energy resolution of sampling calorimeter dominated by fluctuations in energy deposited in the active layers



$$\sigma(E)/E \sim (10 \div 20)\% / \sqrt{E} \text{ (GeV)}$$

# SAMPLING CALORIMETERS



Sampling frequency is defined by the thickness  $t$  (in units of  $X_0$ ) of the passive layers: number of times a high energy electron or photon shower is sampled

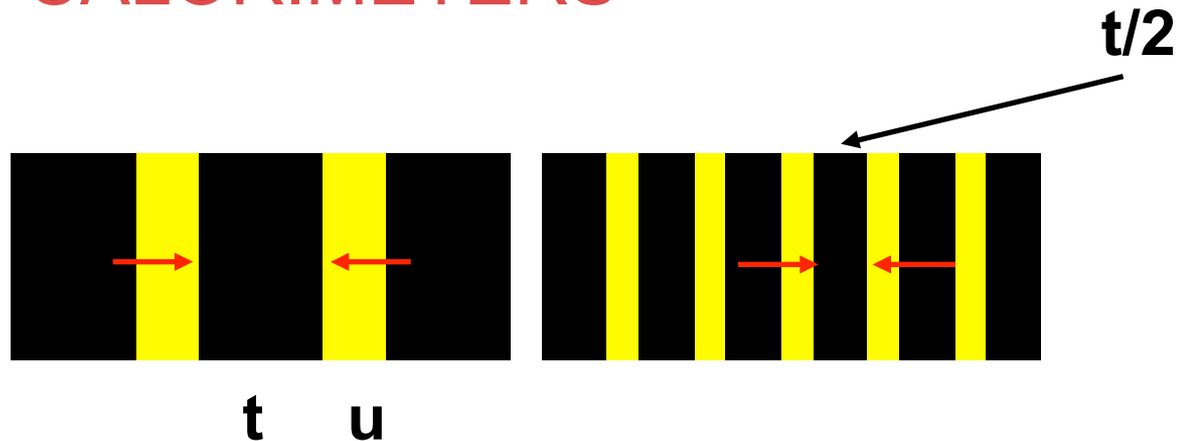
The thinner the passive layer, the better

Sampling fraction is defined by the thickness of the active layer

$$f_S = u \cdot dE/dx_{\text{active}} / [u \cdot dE/dx_{\text{active}} + t \cdot dE/dx_{\text{passive}}] \quad (u, t \text{ in } \text{gcm}^{-2}, dE/dx \text{ in } \text{MeV}/\text{gcm}^{-2}).$$

for minimum ionising particles.

# SAMPLING CALORIMETERS



Most of detectable particles are produced in the absorber layers

Need to enter the active material to be counted/measured

The number of crossing of a unit “cell”  $N_x$ , using the Total Track Length

$N_x = TTL/(t+u) = E/E_c(t+u) = E/\Delta E$  where  $\Delta E$  is the energy lost in a unit cell  $t+u$

Assuming the statistical independence of the crossings, the fluctuations on  $N_x$  represent the “sampling fluctuations”  $\sigma(E)_{\text{samp}}$

$$\sigma(E)_{\text{samp}}/E = \sigma(N_x)/N_x = 1/\sqrt{N_x} = [\Delta E(\text{GeV})/E(\text{GeV})]^{1/2} = a/\sqrt{E}$$

$a$  is called the sampling term

# SAMPLING FRACTION

The actual signal produced by the calorimeter is proportional

$$E \cdot f_s = \sum u \cdot dE/dx$$

If  $f_s$  is too small, the collected signal will be affected by electronics noise.

