ABSTRACT

In this review the basic interaction mechanisms of charged and neutral particles are presented. The ionization energy loss of charged particles is fundamental to most particle detectors and is therefore described in more detail. The production of electromagnetic radiation in various spectral ranges leads to the detection of charged particles in scintillation, Cherenkov, and transition-radiation counters. Photons are measured via the photoelectric effect, Compton scattering, or pair production, and neutrons through their nuclear interactions.

A combination of the various detection methods helps to identify elementary particles and nuclei. At high energies, absorption techniques in calorimeters provide additional particle identification and an accurate energy measurement.

Introduction

The detection and identification of elementary particles and nuclei is of particular importance in high-energy, cosmic-ray, and nuclear physics [1, 2, 3, 4, 5, 6, 7]. Identification means that the mass of the particle and its charge are determined. In elementary particle physics most particles have unit charge. But in the study, e.g., of the chemical composition of primary cosmic rays or at heavy-ion colliders different charges must be distinguished.

Every effect of particles or radiation can be used as a working principle for a particle detector.

The deflection of a charged particle in a magnetic field determines its momentum $p$; the radius of curvature $\rho$ is given by

$$\rho = \frac{p}{zeB} \propto \frac{p}{z} = \frac{\gamma m_0 \beta c}{z},$$

(1)

where $z$ is the particle’s charge, $m_0$ its rest mass, $\beta = \frac{v}{c}$ its velocity, and $B$ the magnetic bending field. The particle velocity can be determined, e.g., by a time–of–flight method yielding

$$\beta \propto \frac{1}{\tau},$$

(2)
where $\tau$ is the flight time. A calorimetric measurement provides a determination of the kinetic energy

$$E_{\text{kin}} = (\gamma - 1)m_0c^2,$$

(3)

where $\gamma = \frac{1}{\sqrt{1-\beta^2}}$ is the Lorentz factor.

From these measurements the ratio of $m_0/z$ can be inferred, i.e., for singly charged particles we have already identified the particle. To determine the charge one needs another $z$-sensitive effect, e.g., the ionization energy loss

$$\frac{dE}{dx} \propto \frac{z^2}{\beta^2} \ln(a\beta\gamma)$$

(4)

($a$ is a material-dependent constant).

Now we know $m_0$ and $z$ separately. In this way, even different isotopes of elements can be distinguished.

The basic principle of particle detection is that every physics effect can be used as an idea to build a detector. In the following we distinguish between the interaction of charged and neutral particles. In most cases the observed signature of a particle is its ionization, where the liberated charge can be collected and amplified, or its production of electromagnetic radiation which can be converted into a detectable signal. In this sense, neutral particles are only detected indirectly, because they must first produce, in some kind of interaction, a charged particle which is then measured in the usual way.

**Interaction of Charged Particles**

**Kinematics**

Four-momentum conservation allows to calculate the maximum energy transfer of a particle of mass $m_0$ and velocity $v = \beta c$ to an electron initially at rest to be [2]

$$E_{\text{kin}}^{\text{max}} = \frac{2m_e c^2 \beta^2 \gamma^2}{1 + 2 \gamma m_e \frac{m}{m_0} + \left(\frac{m_e}{m_0}\right)^2} = \frac{2m_e p^2}{m_0^2 + m_e^2 + 2m_e E/c^2},$$

(5)

here $\gamma = \frac{E}{m_0 c^2}$ is the Lorentz factor, $E$ the total energy, and $p$ the momentum of the particle.

For low-energy particles heavier than the electron ($2\gamma \frac{m}{m_0} \ll 1; \frac{m}{m_0} \ll 1$) Eq. (5) reduces to

$$E_{\text{kin}}^{\text{max}} = 2m_e c^2 \beta^2 \gamma^2.$$
For relativistic particles \( (E_{\text{kin}} \approx E; pc \approx E) \) one gets

\[
E_{\text{max}} = \frac{E^2}{E + m_0^2c^2/2m_e}.
\]  
(7)

For example, in a \( \mu-e \) collision the maximum transferable energy is

\[
E_{\text{max}} = \frac{E^2}{E + 11}, \quad E \text{ in GeV},
\]  
(8)

showing that in the extreme relativistic case the complete energy can be transferred to the electron.

If \( m_0 = m_e \), Eq. (5) is modified to

\[
E_{\text{kin}}^{\text{max}} = \frac{p^2}{m_e + E/c^2} = \frac{E^2 - m_e^2c^4}{E + m_e c^2} = E - m_e c^2.
\]  
(9)

Scattering

\textit{Rutherford scattering}

The scattering of a particle of charge \( z \) on a target of nuclear charge \( Z \) is mediated by the electromagnetic interaction (Fig. 1).

![Figure 1: Kinematics of Coulomb scattering of a particle of charge \( z \) on a target of charge \( Z \).](image-url)
The Coulomb force between the incoming particle and the target is written as
\[
\vec{F} = \frac{z \cdot e \cdot Z \cdot e \cdot \vec{r}}{r^2}.
\] (10)

For symmetry reasons the net momentum transfer is only perpendicular to \( \vec{p} \) along the impact parameter \( b \) direction,
\[
p_b = \int_{-\infty}^{+\infty} F_b \, dt = \int_{-\infty}^{+\infty} \frac{z \cdot Z \cdot e^2 \cdot b \cdot dx}{r^2 \beta c},
\] (11)

with \( b = r \sin \varphi \), \( dt = dx/v = dx/\beta c \), and \( F_b \) force perpendicular to \( p \).

\[
p_b = \frac{2z \cdot Z \cdot e^2}{\beta cb} = \frac{2r_e m_e c}{\beta \gamma} z \cdot Z,
\] (13)

where \( r_e \) is the classical electron radius. This consideration leads to a scattering angle
\[
\Theta = \frac{p_b}{p} = \frac{2z \cdot Z \cdot e^2 \cdot 1}{\beta cb}.
\] (14)

The cross section for this process is given by the well-known Rutherford formula
\[
\frac{d\sigma}{d\Omega} = \frac{z^2 Z^2 r_e^2}{4} \left( \frac{m_e c}{\beta p} \right)^2 \frac{1}{\sin^4 \Theta/2}.
\] (15)

Fig. 2 shows the results of scattering \( \alpha \) particles on gold foils [8, 9].

Multiple scattering

From Eq. (15) one can see that the average scattering angle \( \langle \Theta \rangle \) is zero. To characterize the different degrees of scattering when a particle passes through an absorber one normally uses the so-called “average scattering angle” \( \sqrt{\langle \Theta^2 \rangle} \).

The projected angular distribution of scattering angles in this sense leads to an average scattering angle of [7]
\[
\sqrt{\langle \Theta^2 \rangle} = \Theta_{\text{plane}} = \frac{13.6 \text{ MeV}}{\beta cp} \cdot \frac{x}{X_0} \left\{ 1 + 0.038 \ln \left( \frac{x}{X_0} \right) \right\}
\] (16)
Figure 2: Scattering of MeV α particles on gold foils.
with $p$ in MeV/$c$ and $x$ the thickness of the scattering medium measured in radiation lengths $X_0$ (see *bremsstrahlung*). The average scattering angle in three dimensions is

$$\Theta_{\text{space}} = \sqrt{2} \Theta_{\text{plane}} = \sqrt{2} \Theta_0.$$  \hspace{1cm} (17)

The projected angular distribution of scattering angles can approximately be represented by a Gaussian

$$P(\Theta) \, d\Theta = \frac{1}{\sqrt{2\pi} \Theta_0} \exp \left\{ -\frac{\Theta^2}{2\Theta_0^2} \right\} \, d\Theta.$$  \hspace{1cm} (18)

Fig. 3 shows the results of scattering 15.7 MeV electrons off gold foils [10, 11]. For low scattering angles ($\leq 5^\circ$) multiple scattering dominates. The distribution develops a tail for large scattering angles due to single scattering events.

