# **Particle Detectors**

Summer Student Lectures 2008
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- The 'Real' World of Particles
- Interaction of Particles with Matter
- Tracking Detectors, Calorimeters, Particle Identification
- Detector Systems

#### The 'Real' World of Particles

#### **Elektro-Weak Lagrangian**

$$\begin{split} L_{GSW} &= L_0 + L_H + \sum_l \left\{ \frac{g}{2} \, \overline{L}_l \gamma_\mu \vec{\tau} L_l \vec{A}^\mu + g' \bigg[ \, \overline{R}_l \gamma_\mu R_l + \frac{1}{2} \, \overline{L}_l \gamma_\mu L_l \, \bigg] B^\mu \right\} + \\ &+ \frac{g}{2} \sum_q \, \overline{L}_q \gamma_\mu \vec{\tau} L_q \, \vec{A}^\mu + \\ &+ g' \bigg\{ \frac{1}{6} \sum_q \, \left[ \overline{L}_q \gamma_\mu L_q + 4 \, \overline{R}_q \gamma_\mu R_q \, \right] + \frac{1}{3} \sum_{q'} \, \overline{R}_{q'} \gamma_\mu R_{q'} \bigg\} B^\mu \end{split}$$

$$L_{H} = \frac{1}{2} (\partial_{\mu} H)^{2} - m_{H}^{2} H^{2} - h \lambda H^{3} - \frac{h}{4} H^{4} + \frac{g^{2}}{4} (W_{\mu}^{+} W^{\mu} + \frac{1}{2 \cos^{2} \theta_{W}} Z_{\mu} Z^{\mu}) (\lambda^{2} + 2\lambda H + H^{2}) + \sum_{l,q,q'} (\frac{m_{l}}{\lambda} \bar{l} l + \frac{m_{q}}{\lambda} \bar{q} q + \frac{m_{q'}}{\lambda} \bar{q}' q') H$$

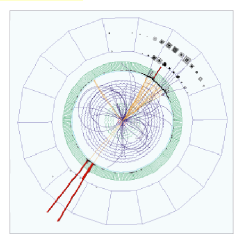
#### **Higgs Particle**

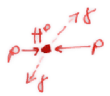


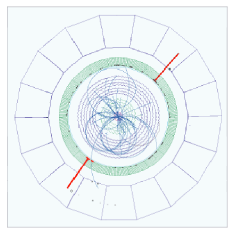
$$p p \rightarrow H^{\circ} \rightarrow Z Z$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow \text{jet jet}$$

$$\rightarrow \qquad \qquad e^{+} e^{-}$$

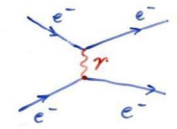


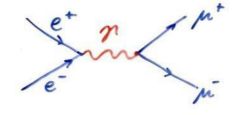




#### The 'Real' World of Particles

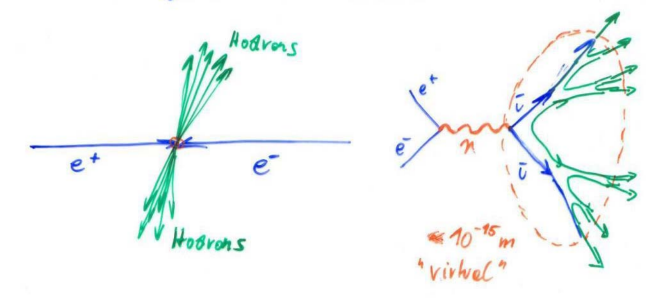
### Electronagnetic Interaction 7- Photon





 $\begin{array}{c|c}
1 & e \\
0 & v_e
\end{array}
\begin{pmatrix} u \\ v_{p}
\end{pmatrix}
\begin{pmatrix} v_{y} \\ v_{y}
\end{pmatrix}
\begin{pmatrix} v_{y} \\ v_{z}
\end{pmatrix}
\begin{pmatrix} v_{z} \\ v_{z}
\end{pmatrix}
\begin{pmatrix} v_{z$ Strong Interaction of Gluons Proton Self Inbrockion "Confinement" .... Strong Inbrockor .....

et + e -> jets in Detector



e.g. Two jets of Hobras ove 'spraying' away from the Interoction Point.

Over the last century

this 'Stanbord Model' of

Fundamental Physics was discovered

by studying

Radioactivity

Cosmic Roys

Porticle Collisions (Accelerators)

A lorge variety of Detectors and experimental techniques home been developed during this time.

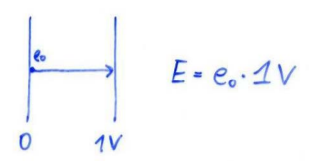
Mobial Cultive of Porhiele Physics

# Scales

$$E = Ma^{2}$$

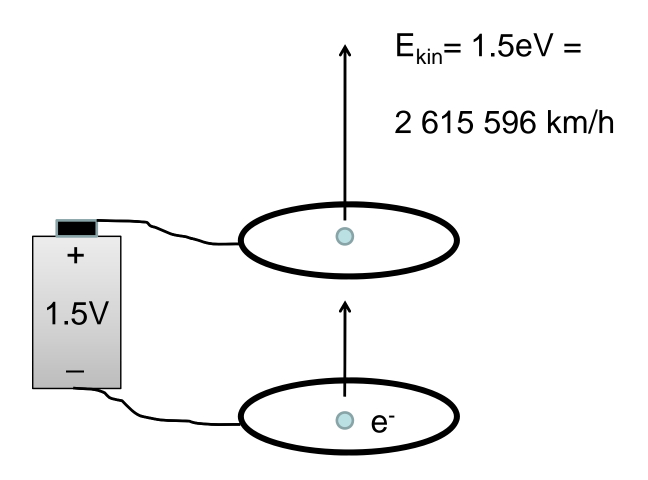
$$E = Mb^{2}$$

$$E = mc^{2} = Energy = Mass$$
:



1 Electron Volt - Evergy on Electron goins es it traverses e Polential Difference of 1V

### **Build your own Accelerator**





Visible Light: 2=500mm, hv 2.5 eV

Exciled Stobs in Alons: 1-100 keV "X-Rays"

Nuclear Physics: 1-50 MeV

E.g: 39 Y -> B -> e with En = 2.283 MeV

E = mec2 (p-1) mec2 - 0.511 MeV

~ = En + 1 ~ 5.5

B= = 1 - (mec?)2 ~ 0.98 -> Highly Relativistic

 $E_{kin}=mc^2 \rightarrow mc^2(\gamma-1)=mc^2 \rightarrow \gamma=2 \rightarrow \beta=0.87$ 

Eg: 241 35 Am -> d wik En = 5.486 MeV, mc= 3.75 GeV

p ~ 1.0015 B~ 0.054 -> 16.2.10 m/s

Particle Physics: 1-1000 GeV (LHC 14 TeV)

Higher Measures Energy: 10 20 eV (Casnic Roys)

## Boxics

### Loralt Boost:

u- → e+ Ve+Vm y= 2.2.10-65

E.g. Probuced by Cosmic Rays (p, He, Li...) colliding with oir in the upper Almosphere ~ 10 km

S= 10.3 ~ C.3 = 660 m

But we see Muons here on Earth

En~ 2 GeV, mc2 = 105 MeV -> p~ 19

Relolivity: 3 = 3.7

S = C. 8 = 12.5 km = Earth

Pions: Tot, TT - 3 ~ 2.6. 10 -8 s, mac2 - 135 MeV

2 GeV -> s = 115 m

Piors whore discovered in Enulsions exposed to Cosnic Roys on high Mourtoins. W. Riegler/CERN

### Basics

E.g. 
$$TC^{-}(Ud) \rightarrow \mu^{-} + \sqrt{\mu}$$
 (>99.9%)

$$V = 2.6 \cdot 10^{-8} \text{ S}$$

$$V = 2.6 \cdot 10^{-8} \text{ S}$$

$$V = 0, E = m_{\pi}c^{2} \qquad p_{\pi} + p_{\pi}^{2} = 0, E_{\mu} + E_{\nu} = E$$

$$O = \frac{m_{\mu}v_{1}}{\sqrt{1 - \frac{v_{1}v_{1}}{c^{2}}}} + \frac{m_{\nu}v_{2}}{\sqrt{1 - \frac{v_{1}v_{2}}{c^{2}}}}$$

$$m_{\pi}c^{2} = \frac{m_{\mu}c^{2}}{\sqrt{1 - \frac{v_{2}v_{1}}{c^{2}}}} + \frac{m_{\nu}c^{2}}{\sqrt{1 - \frac{v_{2}v_{1}}{c^{2}}}}$$

En, En are uniquely defined

Two Body Decay gives "sharp"

Exergion of the Decay Particles

1320 in: B- Robio oclivity

Nucly -> Nucl2 + e' Visible

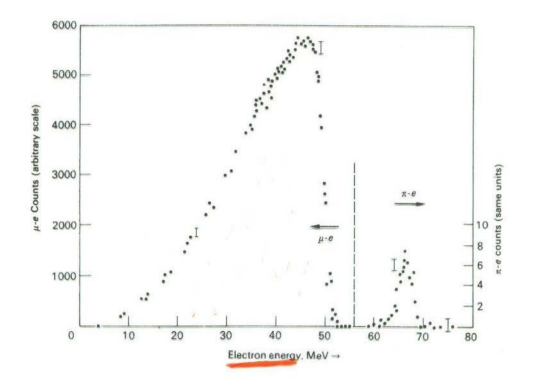
But: e shows a continuous Energy Spectrum

-> W. Pouli proposed on "invisible" Particle -> >

n-p+e+ Ve

For > 2 Body decay, He Energy Spectrum of the decay porticles depends on the Notive of the Interaction. Kinenotics close doesn't defin the Energies.

# Stopping Pions and measuring the Becay electron Spectrum:



### Bosics

Invariant Mass: ma, Pa, Ea LAB:

Reblivity: 
$$\tilde{a} = \begin{pmatrix} a_0 \\ \tilde{a} \end{pmatrix}$$
  $\hat{b} = \begin{pmatrix} b_0 \\ \tilde{b} \end{pmatrix}$   $\hat{a}\hat{b} = a_0b_0 - \tilde{a}\tilde{b}$ 

$$E = mc^2\gamma , \quad \tilde{p} = m\tilde{v}\gamma$$

$$\tilde{p} = \begin{pmatrix} \tilde{E}_1 \\ \tilde{p} \end{pmatrix}, \quad \tilde{p}_n = \begin{pmatrix} \tilde{E}_2 \\ \tilde{p} \end{pmatrix}, \quad \tilde{p}_r = \begin{pmatrix} \tilde{E}_2 \\ \tilde{p} \end{pmatrix}$$

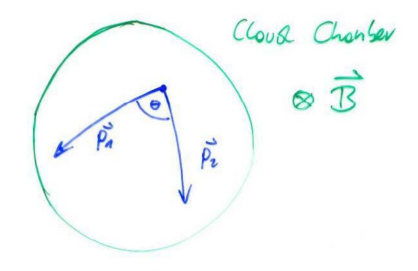
$$\tilde{p} = \begin{pmatrix} \tilde{p}_1 + \tilde{p}_1 \end{pmatrix}^2 \rightarrow \tilde{p} \quad \tilde{p} = \begin{pmatrix} \tilde{p}_1 \\ \tilde{p}_2 \end{pmatrix}^2 + \tilde{p}_1 + \tilde{p}_1 + \tilde{p}_2 + \tilde{p}_1 + \tilde{p}_2 + \tilde{p}_1 + \tilde{p}_2 + \tilde{p}$$

