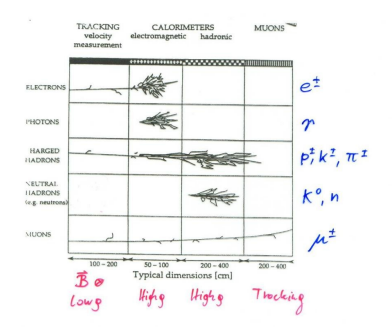
Particle Physics Instrumentation

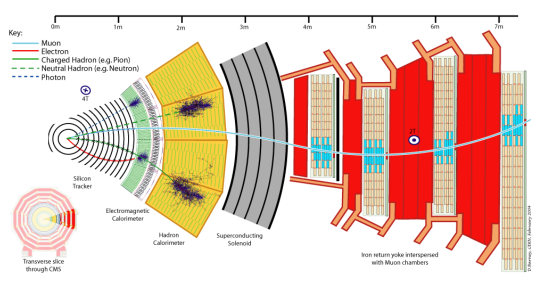
Werner Riegler, CERN, werner.riegler@cern.ch

The 2011 CERN – Latin-American School of High-Energy Physics Natal, Brazil, 23 March - 5 April 2011

Lecture3/3
Calorimetry, Particle ID,
Trigger, DAQ

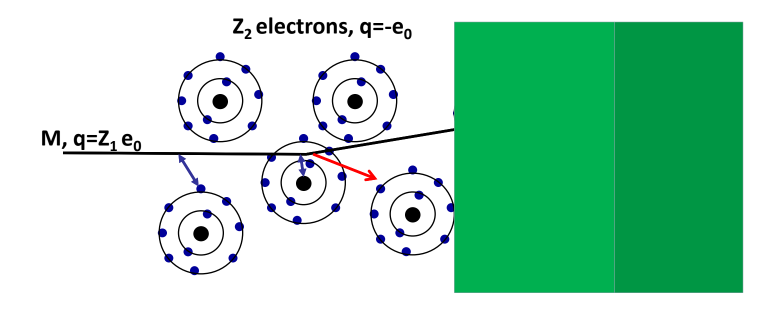
Calorimetry



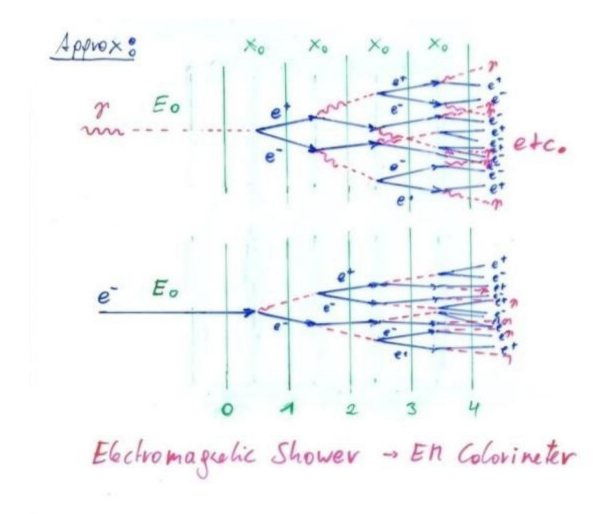


Bremsstrahlung

A charged particle of mass M and charge $q=Z_1e$ is deflected by a nucleus of charge Ze (which is partially 'shielded' by the electrons). During this deflection the charge is 'accelerated' and it therefore radiates \rightarrow Bremsstrahlung.



Bremsstrahlung + Pair Production → EM Shower



Electro-Magnetic Shower of High Energy Electrons and Photons

$$N(n) = 2^n$$
 Number of particles (e^1, n) after $n \times o$
 $E(n) = \frac{Eo}{2^n}$ Average Evergy of particles after $n \times o$

Shower stops if $E(n) = E_{critical}$
 $h_{max} = \frac{1}{ln^2} ln \frac{Eo}{Ec} \rightarrow Shower length rises with $ln E_0$

Number of e^{\pm} track segments (of length Y_0) after $n \times o$:

 $N_{tr}(n) = 2^n$

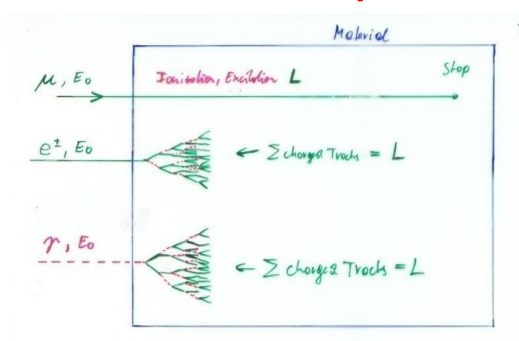
Total e^1 track length (of $n_{max} \times o$)

 $L = \sum_{n=0}^{N_{max}} 2^n \times_0 = (2 \frac{Eo}{Ec} - 1) \times_0 \sim 2 \frac{Eo}{Ec} \times_0 = c_1 \cdot E_0$

Total (change) track length is proportional to the Evergy of the Porticle.

 $Colorineler$ Principle$

Calorimetry: Energy Measurement by total Absorption of Particles



The et in the Colorimeter ionize and exist the Matricel Ionizohion: et, It pairs in the Material Excitation: Photoss in the Material Measuring the total Number of et, It pairs or the total Number of Photoss gives the particle Evergy.

If N is ke tohol Number of
$$e^{\dagger}$$
, I^{\dagger} pairs or photons, on $N = c_n E_0$:

 $\Delta N = VN'$ (Poisson Shohishics)

 $\frac{\Delta E}{E} = \frac{\Delta N}{N} = \frac{1}{VN'} = \frac{a}{VE'} \Rightarrow \text{Resolution}$

Only Electrons and High Energy Photons show EM cascades at current GeV-TeV level Energies.

Strongly interacting particles like Pions, Kaons, produce hadonic showers in a similar fashion to the EM cascade → Hadronic calorimetry

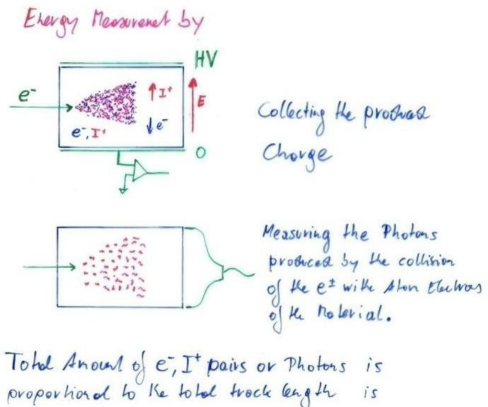
Momentum Spectrometer: $\Delta p/p \alpha p$

Calorimeter: Δ E/E α 1/ $\sqrt{}$ E

Energy measurement improves with higher particle energies – LHC!

Calorimetry: Energy Measurement by total Absorption of Particles

The Measurement is Bestructive. The particle can not be subject to for the study.



Liquid Nobel Gases (Nobel Liquids)

Scintillating Crystals, Plastic Scintillators

proportional to Ke total trock length is proportional to the particle Energy.

Calorimetry

Calorimeters can be classified into:

Electromagnetic Calorimeters,

to measure electrons and photons through their EM interactions.

Hadron Calorimeters,

Used to measure hadrons through their strong and EM interactions.

The construction can be classified into:

Homogeneous Calorimeters,

that are built of only one type of material that performs both tasks, energy degradation and signal generation.

Sampling Calorimeters,

that consist of alternating layers of an absorber, a dense material used to degrade the energy of the incident particle, and an active medium that provides the detectable signal.

C.W. Fabjan and F. Gianotti, Rev. Mod. Phys., Vol. 75, No. 4, October 2003

EM Calorimetry

Approximate longitudinal shower development

$$N(n) = 2^n$$
 Number of particles (e^i, r) after $n \times o$

$$E(n) = \frac{Eo}{2^n}$$
 Average Energy of particles after $n \times o$

$$Shower shops if E(n) = E_{critical}$$

$$= h_{max} = \frac{1}{e^n} \ln \frac{Eo}{E_e} \rightarrow Shower length rises with $ln E_o$$$

Radiation Length X₀ and Moliere Radius are two key parameters for choice of calorimeter materials

Approximate transverse shower development

The thousverse Shower Dinerior is mainly reload to the Mulliple scottering of the low Evergy Electrons.

Simulated EM Shower Profiles in PbWO₄

Simulation of longitudinal shower profile Simulation of transverse shower profile

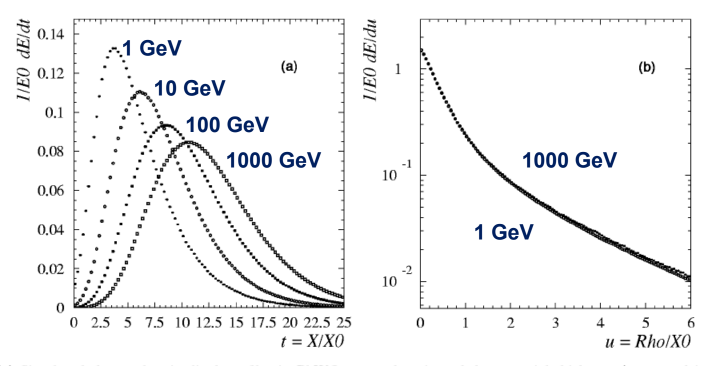


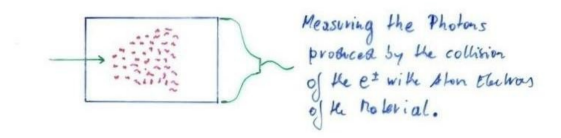
FIG. 2. (a) Simulated shower longitudinal profiles in $PbWO_4$, as a function of the material thickness (expressed in radiation lengths), for incident electrons of energy (from left to right) 1 GeV, 10 GeV, 100 GeV, 1 TeV. (b) Simulated radial shower profiles in $PbWO_4$, as a function of the radial distance from the shower axis (expressed in radiation lengths), for 1 GeV (closed circles) and 1 TeV (open circles) incident electrons. From Maire (2001).

In calorimeters with thickness \sim 25 X_0 , the shower leakage beyond the end of the active detector is much less than 1% up to incident electron energies of \sim 300 GeV (LHC energies).

Crystals for Homogeneous EM Calorimetry

In crystals the light emission is related to the crystal structure of the material. Incident charged particles create electron-hole pairs and photons are emitted when electrons return to the valence band.

The incident electron or photon is completely absorbed and the produced amount of light, which is reflected through the transparent crystal, is measured by photomultipliers or solid state photon detectors.



Crystals for Homogeneous EM Calorimetry

	NaI(Tl)	CsI(Tl)	CsI	BGO	PbWO ₄
Density (g/cm ³)	3.67	4.53	4.53	7.13	8.28
X_0 (cm)	2.59	1.85	1.85	1.12	0.89
R_M (cm)	4.5	3.8	3.8	2.4	2.2
Decay time (ns)	250	1000	10	300	5
slow component			36		15
Emission peak (nm)	410	565	305	410	440
slow component			480		
Light yield γ/MeV	4×10^{4}	5×10^{4}	4×10^{4}	8×10^{3}	1.5×10^{2}
Photoelectron yield (relative to NaI)	1	0.4	0.1	0.15	0.01
Rad. hardness (Gy)	1	10	10^{3}	1	10^{5}

Barbar@PEPII, KTeV@Tev **10ms** interaction rate, good light Good yield, good S/N resolution

atron, High rate, L3@LEP, **25us** bunch crossing, Low radiation dose

CMS@LHC, 25ns bunch crossing, high radiation dose

Crystals for Homogeneous EM Calorimetry

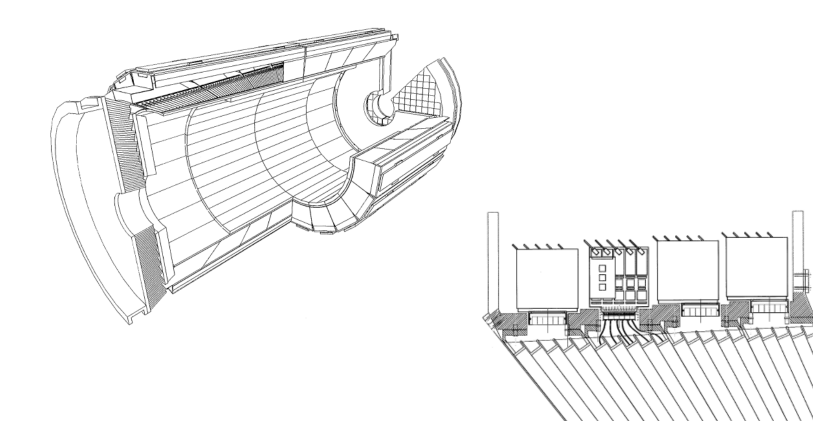
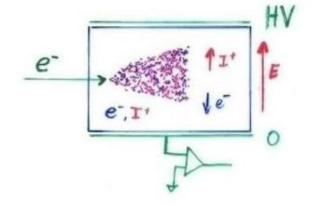


Fig. 2. Longitudinal drawing of module 2, showing the structure and the front-end electronics layout.