Figure 3: Scattering-angle distribution for 15.7 MeV electrons on two gold targets of different thickness [10, 11].
Energy loss of charged particles

Charged particles interact with a medium via electromagnetic interactions by the exchange of photons. If the range of photons is short, the absorption of virtual photons constituting the field of the charged particle gives rise to ionization of the material. If the medium is transparent, Cherenkov radiation can be emitted above a certain threshold. But also sub-threshold emission of electromagnetic radiation can occur, if discontinuities of the dielectric constant of the material are present (transition radiation) [12]. The emission of real photons by decelerating a charged particle in a Coulomb field also constitutes an important energy loss process (bremsstrahlung).

Ionization energy loss

Bethe–Bloch formula

This energy-loss mechanism represents the scattering of charged particles off atomic electrons, e.g.,

$$\mu^+ + \text{atom} \rightarrow \mu^+ + \text{atom}^+ + e^- \quad .$$

(19)

The momentum transfer to the electron is (see Eq. (13))

$$p_b = \frac{2r_e m_e c}{b \beta z}$$

and the energy transfer in the classical approximation

$$\varepsilon = \frac{p_b^2}{2m_e} = \frac{2r_e^2 m_e c^2}{b^2 \beta^2} z^2 \quad .$$

(20)

The interaction probability per (g/cm²), given the atomic cross section $\sigma$, is

$$\phi[g^{-1}\text{cm}^2] = \frac{N}{A} \sigma [\text{cm}^2/\text{atom}] \quad ,$$

(21)

where $N$ is Avogadro’s constant.

The differential probability to hit an electron in the area of an annulus with radii $b$ and $b + db$ (see Fig. 4) with an energy transfer between $\varepsilon$ and $\varepsilon + d\varepsilon$ is

$$\phi(\varepsilon) \, d\varepsilon = \frac{N}{A} 2\pi b \, db \, Z \quad ,$$

(22)

because there are $Z$ electrons per target atom.
Figure 4: Sketch explaining the differential collision probability.

Inserting $b$ from Eq. (20) into Eq. (22) gives

\[ b^2 = \frac{2r_e^2 m_e c^2}{\beta^2} \cdot \frac{1}{\varepsilon} \]
\[ 2|b\, db| = \frac{2r_e^2 m_e c^2}{\beta^2} \cdot \frac{d\varepsilon}{\varepsilon^2} \]
\[ \phi(\varepsilon)\, d\varepsilon = \frac{N}{A} \cdot \frac{2r_e^2 m_e c^2}{\beta^2} \cdot \frac{d\varepsilon}{\varepsilon^2} \]
\[ = \frac{2\pi r_e^2 m_e c^2 N}{\beta^2} \cdot \frac{Z}{A} \cdot \frac{Z}{\varepsilon^2} \cdot \frac{d\varepsilon}{\varepsilon^2} , \tag{23} \]

showing that the energy spectrum of $\delta$ electrons or knock-on electrons follows an $1/\varepsilon^2$ dependence (Fig. 5, [14]).

The energy loss is now computed from Eq. (22) by integrating over all possible impact parameters [6],

\[ -dE = \int_0^\infty \phi(\varepsilon) \cdot \varepsilon \cdot dx \]
\[ = \int_0^\infty \frac{N}{A} \cdot 2\pi b \cdot db \cdot Z \cdot \varepsilon \cdot dx \]
\[ -\frac{dE}{dx} = \frac{2\pi N}{A} \cdot Z \cdot \int_0^\infty \varepsilon \cdot b \cdot db \]
\[ = 2\pi \frac{Z \cdot N}{A} \cdot \frac{2r_e^2 m_e c^2}{\beta^2} \cdot \varepsilon^2 \int_0^\infty \frac{db}{b} . \tag{24} \]

This classical calculation yields an integral which diverges for $b = 0$ as well as for $b = \infty$. This is not a surprise because one would not expect that our approximations hold for these extremes.
Figure 5: $1/\varepsilon^2$ dependence of the knock-on electron production probability [14].
a) The $b = 0$ case: Let us approximate the “size” of the target electron seen from the rest frame of the incident particle by half the *de Broglie* wavelength. This gives a minimum impact parameter of

$$b_{\text{min}} = \frac{h}{2p} = \frac{h}{2\gamma m_e \beta c}.$$  

(25)

b) The $b = \infty$ case: If the revolution time $\tau_R$ of the electron in the target atom becomes smaller than the interaction time $\tau_i$, the incident particle “sees” a more or less neutral atom,

$$\tau_i = b_{\text{max}} \frac{v}{\sqrt{1 - \beta^2}}.$$  

(26)

The factor $\sqrt{1 - \beta^2}$ takes into account that the field at high velocities is Lorentz contracted. Hence the interaction time is shorter. For the revolution time we have

$$\tau_R = \frac{1}{\nu Z \cdot Z} = \frac{h}{I},$$  

(27)

where $I$ is the mean excitation energy of the target material, which can be approximated by

$$I = 10 \ [\text{eV}] \cdot Z$$  

(28)

for elements heavier than sulphur.

The condition to see the target as neutral now leads to

$$\tau_R = \tau_i \quad \Rightarrow \quad b_{\text{max}} \frac{v}{\sqrt{1 - \beta^2}} = \frac{h}{I}$$

$$b_{\text{max}} = \frac{\gamma h \beta c}{I}.$$  

(29)

With the help of Eqs. (25) and (29) we can solve the integral in Eq. (24)

$$-\frac{dE}{dx} = \frac{2\pi}{A} N Z e^2 \cdot \frac{2r_e^2 m_e c^2}{\beta^2} \cdot \frac{\gamma^2 \beta^2 m_e c^2}{I} \cdot \ln \frac{2\gamma^2 \beta^2 m_e c^2}{I} \cdot \ln(\gamma^2 \beta^2 m_e c^2).$$  

(30)

Since for long-distance interactions the Coulomb field is screened by the intervening matter one has

$$-\frac{dE}{dx} = \kappa \varepsilon^2 \cdot \frac{Z}{A} \cdot \left[ \ln \frac{2\gamma^2 \beta^2 m_e c^2}{I} - \eta \right],$$  

(31)

where $\eta$ is a screening parameter (density parameter) and

$$\kappa = 4\pi N r_e^2 m_e c^2.$$  


The exact treatment of the ionization energy loss of heavy particles leads to [7]

\[- \frac{dE}{dx} = \kappa z^2 \cdot \frac{Z}{A} \cdot \frac{1}{\beta^2} \left[ \frac{1}{2} \ln \frac{2m_e c^2 \gamma^2 \beta^2 E_{\text{kin}}}{I^2} - \beta^2 - \frac{\delta}{2} \right] \]

which reduces to Eq. (31) for \( \gamma m_e/m_0 \ll 1 \) and \( \beta^2 + \frac{\delta}{2} = \eta \).

The energy-loss rate of muons in iron is shown in Fig. 6 [7]. It exhibits a \( \frac{1}{\beta^2} \) decrease until a minimum of ionization is obtained for \( 3 \leq \beta \gamma \leq 4 \).

![Figure 6: Energy loss of muons in iron [7].](image)

Due to the \( \ln \gamma \) term the energy loss increases again (relativistic rise, logarithmic rise) until a plateau is reached (density effect, Fermi plateau).

The energy loss is usually expressed in terms of the area density \( ds = \rho \, dx \) with \( \rho \) – density of the absorber. It varies with the target material like \( Z/A \) (\( \leq 0.5 \) for most elements). Minimum-ionizing particles lose 1.94 MeV/(g/cm\(^2\)) in helium decreasing to 1.08 MeV/(g/cm\(^2\)) in uranium. The energy loss of minimum-ionizing particles in hydrogen is exceptionally large, because here \( Z/A = 1 \).

The relativistic rise saturates at high energies because the medium becomes polarized, effectively reducing the influence of distant collisions. The
density correction $\delta/2$ can be described by

$$\frac{\delta}{2} = \ln \frac{\hbar \omega_p}{I} + \ln \beta \gamma - \frac{1}{2},$$

(33)

where

$$\hbar \omega_p = \sqrt{4\pi N_e r_e^2 m_e c^2 / \alpha}$$

(34)

is the plasma energy and $N_e$ the electron density of the absorbing material.