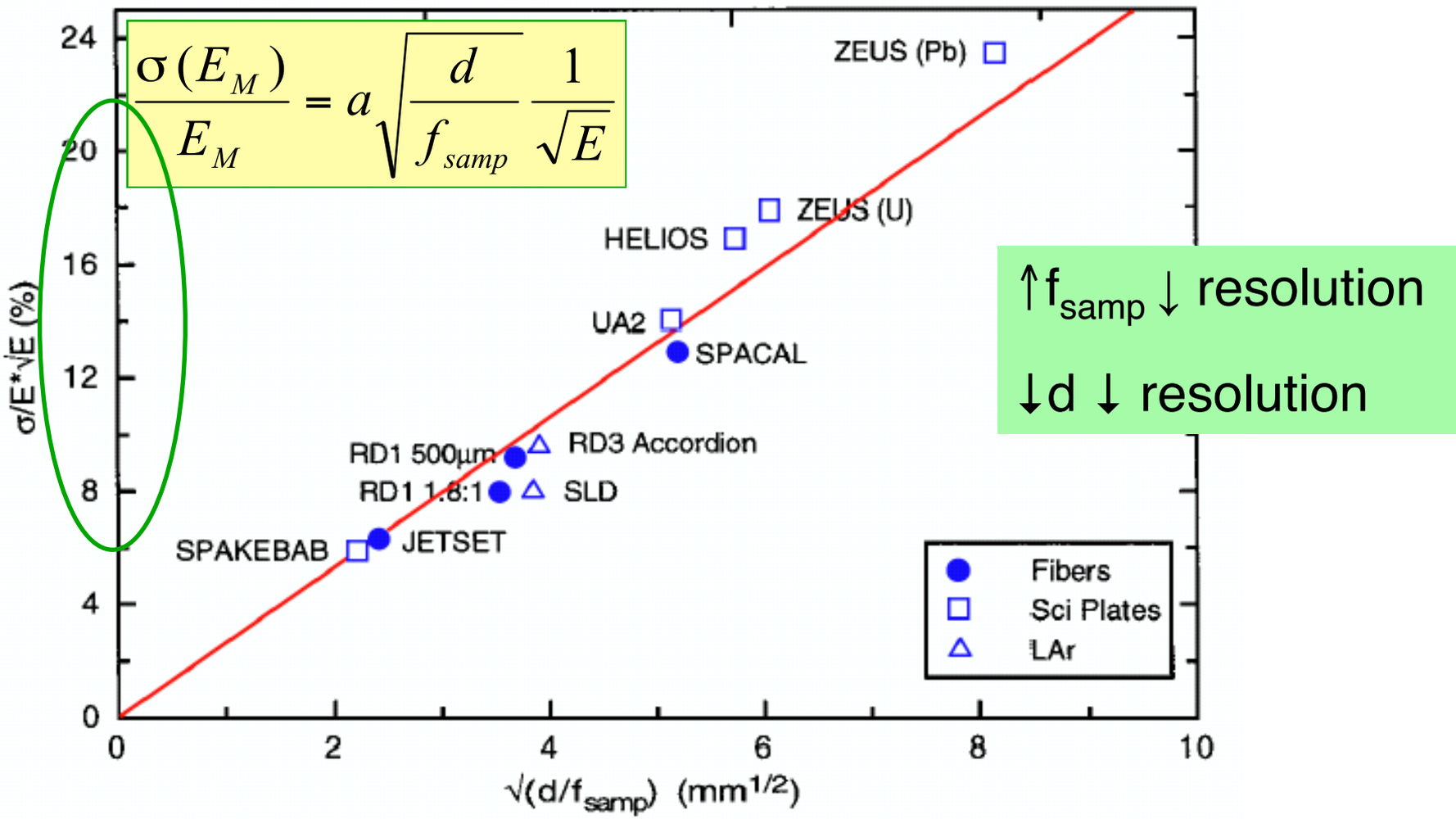
The dominant part of the calorimeter signal is not produced by minimum ionising particles (m.i.p.), but by low-energy electrons and positrons crossing the signal planes.