Noble Liquids for Homogeneous EM Calorimetry

	Ar	Kr	Xe
\overline{Z}	18	36	58
A	40	84	131
X_0 (cm)	14	4.7	2.8
R_M (cm)	7.2	4.7	4.2
Density (g/cm ³)	1.4	2.5	3.0
Ionization energy (eV/pair)	23.3	20.5	15.6
Critical energy ϵ (MeV)	41.7	21.5	14.5
Drift velocity at saturation $(mm/\mu s)$	10	5	3

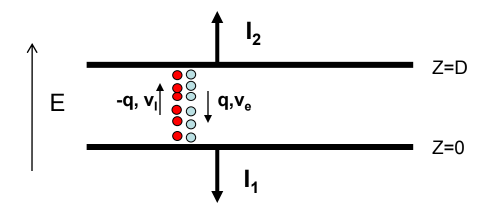


When a charge particle traverses these materials, about half the lost energy is converted into ionization and half into scintillation.

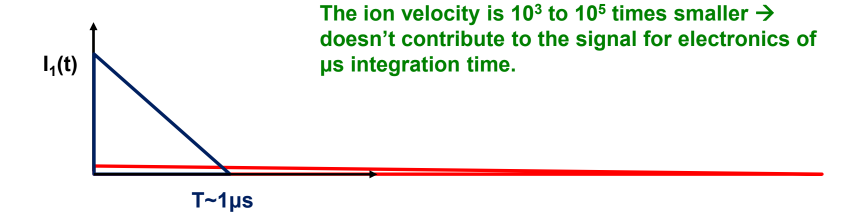
The best energy resolution would obviously be obtained by collecting both the charge and light signal. This is however rarely done because of the technical difficulties to extract light and charge in the same instrument.

Krypton is preferred in homogeneous detectors due to small radiation length and therefore compact detectors. Liquid Argon is frequently used due to low cost and high purity in sampling calorimeters (see later).

Noble Liquids for Homogeneous EM Calorimetry

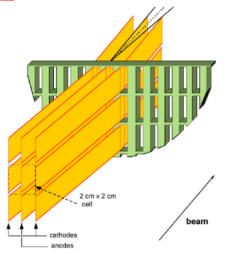


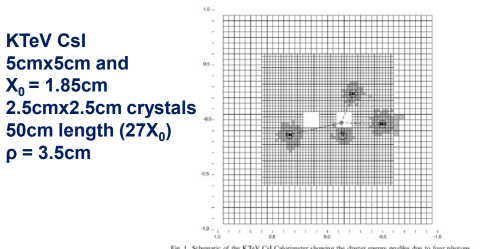
E.g. Liquid Argon, 5mm/ μs at 1kV/cm, 5mm gap → 1 μs for all electrons to reach the electrode.



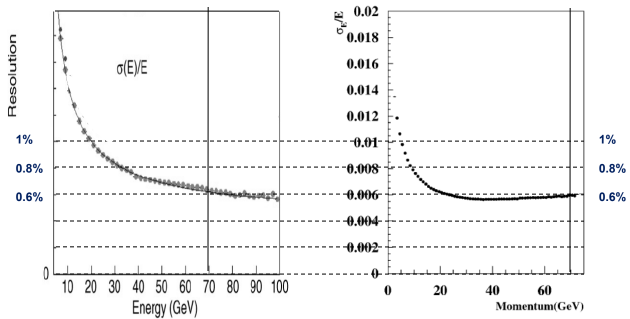
Homogeneous EM Calorimeters, Examples

NA48 Liquid Krypton 2cmx2cm cells $X_0 = 4.7$ cm 125cm length (27 X_0) $\rho = 5.5$ cm

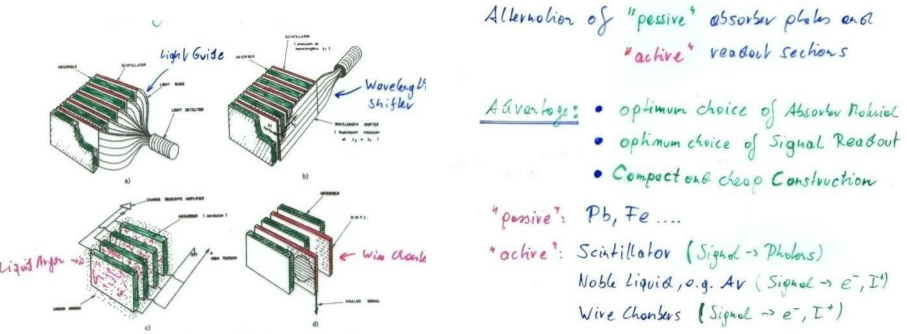




NA48 Experiment at CERN and KTeV Experiment at Fermilab, both built for measurement of direct CP violation. Homogenous calorimeters with Liquid Krypton (NA48) and CsI (KTeV). Excellent and very similar resolution.



Sampling Calorimeters



Energy resolution of sampling calorimeters is in general worse than that of homogeneous calorimeters, owing to the sampling fluctuations – the fluctuation of ratio of energy deposited in the active and passive material.

The resolution is typically in the range 5-20%/Sqrt[E(GeV)] for EM calorimeters. On the other hand they are relatively easy to segment longitudinally and laterally and therefore they usually offer better space resolution and particle identification than homogeneous calorimeters.

The active medium can be scintillators (organic), solid state detectors, gas detectors or liquids.

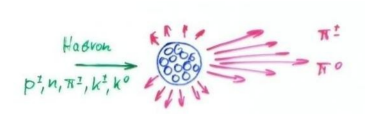
Sampling Fraction = Energy deposited in Active/Energy deposited in passive material.

Hadronic Calorimetry

~30%

Slow

Nucleons



Strong Interaction

Approximate Energy Distribution

In hobroc Coocoso he longihoriel

Shower is given by the Absorbhor

Length 2a I~ e- \tau_a

In typical Delector Mobiles Za is much lorger than Xo

$$\frac{\lambda \sim \frac{1}{8} \cdot 35 A^{\frac{3}{3}}}{9}$$

Fe 7.87 1.76 cm ~17 cm

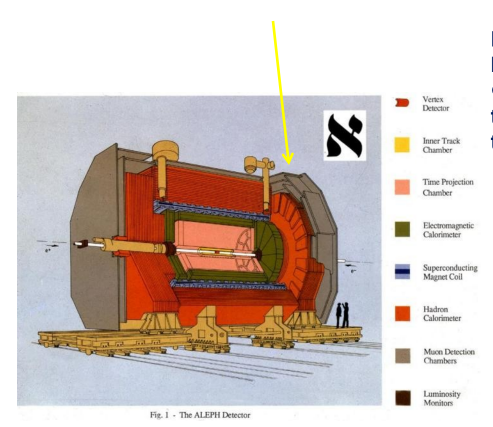
Pb M.35 0.56 cm ~17 cm

Energy Resolution:

- · A longe Fraction of the Energy disappears' into
 - · Birting Eurgy of emitted Nucleons
 - · To > M+2 which ove not absorbed
- · To's Decaying into pp stort on EN Concace (3-10-1/s)
- Exergy Resolution is worse than for EN Coloninelus

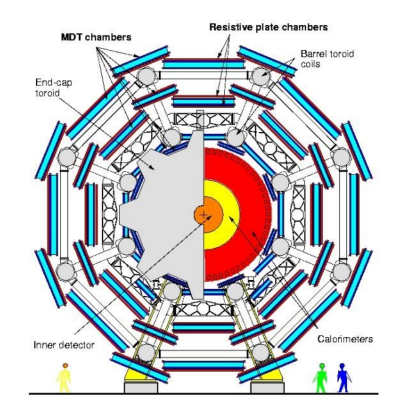
Hodron Kaskode

Hadron Calorimeters are Large because • is large



Because part of the energy is 'invisible' (nuclear excitation, slow nucleons), the resolution of hadron calorimeters is typically worse than in EM calorimeters 20-100%/Sqrt[E(GeV)].

Hadron Calorimeters are large and heavy because the hadronic interaction length •, the 'strong interaction equivalent' to the EM radiation length X_0 , is large (5-10 times larger than X_0)



Hadron Calorimeters

By analogy with EM showers, the energy degradation of hadrons proceeds through an increasing number of (mostly) strong interactions with the calorimeter material.

However the complexity of the hadronic and nuclear processes produces a multitude of effects that determine the functioning and the performance of practical instruments, and make hadronic calorimeters more complicated instruments to optimize.

By analogy with EM showers, the energy degradation of hadrons proceeds through an increasing number of (mostly) strong interactions with the calorimeter material.

The hadronic interaction produces two classes of effects:

First, energetic secondary hadrons are produced with a mean free path of ● between interactions. Their momenta are typically a fair fraction of the primary hadron momentum i.e. at the GeV scale.

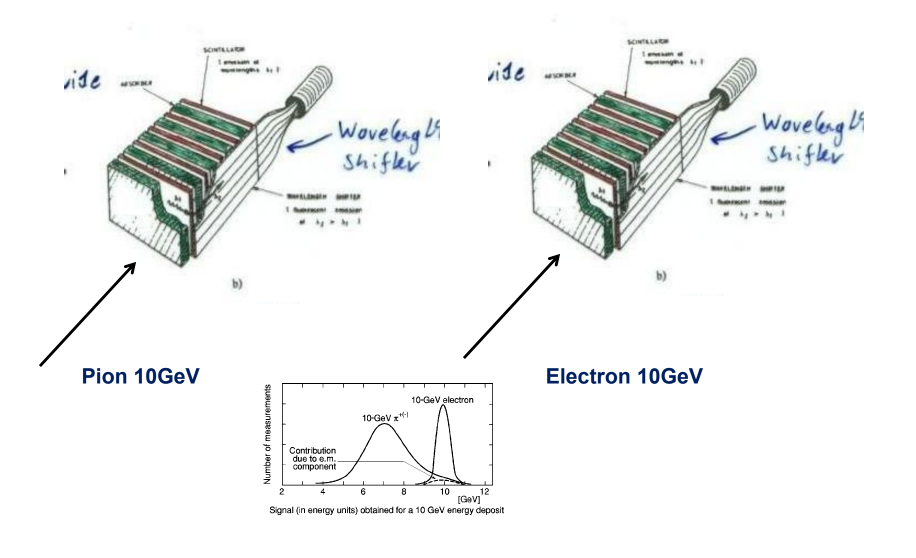
Second, in hadronic collisions with the material nuclei, a significant part of the primary energy is consumed in nuclear processes such as excitation, nucleon evaporation, spallation etc., resulting in particles with characteristic nuclear energies on the MeV scale.

C.W. Fabjan and F. Gianotti, Rev. Mod. Phys., Vol. 75, No. 4, October 2003

Because part of the energy is therefore 'invisible', the resolution of hadron calorimeters is typically worse than in EM calorimeters 20-100%/Sqrt[E(GeV)].

Hadron Calorimeters

The signals from an electron or photon entering a hadronic calorimeter is typically larger than the signal from a hadron cascade because the hadroic interactions produce a fair fraction of invisible effects (excitations, neutrons ...).

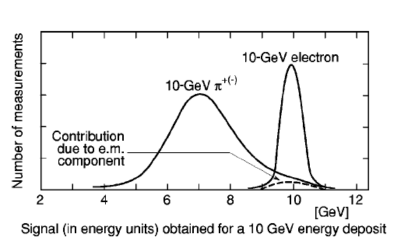


Hadron Calorimeters

Because a fair fraction of shower particles consists of \square_0 which instantly decay into two photons, part of the hadronic cascade becomes an EM cascade – 'and never comes back'.

Because the EM cascade had a larger response than the Hardon cascade, the event/event fluctuation of produced \Box_0 particles causes a strong degradation of the resolution.

Is it possible to build a calorimeter that has the same response (signal) for a 10GeV electron and 10GeV hadron ? → compensating calorimeters.



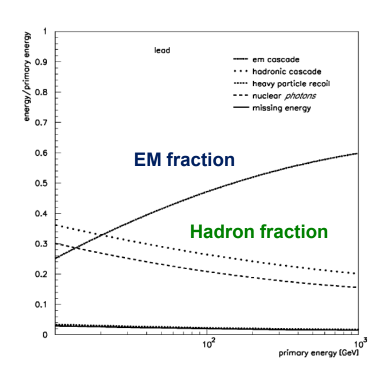


FIG. 21. Characteristic components of proton-initiated cascades in lead. With increasing primary energy the π^0 component increases (Ferrari, 2001).

Compensating Hadron Calorimeters

In a homogeneous calorimeter it is clearly not possible to have the same response for electrons and hadrons.

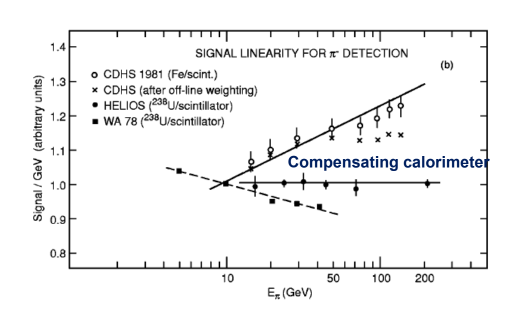
For sampling calorimeters the sampling frequency and thickness of active and possibe layers can be tunes such that the signal for electrons and hadrons is indeed equal!

Using Uranium or Lead with scintillators, hadron calorimters with excellen energy resolution and linearity have been built.