Figure 7: *Measured ionization energy loss of electrons, muons, pions, kaons, protons and deuterons in the PEP4/9-TPC (Ar/CH$_4$ = 80 : 20 at 8.5 atm)* [13].

For gases the Fermi plateau, which saturates the relativistic rise, is about 60% higher compared to the minimum of ionization. Fig. 7 shows the measured energy-loss rates of electrons, muons, pions, kaons, protons, and deuterons in the PEP4/9-TPC (185 dE/dx measurements at 8.5 atm in Ar/CH$_4$ = 80 : 20) [13]. Fig. 8 shows the tracks of a 5 MeV proton and a 19 MeV $\alpha$ particle in an optical avalanche microdosimeter [15]. The increase of the ionization towards
Figure 8: Tracks of a 5 MeV proton and a 19 MeV α particle in an optical avalanche microdosimeter [15].

the end of the range is due to the $1/\beta^2$ dependence of the energy loss. The produced δ electrons show the same feature. The same behaviour is also seen in a double-gem (gas electron multiplier) micro-strip gas chamber, where the scintillation is measured using a high-resolution CCD camera (Fig. 9, [16]).

The $z$ dependence of the ionization density can also clearly be seen from the tracks of relativistic heavy ions in nuclear emulsions (Fig. 10, [17]). The strong enhancement of the ionization density at the end of the range, especially for heavy ions, can be used for cancer therapy (Fig. 11, [18]).

Landau distributions

The Bethe–Bloch formula describes the average energy loss of charged particles. The fluctuation of the energy loss around the mean is described by an asymmetric distribution, the Landau distribution [20, 21].

The probability $\phi(\varepsilon)\,d\varepsilon$ that a singly charged particle loses an energy between $\varepsilon$ and $\varepsilon + d\varepsilon$ per unit length of an absorber was (Eq. (23))

$\phi(\varepsilon) = \frac{2\pi N e^4}{m_e v^2 A} \cdot \frac{1}{\varepsilon^2}$.  \hspace{1cm} (35)

Let us define

$\xi = \frac{2\pi N e^4}{m_e v^2} \cdot \frac{Z}{A} x$,  \hspace{1cm} (36)

where $x$ is the area density of the absorber:

$\phi(\varepsilon) = \xi(x) \frac{1}{x \varepsilon^2}$.  \hspace{1cm} (37)
Figure 9: Tracks of α particles in CF₄-based gas mixtures recorded via the scintillation in a double-gem micro-strip gas chamber [16].
Figure 10: Tracks of relativistic heavy ions in nuclear emulsions [17].

Figure 11: Ionization profiles of $^{12}$C ions in water for different beam energies. The strong ionization at the end of the range [Bragg peak] represents an ideal “scalpel” for the treatment of deep-seated tumours [18].
Numerically one can write
\[ \xi = \frac{0.1536 Z}{\beta^2} x \quad [\text{keV}], \quad (38) \]
where \( x \) is measured in mg/cm\(^2\).

For an absorber of 1 cm Ar we have for \( \beta = 1 \)
\[ \xi = 0.123 \quad [\text{keV}]. \]

We define now
\[ f(x, \Delta) = \frac{1}{\xi} \omega(\lambda) \quad (39) \]
as the probability that the particle loses an energy \( \Delta \) on traversing an absorber of thickness \( x \). \( \lambda \) is defined to be the normalized deviation from the most probable energy loss \( \Delta^{\text{m-p}} \),
\[ \lambda = \frac{\Delta - \Delta^{\text{m-p}}}{\xi}. \quad (40) \]

The most probable energy loss is calculated to be [20, 22]
\[ \Delta^{\text{m-p}} = \xi \left\{ \ln \frac{2m_e c^2 \beta^2 \gamma^2}{\gamma^2} - \beta^2 + 1 - \gamma_E \right\}, \quad (41) \]
where \( \gamma_E = 0.577 \ldots \) is Euler’s constant. The most probable energy loss in argon for minimum-ionizing particles is \( \Delta^{\text{m-p}} = 1.2 \) keV/cm while the average energy loss amounts to 2.69 keV/cm.

Landau’s treatment of \( f(x, \Delta) \) yields
\[ \omega(\lambda) = \frac{1}{\pi} \int_0^\infty e^{-u \ln u - \lambda u} \sin \pi u \, du, \quad (42) \]
which can be approximated by [22]
\[ \Omega(\lambda) = \frac{1}{\sqrt{2\pi}} \exp \left\{ -\frac{1}{2} (\lambda + e^{-\lambda}) \right\}. \quad (43) \]

Fig. 12 shows the energy-loss distribution of 3 GeV electrons in an Ar/CH\(_4\) (80 : 20) filled drift chamber of 0.5 cm thickness [25]. According to Eq. (35) the \( \delta \)-ray contribution to the energy loss falls inversely proportional to the energy transfer squared, producing a long tail, called Landau tail, in the energy-loss distribution up to the kinematical limit (see also Fig. 5).

The asymmetric property of the energy-loss distribution becomes obvious for thin absorbers. For larger absorber thicknesses or truncation techniques applied to thin absorbers the Landau distribution gets more symmetric. The truncated Landau distribution for electrons, pions, kaons, and protons in various momentum ranges are shown in Fig. 13 [19].
Channeling

The energy loss of charged particles as described by the Bethe–Bloch formula needs to be modified for crystals where the collision partners are arranged on a regular lattice. By looking into a crystal (Fig. 14), it becomes immediately clear that the energy loss along certain crystal directions will be quite different from that along a non-aligned direction or in an amorphous substance. The motion along such channeling directions is governed mainly by coherent scattering on strings and planes of atoms rather than by the individual scattering off single atoms. This leads to anomalous energy losses of charged particles in crystalline materials [23].

It is obvious from the crystal structure that charged particles can only be channeled along a crystal direction if they are moving more or less parallel to the crystal axis. The critical angle necessary for channeling is small (approx.
Figure 13: Truncated energy-loss distributions for electrons, pions, kaons, and protons in the ALEPH time projection chamber [19].
$1^\circ$ for $\beta \approx 0.1$) and decreases with energy. For the axial direction $\langle 111 \rangle$, it can be estimated by

$$\psi [\text{degrees}] = 0.307 \cdot (z \cdot Z/E \cdot d)^{0.5}$$

(44)

where $z$ and $Z$ are the charges of the incident particle and the crystal, $E$ the particle’s energy in MeV, and $d$ the interatomic spacing in Å. $\psi$ is measured in degrees [24]. For protons ($z = 1$) passing through a silicon crystal ($Z = 14; d = 2.35 \text{ Å}$) the critical angle for channeling along the direction of body diagonals becomes

$$\psi = 13 \mu \text{rad}/ \sqrt{E [\text{TeV}]}.$$  

(45)

For planar channeling along the face diagonals ($\langle 110 \rangle$ axis) in silicon one gets

$$\psi = 5 \mu \text{rad}/ \sqrt{E [\text{TeV}]}.$$  

(46)

Of course, the channeling process also depends on the charge of the incident particle.

In a silicon crystal the positive nuclear charges produce an electric field of $2 \cdot 10^{12} \text{ V/cm}$ at a distance of 0.1 Å from an individual silicon nucleus. This field, however, decreases rapidly (like $1/r^2$) and therefore extends only over small distances. In contrast, for a string of silicon atoms along the $\langle 110 \rangle$ crystal direction
one obtains a field of $1.3 \cdot 10^{10}$ V/cm. This field extends over macroscopic distances and can be used for the deflection of high-energy charged particles using bent crystals [24].

Channeled positive particles are kept away from a string of atoms and consequently suffer a relatively small energy loss. Fig. 15 shows the energy-loss spectra for $15\text{ GeV/c}$ protons passing through a $740\mu\text{m}$ thick germanium crystal [24]. The energy loss of channeled protons is lower by about a factor of two compared to random directions through the crystal.