One defines the fractional response  $f_R^i$  of a given layer  $i$  as the ratio of energy lost in the active and of sum of active+passive layers:

$$f_R^i = E_{\text{active}}^i / (E_{\text{active}}^i + E_{\text{passive}}^i) \text{ with } \sum^i (E_{\text{active}}^i + E_{\text{passive}}^i) = E_0$$

$f_R/f_s \sim e/mip \sim 0.6$  when  $Z_{\text{passive}} \gg Z_{\text{active}}$   
due to transitions effects & low energy  
particles not reaching the active medium

# ENERGY RESOLUTION for SAMPLING CALORIMETERS



# ENERGY RESOLUTION

$$\frac{\sigma}{E} = \frac{a}{\sqrt{E}} \oplus \frac{b}{E} \oplus c$$

**a** the **stochastic term** accounts for Poisson-like fluctuations  
*naturally small for homogeneous calorimeters*  
*takes into account sampling fluctuations for sampling calorimeters*

**b** the **noise term** (hits at low energy)  
*mainly the energy equivalent of the electronics noise*  
*at LHC in particular: includes fluctuation from non primary interaction (pile-up noise)*

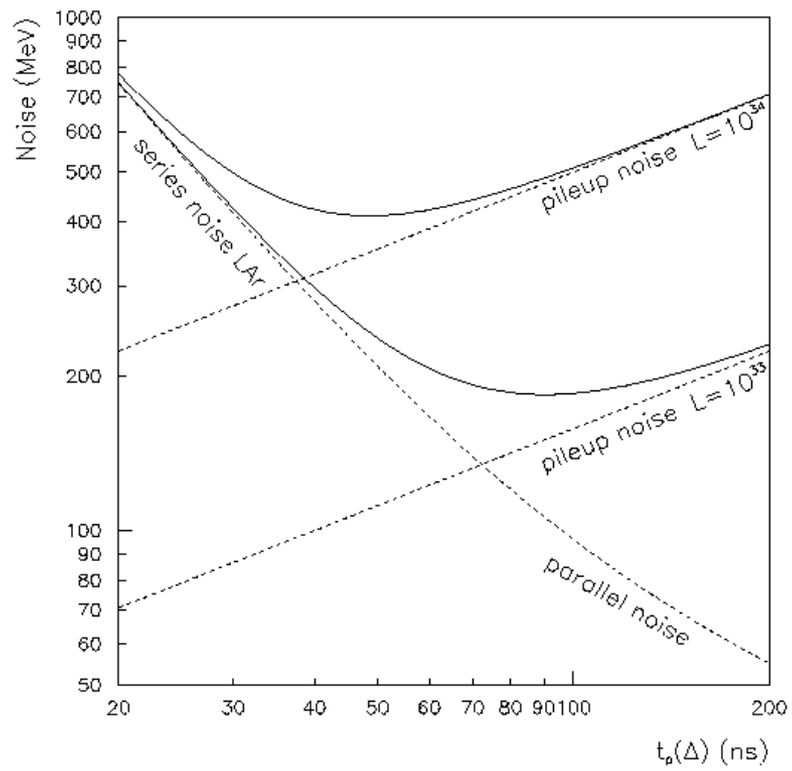
**c** the **constant term** (hits at high energy)  
*Essentially detector non homogeneities like intrinsic geometry, calibration but also energy leakage*

# NOISE TERM WITH PILE-UP

## Electronics noise vs pile-up noise

Electronics integration time was optimized taking into account both contributions for LHC nominal luminosity if  $10^{34}\text{cm}^{-2}\text{s}^{-1}$

Contribution from the noise to an electron is typically  $\sim 300\text{-}400\text{ MeV}$  at such luminosity



# THE CONSTANT TERM

The constant term describes the level of uniformity of response of the calorimeter as a function of **position**, **time**, **temperature** and which are not corrected for.