Energy resolution

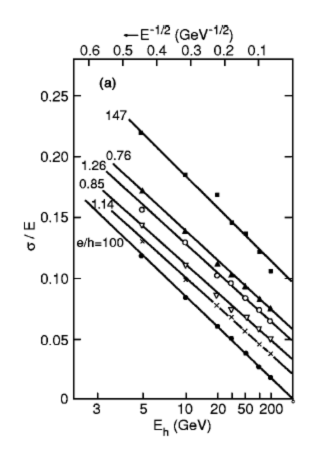
1.1 1.0 CDHS 1981 (Fe/scintillator) CDHS (after off-line weighting) HELIOS 1987 (U/scint.) WA 78 1987 (U/scint.) 0.8 0.7 0.6 0.7 0.6 0.7 Compensating calorimeter 0.3 0.2 ENERGY RESOLUTION 0 20 40 60 80 100 120 140 160 180 200 220 E (GeV)

Linearity



Compensating Hadron Calorimeters

Resolution and linearity of a hadron calorimeter is best if e/h=1. For all other values e/h<>1 the resolution in linearity is worse.



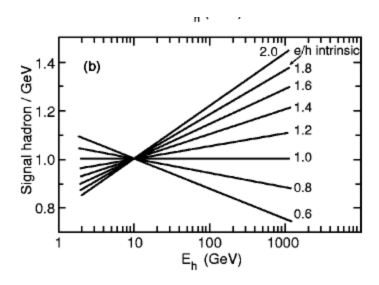


FIG. 24. Monte Carlo simulation of the effects of $e/\pi \neq 1$ on energy resolution (a) and response linearity (b) of hadron calorimeters with various values for e/h (intrinsic), where h (intrinsic) denotes the response to the purely hadronic component of the shower (Wigmans, 1988).

Calorimetry

Calorimeters are attractive in our field for various reasons:

In contrast with magnet spectrometers, in which the momentum resolution deteriorates linearly with the particle momentum, on most cases the calorimeter energy resolution improves as 1/Sqrt(E), where E is the energy of the incident particle. Therefore calorimeters are very well suited for high-energy physics experiments.

In contrast to magnet spectrometers, calorimeters are sensitive to all types of particles, charged and neutral. They can even provide indirect detection of neutrinos and their energy through a measurement of the event missing energy.

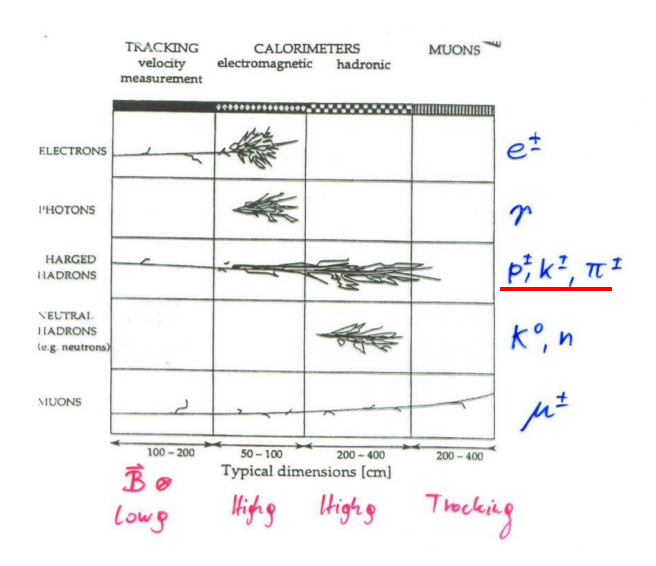
Calorimeters are commonly used for trigger purposes since they can provide fast signals that are easy to process and interpret.

They are space and therefore cost effective. Because the shower length increases only logarithmically with energy, the detector thickness needs to increase only logarithmically with the energy of the particles. In contrast for a fixed momentum resolution, the bending power BL² of a magnetic spectrometer must increase linearly with the particle momentum.

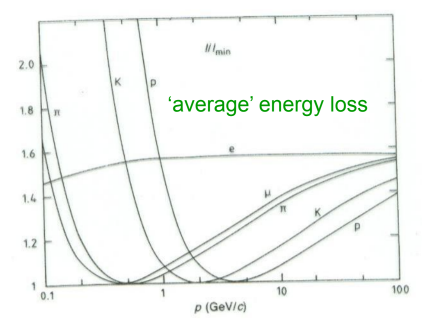
C.W. Fabjan and F. Gianotti, Rev. Mod. Phys., Vol. 75, No. 4, October 2003

Particle Identification

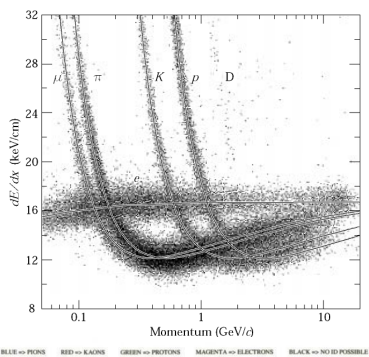
How do you distinguish Kaons, Pions, Protons?



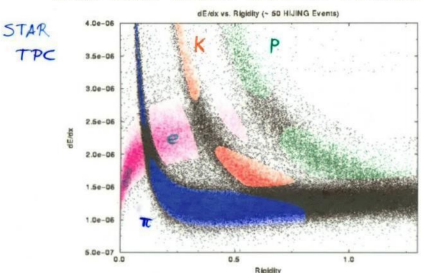
dE/dx



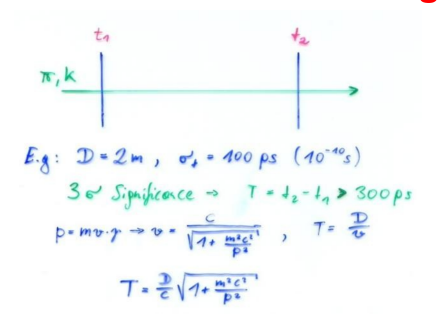
Measured energy loss

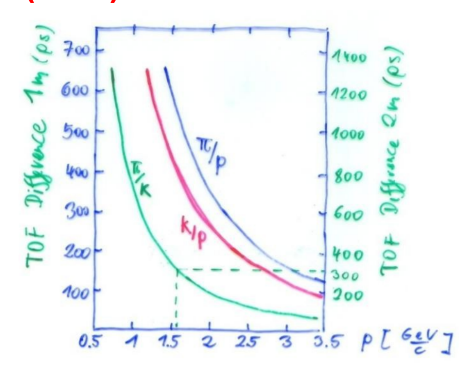


In certain momentum ranges, particles can be identified by measuring the energy loss.

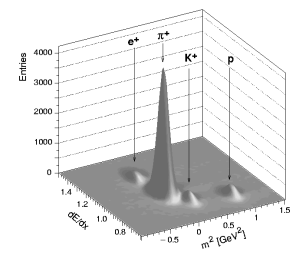


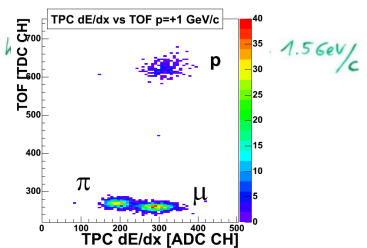
Time of Flight (TOF)





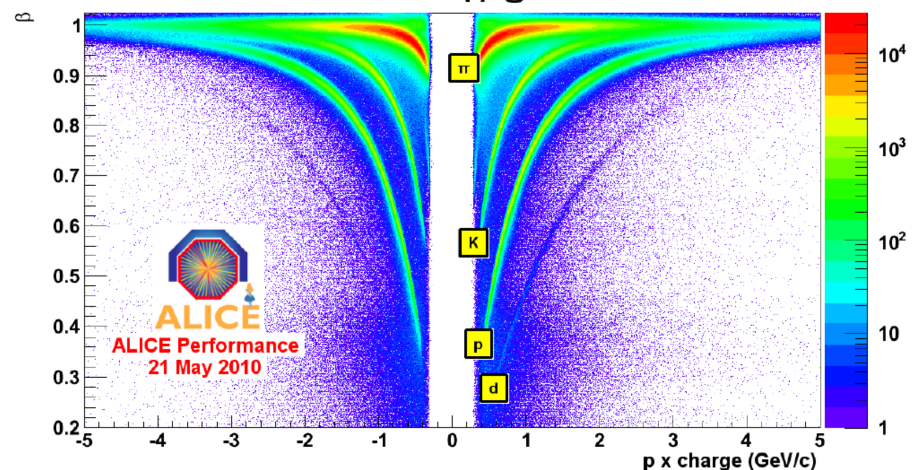
NA49 combined particle ID: TOF + dE/dx (TPC)



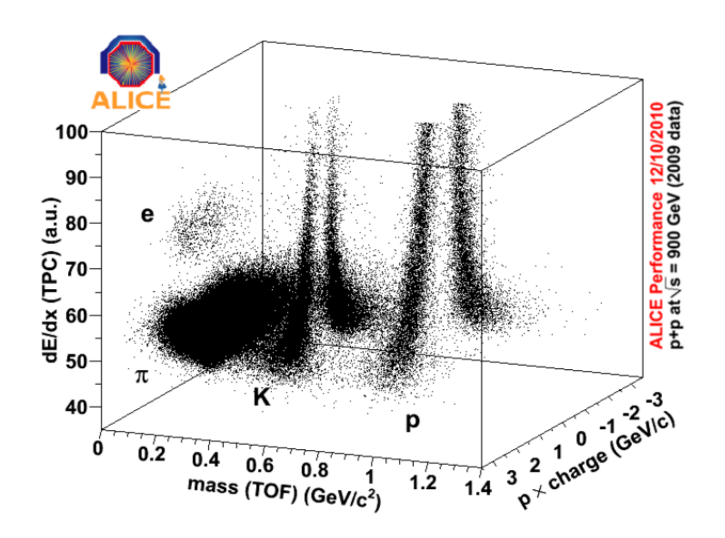


ALICE TOF: Velocity distribution for different particle types

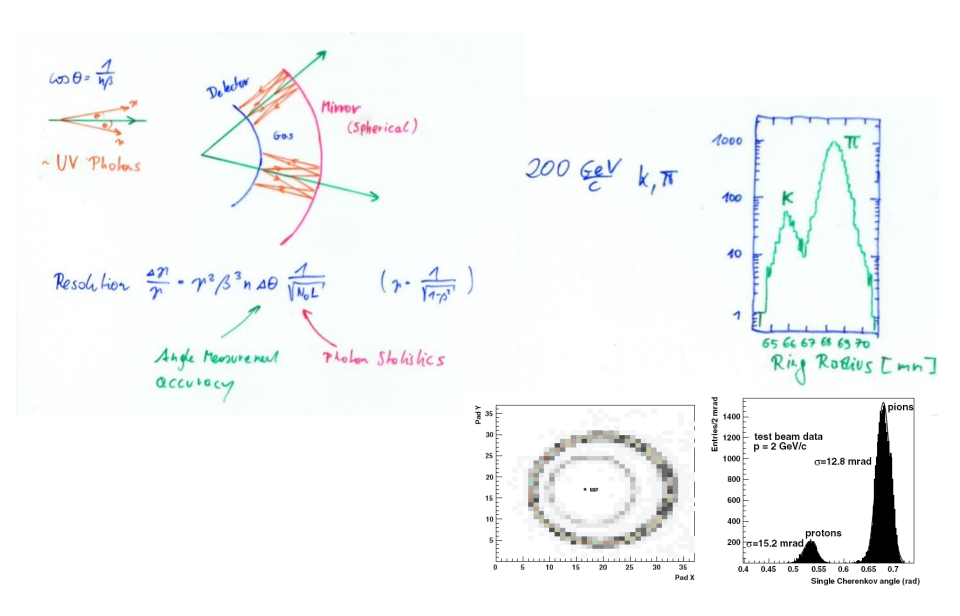
TOF PID - pp @ 7 TeV



Combining different PID techniques in ALICE

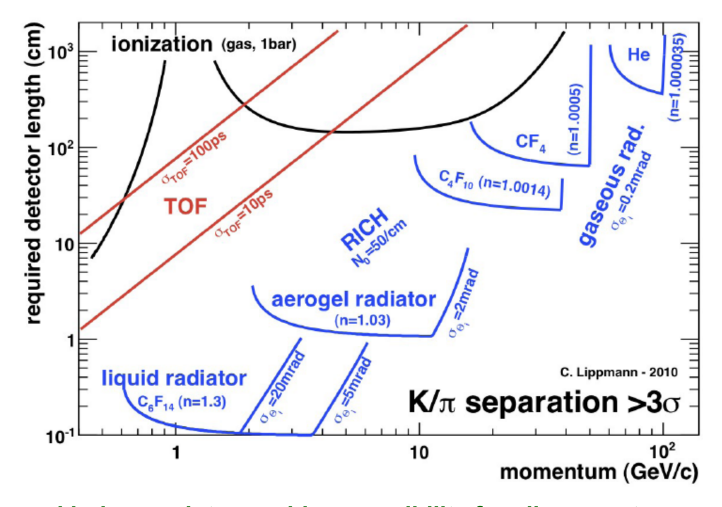


Ring Imaging Cherenkov Detector



Particle ID summary

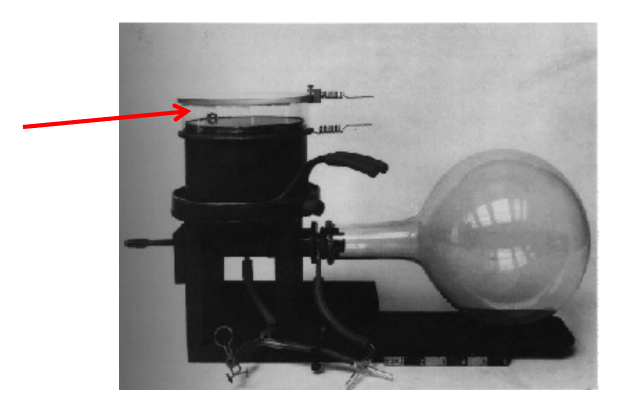
Example: If we want to distinguish Kaons and Pions of a given Momentum, what technology can we use and how long must the detector be?