Scintillation in materials

Scintillator materials can be inorganic crystals, organic liquids or plastics, and gases. The scintillation mechanism in organic crystals is an effect of the lattice. Incident particles can transfer energy to the lattice by creating electron–hole pairs or taking electrons to higher energy levels below the conduction band. Recombination of electron–hole pairs may lead to the emission of light. Also electron–hole bound states (excitons) moving through the lattice can emit light when hitting an activator center and transferring their binding energy to activator levels, which subsequently deexcite. In thallium-doped NaI crystals about $25\text{ eV}$ are required to produce one scintillation photon. The decay time in inorganic scintillators can be quite long ($1\mu\text{s}$ in CsI(Tl); $0.62\mu\text{s}$ in BaF$_2$).
In organic substances the scintillation mechanism is different. Certain types of molecules will release a small fraction (≈ 3%) of the absorbed energy as optical photons. This process is especially marked in organic substances which contain aromatic rings, such as polystyrene, polyvinyltoluene, and naphtalene. Liquids which scintillate include toluene or xylene [7].

This primary scintillation light is preferentially emitted in the UV range. The absorption length for UV photons in the scintillation material is rather short: the scintillator is not transparent for its own scintillation light. Therefore, this light is transferred to a wavelength shifter which absorbs the UV light and reemits it at longer wavelengths (e.g., in the green). Due to the lower concentration of the wavelength-shifter material the reemitted light can get out of the scintillator and be detected by a photosensitive device. The technique of wavelength shifting is also used to match the emitted light to the spectral sensitivity of the photomultiplier. For plastic scintillators the primary scintillator and wavelength shifter are mixed with an organic material to form a polymerizing structure. In liquid scintillators the two active components are mixed with an organic base [2].

About 100 eV are required to produce one photon in an organic scintillator. The decay time of the light signal in plastic scintillators is substantially shorter compared to inorganic substances (e.g., 30 ns in naphtalene).

Because of the low light absorption in gases there is no need for wavelength shifting in gas scintillators.

Plastic scintillators do not respond linearly to the energy-loss density. The number of photons produced by charged particles is described by Birk’s semi-empirical formula [7, 26, 27]

\[ N = N_0 \frac{dE/dx}{1 + k_B dE/dx}, \]  

where \( N_0 \) is the photon yield at low specific ionization density, and \( k_B \) is Birk’s density parameter. For 100 MeV protons in plastic scintillators one has \( dE/dx \approx 10 \text{MeV/(g/cm}^2) \) and \( k_B \approx 5 \text{mg/(cm}^2\text{MeV)} \), yielding a saturation effect of ≈ 5% [5].

For low energy losses Eq. (47) leads to a linear dependence

\[ N = N_0 \cdot dE/dx , \]

while for very high dE/dx saturation occurs at

\[ N = N_0/k_B . \]

There exists a correlation between the energy loss of a particle that goes into the creation of electron–ion pairs or the production of scintillation light, because electron–ion pairs can recombine thus reducing the dE/dx|_ion signal. On
the other hand the scintillation-light signal is enhanced because recombination frequently leads to excited states which deexcite yielding scintillation light.

Cherenkov radiation

A charged particle traversing a medium with refractive index $n$ with a velocity $v$ exceeding the velocity of light $c/n$ in that medium, emits Cherenkov radiation. The threshold condition is given by

$$\beta_{\text{thres}} = \frac{v_{\text{thres}}}{c} \geq \frac{1}{n} .$$

(50)

The angle of emission increases with the velocity reaching a maximum value for $\beta = 1$, namely

$$\Theta_C^{\text{max}} = \arccos \frac{1}{n} .$$

(51)

The threshold velocity translates into a threshold energy

$$E_{\text{thres}} = \gamma_{\text{thres}} m_0 c^2$$

(52)

yielding

$$\gamma_{\text{thres}} = \frac{1}{\sqrt{1 - \beta_{\text{thres}}^2}} = \frac{n}{\sqrt{n^2 - 1}} .$$

(53)

The number of Cherenkov photons emitted per unit path length $dx$ is

$$\frac{dN}{dx} = 2\pi \alpha z^2 \int \left(1 - \frac{1}{n^2 \beta^2}\right) \frac{d\lambda}{\lambda^2}$$

(54)

for $n(\lambda) > 1$, $z$ – electric charge of the incident particle, $\lambda$ – wavelength, and $\alpha$ – fine-structure constant. The yield of Cherenkov-radiation photons is proportional to $1/\lambda^2$, but only for those wavelengths where the refractive index is larger than unity. Since $n(\lambda) \approx 1$ in the X-ray region, there is no X-ray Cherenkov emission. Integrating Eq. (54) over the visible spectrum ($\lambda_1 = 400$ nm, $\lambda_2 = 700$ nm) gives

$$\frac{dN}{dx} = 2\pi \alpha z^2 \frac{\lambda_2 - \lambda_1}{\lambda_1 \lambda_2} \sin^2 \Theta_C$$

$$= 490 \cdot z^2 \cdot \sin^2 \Theta_C \cdot \text{[cm}^{-1}] .$$

(55)

The Cherenkov effect can be used to identify particles of fixed momentum by means of threshold Cherenkov counters. Fig. 16 shows the pulse height distribution for $3.5 \text{ GeV}/c$ pions and protons in an aerogel Cherenkov counter [28]. For an index of refraction of $n = 1.015$ the threshold Lorentz factor for
Cherenkov radiation is, according to Eq. (53), $\gamma = 5.84$. This threshold is exceeded for pions ($\gamma_\pi = 24.2$) but not for protons ($\gamma_p = 2.86$). Therefore protons deposit energy only due to ionization while pions produce in addition Cherenkov light. More information can be obtained, if the Cherenkov angle is measured by DIRC counters (Detection of Internally Reflected Cherenkov light). In these devices some fraction of the Cherenkov light produced by a charged particle is kept inside the radiator by total internal reflection. The direction of the photons remains unchanged and the Cherenkov angle is conserved during the transport. When exiting the radiator the photons produce a Cherenkov ring on a planar detector (Fig. 17).

![Figure 16: Pulse-height distribution for 3.5 GeV/c pions and protons in an aerogel Cherenkov counter [28].](image)

The pion/proton separation achieved with such a system is shown in Fig. 18 [29].

Ring-imaging Cherenkov counters (RICH counters) have become extraordinarily useful in the field of elementary particles and astrophysics. Fig. 19 shows the Cherenkov-ring radii of electrons, muons, pions, and kaons in a C$_4$F$_{10}$/Ar (75 : 25)-filled Rich counter read out by a 100-channel photomultiplier of 10 $\times$ 10 cm$^2$ active area. The resulting $\pi/\mu/e$ separation for 3 GeV/$c$ particles is shown in Fig. 20 [30].
An important aspect of neutrino physics with atmospheric neutrinos is the correct identification of neutrino-induced muons and electrons. A deficit of neutrino-induced muons would hint at neutrino oscillations, where the $\nu_\mu$ neutrinos born in the decay of pions ($\pi^+ \rightarrow \mu^+ + \nu_\mu$) or muons ($\mu^- \rightarrow e^- + \bar{\nu}_e + \nu_\mu$) could have transformed themselves into $\tau$ neutrinos ($\nu_\tau$) or some sterile neutrino (similarly for $\bar{\nu}_\mu$). Fig. 21 shows a neutrino-induced event ($\nu_\mu + N \rightarrow \mu^- + X$) with subsequent decay of the $\mu^- (\mu^- \rightarrow e^- + \bar{\nu}_e + \nu_\mu)$ in the Super-Kamiokande experiment [31]. Both rings due to the $\mu^-$ and $e^-$ are seen. Figures 22 and 23 show a similar event in the SNO experiment [32]. In the first frame the muon ring is visible (event time 22.1867771 sec) and 0.9 $\mu$s later the electron ring. These events clearly demonstrate the particle identification capability of large-volume neutrino detectors.

