Beam induced space-charge effects in Time Projection Chambers in low-energy nuclear physics experiments

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Abstract

Tracking capabilities in Time Projection Chambers (TPCs) are strongly dictated by the homogeneity of the drift field. Ion backflow in various gas detectors, mainly induced by the secondary ionization processes during amplification, has long been known as a source of drift field distortion. Here, we report on beam-induced space-charge effects from the primary ionization process in the drift region in low-energy nuclear physics experiment with Active Target Time Projection Chamber (AT-TPC). A qualitative explanation of the observed effects is provided using detailed electron transport simulations. As ion mobility is a crucial factor in the space-charge effects, the need for a careful optimization of gas properties is highlighted. The impact of track distortion on tracking algorithm performance is also discussed.

Keywords: space-charge, TPC, tracks

1. Introduction

Technical advances in the production of radioactive ion beams in recent decades have opened up a new window to study atomic nuclei away from stability. The production of exotic nuclei requires innovative detector designs to perform experiments with low-intensity secondary beams. In this context, the Active Target Time Projection Chamber (AT-TPC) has been recently developed and successfully commissioned at the National Superconducting Cyclotron Laboratory (NSCL) \cite{1}. AT-TPC is a gaseous time projection chamber operated in an active mode and provides flexibility to use various gas targets for reaction studies in inverse kinematics with radioactive ion beams. Its large active volume and tracking capabilities provide enhanced luminosity along with good energy and angular resolution, which make the AT-TPC detector well suited to work with low intensity exotic beams. Figure\cite{1} shows the AT-TPC layout. The main advantage of AT-TPC is that as the reaction products emerge from within the tracking medium itself, even very low energies can be measured. Energy (obtained from the range for example) and angle of the reaction product is obtained from the track. This information along with the reaction vertex position allows a complete reconstruction of the reaction kinematics on an event by event basis. Therefore tracking of beam particles as well as the reaction products is crucial. The tracking capabilities (and hence energy and angular resolution) of any TPC depends on the homogeneity of the drift field. Fluctuations of the electric field may cause the distortion of tracks. The accumulation of ions act as a source of charge, eventually leading to local inhomogeneity in the drift field. In high energy physics, Ion Back-Flow (IBF) from the avalanche region into the drift region is a major source of field distortion \cite{2}. In low-energy nuclear physics experiments, when the TPC is used as an active target, tracking beam particles is essential. In most of the cases, the beam is completely stopped or is subject to substantial energy loss inside the drift region, resulting in accumulation of ions from primary ionization of the gas. In short, space-charge effects in a TPC in low-energy nuclear physics experiments are mainly expected to be induced by the high ionization produced by the beam particles (typically in the range 5-20 MeV/u) in the effective volume of the detector.

It should be noted here that blocking avalanche ions, i.e. avoiding Ion Back-flow, is recognized as one of the most important general issues in gaseous avalanche detectors for high energy physics applications \cite{3}. Early TPCs were equipped with multi-wire proportional chambers (MWPCs) as gas amplification devices, with IBF ratios of 30-40\% \cite{3,4}. The implementation of gating grids \cite{5} were essential to prevent avalanche-induced ions from reaching the drift volume, at the expense of

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a limited counting rate capability. TPC readout with Micro-
Pattern Gaseous Detectors (MPGDs), especially cascades of
hole-type multipliers [6, 7, 8] and micro-mesh gaseous struc-
tures (Micromegas) [9], has an intrinsically low IBF usually
around a few percent, due to a natural capability of trapping
ions produced by the avalanche processes. Attempts to further
reduce the IBF-value by diverting a fraction of the avalanche
ions were made by introducing novel MPGD architectures, such
the Micro-Hole Strip Plate (MHSP) multipliers [10]. Cascades
of Gas Electron Multiplier (GEM) and MHSP achieved IBF
below 0.5%. High energy physics focuses on the detection
of minimum ionizing particles which require high-gain opera-
tions, and thus most of the ions are produced by the gas avalanche
readout. On the other hand, low energy nuclear physics applica-
tions require generally a moderate gas gain. A large fraction of
the ions in the drift region are produced directly by the highly-
ionizing primary beam particles.