- · Measuring Momenta on & Exergies
- · Measuring Momenta and identifying Portices gires the Mass of the original Particle W. Riegler/CERN

 $M^2c^2 = m_1^2c^2 + m_2^2c^2 + 2\left(\frac{E_1E_2}{c^2} - \rho_1\rho_2\cos\theta\right)$ 

## Bonics

# E.g: Discovery of Vo Porticles

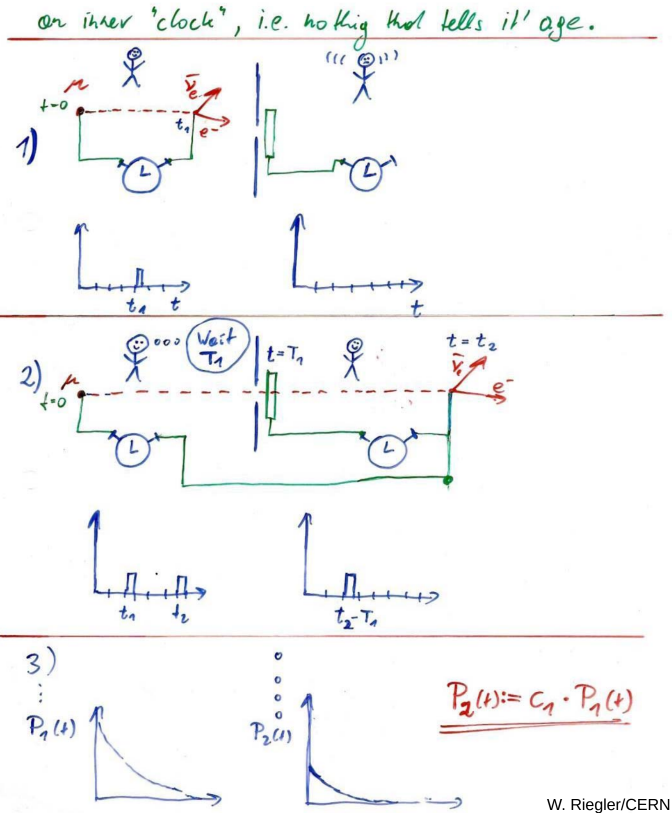


 $\Lambda^0 \rightarrow p^+ + \pi^-$ 

"If 1 is a Probon on 2 2 is a Pion the Moss of He V° particle is ...."

I Sechifichion it the Expensed by looking of the sposific Ionitation ..... (see low)

The muon (ony unstable Porticle) Boesn't have



We look for a Distribution P(1) where drowing a time t from P(1) and subtracting a varsom Number Tgives again the same Distribution P(1) for +>0

 $p(\tau)$ : Arbilrony Distribution  $P_2(t) = \int_0^\infty p(\tau) P_1(t-\tau) dt$ 

P2(4) = C, P, (4)

only of Pa(t-T) = Pa(+). Pa(-T)

-> P(1) = ae-at -> Expand Dilvisition

s = Stare-cat = 1 Average Lifetime

P(+)===== y="Life line"

"A Porticle has a lifetime 3" means:

The Probability that it Decays at time t after storking to measure it (insepending) what hoppard before) is  $P(1)=\frac{1}{2}e^{-\frac{1}{2}}$  W. Riegler/CERN

me = 0.511 MeV y - 00,

Myonp

mm = 105.7 MeV x=2.2.10 s, cx = 659m

M→ e+ ve+ vm (>99.9%)

Tovon y

my=1777 MeV y=2.9.10-13, cx=87 mm

3- -> m+ Vm + Vy (~17%)

y- > e+ ve+ vy (~17%)



y- >TT-+ >y (~11 %)

y- -> π°+π+νy (~25%)

Due to the lorger Man, more Dewy Possibilities ove open to the y -> the Lightne is smaller...

W. Riegler/CERN

#### ~ 180 Selected Particles

D, W, Z, Q, e, M, S, Ve, Vm, Yz, TC+, TC, y, fo (660), g(20), w (782), y' (858), fo (880), Qo (880), \$\phi(1020), ha (1170), ba (1235), an (1260), fr (1270), fr (1285), y (1295), Tr (1300), ar (1320), 10 (1370), for (1420), w (1420), y (1440), a0 (1450), g (1450), 10 (1500), 12 (1525), W (1650), W3 (1670), TC2 (1670), \$ (1680), 93 (1630), 9 (1700), fo (1710), Tt (1800), \$ (1850), \$ (2010), a4 (2040), f4 (2050), f2 (2300), f2 (2340), K1, K0, K0, K0, K1, K1 (892), K, (1270), K, (1400), K\* (1410), K, (1430), K, (1430), K\* (1680), K2 (1770), K3 (1780), K2 (1820), K4 (2045), Dt, D°, D\* (2007), D" (2010) , D, (2420), D, (2460), D, (2460) , D, (2460) , D, , D, , Ds, (2536) t, Ds, (2573) 1, Bt, Bo, B, Bo, Bt, ye (15), 1/4(15), Xco (1P), Xc1 (1P), Xc. (1P), y (25), y (3770), y (4040), y (4160), 4 (4415), Y (15), X50 (1P), X51 (1P), X51 (1P), Y (25), X50 (2P), X52 (2P), T (3S), T (4S), T (10860), T (11020), p, n, N (1440), N (1520), N (1535), N (1650), N (1675), N (1680), N (1700), N (1710), N (1720), N (2190), N (2220), N (2250), N (2600), A (1232), A (1600), A (1620), A (1700), A (1905), A (1910), A (1920), A (1930), A (1950),  $\Delta(2420)$ ,  $\Lambda$ ,  $\Lambda(1405)$ ,  $\Lambda(1520)$ ,  $\Lambda(1600)$ ,  $\Lambda(1670)$ ,  $\Lambda(1690)$ ,  $\Lambda$  (1800),  $\Lambda$  (1810),  $\Lambda$  (1820),  $\Lambda$  (1830),  $\Lambda$  (1890),  $\Lambda$  (2100),  $\Lambda$  (2110),  $\Lambda$  (2350),  $\Sigma^{+}$ ,  $\Sigma^{\circ}$ ,  $\Sigma^{-}$ ,  $\Sigma$  (1385),  $\Sigma$  (1660),  $\Sigma$  (1670),  $\sum (1750), \sum (1775), \sum (1915), \sum (1940), \sum (2030), \sum (2250), \equiv 0, \equiv 0, = 0$  $\equiv$  (1530),  $\equiv$  (1690),  $\equiv$  (1820),  $\equiv$  (1950),  $\equiv$  (2030),  $\Omega$ ,  $\Omega$  (2250), Λ·,Λ·,Σ(2455), Σ(2520), Ξ·,Ξ°,Ξ°,Ξ°,Ξ°,Ξ(2645) = c(2780), = c(2815), \(\Omega\_c, \lambda\_b, \equip \in b, \equip \in t\text{t}