Transition radiation

Transition radiation is emitted when a charged particle traverses a medium with discontinuous dielectric constant. A charged particle moving towards a boundary, where the dielectric constant changes, can be considered to form together with its mirror charge an electric dipole whose field strength varies in time. The time-dependent dipole field causes the emission of electromagnetic radiation. This emission can be understood in such a way that although the dielectric displacement $\vec{D} = \varepsilon \varepsilon_0 \vec{E}$ varies continuously in passing through a boundary, the electric field does not.

The energy radiated from a single boundary (transition from vacuum to a medium with dielectric constant $\varepsilon$) is proportional to the Lorentz factor of...
Figure 18: Cherenkov-angle distribution for pions and protons of 5.4 GeV/c in a DIRC counter [29].

Figure 19: Cherenkov-ring radii of $e, \mu, \pi, K$ in a $C_4F_{10}/Ar$ (75 : 25) RICH counter. The solid curves show the expected radii for an index of refraction of $n = 1.00113$. The shaded regions represent a 5% uncertainty in the absolute momentum scale [30].
Figure 20: Cherenkov-ring radii for pions, muons, and electrons of 3 GeV in a $C_4F_{10}/Ar$ (75 : 25) RICH counter [30].
Figure 21: Neutrino-induced muon with subsequent muon decay in the Super-Kamiokande experiment [31].

Figure 22: Neutrino-induced muon in the SNO experiment [32].
Figure 23: *Cherenkov ring produced by an electron from muon decay, where the muon was created by a muon neutrino* [32].
the incident charged particle [7, 26, 33]:

$$S = \frac{1}{3} \alpha z^2 \hbar \omega_p \gamma ,$$  

(56)

where $\hbar \omega_p$ is the plasma energy (see Eq. (34)). For commonly used plastic radiators (styrene or similar materials) one has

$$\hbar \omega_p \approx 20 \text{eV} .$$  

(57)

The typical emission angle of transition radiation is proportional to $1/\gamma$. The radiation yield drops sharply for frequencies

$$\omega > \gamma \omega_p .$$  

(58)

The $\gamma$ dependence of the emitted energy originates mainly from the hardening of the spectrum rather than from the increased photon yield. Since the radiated photons also have energies proportional to the Lorentz factor of the incident particle, the number of emitted transition-radiation photons is

$$N \propto \alpha z^2 .$$  

(59)

The number of emitted photons can be increased by using many transitions (stack of foils, or foam). At each interface the emission probability for an X-ray photon is of the order of $\alpha = 1/137$. However, the foils or foams have to be
of low-\(Z\) material to avoid absorption in the radiator. Interference effects for radiation from transitions in periodic arrangements cause an effective threshold behaviour at a value of \(\gamma \approx 1000\). These effects also produce a frequency-dependent photon yield. The foil thickness must be comparable to or larger than the formation zone

\[
D = \frac{\gamma c}{\omega_p}
\]

which in practical situations (\(\hbar \omega_p = 20\) eV; \(\gamma = 5 \times 10^3\)) is about 50 \(\mu\)m. Transition radiation detectors are mainly used for \(e/\pi\) separation. In cosmic-ray experiments transition-radiation emission can also be employed to measure the energy of muons in the TeV range. Fig. 24 [34] shows the muon/electron discrimination power for 10 GeV particles in the NOMAD transition-radiation detector. Muons fall below the TRD threshold and deposit energy loss due to ionization only, while electrons of 10 GeV (\(\gamma_e = 20000\)) clearly produce transition radiation.

Bremsstrahlung

If a charged particle is decelerated in the Coulomb field of a nucleus a fraction of its kinetic energy will be emitted in form of real photons (bremsstrahlung). The energy loss by bremsstrahlung for high energies can be described by [2]

\[
-\frac{dE}{dx} = 4\alpha N_A \frac{Z^2}{A} \cdot z^2 r^2 E \ln \frac{183}{Z^{1/3}},
\]

Eq. (61) can be rewritten for electrons,

\[
-\frac{dE}{dx} = \frac{E}{X_0},
\]

where

\[
X_0 = \frac{A}{4\alpha N_A Z (Z + 1) r_e^2 \ln(183 Z^{-1/3})}
\]

is the radiation length of the absorber in which bremsstrahlung is produced. Here we have included also radiation from electrons (\(\propto Z\), because there are \(Z\) electrons per nucleus). If screening effects are taken into account \(X_0\) can be more accurately described by [7]

\[
X_0 = \frac{716.4 A}{Z(Z + 1) \ln(287/\sqrt{Z})} \quad [g/cm^2].
\]
Figure 25: Muon bremsstrahlung event in the ALEPH detector [35].
Fig. 25 [35] shows a bremsstrahlung event of a cosmic-ray muon in the electromagnetic calorimeter of the ALEPH experiment. The produced photon initiates an electromagnetic shower and the electrons and positrons in the cascade are deflected in opposite directions in the transverse magnetic field in the time projection chamber.

The important point about bremsstrahlung is that the energy loss is proportional to the energy. The energy where the losses due to ionization and bremsstrahlung for electrons are the same is called critical energy

$$\frac{dE_c}{dx}_{\text{ion}} = \frac{dE_c}{dx}_{\text{brems}}$$  \hspace{1cm} (66)

For solid or liquid absorbers the critical energy can be approximated by [7]

$$E_c = \frac{610 \text{ MeV}}{Z + 1.24}$$  \hspace{1cm} (67)

while for gases one has [7]

$$E_c = \frac{710 \text{ MeV}}{Z + 0.92}$$  \hspace{1cm} (68)

The difference between gases on the one hand and solids and liquids on the other hand comes about because the density corrections are different in these substances, and this modifies $\frac{dE}{dx}_{\text{ion}}$.

The energy spectrum of bremsstrahlung photons is $\propto E^{-1}_\gamma$, where $E_\gamma$ is the photon energy.

At high energies also radiation from heavier particles becomes important and consequently a critical energy for these particles can be defined. Since

$$\frac{dE}{dx}_{\text{brems}} \propto \frac{1}{m^2}$$  \hspace{1cm} (69)

the critical energy, e.g., for muons in iron is

$$E_c = \frac{610 \text{ MeV}}{Z + 1.24} \left( \frac{m_\mu}{m_e} \right)^2 = 960 \text{ GeV}$$  \hspace{1cm} (70)

Direct electron pair production

Direct electron pair production in the Coulomb field of a nucleus via virtual photons (“tridents”) is a dominant energy-loss mechanism at high energies. The energy loss for singly charged particles due to this process can be represented by

$$-\frac{dE}{dx} \bigg|_{\text{pair}} = b(Z, A, E) \cdot E$$  \hspace{1cm} (71)
Figure 26: Contributions to the energy loss of muons in standard rock \((Z = 11; A = 22; \rho = 3 \text{ g/cm}^3)\).

It is essentially – like bremsstrahlung – also proportional to the particle’s energy. Because bremsstrahlung and direct pair production dominate at high energies this offers an attractive possibility to build also muon calorimeters [2]. The average rate of muon energy losses can be parametrized as

\[
\frac{dE}{dx} = a(E) + b(E) \cdot E
\]

where \(a(E)\) represents the ionization energy loss and \(b(E)\) is the sum of direct electron pair production, bremsstrahlung, and photonuclear interactions.

The various contributions to the energy loss of muons in standard rock \((Z = 11; A = 22; \rho = 3 \text{ g/cm}^3)\) are shown in Fig. 26.

Nuclear interactions

Nuclear interactions play an important role in the detection of neutral particles other than photons. They are also responsible for the development
of hadronic cascades. The total cross section for nucleons is of the order of 50 mbarn and varies slightly with energy. It has an elastic ($\sigma_{el}$) and inelastic part ($\sigma_{inel}$). The inelastic cross section has a material dependence

$$\sigma_{inel} \approx \sigma_0 A^\alpha$$

with $\alpha = 0.71$. The corresponding absorption length $\lambda_a$ is [2]

$$\lambda_a = \frac{A}{N_A \cdot \rho \cdot \sigma_{inel}} \text{[cm]}$$

(A in g/mol, $N_A$ in mol$^{-1}$, $\rho$ in g/cm$^3$, and $\sigma_{inel}$ in cm$^2$).