Nature was kind enough to provide a possibility for all momentum ranges

Signals, Electronics, Trigger, DAQ

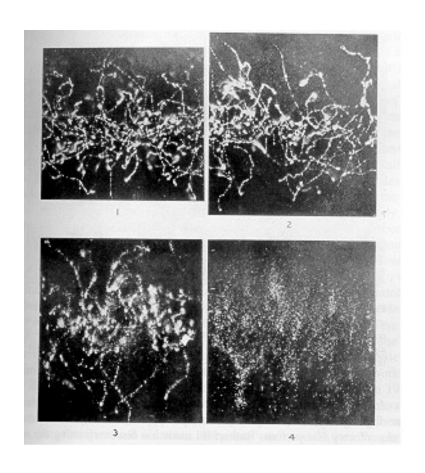
Cloud Chambers 1910-1950ies

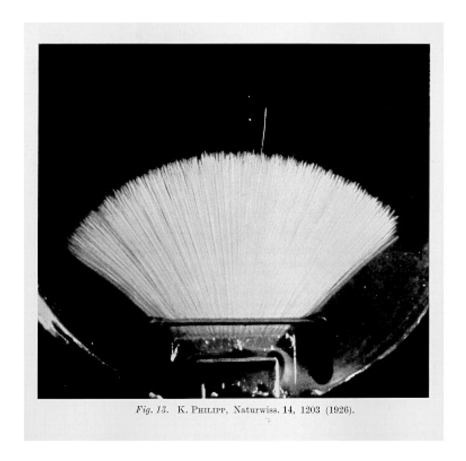


Wilson Cloud Chamber 1911

The ions produced by a charged particle are leading to condensation in supersaturated water vapor. One finds small water droplets along the track that can be photographed.

Cloud Chamber 1910-1950ies

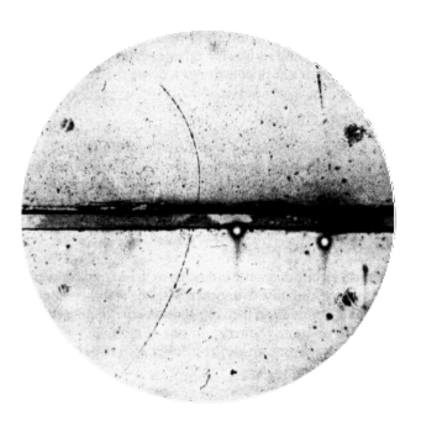




X-rays, Wilson 1912

Alphas, Philipp 1926

Cloud Chamber 1910-1950ies

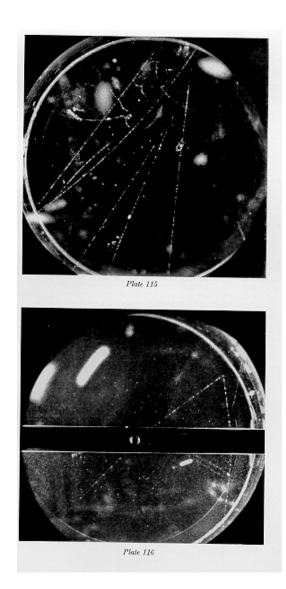


Magnetic field 15000 Gauss, chamber diameter 15cm. A 63 MeV positron passes through a 6mm lead plate, leaving the plate with energy 23MeV.

The ionization of the particle, and its behaviour in passing through the foil are the same as those of an electron.

Positron discovery, Carl Andersen 1933

Cloud Chamber 1910-1950ies

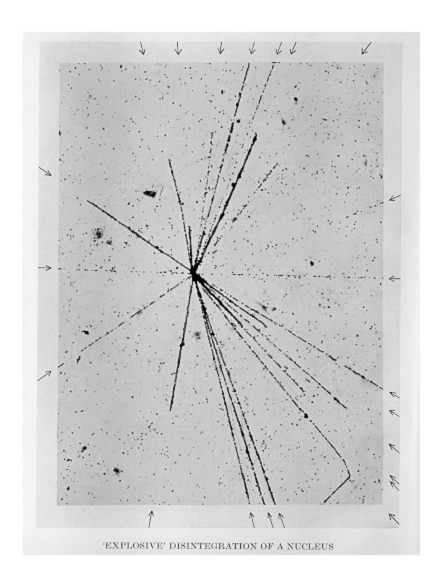


First observation of the "V0" particles in cosmic rays during the 1940ies. (now known as Kaon and Lambda)

'... The V0 particle originates in a nuclear Interaction outside the chamber and decays after traversing about one third of the chamber. The momenta of the secondary particles are 1.6+-0.3 BeV/c and the angle between them is 12 degrees ... '

Rochester and Wilson

Nuclear Emulsion 1930ies to Present

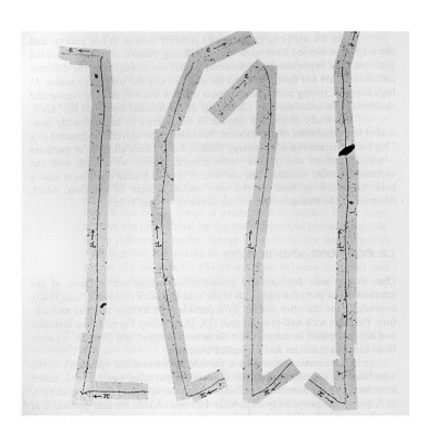


Film played an important role in the discovery of radioactivity but was first seen as a means of studying radioactivity rather than photographing individual particles.

Emulsions were exposed to cosmic rays at high altitude for a long time (months) and then analyzed under the microscope. In 1937, nuclear disintegrations from cosmic rays were observed in emulsions.

The high density of film compared to the cloud chamber 'gas' made it easier to see energy loss and disintegrations.

Nuclear Emulsion



Discovery of muon and pion

Discovery of the Pion:

The muon was discovered in the 1930ies and was first believed to be Yukawa's meson that mediates the strong force.

The long range of the muon was however causing contradictions with this hypothesis.

In 1947, Powell et. al. discovered the Pion in Nuclear emulsions exposed to cosmic rays, and they showed that it decays to a muon and an unseen partner.

The constant range of the decay muon indicated a two body decay of the pion.

Chamber 1950ies to early 1980ies

In the early 1950ies Donald Glaser tried to build on the cloud chamber analogy:

Instead of supersaturating a gas with a vapor one would superheat a liquid. A particle depositing energy along it's path would then make the liquid boil and form bubbles along the track.

In 1952 Glaser photographed first Bubble chamber tracks. Luis Alvarez was one of the main proponents of the bubble chamber.

The size of the chambers grew quickly

1954: 2.5"(6.4cm)

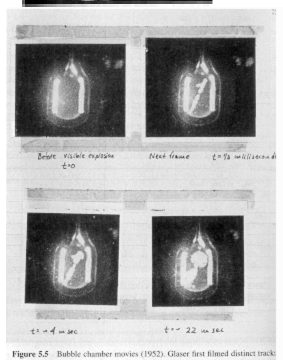
4" (10cm) 1954:

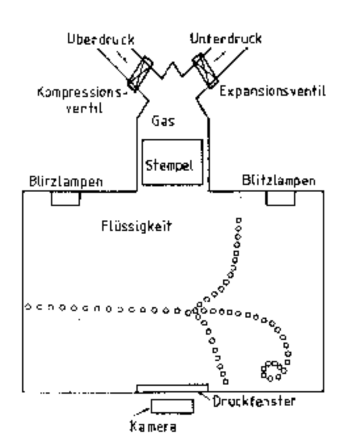
1956: 10" (25cm)

1959: 72" (183cm)

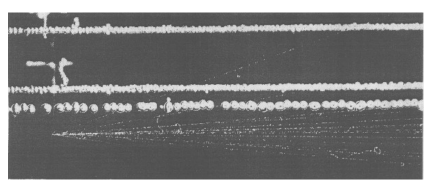
1963: 80" (203cm)

1973: 370cm





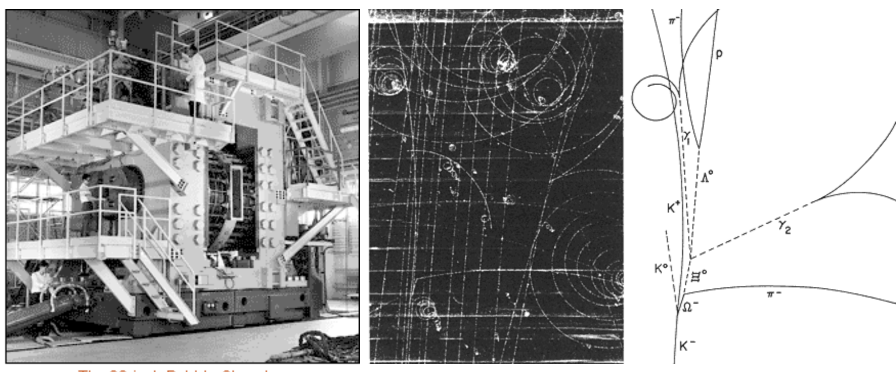
'old bubbles'



'new bubbles'

The Bubble Chamber can not be triggered, i.e. the bubble chamber had to be already in the superheated state when the particle was entering. Because in the 50ies particle physics moved to accelerators it was possible to synchronize the chamber compression with the arrival of the beam.

For data analysis one had to look through millions of pictures.



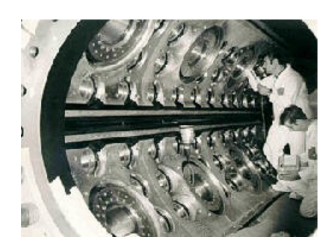
The 80-inch Bubble Chamber

BNL, First Pictures 1963, 0.03s cycle

Discovery of the † in 1964



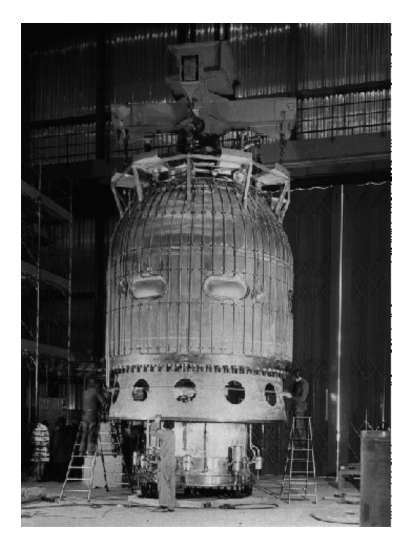
Can be seen outside the Microcosm Exhibition



Gargamelle, a very large heavy-liquid (freon) chamber constructed at Ecole Polytechnique in Paris, came to CERN in 1970. It was 2 m in diameter, 4 m long and filled with Freon at 20 atm.

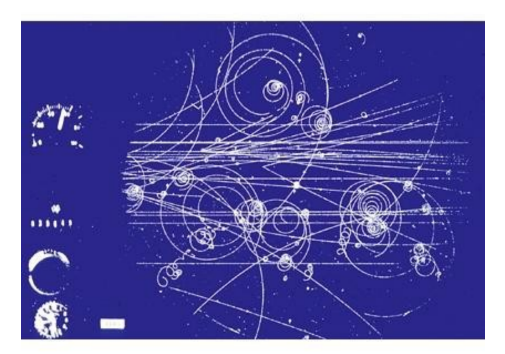
With a conventional magnet producing a field of almost 2 T, Gargamelle in 1973 was the tool that permitted the discovery of neutral currents.





3.7 meter hydrogen bubble chamber at CERN, equipped with the largest superconducting magnet in the world.

During its working life from 1973 to 1984, the "Big European Bubble Chamber" (BEBC) took over 6 million photographs.



Can be seen outside the Microcosm Exhibition

The excellent position ($5\mu m$) resolution and the fact that target and detecting volume are the same (H chambers) makes the Bubble chamber almost unbeatable for reconstruction of complex decay modes.

The drawback of the bubble chamber is the low rate capability (a few tens/ second). E.g. LHC 10⁹ collisions/s.

The fact that it cannot be triggered selectively means that every interaction must be photographed.

Analyzing the millions of images by 'operators' was a quite laborious task.

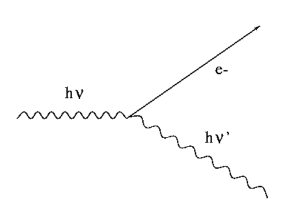
That's why electronics detectors took over in the 70ties.