There are Many move

All	Povhichs with	cs > 1 pm 6 GeV	Level 19
		V) Life time y	
TE (vā, dī	) 140	2.6.10-8	7.8 m
K = (us, us)		1.2.10-8	3.7 m
K ° (85, 85)		5.1. 40 <sup>-8</sup> 8.9 · 10 <sup>-41</sup>	15.5 m 2.7 cm
D' (cā, co		1.0-10-12	315 pm
D° (cū, vē		4.1.10-13	123 pm
$D_s^{\frac{1}{2}}(c\bar{s},\bar{c}s)$		4.9.10-13	14744
BI (wi, su)		1.7.10-12	502 pm Verties
B° (bā, 03)	5279	1.5-10-12	462 um (100 100)
B° (55, 56)	5370	1.5.10-12	438 um
$\mathcal{B}_{c}^{t}(c\bar{s},\bar{c}s)$	~6400	~ 5. 10-13	150 pm
p (uud)	938.3	> 1033 Y	~
n (udd)	939,6	885.75	2.655.108 Km
N° (uds)	1115.7	2.6.10-10	7.89 cm
> (vvs)	1189.4	8.0.10-11	2.404 cm
Z (das)	1137.4	1.5.10-10	4.434 cm
三°(uss)	1315	2.9.10-10	8.71cm
[ (dss)	1321	1.6.10-10	4.91cm
Ω (sss)	1672	8.2.10-11	2.461 cm
1 (vdc)	2285	~ 2.10-13	60 pm
Tic (usc)	2466	4.4.10-13	132 pm
Ec (des)	2472	~1.10-13	29 jun
nc (ssc)	2638	6.0.10-14	19 mm
16 (vas)	5620	1.2.10-12	368 pm

From the 'hundreds' of Particles listed by the PDG there are only ~27 with a life time cs > ~ 1, nm i.e. they can be seen as 'tracks' in a Detector.

~ 13 of the 27 have cs < 500 pm i.e. only~mm range at GeV Energies.

→ "short" Ivochs measured with Emulsions or Verkx Detectors.

From the ~14 remaining porticles

et, ut, y, Tt, Kt, Ko, pt, n

are by far the most frequent ones

A porticle Dekelor null be oble to identify and measure Energy and Momenta of Hese 8 porticles.

$$e^{\pm}$$
  $m_{e} = 0.511 \, \text{MeV}$ 
 $m^{\pm}$   $m_{\mu} = 105.7 \, \text{MeV} \sim 200 \, \text{me}$ 
 $\gamma$   $m_{\tau} = 0$ ,  $Q = 0$ 
 $\pi^{\pm}$   $m_{\pi} = 139.6 \, \text{MeV} \sim 270 \, \text{me}$ 
 $k^{\pm}$   $m_{\kappa} = 493.7 \, \text{MeV} \sim 1000 \, \text{me}$ 
 $p^{\pm}$   $m_{\rho} = 938.3 \, \text{MeV} \sim 2000 \, \text{me}$ 
 $m_{\kappa} = 497.7 \, \text{MeV} \sim 2000 \, \text{me}$ 
 $m_{\kappa} = 939.6 \, \text{MeV} \sim 2000 \, \text{me}$ 