This quantity has to be distinguished from the nuclear interaction length $\lambda_w$, which is related to the total cross section,

$$\lambda_w = \frac{A}{N_A \cdot \rho \cdot \sigma_{total}} \text{[cm]}$$

Since $\sigma_{total} > \sigma_{inel}$, $\lambda_w < \lambda_a$ holds.

The total and elastic part of the proton–proton cross section are shown in Fig. 27 [7] as a function of the laboratory energy $E_{lab}$ and the center-of-mass energy $\sqrt{s}$, where $s = 2 \cdot m \cdot E_{lab}$ (for $E_{lab} \gg m_{proton}$).

Strong interactions have a multiplicity which grows logarithmically with energy. The particles are produced in a narrow cone around the forward direction with an average transverse momentum of $p_T = 350$ MeV/c, which is responsible for the lateral spread of hadronic cascades.

A useful relation for the calculation of interaction rates per (g/cm$^2$) is

$$\phi((g/cm^2)^{-1}) = \sigma_N \cdot N_A$$

where $\sigma_N$ is the cross section per nucleon and $N_A$ Avogadro’s number.

**Interaction of Photons**

Photons are attenuated in matter via the processes of the photoelectric effect, Compton scattering, and pair production. The intensity of a photon beam varies in matter according to

$$I = I_0 e^{-\mu x}$$

where $\mu$ is the mass attenuation coefficient. $\mu$ is related to the photon cross sections $\sigma_i$ by

$$\mu = \frac{N_A}{A} \sum_{i=1}^{3} \sigma_i$$
Figure 27: *The proton–proton cross section as a function of the laboratory energy and center–of–mass energy [7].*
Photoelectric effect

Atomic electrons can absorb the energy of a photon completely,
\[ \gamma + \text{atom} \rightarrow \text{atom}^+ + e^- . \tag{79} \]
The cross section for absorption of a photon of energy \( E_\gamma \) is particularly large in the \( K \) shell (80\% of the total cross section). The total cross section for photon absorption in the \( K \) shell is
\[ \sigma^K_{\text{Photo}} = \left( \frac{32}{\varepsilon^7} \right)^{1/2} \alpha^4 Z^5 \sigma_{\text{Thomson}} \text{[cm}^2\text{/atom]} , \tag{80} \]
where \( \varepsilon = E_\gamma / m_e c^2 \), and \( \sigma_{\text{Thomson}} = \frac{8}{3} \pi r_e^2 = 665 \text{mbarn} \) is the cross section for Thomson scattering. For high energies the energy dependence becomes softer,
\[ \sigma^K_{\text{Photo}} = 4\pi r_e^2 Z^5 \alpha^4 \cdot \frac{1}{\varepsilon} . \tag{81} \]
The photoelectric cross section has sharp discontinuities when \( E_\gamma \) coincides with the binding energy of atomic shells. As a consequence of a photoabsorption in the \( K \) shell characteristic X rays or Auger electrons are emitted [2].

Compton scattering

The Compton effect describes the scattering of photons off quasi-free atomic electrons
\[ \gamma + e \rightarrow \gamma' + e' . \tag{82} \]
The cross section for this process, given by the Klein–Nishina formula, can be approximated at high energies by
\[ \sigma_c \propto \ln \frac{\varepsilon}{\varepsilon} \cdot Z , \tag{83} \]
where \( Z \) is the number of electrons in the target atom. From energy and momentum conservation one can derive the ratio of scattered \( (E'_\gamma) \) to incident photon energy \( (E_\gamma) \),
\[ \frac{E'_\gamma}{E_\gamma} = \frac{1}{1 + \varepsilon(1 - \cos \Theta_\gamma)} , \tag{84} \]
where \( \Theta_\gamma \) is the scattering angle of the photon with respect to its original direction.

For backscattering \( (\Theta_\gamma = \pi) \) the energy transfer to the electron \( E_{\text{kin}} \) reaches a maximum value
\[ E_{\text{kin}}^{\text{max}} = \frac{2\varepsilon^2}{1 + 2\varepsilon} m_e c^2 , \tag{85} \]
which, in the extreme case ($\varepsilon \gg 1$), equals $E_\gamma$.

In Compton scattering only a fraction of the photon energy is transferred to the electron. Therefore, one defines an energy scattering cross section

$$\sigma_{cs} = \frac{E'}{E_\gamma} \sigma_c$$

(86)

and an energy absorption cross section

$$\sigma_{ca} = \sigma_c - \sigma_{cs} = \sigma_c \frac{E_{\text{kin}}}{E_\gamma} .$$

(87)

At accelerators and in astrophysics also the process of inverse Compton scattering is of importance [2].

Pair production

The production of an electron–positron pair in the Coulomb field of a nucleus requires a certain minimum energy

$$E_\gamma \geq 2m_e c^2 + \frac{2m_e^2 c^2}{m_{\text{nucleus}}} .$$

(88)

Since for all practical cases $m_{\text{nucleus}} \gg m_e$, one has effectively $E_\gamma \geq 2m_e c^2$.

The total cross section in the case of complete screening ($\varepsilon \gg \frac{1}{\alpha Z^{1/3}}$), i.e., at reasonably high energies ($E_\gamma \gg 20 \text{ MeV}$), is

$$\sigma_{\text{pair}} = 4\alpha r_e^2 Z^2 \left( \frac{7}{9} \ln \frac{183}{Z^{1/3}} - \frac{1}{54} \right) \text{[cm}^2/\text{atom]} .$$

(89)

Neglecting the small additive term $1/54$ in Eq. (89) one can rewrite, using Eq. (61) and Eq. (64),

$$\sigma_{\text{pair}} = \frac{7}{9} \frac{A}{N_A} \cdot \frac{1}{X_0} .$$

(90)

The partition of the energy to the electron and positron is symmetric at low energies ($E_\gamma \ll 50 \text{ MeV}$) and increasingly asymmetric at high energies ($E_\gamma > 1 \text{ GeV}$) [2].

Fig. 28 shows the photoproduction of an electron–positron pair in the Coulomb field of an electron ($\gamma + e^- \rightarrow e^+ + e^- + e^-$) and also a pair production in the field of a nucleus ($\gamma + \text{nucleus} \rightarrow e^+ + e^- + \text{nucleus}$) [36].
Mass attenuation coefficients

The mass attenuation coefficients for photon interactions are shown in Figs. 29–31 for silicon, germanium, and lead [37]. The photoelectric effect dominates at low energies ($E_\gamma < 100$ keV). Superimposed on the continuous photoelectric attenuation coefficient are absorption edges characteristic of the absorber material. Pair production dominates at high energies ($> 10$ MeV). In the intermediate region Compton scattering prevails. A typical experiment setup for the measurement of $\gamma$-ray spectra is shown in Fig. 32 [38]. Photons from a radioactive source enter a NaI(Tl) scintillation crystal and deposit energy either by the photoelectric effect, Compton scattering, or – depending on the photon energy – pair production. The amount of light produced by the electron is recorded in a photomultiplier. A typical $\gamma$-ray spectrum of the 662 keV $\gamma$ line from the decay of $^{137}\text{Cs}$ into $^{137}\text{Ba}$ is shown in Fig. 33 [39]. Clearly visible is the photopeak (full absorption peak) at $E = 662$ keV. Compton scattering produces a continuum with a maximum energy transfer to electrons at 478 keV (see Eq. (85)), the Compton edge. Photons which are backscattered from shielding material into the detector may undergo photoelectric effect thereby producing the backscatter peak at $E - E_{\text{kin}}^{\text{max}} = 184$ keV. At low energies characteristic X-ray lines are visible originating from the source or the shielding material. The spectra of $\gamma$-rays from a $^{60}\text{Co}$ source recorded in a NaI(Tl) detector [39] and in a high-purity germanium counter [40] are
Figure 29: Mass attenuation coefficients for photon interactions in silicon [37].
Figure 30: Mass attenuation coefficients for photon interactions in germanium [37].
Figure 31: Mass attenuation coefficients for photon interactions in lead [37].
Figure 32: Typical setup for the measurement of $\gamma$-ray spectra [38].