Here, we report the direct observation of strong electron-
ion recombination along the beam trajectory and distortion of
tracks due to space-charge induced by high instantaneous beam
rate and low ion mobility during a recent experiment performed
with the AT-TPC at the NSCL. The simulation provides a qual-
itative analysis of the observed phenomena.

2. Experiment details and observation of space-charge ef-
fect

A recent experiment was carried out with the AT-TPC filled
with 100 Torr P10 gas (Ar:CH$_4$ 90:10) as tracking medium. A
uniform electric field of 75 V/cm was established across the
AT-TPC’s effective volume. The detector active volume was
irradiated with a pulsed $^{40}$K beam at the energy of 4.6 MeV/u
and with instantaneous rates as high as $10^4$ Particles Per Second
(pps) and a mean rate of around 800 pps.

For this experiment, the detector was first operated with its
central axis parallel to the beam axis, so that the beam particle
tracks were parallel to the electric field lines in the drift region.
Then the detector was tilted by 6.2° with respect to the beam
axis. Tilting the detector helps in projecting the beam tracks
onto more pads, increasing the detector’s sensitivity for small
scattering angles and allows better separation of pile-up tracks.
In this configuration the beam-particle tracks were tilted with

Figure 1: Drawing of the AT-TPC that shows the detector’s major components.

Figure 2: 2-D projection of tracks on the pad-plane. The event on the top shows a beam projection and projection of the scattered particles. Bottom part shows a hole in the signal amplitude in the beam region due to the electron-ion recombination.
respect to the electric field in the drift gap. As the beam entered the gas volume, it interacted with the gas constituents, inducing reactions/scattering on Ar, C and H. Different types of events were expected, for example beam tracks and reaction product tracks. At relatively low beam intensities (∼100 pps) the recorded tracks were not affected by any field distortion. Few events from the data recorded during the experiment are shown as an example in Figure 2(a), 2(b) and Figure 3. Figure 2(a) (top) shows an example of track projected on the readout plane, corresponding to beam particle as well as scattered particles. These tracks were recorded with the TPC detector axis lying along the beam axis. At relatively low beam intensities (10^3 pps) the recorded tracks were not affected by any field distortion. Figure 2(b) (bottom) shows an example of the same type of event as shown in the top part, but recorded at a higher beam intensity (10^3 pps). The projection of the beam-particle track features a hole in the center of its image, which corresponds to a severe loss of ionization electrons during drift by recombination with ions from the preceding tracks.

In the configuration with the tilted AT-TPC, beam particle tracks were not aligned with the electric field lines. An additional distortion of the tracks became apparent. Figure 3(a) and Figure 3(c) show examples of events that are not or least affected by distortion. In figure 3(b,d), the beginning of the track of the scattered particle is strongly distorted by the beam-induced space-charge. The severity of the distortion of the beam-particle tracks as well as of the reaction products may depend on several factors, including energy of the beam particle and energy of the scattered particle, however, the dependence of field distortion on these parameters are not explored in present work.

3. Simulations of the observed effect

As was shown by the various examples in the section above, there are two major track distortions caused by beam-induced space-charge effects:

- The initial tracks of the scattered particles/reaction products are strongly curved.
- The tracks of the beam particles are partially or completely missing.

Both these cases were simulated separately and discussed below.

3.1. Space-charge induced field and track distortion

In order to understand the role of the beam-induced space-charge effects, we have simulated the transport of electrons in a drift field subjected to a significant accumulation of positive ions along the beam direction. Using MAXWELL, a finite element field calculation software package, a uniform electric field of 75 V/cm along the z-axis was simulated inside a cube of 1000 cm^3. The simulated volume becomes holey due to recombination of ions with electrons as they drift through the gas. This recombination causes a loss of ionization electrons, which results in a hole in the center of the beam-particle track. The severity of the distortion of the beam-particle tracks as well as of the reaction products may depend on several factors, including energy of the beam particle and energy of the scattered particle, however, the dependence of field distortion on these parameters are not explored in present work.