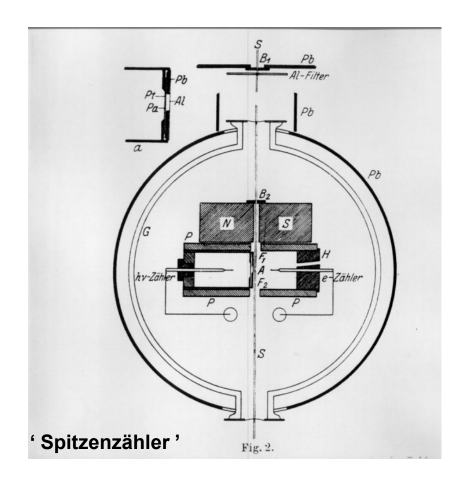
Detector + Electronics 1925

'Über das Wesen des Compton Effekts' W. Bothe, H. Geiger, April 1925

Bohr, Kramers, Slater Theorie:

"Energy is only conserved statistically"→ testing Compton effect





Detector + Electronics 1925

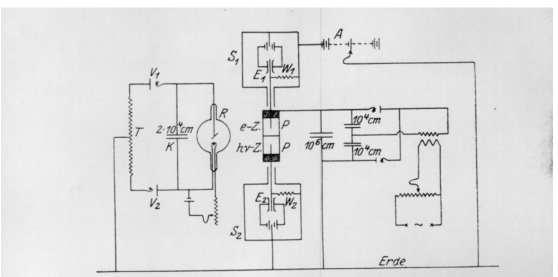
'Über das Wesen des Compton Effekts', W. Bothe, H. Geiger, April 1925

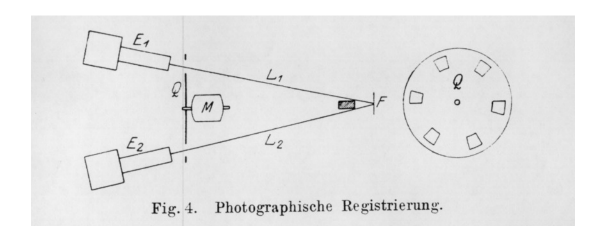
"Electronics":

- Cylinders 'P' are on HV.
- The needles of the counters are insulated and connected to electrometers.



- A light source is projecting both electrometers on a moving film role.
- Discharges in the counters move the electrometers, which are recorded on the film.
- The coincidences are observed by looking through many meters of film.

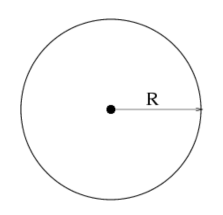




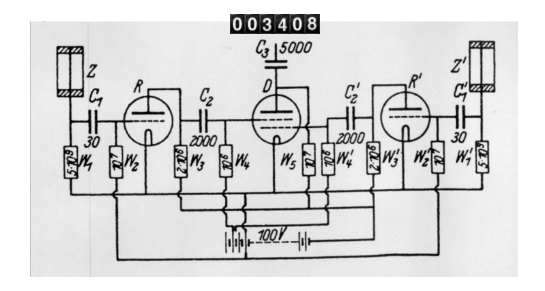
Detector + Electronics 1929

In 1928 the long known Geiger counter (Geiger and Rutherford 1906) was properly understood by Walther Müller and it became the most important instrument for cosmic ray physics for a long time to come.

→ Geiger Müller Counter



'Zur Vereinfachung von Koinzidenzzählungen' ('On the simplification of coincidence counting') W. Bothe, November 1929

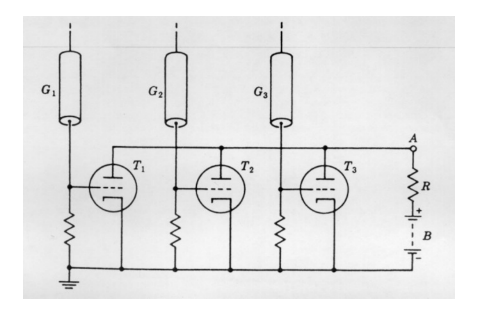


First electronics for coincidence counting.

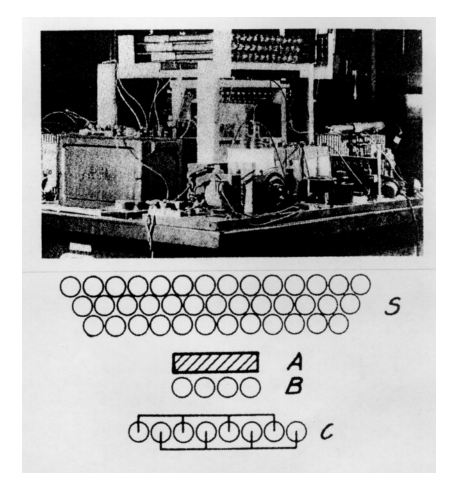
→ coincidence = a signal in both detectors during a certain time window

1930 - 1934

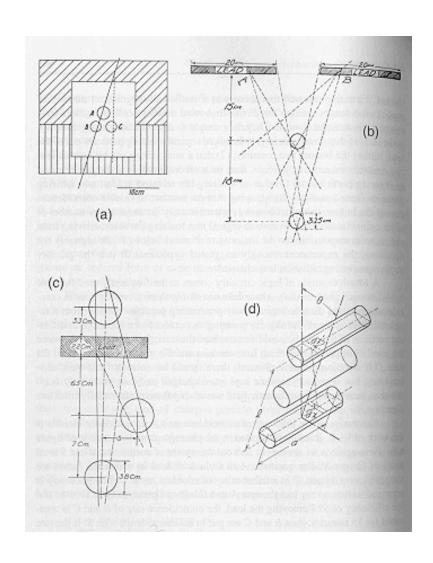
Rossi 1930: Coincidence circuit for n tubes



Cosmic ray telescope 1934

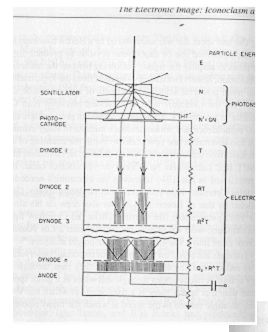


Geiger Counters



By performing coincidences of Geiger Müller tubes e.g. the angular distribution of cosmic ray particles could be measured.

Scintillators, Cerenkov light, Photomultipliers



BC-AT

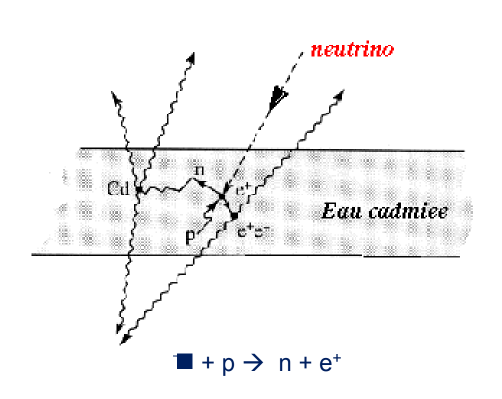
In the late 1940ies, scintillation counters and Cerenkov counters exploded into use.

Scintillation of materials on passage of particles was long known.

By mid 1930 the bluish glow that accompanied the passage of radioactive particles through liquids was analyzed and largely explained (Cerenkov Radiation).

Mainly the electronics revolution begun during the war initiated this development. High-gain photomultiplier tubes, amplifiers, scalers, pulse-height analyzers.

Anti Neutrino Discovery 1959



Reines and Cowan experiment principle consisted in using a target made of around 400 liters of a mixture of water and cadmium chloride.

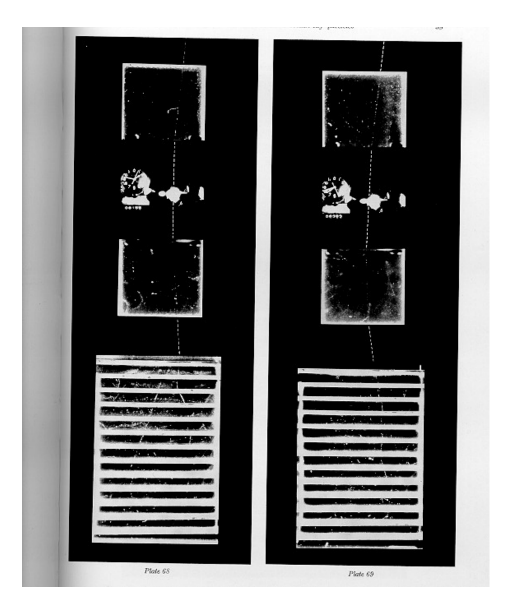
The anti-neutrino coming from the nuclear reactor interacts with a proton of the target matter, giving a positron and a neutron.

The positron annihilates with an electron of the surrounding material, giving two simultaneous photons and the neutron slows down until it is eventually captured by a cadmium nucleus, implying the emission of photons some 15 microseconds after those of the positron annihilation.

Signal:

Coincidence of two photons in opposite direction and a photon cascade after about 15 microseconds.

Cloud Chamber 1931, triggered 'readout'

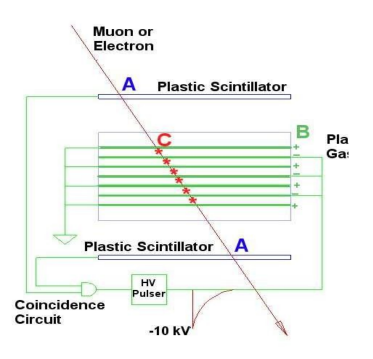


1931 Blackett and Occhialini began work on a counter controlled cloud chamber for cosmic ray physics to observe selected rare events.

The coincidence of two Geiger Müller tubes above and below the Cloud Chamber triggers the expansion of the volume and the subsequent Illumination for photography.

→ First triggered experiments!

Spark Counters triggered 'readout'

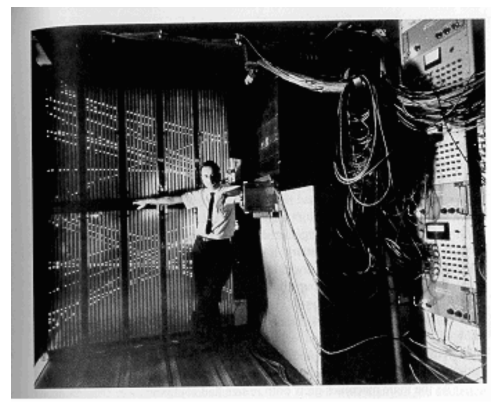


The Spark Chamber was developed in the early 60ies.

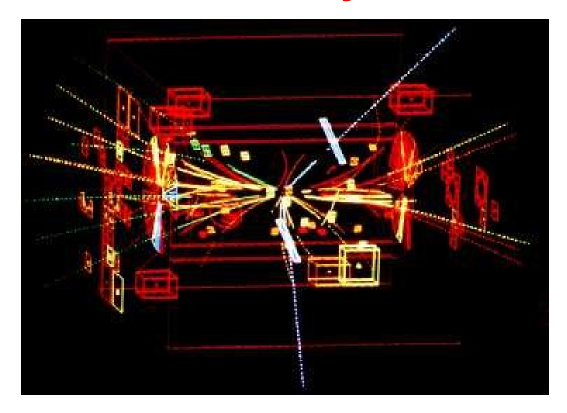
Schwartz, Steinberger and Lederman used it in discovery of the muon neutrino



The scintillators trigger an HV pulse between the metal plates and sparks form in the place where the ionization took place.



W, Z-Discovery 1983/84



With the availability of cheap electronics devices for readout, the imaging and logic detectors turned into 'electronics imaging' detectors.

Z decaying into two high energy electrons. Iconic example of the new generation of 'electronic imaging' detectors.

UA1 used a very large wire chamber. Can now be seen in the CERN Microcosm Exhibition.

Electronics, Volume 38, Number 8, April 19, 1965

Cramming more components onto integrated circuits

With unit cost falling as the number of components per circuit rises, by 1975 economics may dictate squeezing as many as 65,000 components on a single silicon chip

By Gordon E. Moore

Wikipedia:

Moore's law describes a long-term trend in the history of computing hardware. The number of transistors that can be placed inexpensively on an integrated circuit doubles approximately every two years. This trend has continued for more than half a century and is expected to continue until 2015 or 2020 or later.

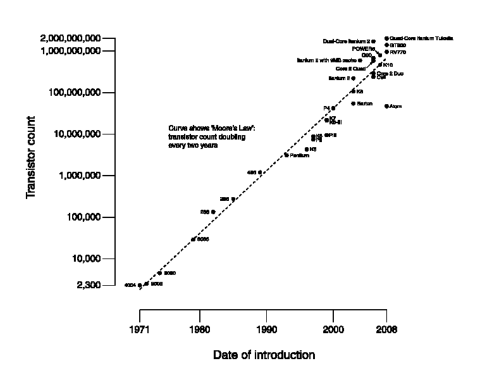
The capabilities of many digital electronic devices are strongly linked to Moore's law: processing speed, memory capacity, sensors and even the number and size of pixels in digital cameras.

All of these are improving at (roughly) exponential rates as well.

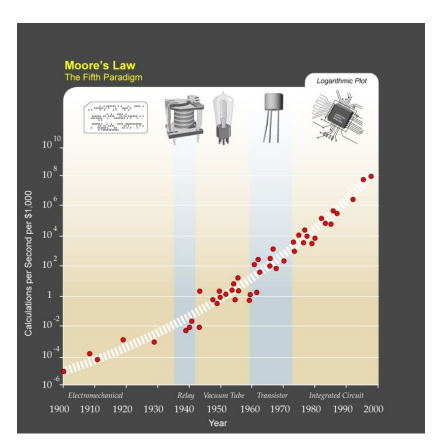
This exponential improvement has dramatically enhanced the impact of digital electronics in nearly every segment of the world economy → and clearly in Particle Physics.