Figure 33: $\gamma$-ray spectrum of 662 keV photons in a NaI(Tl) scintillation counter [39].
Figure 34: $\gamma$-ray spectrum of $^{60}$Co measured in a NaI(Tl) scintillation detector [39].

Figure 35: $\gamma$-ray spectrum of $^{60}$Co measured in a high-purity Ge detector [40].
compared in Fig. 34 and 35. All features of γ-ray spectra like photopeaks at 1.17 MeV and 1.33 MeV, Compton edge, backscatter peaks, and characteristic X rays are clearly visible. Also the outstanding performance of the high-purity Ge counter with a rms resolution of 400 eV shows the superiority of solid-state detectors over scintillation counters.

![Spectra of characteristic X rays measured in a superconducting phase-transition thermometer [41].](image)

Even higher resolutions are obtained in cryogenic detectors. Fig. 36 [41] shows the energy resolution for characteristic X rays of Al, Ti, and Mn in a superconducting phase-transition thermometer. The change of resistance upon an energy absorption in the thermometer is transformed into a magnetic-flux change which is read by a superconducting quantum interference device (SQUID).

**Interaction of Neutrons**

In the same way as photons are detected via their interactions also neutrons have to be measured indirectly. Depending on the neutron energy various reactions can be considered which produce charged particles which are then detected via their ionization or scintillation [2].

a) Low energies ($< 20$ MeV)

\[
\begin{align*}
    n + ^6\text{Li} & \rightarrow \alpha + ^3\text{H} , \\
    n + ^{10}\text{B} & \rightarrow \alpha + ^7\text{Li} , \\
    n + ^3\text{He} & \rightarrow p + ^3\text{H} , \\
    n + p & \rightarrow n + p .
\end{align*}
\]
The conversion material can be a component of a scintillator (e.g., LiI (Tl)), a thin layer of material in front of the sensitive volume of a gaseous detector (boron layer), or an admixture to the counting gas of a proportional counter (BF$_3$, $^3$He, or protons in CH$_4$).

b) Medium energies ($20 \text{ MeV} \leq E_{\text{kin}} \leq 1 \text{ GeV}$)
The $(n, p)$-recoil reaction can be used for neutron detection in detectors which contain many quasi-free protons in their sensitive volume (e.g., hydrocarbons).

c) High energies ($E > 1 \text{ GeV}$)
Neutrons of high-energy initiate hadron cascades in inelastic interactions which are easy to identify in hadron calorimeters.

Neutrons are detected with relatively high efficiency at very low energies. Therefore, it is often useful to slow down neutrons with substances containing many protons, because neutrons can transfer a large amount of energy to collision partners of the same mass. In some fields of application, like in radiation protection at nuclear reactors, it is of importance to know the energy of fission neutrons, because the relative biological effectiveness depends on it. This can, e.g., be achieved with a stack of plastic detectors interleaved with foils of materials with different threshold energies for neutron conversion [42].

**Interactions of Neutrinos**

Neutrinos are very difficult to detect. Depending on the neutrino flavor the following inverse-beta-decay-like interactions can be considered:

\[
\begin{align*}
\nu_e + n & \rightarrow p + e^- \\
\bar{\nu}_e + p & \rightarrow n + e^+ \\
\nu_\mu + n & \rightarrow p + \mu^- \\
\bar{\nu}_\mu + p & \rightarrow n + \mu^+ \\
\nu_\tau + n & \rightarrow p + \tau^- \\
\bar{\nu}_\tau + p & \rightarrow n + \tau^+
\end{align*}
\]

(92)

The cross section for $\nu_e$ detection in the MeV range can be estimated as [43]

\[
\sigma(\nu_e N) = \frac{4}{\pi} \cdot 10^{-10} \left( \frac{\hbar p}{(m_p c)^2} \right)^2 \]

\[
= 6.4 \cdot 10^{-44} \text{ cm}^2 \text{ for } 1 \text{ MeV}
\]

(93)
Figure 37: Charged-current interaction of an energetic electron neutrino in a bubble chamber [44].
This means that the interaction probability of, e.g., solar neutrinos in a water Cherenkov counter of $d = 100$ meter thickness is only

$$\phi = \sigma \cdot N_A \cdot d = 3.8 \cdot 10^{-16}.$$  \hspace{1cm} (94)

Since the coupling constant of weak interactions has a dimension of $1/\text{GeV}^2$, the neutrino cross section must rise at high energies like the square of the center–of–mass energy. For fixed-target experiments we can parametrize

$$\sigma(\nu_{\mu}N) = 0.67 \cdot 10^{-38} E_{\nu}[\text{GeV}] \text{ cm}^2/\text{nucleon},$$

$$\sigma(\bar{\nu}_{\mu}N) = 0.34 \cdot 10^{-38} E_{\nu}[\text{GeV}] \text{ cm}^2/\text{nucleon}. \hspace{1cm} (95)$$

This shows that even at 100 GeV the neutrino cross section is lower by 11 orders of magnitude compared to the total proton–proton cross section.

Fig. 37 [44] shows the interaction of a high-energy electron neutrino in a bubble chamber ($\nu_e + \text{nucleon} \rightarrow e^- + \text{hadrons}$) producing an electron in a charged-current interaction. The electron initiates an electromagnetic cascade in the bubble chamber.

**Electromagnetic Cascades**

The development of cascades induced by electrons, positrons, or photons is governed by bremsstrahlung of electrons and pair production of photons. Secondary particle production continues until photons fall below the pair production threshold, and energy losses of electrons other than bremsstrahlung start to dominate: the number of shower particles decays exponentially.

Already a very simple model can describe the main features of particle multiplication in electromagnetic cascades: a photon of energy $E_0$ starts the cascade by producing an $e^+e^-$ pair after one radiation length. Assuming that the energy is shared symmetrically between the particles at each multiplication step, one gets at the depth $t$ (measured in radiation lengths $X_0$)

$$N(t) = 2^t \hspace{1cm} (96)$$

particles with energy

$$E(t) = E_0 \cdot 2^{-t} \hspace{1cm} (97)$$

The multiplication continues until the electrons fall below the critical energy $E_c$,

$$E_c = E_0 \cdot 2^{-t_{\text{max}}} \hspace{1cm} (98)$$

If from then on ($t > t_{\text{max}}$) the shower particles are only absorbed. The position of the shower maximum is obtained from Eq. (98),

$$t_{\text{max}} = \frac{\ln E_0/E_c}{\ln 2} \propto \ln E_0 \hspace{1cm} (99)$$
The total number of shower particles is

\[ S = \sum_{t=0}^{t_{\text{max}}} N(t) = \sum 2^t = 2^{t_{\text{max}}+1} - 1 \approx 2^{t_{\text{max}}+1}, \]

\[ S = 2 \cdot 2^{t_{\text{max}}} = 2 \left( \frac{E_0}{E_c} \right) \propto E_0 . \]  \hspace{1cm} (100)

If the shower particles are sampled in steps \( t \) measured in units of \( X_0 \), the total track length is obtained as

\[ S^* = \frac{S}{t} = \frac{2 E_0}{E_c} \cdot \frac{1}{t}, \]  \hspace{1cm} (101)

which leads to an energy resolution of

![Figure 38: Some muon-induced electromagnetic cascades in a multi-plate cloud chamber operated in a concrete-shielded air-shower array [45].](image)

\[ \frac{\sigma}{E_0} = \sqrt{\frac{S^*}{S^*}} = \frac{\sqrt{t}}{\sqrt{2 E_0/E_c}} \propto \sqrt{\frac{t}{E_0}} . \]  \hspace{1cm} (102)

In a more realistic description the longitudinal development of the electron shower can be approximated by [7]

\[ \frac{dE}{dt} = \text{const} \cdot t^a \cdot e^{-bt} , \]  \hspace{1cm} (103)
where \( a, b \) are fit parameters.