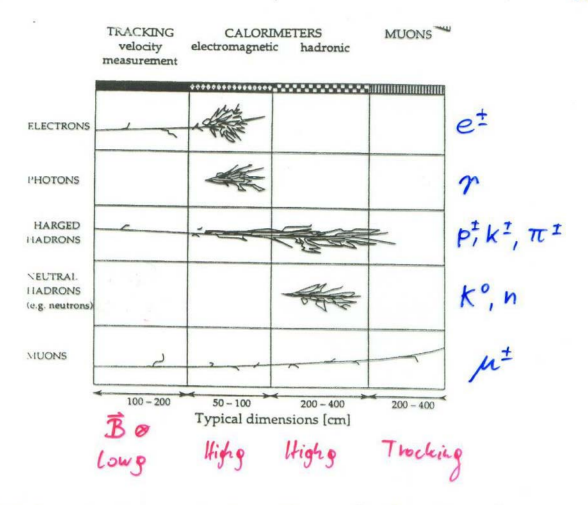
Strong

 $m_{\kappa} = 939.6 \, \text{MeV} \sim 2000 \, \text{me}$ 

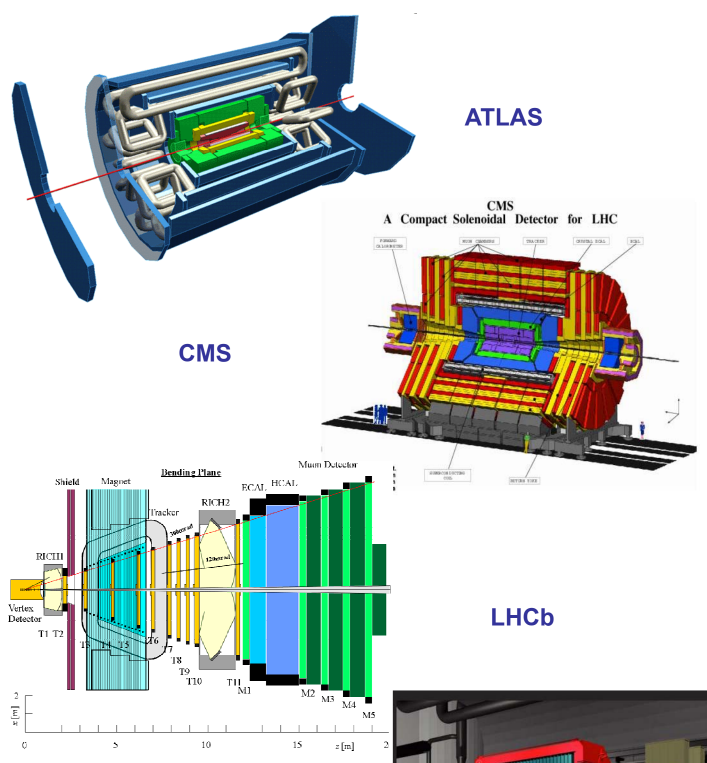
The Difference in

Mass, Charge, Interaction

is the key to the Identification

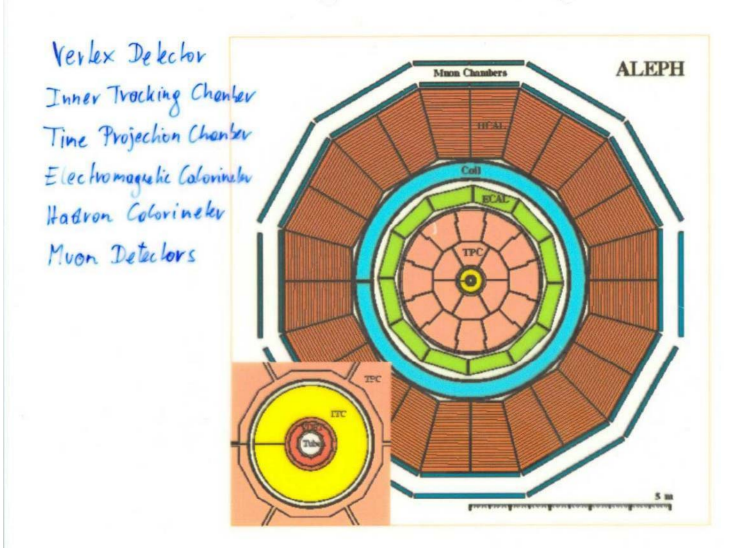


- · Electrons ionite and show Bremsstrakly ove to the small mass
- · Photons don't ionise but show Peir Production in high & Malerial. From Her on equal to ex