Geometry non uniformity

Non uniformity in electronics response

Signal reconstruction

Energy leakage

Dominant term at high energy

Correlated contributions	Impact on uniformity	ATLAS LAr EMB testbeam
Calibration	0.23%	
Readout electronics	0.10%	
Signal reconstruction	0.25%	
Monte Carlo	0.08%	
Energy scheme	0.09%	
Overall ( <b>data</b> )	0.38% ( <b>0.34%</b> )	
Uncorrelated contribution	P13	P15
Lead thickness	0.09%	0.14%
Gap dispersion	0.18%	0.12%
Energy modulation	0.14%	0.10%
Time stability	0.09%	0.15%
Overall ( <b>data</b> )	0.26% ( <b>0.26%</b> )	0.25% ( <b>0.23%</b> )

# Interlude muons

# MUONS INTERACTING with MATTER

Muons are like electrons but behave differently when interacting with matter (at a given energy).

Bremsstrahlung process is  $\sim 1/m^2$

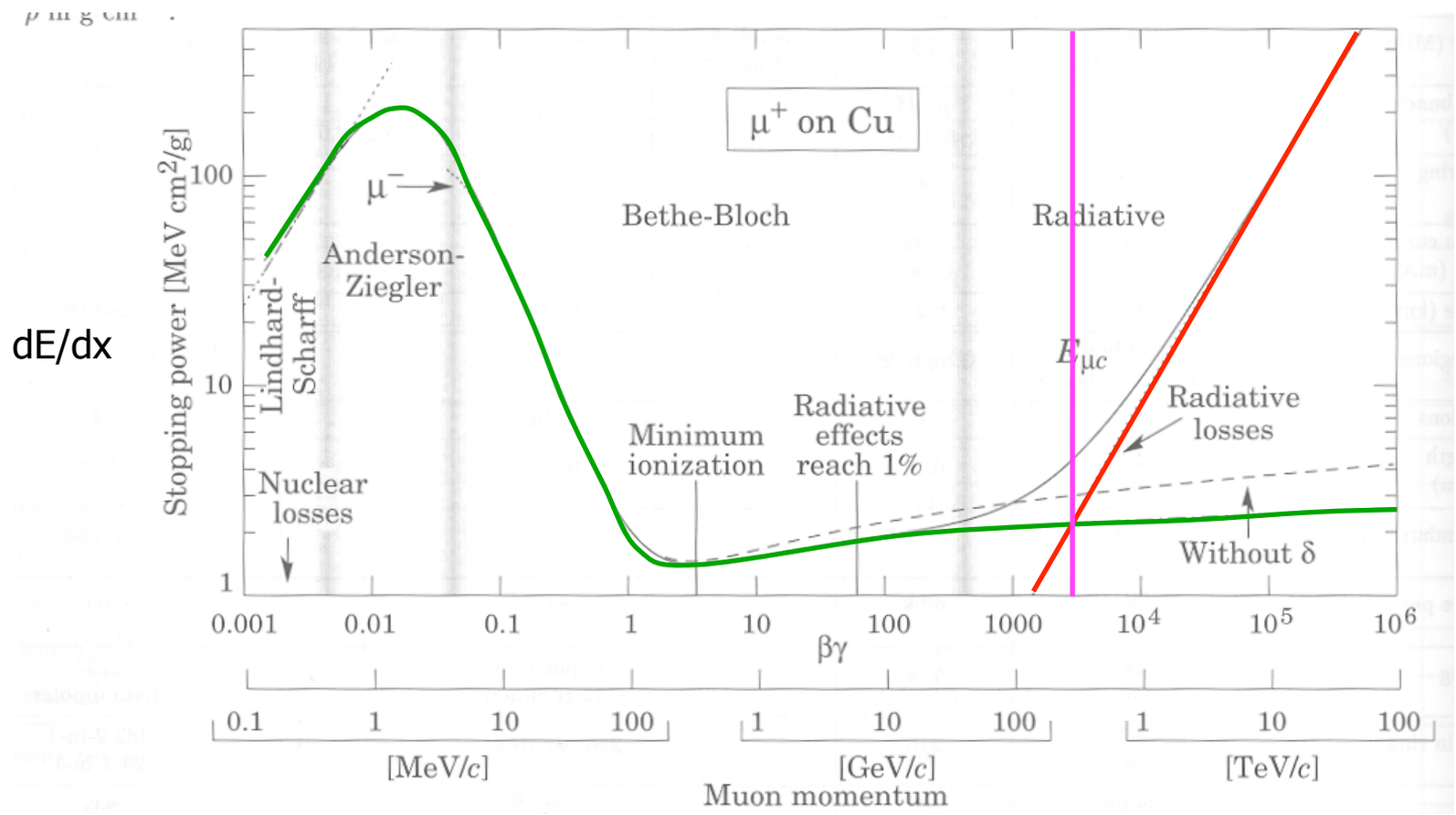
$$\left. \begin{array}{l} m_e = 0.519 \text{ MeV}/c^2 \\ m_\mu = 105,66 \text{ MeV}/c^2 \end{array} \right\} m_\mu / m_e \sim 200 \rightarrow (m_\mu / m_e)^2 \sim 40000$$