The lateral spread of an electromagnetic shower is mainly caused by multiple scattering. It is described by the Molière radius

\[
R_m = \frac{21 \text{ MeV}}{E_c} X_0 \left[ \text{g/cm}^2 \right]. \tag{104}
\]

95% of the shower energy in a homogeneous calorimeter is contained in a cylinder of radius \( 2R_m \) around the shower axis.

Fig. 40 demonstrates the interplay of the longitudinal and lateral development of an electromagnetic shower [2].

**Hadron Cascades**

The longitudinal development of electromagnetic cascades is characterized by the radiation length \( X_0 \) and their lateral width is determined by multiple scattering. In contrast to this, hadron showers are governed in their longitudinal structure by the nuclear interaction length \( \lambda \) and by transverse momenta of secondary particles as far as lateral width is concerned. Since for most materials \( \lambda \gg X_0 \) and \( \langle p_T^{\text{interaction}} \rangle \gg \langle p_T^{\text{multiple scattering}} \rangle \) hadron showers are longer and wider.

Part of the energy of the incident hadron is spent to break up nuclear bonds. This fraction of the energy is invisible in hadron calorimeters. Further energy is lost by escaping particles like neutrinos and muons as a result of hadron decays. Since the fraction of lost binding energy and escaping particles fluctuates considerably, the energy resolution of hadron calorimeters is systematically inferior to electron calorimeters.

Fig 41 sketches the various fractions of energy in a hadronic cascade and their variation with the hadron energy.

The longitudinal development of pion-induced hadron cascades is plotted in Fig. 42 [48]. Fig. 43 shows a comparison between proton-, iron-, and photon-induced cascades in the atmosphere [47].

The different response of calorimeters to electrons and hadrons is an undesirable feature for the energy measurement of jets of unknown particle composition. By appropriate compensation techniques, however, the electron–to–hadron response can be equalized.

**Particle Identification**

Particle identification is based on measurements which are sensitive to the particle velocity, its charge, and its momentum. Fig. 44 sketches the different
Figure 39: Muon-induced electromagnetic cascade in a multi-plate cloud chamber [46].

Figure 40: Sketch of the longitudinal and lateral development of an electromagnetic cascade in a homogeneous absorber [2].
Figure 41: *Fractions of the total energy in a hadronic cascade that go into nuclear fragments, binding energy, charged particles, and electromagnetic cascades in their variation with energy.*

Figure 42: *Longitudinal development of pion-induced hadron cascades [48].*
Figure 43: Comparison between proton-, iron-, and photon-induced cascades in the atmosphere. The primary energy in each case is $10^{14}$ eV [47].
possibilities to separate photons, electrons, positrons, muons, charged pions, protons, neutrons, and neutrinos in a mixed particle beam using a general-purpose detector.

One particle identification technique that has not been discussed so far in detail is the time–of–flight measurement (TOF). Two particles of different velocity $v_1$ and $v_2$ passing through a telescope consisting of two scintillation counters at a distance $L$ will exhibit a time–of–flight difference

$$\Delta t = L \cdot \left( \frac{1}{v_1} - \frac{1}{v_2} \right) = L \cdot \frac{1}{c} \cdot \left( \frac{1}{\beta_1} - \frac{1}{\beta_2} \right). \quad (105)$$

Replacing the normalized velocities $\beta_i = v_i/c$ by the corresponding Lorentz factors $\gamma_i = 1/\sqrt{1 - \beta_i^2}$ in Eq. (105) one gets

$$\Delta t = \frac{L}{c} \cdot \left\{ \sqrt{\frac{\gamma_1^2}{\gamma_1^2 - 1}} - \sqrt{\frac{\gamma_2^2}{\gamma_2^2 - 1}} \right\}. \quad (106)$$

![Figure 44: Particle identification using a detector consisting of a tracking chamber, Cherenkov counters, calorimetry, and muon chambers.](image-url)
For relativistic particles \((E \gg m_0 \cdot c^2)\), Eq. (106) can be approximated by

\[
\Delta t = \frac{L}{c} \cdot \left\{ \sqrt{1 + \left( \frac{m_1 \cdot c^2}{E_1} \right)^2} - \sqrt{1 + \left( \frac{m_2 \cdot c^2}{E_2} \right)^2} \right\} .
\] (107)

Since in the relativistic case \(E \approx p \cdot c\), one gets for a momentum-defined beam \((E_1 \approx p_1 \cdot c, E_2 \approx p_2 \cdot c, p_1 = p_2 = p)\)

\[
\Delta t = \frac{L \cdot c^2}{2 \cdot p^2} \cdot (m_1^2 - m_2^2)
\] (108)

allowing the identification of particles with different mass. Fig. 45 [49] shows the particle identification power in a scintillator system using TOF and dE/dx information in a momentum-defined beam containing electrons, muons, and pions of 107.5 MeV/c.

Essential for an effective particle identification with TOF techniques is an excellent time resolution. Figures 46 and 47 show the time resolution in a scintillator TOF system and a multi-gap resistive plate chamber [28, 50, 51] allowing for an efficient \(e/\pi/p\) separation. Figures 48 [52] and 49 [53] show the particle separation power of a balloon-borne experiment using momentum, time–of–flight, dE/dx, and Cherenkov-radiation measurements for singly charged particles at an altitude of 1234 m (ground level) and at flight altitudes \((\approx 40 \text{ km})\).

Relatively easy is the proton/helium separation in such an experiment (Fig. 50 [54]).

Even the abundance of different helium isotopes can be determined from a velocity and momentum measurement (Fig. 51 [55]). This is feasible, because at fixed momentum the lighter isotope \(^3\text{He}\) is faster than the more abundant \(^4\text{He}\).

In very much the same way works the identification of the light elements in primary cosmic rays (Fig. 52 [56]) by using dE/dx and TOF techniques. The elements from lithium up to oxygen can be resolved with high resolution. A similar method can be used to extend the charge spectrum up to the iron family (Fig. 53 [57]).

**Conclusion**

Basic physical principles can be used to identify all kinds of elementary particles and nuclei. The precise measurement of the particle composition in high-energy physics experiments at accelerators and in cosmic rays is essential for the insight into the underlying physics processes. If a particle cannot be directly identified – such as is the case for short-lived particles like \(K^0\) or \(\Lambda^0\)
Figure 45: \(e/\mu/\pi\) separation in a momentum-defined beam \((p = 107.5 \text{ MeV}/c)\) using TOF and \(dE/dx\) techniques \([49]\).
Figure 46: Pion/proton separation in a 2 GeV/c beam with a scintillator TOF system. The distance of the scintillation counters was 1.3 m [28].

Figure 47: Time resolution in a multi-gap resistive plate chamber [50, 51].
Figure 48: Particle composition in a balloon-borne experiment at ground level (altitude 1234 m) [52]. Rigidity is defined as momentum divided by the charge of the particle.

Figure 49: Particle identification in a balloon-borne experiment using momentum, time–of–flight, dE/dx, and Cherenkov radiation information [53].
Figure 50: Identification of proton and helium nuclei in primary cosmic rays in a balloon-borne experiment [54].

Figure 51: Isotopic abundance of energetic cosmic-ray helium nuclei [55].
Figure 52: Identification of light elements in primary cosmic rays in a balloon experiment [56].
Their decay products can be measured and identified. Knowing their energy, momentum, and mass, the four-vectors of the decay products can be combined to form the invariant mass of the parent particle \((K^0_s \rightarrow \pi^+ + \pi^-, \Lambda^0 \rightarrow p + \pi^-)\). This technique has become very powerful especially for the tagging of very short-lived mesons like \(B^0\) or \(D^0\) in hadronic jets.

Neutrinos or other weakly interacting neutral particles are almost impossible to identify directly. If, however, an event is fully contained in a detector and the center–of–mass energy is known the direction of the missing momentum can be associated with the direction of the weakly interacting neutral particle, thereby identifying it. This technique has been used intensively, e.g., for the reconstruction of the leptonic decays of the charged vector bosons \(W^+\) and \(W^-\) \((W^+ \rightarrow e^+ + \nu_e, W^+ \rightarrow \mu^+ + \nu_\mu)\).

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