- · Chorged Hodrors ionite and show Hadron Shower in Berse Mobriel.
- · Neutral Hodrors don't ionite and show Hadron Shower in Berse Moderial
- Myons ionite and don't shower



#### **ALICE**





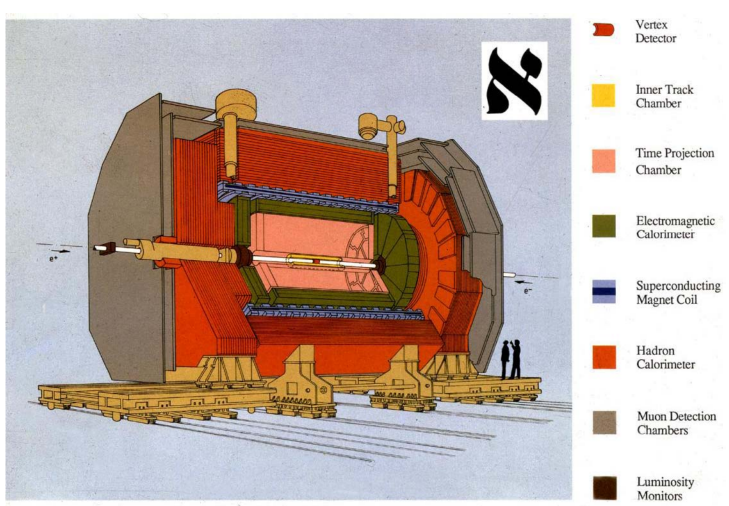
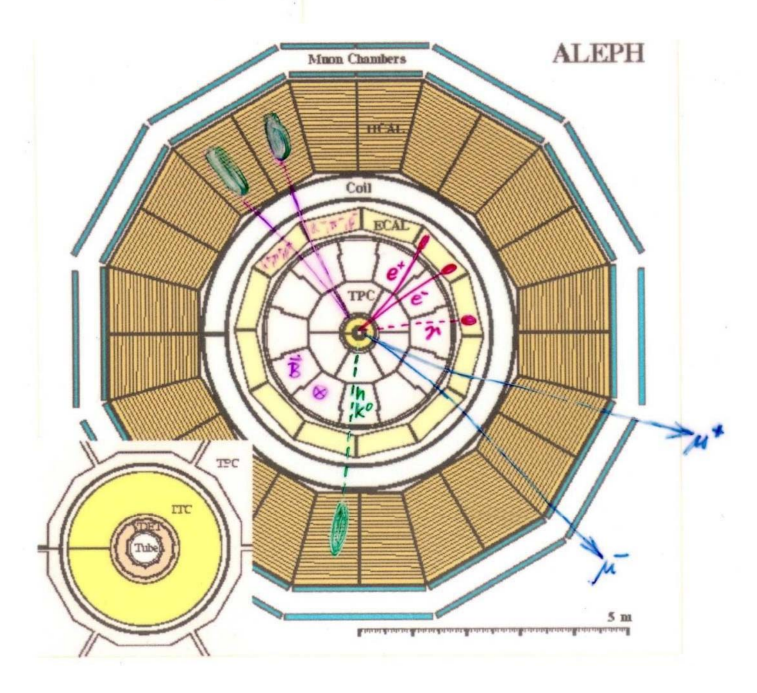
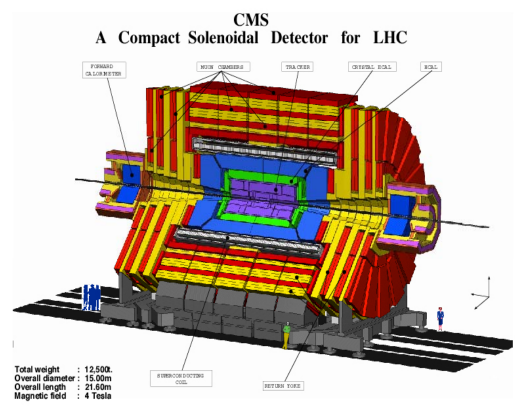
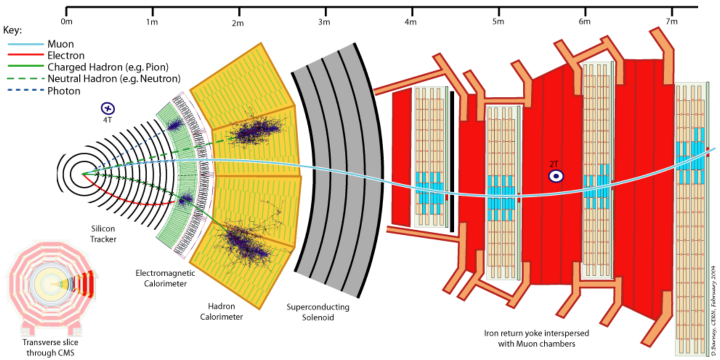