Number of CPU Transistors

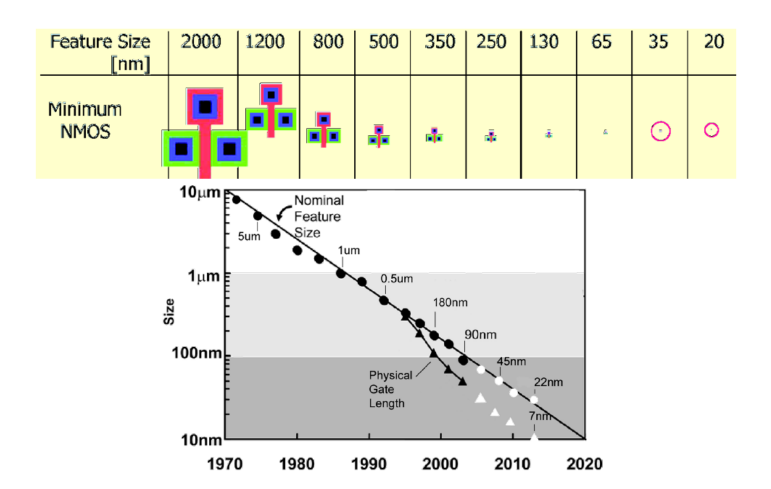
CPU Transistor Counts 1971-2008 & Moore's Law



Calculations per second per 1000\$



Transistor Sizes:



The Challenge at LHC

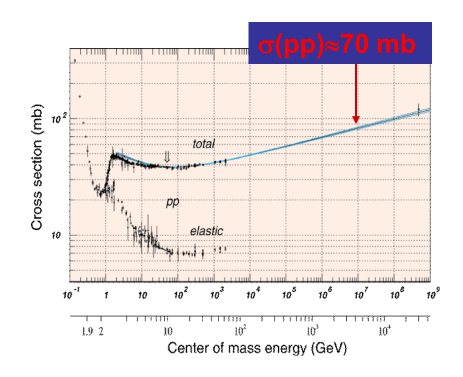
– Interactions/s:

Lum =
$$10^{34}$$
 cm⁻²s⁻¹= 10^{7} mb⁻¹Hz
 σ (pp) = 70 mb
Interaction Rate, R = $7x10^{8}$ Hz

– Events/beam crossing:

$$\Delta t = 25 \text{ ns} = 2.5 \times 10^{-8} \text{ s}$$

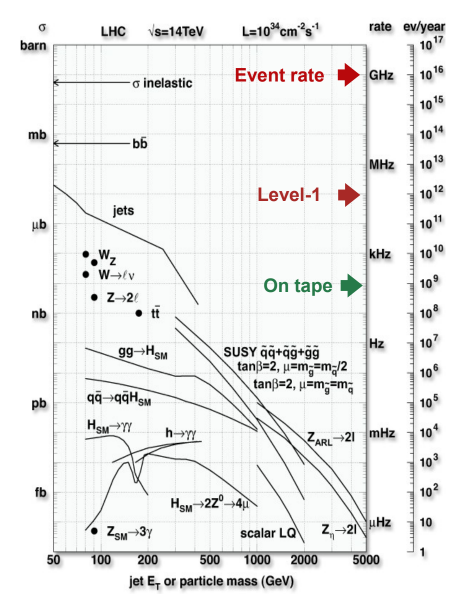
Interactions/crossing=17.5



Selectivity: the Physics

- Cross sections of physics processes vary over many orders of magnitude
 - Inelastic: 10⁹ Hz
 - W $\rightarrow \ell \nu$: 10² Hz
 - t t production: 10 Hz
 - Higgs (100 GeV/c²): 0.1 Hz
 - Higgs (600 GeV/c²): 10⁻² Hz
- QCD background
 - Jet $E_T \sim 250$ GeV: rate = 1 kHz
 - Jet fluctuations → electron bkg
 - Decays of K, π, b → muon bkg
- Selection needed: 1:10¹⁰⁻¹¹
 - Before branching fractions...

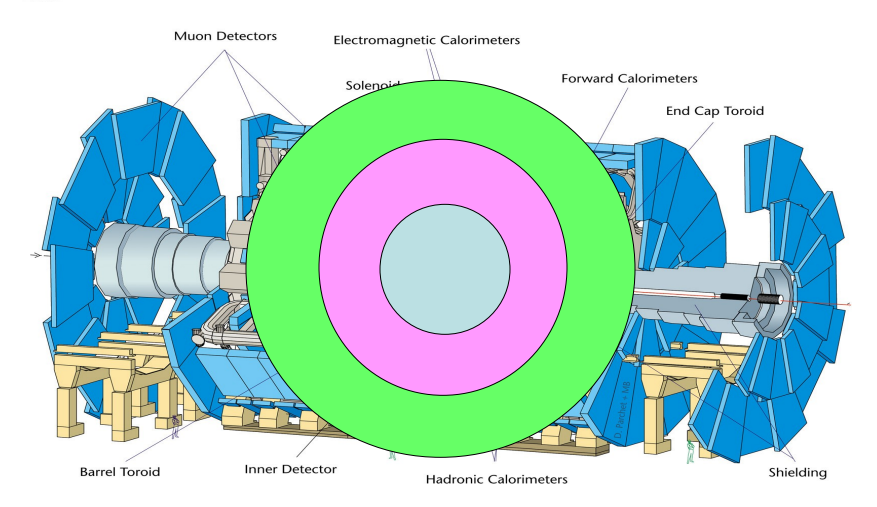
P. Sphicas – 2006 CERN summer student lectures



Time of Flight

LHC collision every 25ns, c=30cm/ns; in 25ns, s=7.5m

D712/mb-26/06/97



Triggering

Task:

Inspect detector information and provide a first decision on whether to keep the event or throw it out.

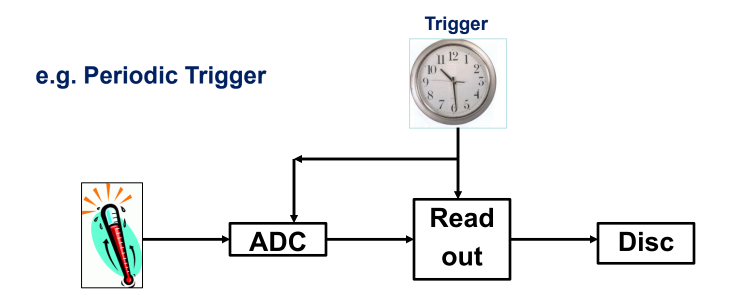
Detector data not (all) promptly available → Selection function is highly complex and is evaluated by successive approximations, the so called Trigger Levels.

Task at LHC → Reduce the 40MHz interaction rate to 100Hz data rate on tape.

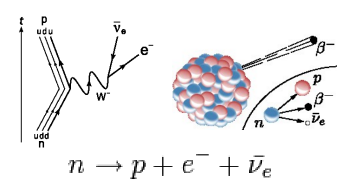
Measuring Temperature

A temperature sensor is connected to an Analog to Digital Converter (ADC) which is read out out by a PC.

The PC triggers the readout periodically.

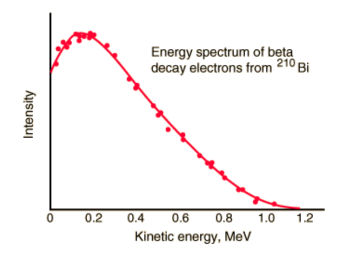


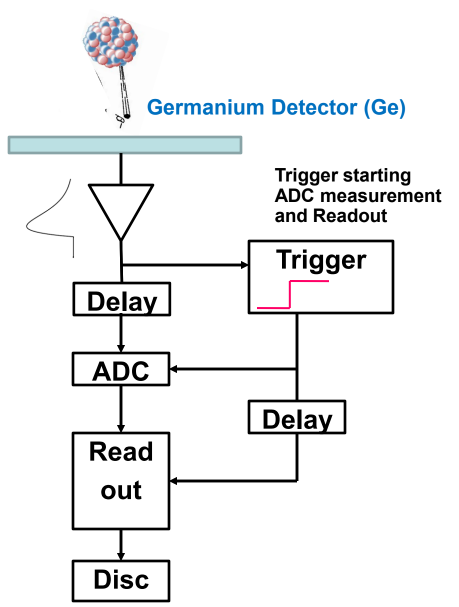
Measuring the β Spectrum



Trigger Latency

- → the time it takes the trigger to send the decision signal whether to read out or not
- → = the time the information has to be stored before being read out e.g. delay



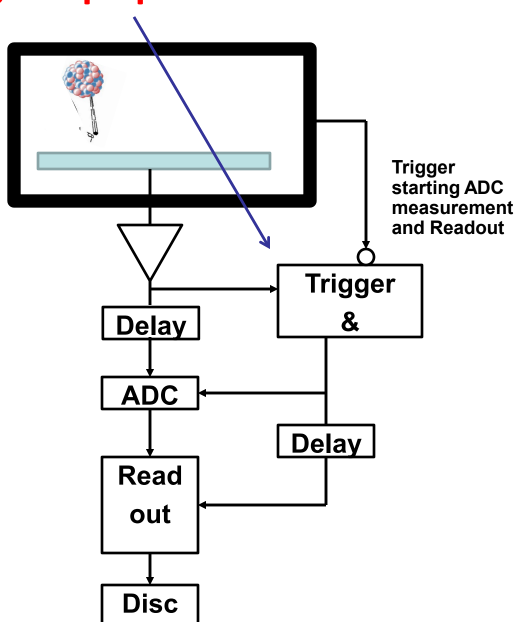


Measuring the β Spectrum

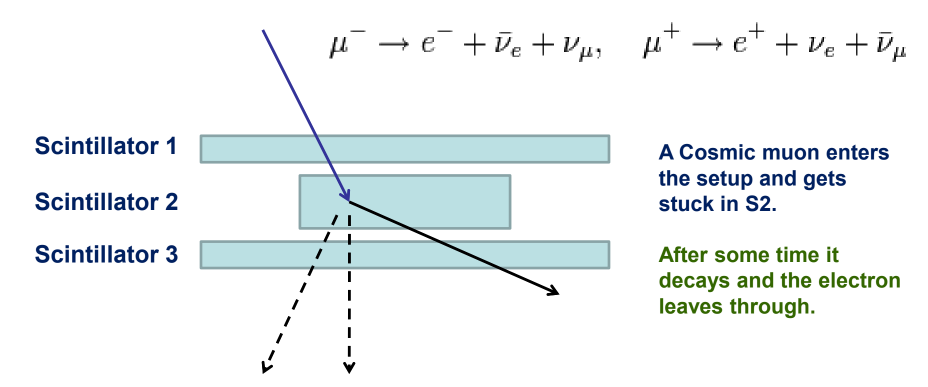
Not only β electrons will enter the detector but also cosmic rays will pass through the detector \rightarrow background.

Placing a box of scintillators around the detector one can detect the cosmic rays that will traverse the detector, so by requiring the absence of a signal in the scintillator box together with the signal in the Ge detector one can eliminate the cosmic ray background from the measurement.

→ Veto



Measuring the Muon Lifetime

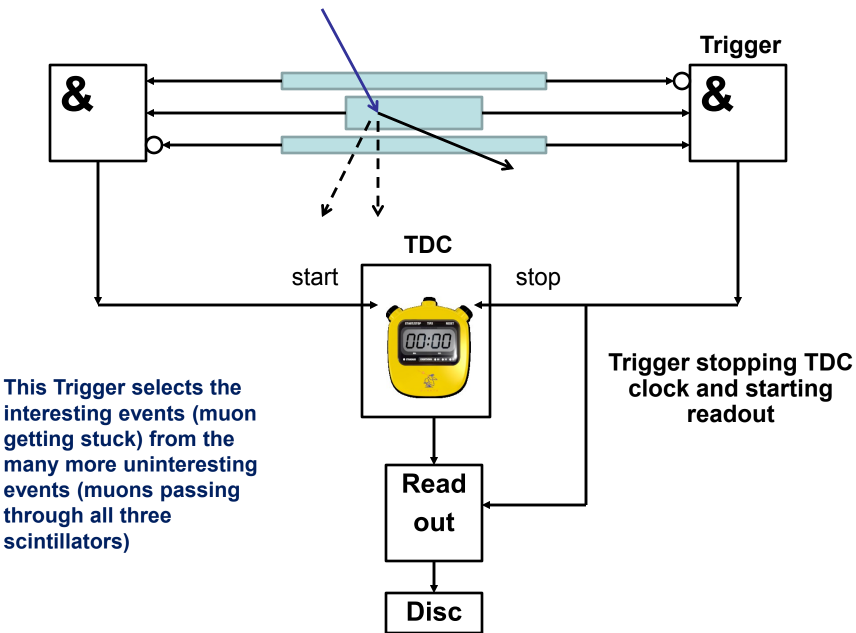


We start a clock with a coincidence of S1 AND S2 and NOT S3 (in a small time window of e.g. 100ns).

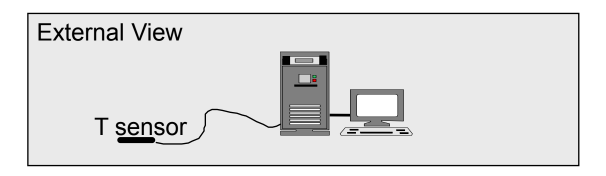
We stop the clock with a coincidence of S2 AND S3 and NOT S1 (in a small time window of e.g. 100ns).

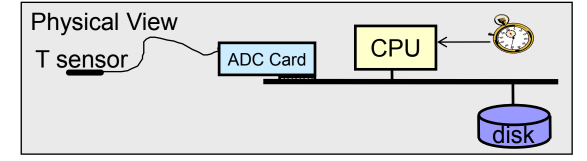
The histogram of the measured times is an exponential distribution with an average corresponding to the muon lifetime.