Contrary to electrons, muons ( $E < 100 \text{ GeV}$ ) loose energy mainly via ionization with

$$E_c(\mu) = (m_\mu / m_e)^2 \times E_c(e)$$

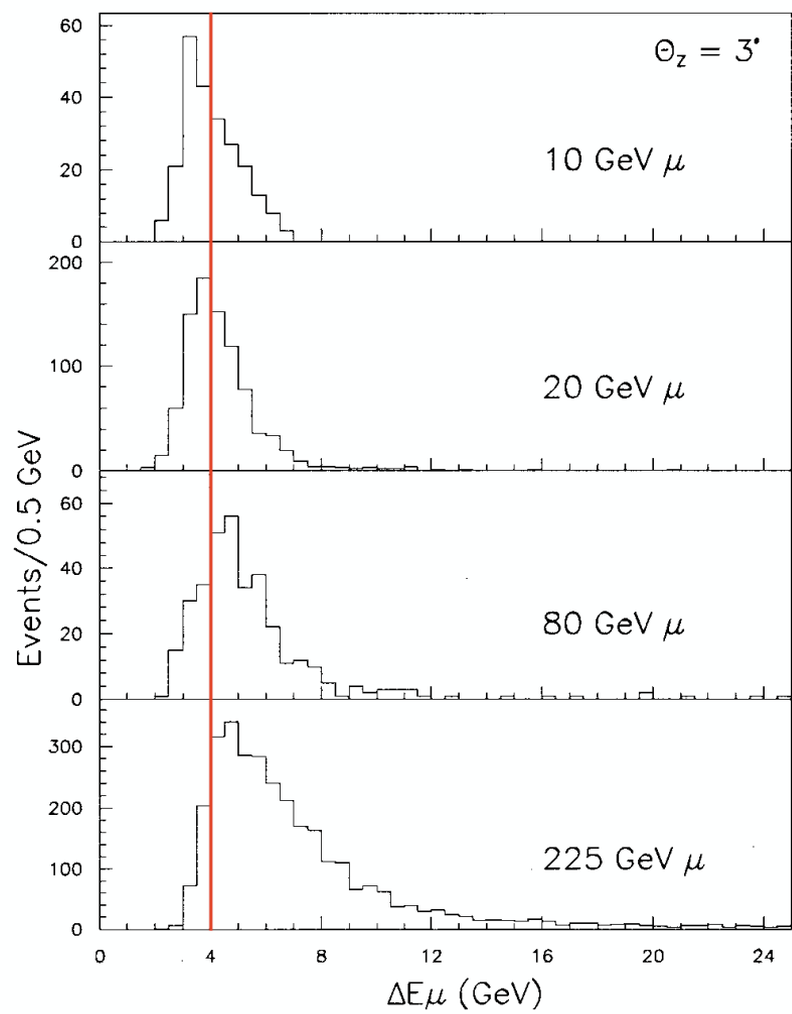
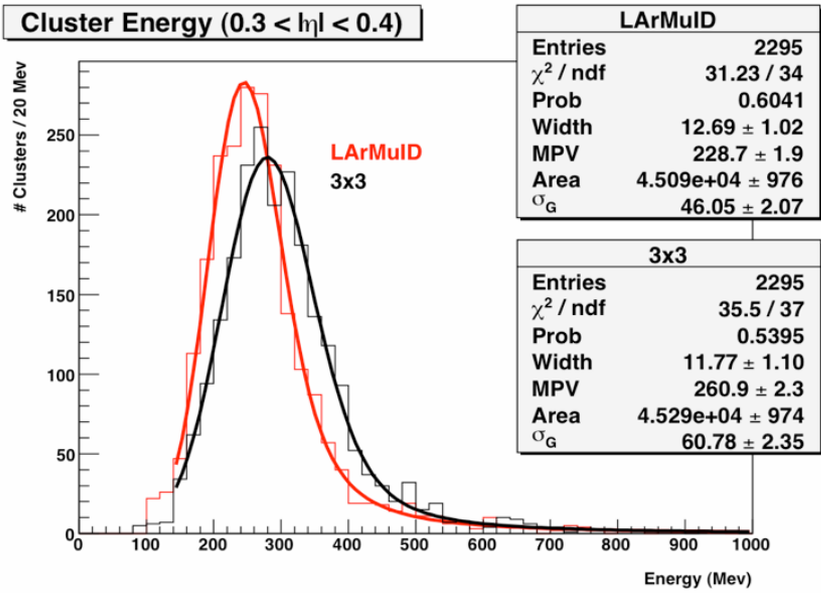
$$E_c(\mu) \approx 200 \text{ GeV in lead}$$