Fig. 1 - The ALEPH Detector

 $\gamma, e^{\pm}, \tau_0^{\pm}, k^{\pm}$   $K^0, p, n, \mu^{\pm}$ 

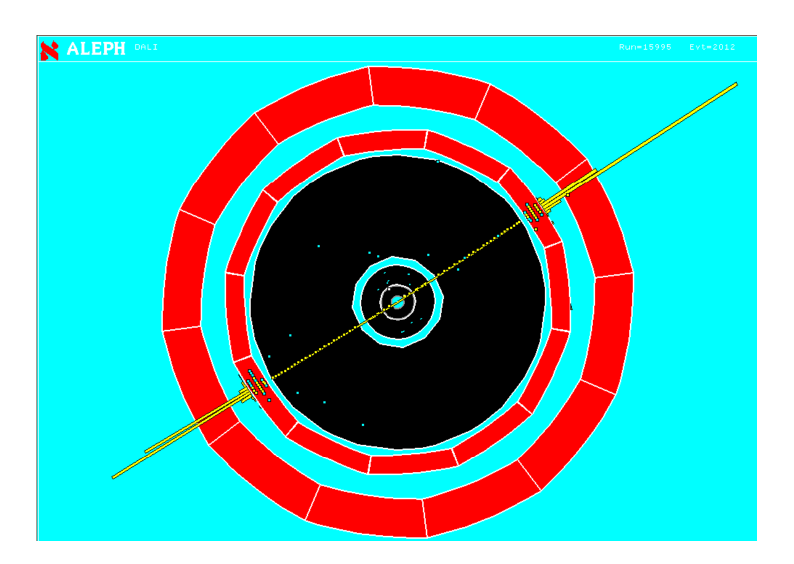






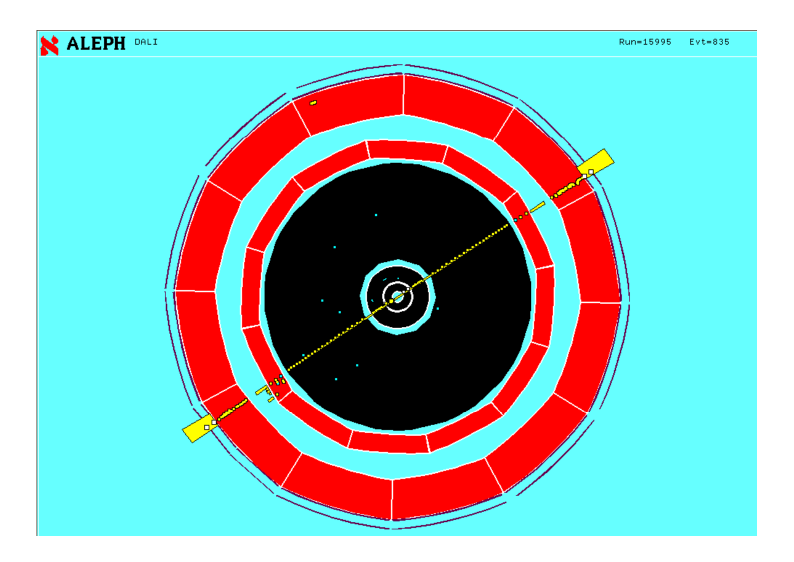
### $Z \rightarrow e^+ e^-$

# Two high momentum charged particles depositing energy in the Electro Magnetic Calorimeter



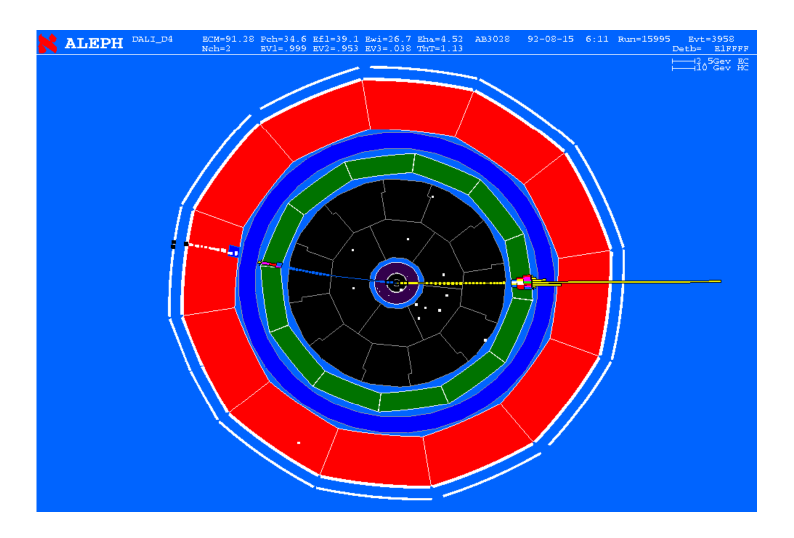
### $Z \rightarrow \mu^+ \mu^-$

Two high momentum charged particles traversing all calorimeters and leaving a signal in the muon chambers.



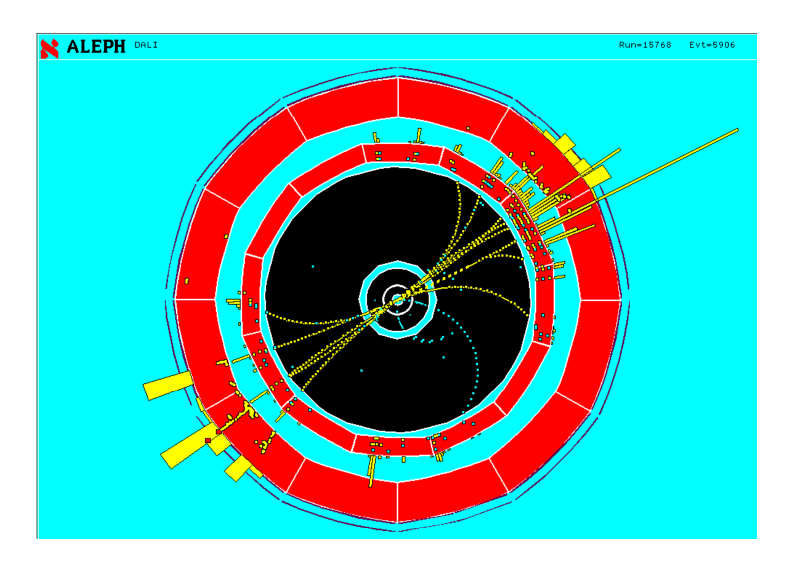
$$Z \rightarrow t^+ t^- \rightarrow m^+ n^- e^- n$$

1 or 2 secondary vertives, high momentum electron, high momentum muon, missing momentum.



