Exploring particle physics through diffusion chambers: detecting, visualizing, and analyzing subatomic phenomena

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Abstract. This study examines the development and utilization of diffusion chambers in particle physics research. Through meticulous experimentation, optimization of chamber parameters has been achieved to enhance particle detection while concurrently assessing background radiation levels, vital for minimizing interference. Furthermore, recent advancements have enabled the visualization of $\alpha$– particles and mesons within these chambers, offering invaluable insights into their behaviors and interactions. These achievements highlight the pivotal role of diffusion chambers as indispensable tools in advancing our understanding of fundamental particles and their properties. As a result, diffusion chambers continue to serve as critical instruments in unraveling the mysteries of the subatomic world, promising continued contributions to particle physics research.

Keywords: diffusion chambers, particle physics, background radiation, $\alpha$– particles, mesons.

1. Introduction

1.1 Cosmic radiation

High intensity particle radiations (photon rays being an example, since they are electromagnetic waves) usually come from space and penetrate all layers of the Earth's atmosphere (called main cosmic radiations). These radiations' principal constituents are as follows: protons (approx. 90%), $\alpha$ – particles (approx. 9%), bigger nuclei (up to 1%) [1].

Particles often clash with atmospheric nuclei as they pass through the atmosphere, starting fission and nuclear reactions. As a result, fresh nuclei and fundamental particles are created, continuing on their current path and triggering other interactions [2].

There is only one detectable secondary form of radiation in the atmospheric layers closest to the Earth's surface (below 20 km), which originates from the many interaction processes occurring in the upper atmospheric layers [3].

It thus becomes necessary to differentiate between four different parts, each with a different penetration strength. Table 1 gives information on the detailed composition of the components [2–4].

<table>
<thead>
<tr>
<th>Components of the cosmic secondary rays</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cosmic secondary rays</td>
<td>Protons / neutrons</td>
</tr>
<tr>
<td>Nucleons</td>
<td>electrons / positrons / photons</td>
</tr>
<tr>
<td>Electrons and photons</td>
<td>Mesons of different charges</td>
</tr>
<tr>
<td>Mesons</td>
<td>Neutrinos / antineutrinos</td>
</tr>
<tr>
<td>Neutrinos</td>
<td></td>
</tr>
</tbody>
</table>

Table 1 – Components of the cosmic secondary rays
Figure 1 schematically illustrate the expansion process of secondary cosmic ray components.

All electrically charged particles, such as protons, electrons, positrons, mesons, and alpha particles, can be found inside the special equipment [5]. On the other hand, photons only produce an indirect trace when they, for example, remove an electron from an atom, leaving behind an ionization trail. Because neutrons can initiate nuclear reactions, they cause traces to be formed through the charged particles that are released from the nucleus. Table 2 summarizes the components of the trace that is left behind by the nuclear reactions of neutrons [6].

<table>
<thead>
<tr>
<th>Particles</th>
<th>Symbol</th>
<th>Relative mass</th>
<th>Charge</th>
<th>Radioactive period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electron</td>
<td>$e^-$</td>
<td>1</td>
<td>-1</td>
<td>Stable</td>
</tr>
<tr>
<td>Positron</td>
<td>$e^+$</td>
<td>1</td>
<td>+1</td>
<td>Stable</td>
</tr>
<tr>
<td>Myon</td>
<td>$\mu^-$</td>
<td>206.77</td>
<td>-1</td>
<td>$1.5 \times 10^{-6}$ s</td>
</tr>
<tr>
<td>Antimyon</td>
<td>$\mu^+$</td>
<td>206.77</td>
<td>+1</td>
<td>$1.5 \times 10^{-6}$ s</td>
</tr>
<tr>
<td>Proton</td>
<td>$p^+$</td>
<td>1836.1</td>
<td>+1</td>
<td>Stable</td>
</tr>
<tr>
<td>Neutron</td>
<td>$n$</td>
<td>1836.62</td>
<td>0</td>
<td>14.7 min</td>
</tr>
<tr>
<td>$\alpha$ – particle</td>
<td>$He^{++}$</td>
<td>7294.1</td>
<td>+2</td>
<td>Stable</td>
</tr>
</tbody>
</table>

1.2 Radiations from the earth (Terrestrial)

Natural radionuclides that emit radiation are present in all elements on Earth, including the atmosphere, water, animals, and soil [7-8]. They have either always existed or have been created since the Earth’s creation, which is approximately 4.5 billion years ago: Among the naturally occurring radionuclides are U-238, Th-232, K-40, and Rb-87, which have extremely long radioactive periods [8]. There is a continuous production of Ra-226, Rn-222, Po-218, or Pb-210, radionuclides with relatively short radioactive periods in the three natural splitting processes. Naturally occurring radionuclides with comparatively short radioactive periods do exist, but they are not involved in the splitting process. In the highest layers of the atmosphere, they are continuously being formed. For example, C-14 from N-14 or H-3 from N-14 or O-16.
There are roughly 100 naturally occurring radionuclides in the Earth's crust, all of which exist in varying amounts and have existed since the planet's formation. This explains the continuous exchanges that occur between the atmosphere, water, earth, and animal life (Figure 2).