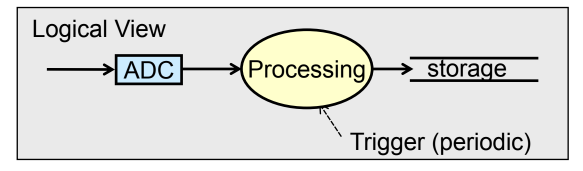
Measuring the Muon Lifetime



Basic DAQ: periodic trigger

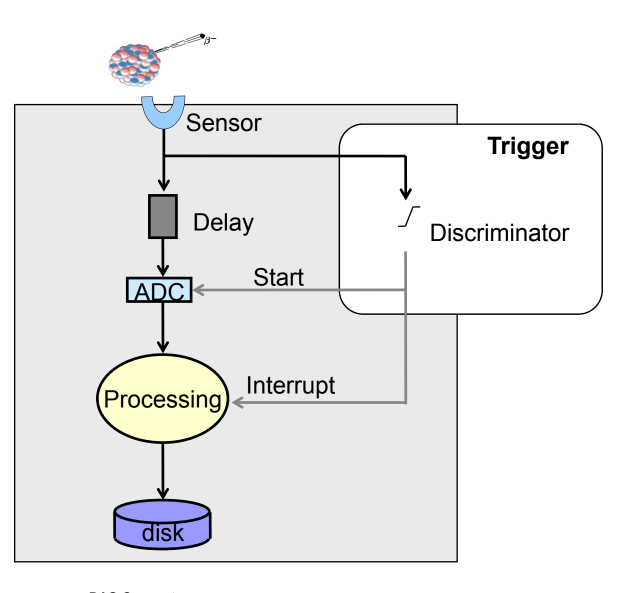






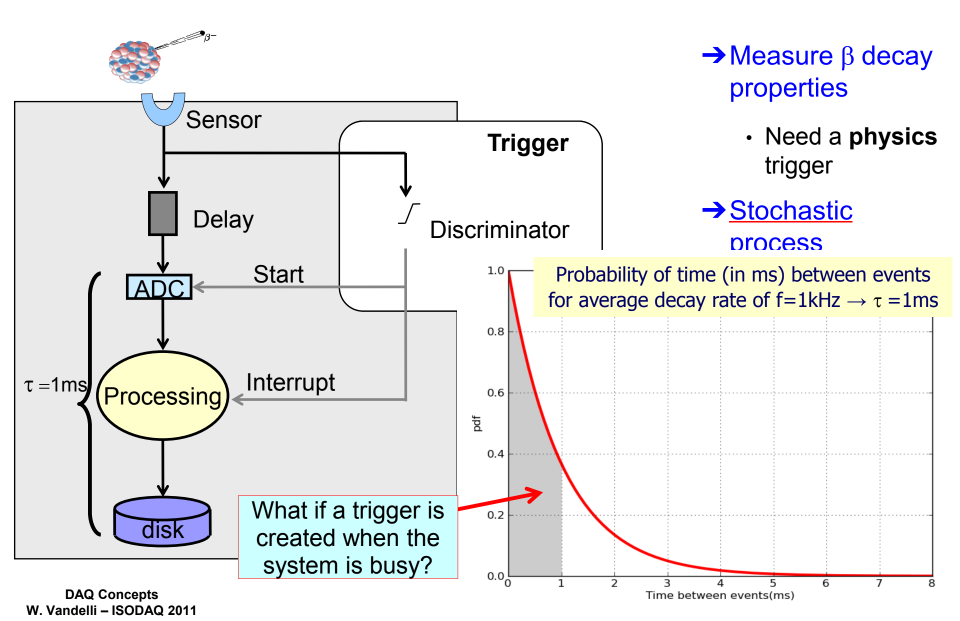
- → Measure temperature at a fixed frequency
- → The system is clearly limited by the time to process an "event"
- \rightarrow Example τ =1ms to
 - ADC conversion +CPU processing +Storage
- → Sustain ~1/1ms=1kHz periodic trigger rate

Basic DAQ: real trigger

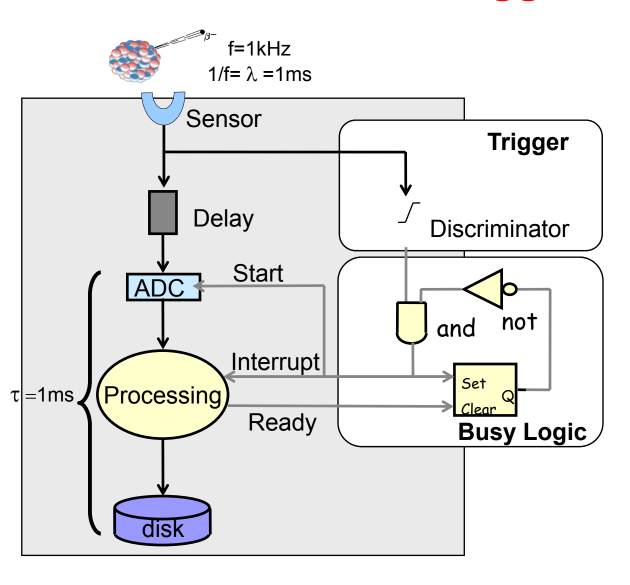


- → Measure β decay properties
- → Events are asynchronous and unpredictable
 - Need a physics trigger
- → Delay compensates for the trigger latency

Basic DAQ: real trigger



Basic DAQ: real trigger & busy logic



- → Busy logic avoids triggers while processing
- → Which (average)

 DAQ rate can we achieve now?
 - Reminder:
 τ=1ms was
 sufficient to run
 at 1kHz with a
 clock trigger

DAQ Deadtime & Efficiency (1)

Define ν as average DAQ frequency

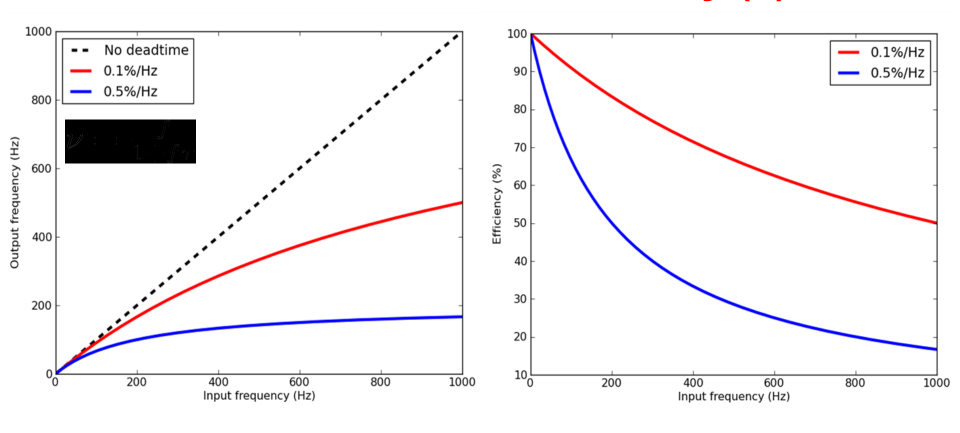
 $\nu\tau\to {\rm DAQ}$ system is busy - $(1-\nu\tau)\to {\rm DAQ}$ system is free

$$f(1 - \nu\tau) = \nu \to \nu = \frac{f}{1 + f\tau} < f$$

$$\epsilon = \frac{N_{saved}}{N_{tot}} = \frac{1}{1 + f\tau} < 100\%$$

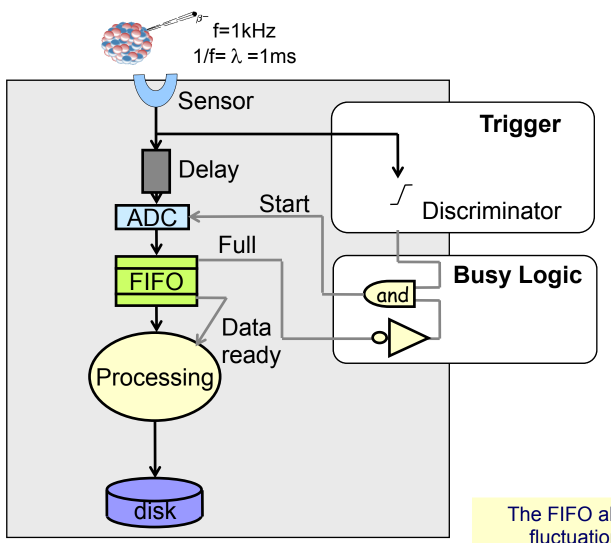
- → Define DAQ <u>deadtime</u> (d) as the ratio between the time the system is busy and the total time. In our example d=0.1%/Hz
- → Due to the fluctuations introduced by the stochastic process the efficiency will always be less 100%
 - In our specific example, d=0.1%/Hz, f=1kHz $\rightarrow v=500$ Hz, $\varepsilon=50\%$

DAQ Deadtime & Efficiency (2)



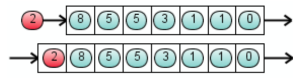
- \rightarrow If we want to obtain $v \sim f(\epsilon \sim 100\%) \rightarrow f\tau << 1 \rightarrow \tau << \lambda$
 - DAQ Concepts
 W. Vandelli ISODAQ 2011
 - f=1kHz, ϵ =99% $\rightarrow \tau$ <0.1ms $\rightarrow 1/\tau$ >10kHz
- → In order to cope with the input signal fluctuations, we have to over-design our DAQ system by a factor 10. This is very inconvenient! Can we mitigate this effect?

Basic DAQ: De-randomization



→ First-In First-Out

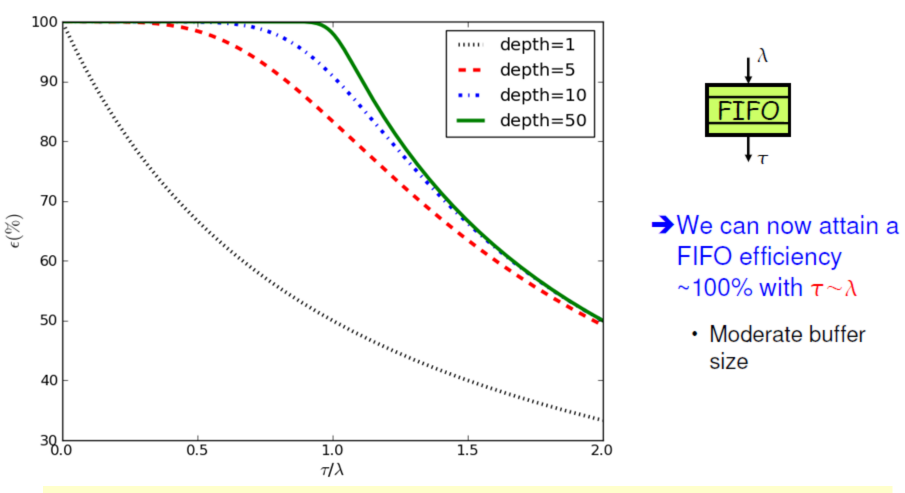
- Buffer area organized as a queue
- Depth: number of cells
- Implemented in HW and SW



→ FIFO introduces an additional latency on the data path

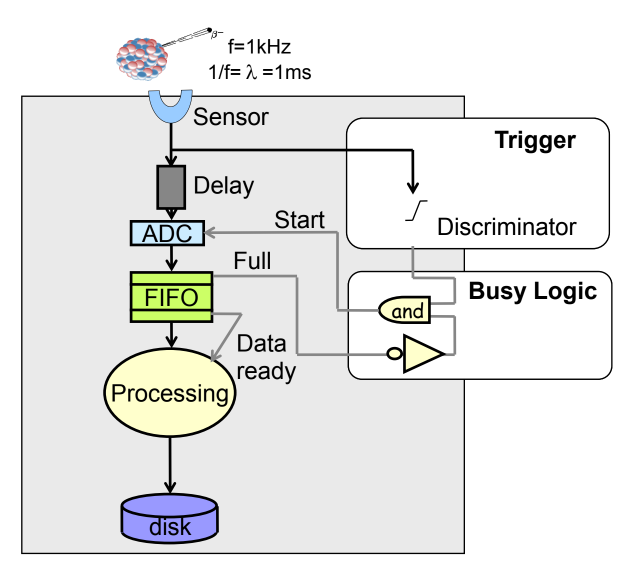
The FIFO absorbs and smooths the input fluctuation, providing a ~steady (Derandomized) output rate

De-randomization: queuing theory



Analytic calculation possible for very simple systems only. Otherwise simulations must be used.