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was reduced compared to the experimental drift volume in order to achieve a better spatial resolution within a realistic computational time. In the tilted detector configuration, beam has a 6.2 degree angle with respect to the z-axis of the electric field. The beam loses energy and ionizes the gas, electrons and positive ions are produced along the beam track. The electrons drift towards the pad-plane and the positive charges drift in the opposite direction. Due to the low ion mobility, the positive ions are accumulated in the column along the beam direction. Ion mobility data was taken from the compilation of experimental data \[11\]. In addition to the uniform electric field along the z-axis, a small cylindrical volume of radius 1mm with uniform charge density \( \rho \sim 10^{-4} \text{C/m}^3 \) was considered along the beam axis. Even though in reality, the charge density will be time-dependent as the positive ions move towards the cathode, therefore, the charge density should increase from anode to cathode. However, we are aiming at a qualitative explanation of the observed effects and such approximation can be justified. For example, the ion drift velocities are \( \sim \text{cm/ms} \) and drift length is \( \sim 50 \text{ cm} \). Under such conditions, the beam rate of \( 10^4 \text{ pps} \) will quickly replenish any change in the charge density due to migration under the electric field. Dimensions of the cylinder considered in the simulation is based on scaled-down experimental set-up. During the experiment, the 2D projection of beam tracks corresponds to the spatial extent of \( 5 \text{ mm} \) in radius and the pad-plane is \( 50 \text{ cm} \) in diameter. The simulated pad plane is \( 10 \text{ cm} \) in diameter and the scaled down dimension of the beam spot size is a \( 1 \text{ mm} \) radius. The value for the charge density represents the experimental conditions of the 4.6 MeV/u \(^{46}\text{K} \) beam, with an instantaneous beam rate of \( \sim 10^4 \text{ pps} \). This geometry is shown in Figure 4.

This electric field configuration was imported to Garfield \[12\], which simulates the drift of electrons. In the distorted field, the column of electrons was simulated corresponding to the track of a scattered particle. The electrons drift to the pad plane position along this field (see Figure 5(a)). As can be seen in figure 5(a), the electrons closer to the beam axis (where the charge column was introduced) follow a more complex path to the pad plane whereas electrons farther from the beam track have a straight path nearly unaltered by the positive charge column along beam axis. The projection of this track (or column of electrons) on the pad plane i.e. x-y plane is shown in Figure 5(b), showing a characteristic “knee” or bending at the beginning of the track, as was observed experimentally.

3.2. Electron ion recombination and loss of the beam tracks

Beam tracks can be lost due to electron-ion recombination. Two types of recombination are possible, i.e. columnar/initial and volume recombination. In columnar recombination, the ion recombines with an electron from the same track. The electric field in the current experiment was strong enough to initially separate the ion-electron pairs hence columnar/initial recombination is expected to be negligible based on the simple formula provided in Huyse et al.(2002) \[13\]. On the other hand, the volume recombination occurs when the electrons recombine with ions accumulated in the beam track(s). It is therefore rate de-
4. Discussion