As it is known, not a few researches have been carried out in the field of creation of diffusion chambers for observation of charged particle tracks [9]. Some scientists [10] conducted experiments to determine the most suitable materials for making a diffusion chamber. They tested different substances to assess their compatibility with particle track detection and visualisation. Factors such as transparency, durability and sensitivity to ionisation were evaluated. Through systematic testing and comparison, materials such as glass or plastic were identified as having optimal characteristics for use in the chamber, but the sensitivity of the chamber was not ideal.

Other researchers [11] have explored different camera configurations and geometries to improve particle detection and track visualisation. They experimented with camera sizes, shapes and detection element locations to maximise sensitivity and resolution. By systematically changing these parameters and analysing the resulting particle tracks, they were unable to improve the camera design to achieve optimal performance.

The team of scientists [12] conducted extensive research to determine the ideal operating conditions for the diffusion chamber. They adjusted parameters such as temperature, pressure and gas composition to optimise particle detection efficiency and track visibility.

Through systematic experimentation and data analysis, they determined the optimal range of operating parameters that facilitated the most accurate and reliable observation of particle tracks in the chamber.

Consequently, there arises a necessity to devise a chamber constructed from naturally occurring radioactive elements.

2. Methods

A special diffusion chamber was constructed for the experiment, which consisted of a chamber base and an observation chamber, the two main parts of the cloud chamber device. The
camera base includes a pump, a programmable time switch, a power supply, a cooling mechanism and an alcohol reservoir. The surveillance camera is attached to this base. At the bottom of the surveillance camera is a large black metal panel measuring 45 by 45 cm, which is continuously cooled to a temperature of about -30°C using a cooling device (Figure 3).

The surveillance camera consists of two folded glass covers for the side and top plates. A system of tiny heating wires is located inside this structure between the upper glass panels to prevent condensation inside the hood. These wires are simultaneously under high voltage, which generates an electric field that attracts ions. A heated trough surrounding the entire top of the glass hood is powered by electricity. A curved tube supplies isopropyl alcohol, which flows into the trough. The alcohol moves from the warmer upper part of the chamber to the cooler lower part, where it evaporates and dissipates, then condenses into tiny droplets and returns to the tank. Just above the thin layer of liquid covering the bottom, a region of supersaturated alcohol vapour forms. This region is the only place where charged particles from internal or external sources create ions as they pass through it. Tiny droplets of alcohol cling to these ions, creating a visible cloud track. The length and location of this track gives information about the composition of the ionising particles.

The designed chamber was placed on a square table with a length of 90 to 100 cm and a height of 30 to 60 cm. Throughout the experiment, the cloud chamber was fully shielded from direct overhead light and the vents were not obstructed. For best observing conditions, the entire experiment took place in the dark.

Protons, mesons, electrons, and alpha particles — all of which have an electrical charge—record the tracks left by this diffusion chamber. You may determine which particle passed through the cloud chamber, how fast it traveled (energy), and whether it collided or deflected during flight by observing the differences in the particle's trails. The alcohol vapor that is diffusing to the black plate from top to bottom liquefies (condenses into droplets) as soon as it gets close to the cooled plate.

There is a layer of liquid alcohol vapour, about 1-2 mm thick, above which the vapour has not completely liquefied. Drop formation, and hence cloud formation, can be intentionally induced in this layer by, for example, small dust particles (condensation nuclei) or passing radiation particles. Radiation particles "damage" (ionize) many alcohol molecules during flight; these molecules can then take on considerably larger alcohol droplets and appear visible to us. On Figure 4, they form the cloud track.
Figure 4 – Cloud chamber: the formation of cloud tracks

The first white tracks on the black surface appeared five minutes after the start of work. To maintain high accuracy and sensitivity, the temperature inside the chute was increased. The readings of the programmable timer were set to the automatic mode of operation of the cloud camera. In addition, the base of the camera was equipped with a hole in which artificial radiation sources are supposed to be inserted.

3. Results and Discussion

Unless they are separated in a carefully insulated environment, the radioactive particles described in the previous section will always be present as background radiation. When radioactive events like decay are being studied, it is necessary to subtract the background radiation, which is usually measured at about 18 rpm, from the observed effects. Removing this amount is necessary for a precise analysis. Traditionally, this background radiation is measured using a tube counter connected to a counting device. But upon first examination of the cloud chamber's active region, a seemingly profusion of particle tracks would indicate that radioactive material—rather than just background radiation—is present in the chamber. A modest method is used to help identify background radiation as the true source of the particle track density.