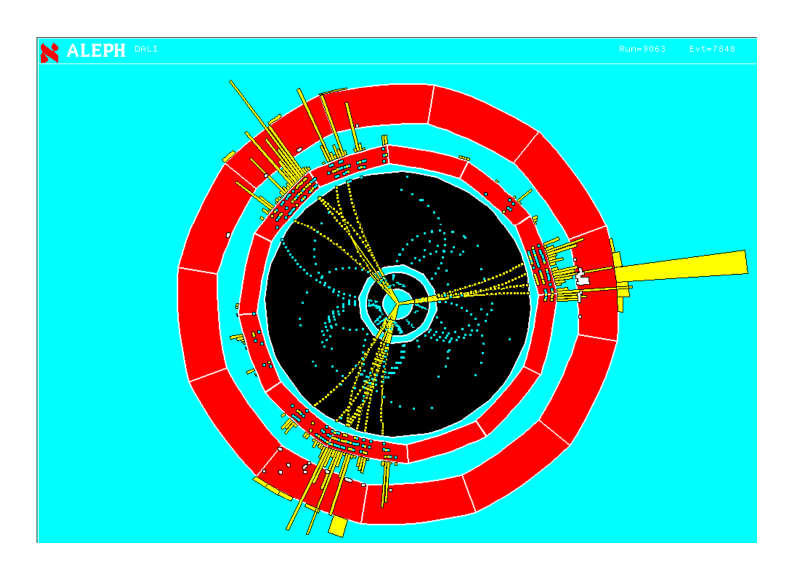
# $Z \rightarrow q \overline{q}$

#### Two jets of particles



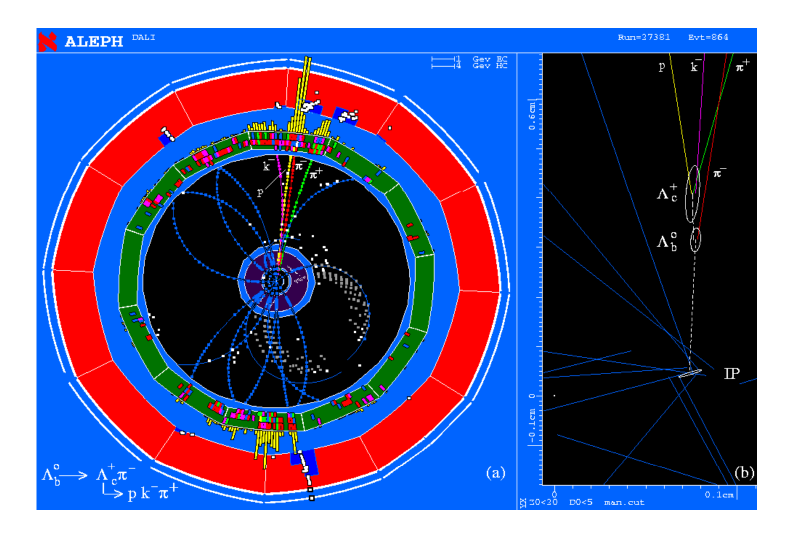
# $Z \rightarrow q \overline{q} g$

#### Three jets of particles

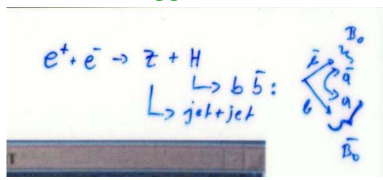


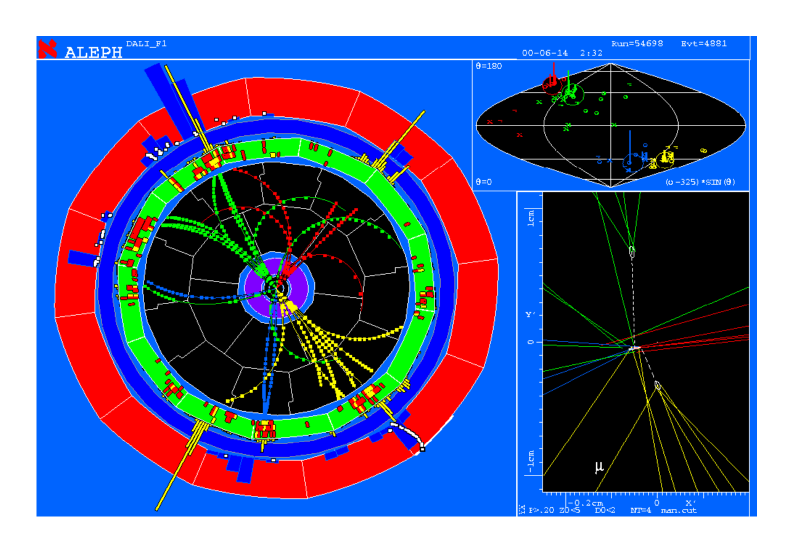
Two secondary vertices with characteristic decay particles giving invariant masses of known particles.

Bubble chamber like – a single event tells what is happening. Negligible background.



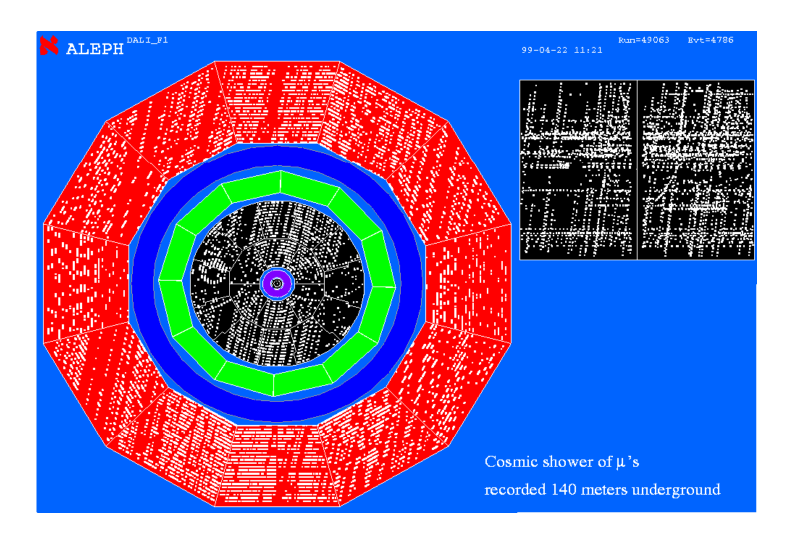
#### **ALEPH Higgs Candidate**



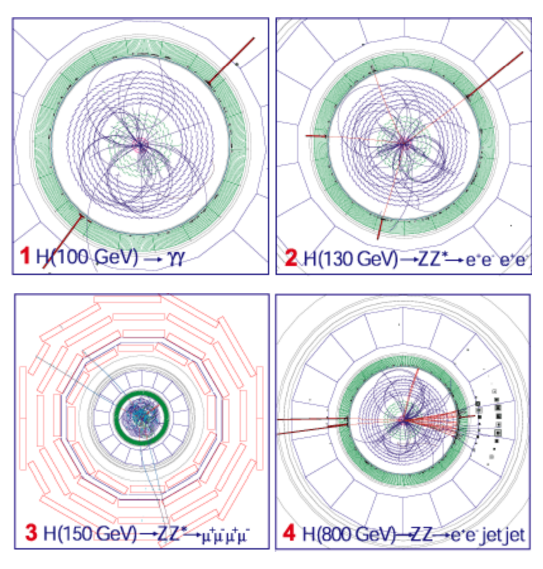


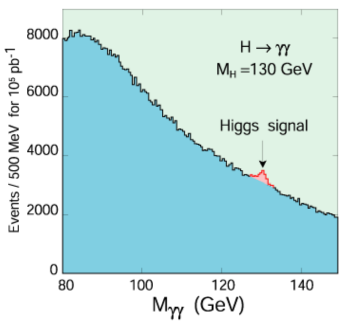
Undistinguishable background exists. Only statistical excess gives signature.

### **Cosmic Shower of Muons**



### **Higgs Boson at CMS**





Particle seen as an excess of two photon events above the irreducible background.

#### **Conclusion:**

Only a few of the numerous known particles have lifetimes that are long enough to leave tracks in a detector.

Most of the particles are measured though the decay products and their kinematic relations (invariant mass). Most particles are only seen as an excess over an irreducible background.

Some short lived particles (b,c –particles) reach lifetimes in the laboratory system that are sufficient to leave short tracks before decaying → identification by measurement of short tracks.

In addition to this, detectors are built to measure the 8 particles

Their difference in mass, charge and interaction is the key to their identification.