4.1. Optimization of gas properties to mitigate the space-charge effects

The choice of the gas for an optimal operation of a TPC is of crucial importance and it generally depends on the requirements of the specific experiment. This may include high gas gain, high electron drift velocity and thus high rate capability, good proportionality leading to a good energy resolution, and large dynamic range. For instance, the most stable high-gain operation of a proportional counter is achieved by a noble gas (e.g., argon) as the main component, and small admixtures of poly-atomic quenchers (e.g., hydrocarbons). As most of the high-energy applications are primarily targeting the detection and tracking of high-rate minimum ionizing particles over large effective areas, high avalanche gain and high electron drift velocity are the driving features for selecting the counting gas. However, in low-energy nuclear physics experiments, focused on tracking of highly-ionizing beams and their reaction products (e.g., protons, alpha particles), the TPC readout is generally operated at a modest gas gain. Low pressure operation is preferable to spread the energy loss over longer distances and
to have better resolution and accuracy for reconstructing relevant kinematic variables from the recorded tracks. Moreover, it is essential to have a gas gain that is able to provide stable operation at a high dynamic range, since heavy primary beam particles and the nuclear reaction products normally have very different specific ionization densities. As a consequence of the high ionization produced by the ion beam in a small volume, TPC’s used for rare-isotope experiments also suffer from severe space-charge effects close to the beam track, even for moderate intensities (above 1000 pps). Therefore, an additional critical feature to be considered for high-rate applications is the ion mobility, so that a fast evacuation of the positive charges in the drift region may be achieved. In the present work we have presented results with P10 gas (Ar/CH$_4$ 90%/10%), which is a gas mixture largely used in HEP devices due to the high electron drift velocity and good stability. Because of charge exchange, the argon is neutralized while the charge is taken by the methane. The methane carries the charge to the cathode electrode. The mobility of the CH$_4^+$ is extremely low causing significant electric field distortion due to space-charge effects and thus P10 gas is not an ideal solution for low-energy nuclear physics experiments using TPC’s with rare isotope beams. In terms of ion backflow, better performance is achieved when the TPC is operated in active target mode, namely no quencher added to the primary elemental gas. The latter are generally lighter ions which include hydrogen as proton target, deuterium as deuteron target, helium target etc. In addition, the mobility of hydrogen/helium ions in hydrogen/helium gas (called self mobility) is higher compared to the mobility of complex molecules. For instance, the mobility of the CH$_4^+$ in argon is 1.87 cm$^2$V$^{-1}$s$^{-1}$ compared to 13.0 cm$^2$V$^{-1}$s$^{-1}$ and 10.2 cm$^2$V$^{-1}$s$^{-1}$ self mobility of ions in H$_2$ and He respectively (at STP) [16]. In this condition a much higher mobility can be achieved and thus higher rate capability, though high-gain stable operation in pure elemental gas is problematic due to large photon-mediated secondary effects.

4.2. Implication for track reconstruction

The reconstruction of tracks requires complex algorithms that allow for the inference of the kinematics of the reaction and the reaction vertex. Usually, the collection of points (or point cloud) that represents the three-dimensional tracks has to be processed using a sequential procedure that consist of pattern recognition algorithms followed by track fitters [17, 18]. The former are dedicated to extract geometric features or patterns from the event point cloud taking into account that they can be described by analytic expressions or that are subject to parametrization [19]. The large distortion that tracks may suffer from space-charge and recombination effects potentially results in a difficulty for the algorithm performance as these shapes are not expected a priori. In addition, the fitting algorithms that make use of the parameters inferred from the pattern recognition algorithm and of a precise description of the particle-matter interaction, may consistently under-perform under such conditions. For example, the knee formation near the reaction vertex shown in Figure 3 and simulated in Figure 5(b) complicates the identification of the track and makes its reconstruction even more challenging. A comprehensive simulation that includes

Figure 6: Simulated projection of beam on pad-plane (Gaussian distribution in x and y axis) without (above) and with (below) electron recombination.
the effect of the distortion in the propagation of the drifting electrons would be needed. A possible solution to this problem is to use the part of the track far enough from the affected region so that the distortion becomes negligible. However, this drastic solution would not be possible in experiments where the scattered particle track is short, such as in inelastic scattering experiments in inverse kinematics. Another possible way to mitigate the effects caused by the beam is to modify the structure of the detector to pass the beam through a shielded non-sensitive region. This can be achieved by introducing passive elements such as a gas cell with very thin walls that contains the gas of interest and that is surrounded by a tracking volume.

5. Summary

We report the first direct observation of beam-induced space-charge effects in the AT-TPC operating at large energy deposition per unit time. The main observed effects are formation of a dip (hole) in the center of the beam track and the formation of a “knee” near the reaction vertex due to field distortions by the accumulation of positive ions. In beam experiments, the source of positive ions is primary ionization inside the drift field contrary to ion back-flow from avalanche amplification. It is an intrinsic feature of beam experiments at low energy in inverse kinematics. A qualitative description of the observed phenomena has been provided through a detailed simulation of electron transport in the distorted electric field. Such effects can negatively impact the track reconstruction for TPC detectors used for low energy nuclear physics experiments. Ion mobility is a crucial factor which determines the accumulation of charge, hence the gas and electric field must be carefully optimized to minimize these effects, even at low beam rates of the order of 10⁴pps.

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