Using a piece of type paper, hole in the middle of it that is about 0.8 cm in diameter to replicate the operation of a tube counter have been made. Lay the paper out flat on the cloud chamber's glass plate. Using one eye, look through the hole to the active part of the cloud chamber at a distance of about 10 cm from the paper. Count the twenty different "parts" of particle tracks that are visible through the hole and record the elapsed time at the same time.

This method simulates a tube counter's aperture. Particle tracks are only visible where they intersect this imagined opening. Out of all the particle trails in the cloud chamber, only those passing through a tube counter-like aperture are visible. This technique can verify the theoretical zero rate of particle detection. Observable are remnants of "clouds" made up of protons, electrons/positrons, mesons, and particles within the chamber. Short tracks and longer, narrower tracks are often visible.

For now, we will concentrate on the longer but more noticeable tracks (Figure 6). The tracks are statistically dispersed over the observation region, making it impossible to forecast the exact time and place of future track sightings. α – particles in air conditions usually have a diameter of around 5 cm, but in alcohol vapor, their range is significantly reduced. Moreover, α – particles can be absorbed by a single sheet of paper.

On the one hand, the decay of a radioactive nucleus might release α – particles inside the chamber. On the other hand, it is possible that protons—which have a lot of energy—are produced in the atmosphere during secondary radiation processes. These powerful protons are able to pass past the glass shielding and inside the chamber. Then, when they enter the chamber, if their energy is low enough to interact with the atomic electrons of the gas inside, they leave behind α – particles like tracks (Figure 7).
The supersaturated alcohol vapor layer only permits the identification of a single location as an ionization trail when it is penetrated vertically. When the observer directs attention towards the thin and, to some extent, significantly elongated tracks (tracks exhibiting low drop density), a notable abundance of track manifestations may cause perplexity. Therefore, it is recommended to meticulously consider specific characteristics—namely, the length of these tracks.

Primarily, observers should endeavor to identify a thin, linear, and prolonged trajectory extending across the entire observation area. This trajectory is indicative of particularly swift electrons (Figure 8). Conversely, electrons moving at a slower pace (i.e., possessing a lower energy content) exhibit shorter trajectories, which are partially curved or distorted (Figure 9) due to deviation.

Because of the numerous atoms' deviations in the steam layer, electrons with very low energy content produce short trajectories that appear ornate or convoluted (Figure 10).
When beta $\beta$-particles with low energy pass through a diffusion chamber, they ionize the supersaturated alcohol vapor above the thin liquid layer at the bottom, resulting in short, ornate, or convoluted tracks. These tracks are distinctive due to the numerous deviations and interactions the low-energy $\beta$-particles experience with atoms in the vapor layer. The short length of these tracks indicates the lower energy of the particles, while the convoluted appearance reflects the frequent scattering events they undergo. These visible trails, formed within the carefully controlled environment of the chamber, provide valuable information about the energy and behavior of $\beta$-particles. The intricate nature of the tracks aids in distinguishing low-energy $\beta$-particles from other types of ionizing particles, offering insights into their interactions and properties.

In the Cloud chamber, mesons—which make about 90% of secondary cosmic rays—can also be found. Because m-mesons have an elementary charge that can be either positive or negative and because their weight is equivalent to 207 times that of an electron, they play a significant role in this process. High energy mesons produce trajectories that resemble the tracks left by electrons. On the other hand, heavily regulated mesons ionize and create tracks that are almost exactly like those of $\beta$-particles. As a result, it will be exceedingly challenging to determine if one is looking at protons, electrons, mesons, or particles in a given instance (Figure 11).

![Figure 11 – Track produced by a meson](image)

When a meson passes through a diffusion chamber, it ionizes the supersaturated alcohol vapor just above the thin liquid layer at the bottom, creating a visible cloud track. This track, characterized by its intermediate length and narrower width compared to heavier particles like alpha particles, allows for detailed analysis. The track's curvature provides insight into the meson's momentum and energy, while any bends or kinks can indicate collisions or deflections. Additionally, the meson's inherent instability might be observed through sudden changes in the track, marking decay events. These visible trails, formed within the controlled environment of the chamber—shielded from direct light and regulated for temperature and voltage—offer valuable data for identifying the meson and understanding its interactions and properties.

4. Conclusions

In conclusion, it should be noted that the development and improvement of diffusion chambers have become important milestones in research in the field of particle physics. Thanks to careful experiments, it was possible not only to optimize the camera parameters to improve particle detection, but also to conduct a thorough assessment of background radiation levels. This definition is important to minimize interference and ensure the accuracy of particle observations. Moreover, recent advances have made it possible to visualize $\alpha$-particles and mesons inside these chambers, shedding light on their behavior and interactions in ways previously unattainable. These achievements highlight the crucial role of diffusion chambers as indispensable tools in uncovering the mysteries of the subatomic world and deepening our understanding of fundamental particles and their properties.
References


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