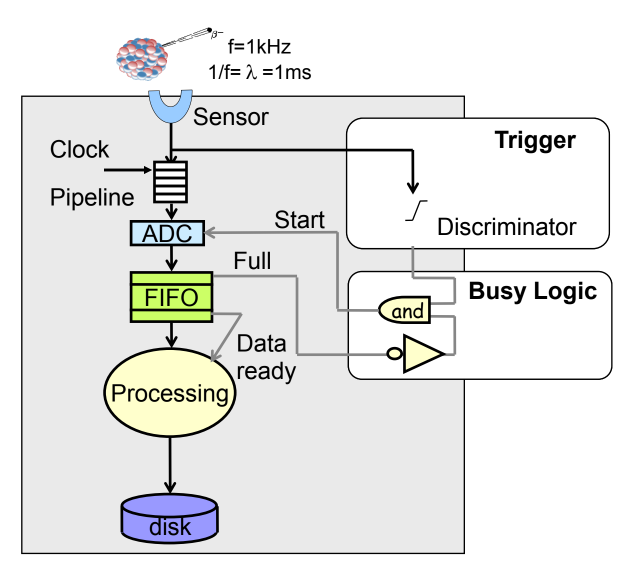
De-randomization: summary



DAQ Concepts W. Vandelli – ISODAQ 2011

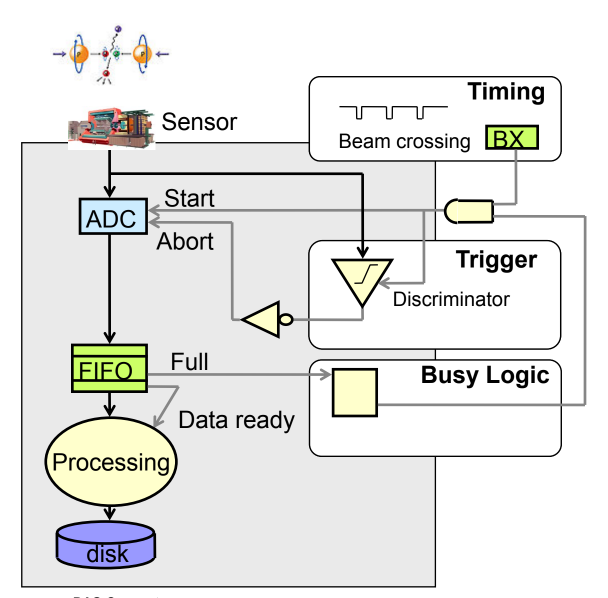
- → Almost 100% efficiency and minimal deadtime are achieved if
 - ADC is able to operate at rate >>f
 - Data processing and storing operates at ~f
- → The FIFO decouples the low latency front-end from the data processing
 - Minimize the amount of "unnecessary" fast components
- → Could the delay be replaced with a "FIFO"?
 - Analog pipelines → Heavily used in LHC DAQs

De-randomization: summary



 Analog pipelines → Heavily used in LHC DAQs

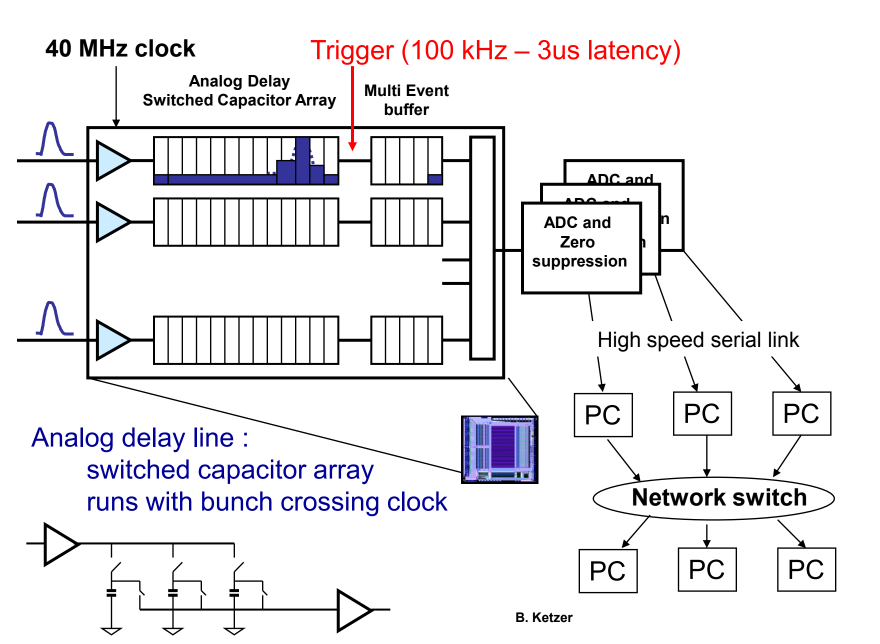
Basic DAQ: collider mode



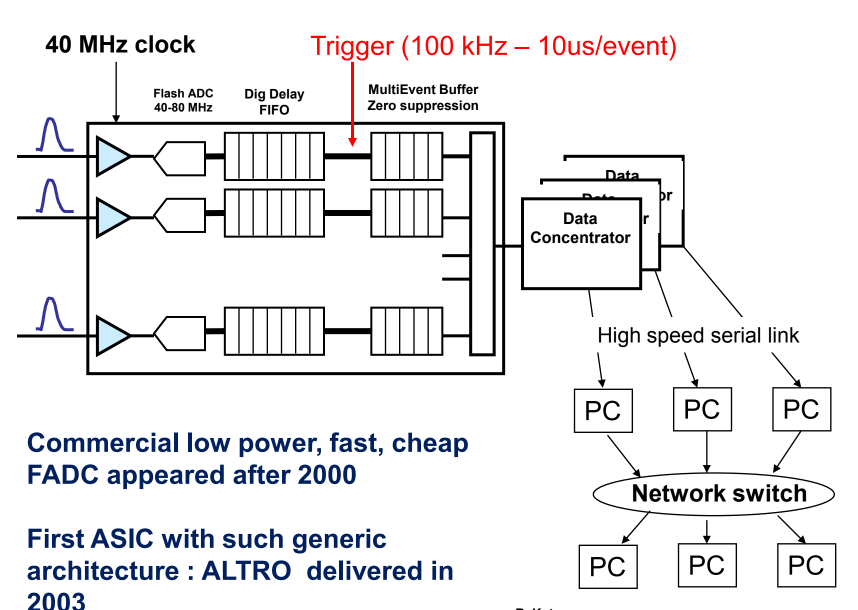
- → Particle collisions are synchronous
- → Trigger <u>rejects</u> uninteresting events
- → Even if collisions are synchronous, the triggers (i.e. good events) are unpredictable
- → De-randomization is still needed

DAQ Concepts W. Vandelli – ISODAQ 2011

Readout and Data Acquisition

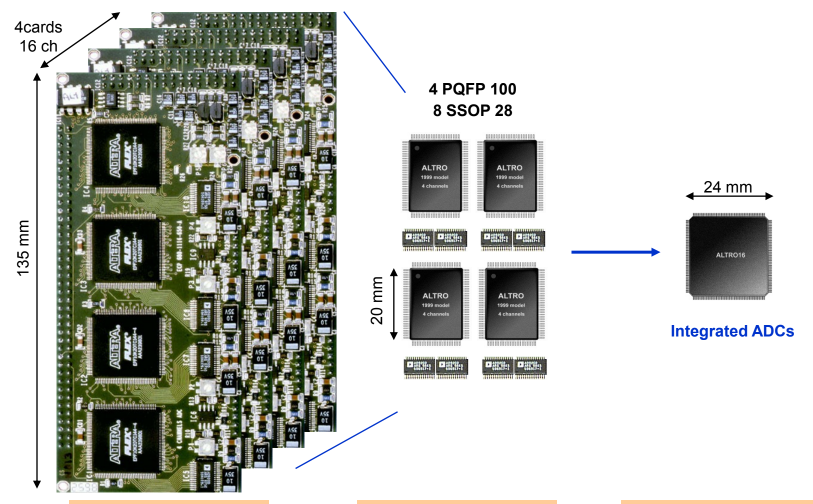


Readout and Data Acquisition



B. Ketzer

ALTRO EVOLUTION



1998

CHANNELS / CHIP: 1 POWER / CH: 120mW

PRICE / CH: 50CHF

1999

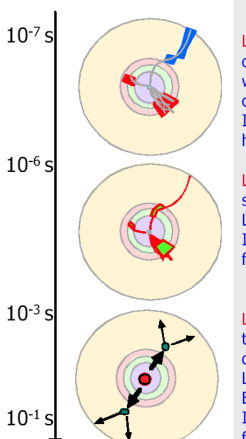
CHANNELS / CHIP: 4
POWER / CH: 80mW
PRICE / CH: 8CHF

2001

CHANNELS / CHIP: 1
POWER / CH: 16mW
PRICE / CH: 5CHF

Multi-Level Trigger

Level "0": Event rate: 10^9 Hz. Detector channels: 10^7 - 10^8 DAQ is running constantly at 40 MHz. Data flow $\approx 10^{16}$ bit/sec

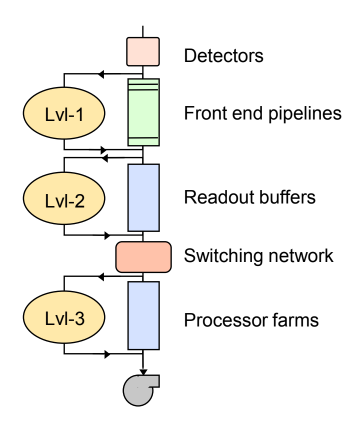


Level-1 trigger: coarse selection of interesting candidate events within a few μ s. L1-rigger output rate \approx 100 kHz Implementation: specific hardware (ASICS, FPGA, DSP)

Level-2 trigger: refinement of selection criteria within ≈ 1 ms. L2 output rate: ≈ 1 kHz Implementation: fast processor farms.

Level-3 trigger: identification of the physical process. Writing data to storage medium. L3- output rate: 10 - 100 Hz Event size: ≈ 1 Mbyte. Implementation: fast processor farms.

ATLAS, LHCb



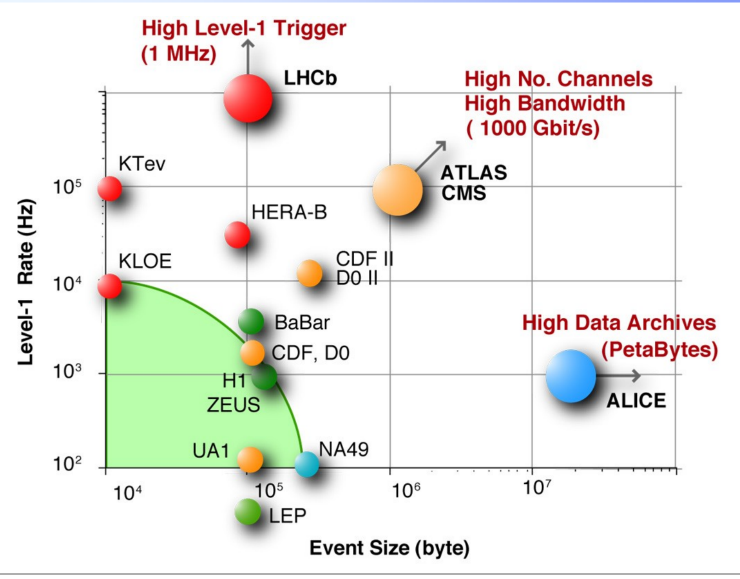


Trigger/DAQ parameters: summary

ATLAS	No.Levels Trigger	Level-1 Rate (Hz)	Event Size (Byte)	Readout Bandw.(GB/s)	Filter Out MB/s (Event/s)
CMS	3	10 ⁵ -2 10 ³	10 ⁶	10	100 (10 ²)
	2	10 ⁵	10 ⁶	100	100 (10 ²)
LHCb		10 ⁶ 4 10 ⁴	2x10 ⁵	4	40 (2x10 ²)
PPC DIPOLE MAGNET PHOS TIC ABSORBER TMUON CHAMBER MUON FAITE.		-⊳ 500 10³	5x10 ⁷ 2x10 ⁶	5	1250 (10 ²) 200 (10 ²)



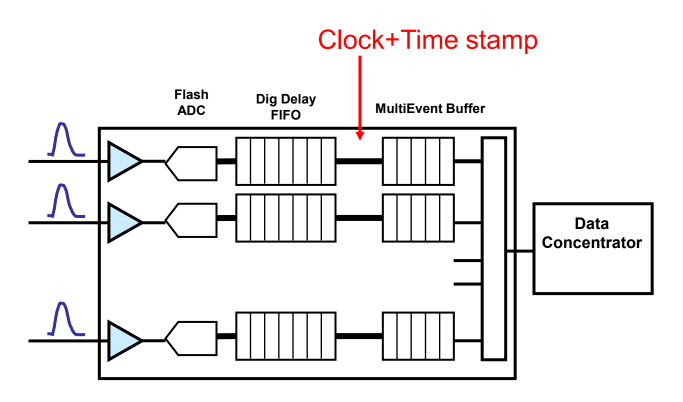
Trigger/DAQ systems: present & future



Future DAQ Architectures

Trigger-less DAQ: PANDA, CBM, ILC

- no electrical or optical trigger signal to FEE
- each channel detects signal ⇒ time stamps it ⇒ sends it out



Future DAQ Architectures

Trigger-less DAQ: PANDA, CBM, ILC

- no electrical or optical trigger signal to FEE
- each channel detects signal ⇒ time stamps it ⇒ sends it out
- data are combined using time information
- definition of "event" only after full reconstruction!

- ⇒ complicated event selection criteria possible (e.g. displaced vertices)
- ⇒ wide physics cases no common logic for trigger
- ⇒ software trigger algorithms: very flexible architecture
- ⇒ online data processing

Trigger/DAQ

The exponential evolution of electronics features has allowed the construction of particle detectors with >100 million channels that can measure particle interactions at 40MHz rate.

Only 1 in approx. 10⁶ events can be written to tape at LHC.

The techniques to do this without losing information include pipelines (analog or digital) and de-randomizing buffers (FIFOs).

Interesting events are selected in several trigger levels using 'fast and easy' detector information.

Typical trigger signals are high pt events from the calorimeters and the muon systems.

Trigger and DAQ architectures are rapidly changing according to available electronics technology and computing power.

'Triggerless' time stamped readout systems using highly integrated frontends and massive switching networks and PC farms are proposed technologies for future experiments.

W. Riegler/CERN