# MUONS in MATTER



# ENERGY DEPOSIT of MUONS in MATTER

Muons energy deposit in matter is not proportional to their energy.



# MUONS for CALORIMETERS

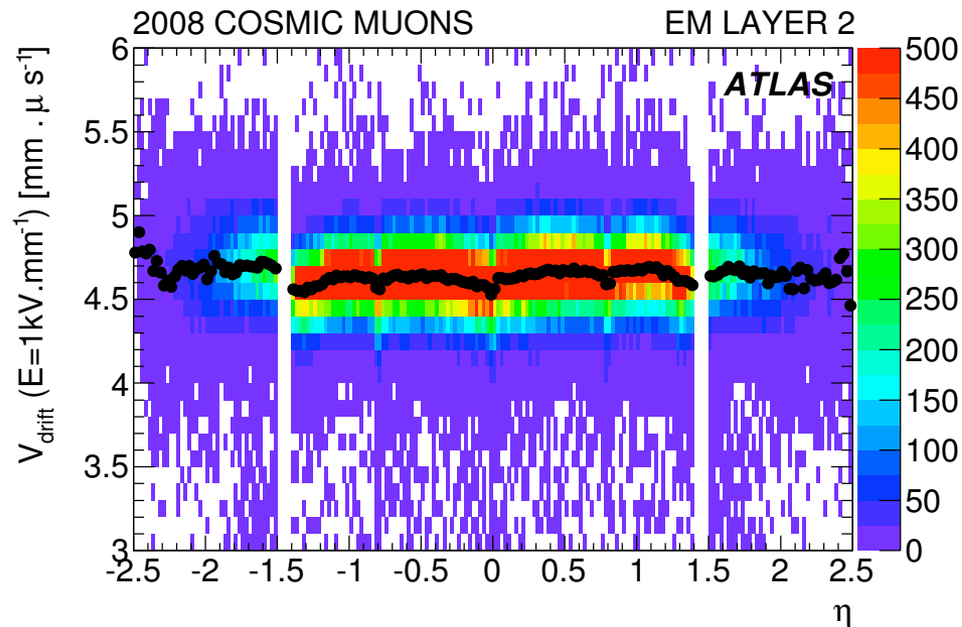
Muons deposit very little energy in calorimeter:  $dE/dx \cdot x$

Except for catastrophic energy loss ( $\gamma$  emission)

They are nice tools to assess calorimeter response uniformity

at low energy

They are nice clean probes to analyse the calorimeter geometry



(b) Drift velocity

End of interlude