

Extending the Dynamic Range of Electronics in a Time Projection Chamber

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Abstract

When Time Projection Chambers (TPCs) are used in low to intermediate heavy ion collisions, the mass and momentum range of the emitted particles cover a wide range in energy losses. Many TPC readout electronics currently only have a single gain output with a fixed dynamic range. In a recent set of experiments using the SAMURAI Pion-Reconstruction and Ion-Tracker (S π RIT) TPC, it was important to simultaneously measure relativistic pions and heavy ion tracks from the same collisions. As the ionization from a track's energy loss is collected and multiplied by the anode wires, a distribution of image charges is induced on the TPC read-out pads. If the avalanche on a wire is large enough, the charge collected on a pad will saturate the readout electronics, though only for pads directly underneath the avalanche; pads farther away in the distribution will not be saturated. Using these unsaturated pads and the known distribution function, we can estimate the charge on saturated pads, increasing the dynamic

range by a factor of 5.

Keywords: TPC, heavy ion collisions, dynamic range,

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1. Introduction

As charged particles resulting from a Heavy Ion Collision (HIC) pass through a Time Projection Chamber, they ionize the gas in the drift region of the chamber. These freed electrons drift under influence of the electric and magnetic fields until they arrive at the avalanche region where they are multiplied in the presence of the high electric fields of wire [1], GEM [2], or Mircromegas structures [3]. Image currents induced in nearby pad electrodes are read-out into electronics to obtain the trajectories and stopping powers, $\langle dE/dx \rangle$, of the charged particles traversing the TPC.

In high energy HICs most of the resulting particles have charge signs of $\pm e$ and stopping powers which span a relatively narrow range; the dynamic range of TPC readout electronics typically reflects this narrow range. Challenges emerge when applying TPCs to low or intermediate energy HICs, where stopping powers range from the very small values of minimum ionizing particles to much higher stopping powers of slower moving, heavy fragments.

Figure 1 shows some of the expected stopping powers of light particles with $Z=1\sim 3$ typically measured in $\text{Sn} + \text{Sn}$ collisions at an intermediate incident energy of $E/A=270$ MeV by the S π RIT TPC, [4]. Here the red lines in the figure are the predicted energy loss curves, the most probable dE/dx , as a function of rigidity, or p/q , generated from Geant4 [5] simulations.

The typical dynamic range expected from TPC electronics is on the order of 1000:1 for the signal to noise ratio of the maximum measurable signal. To determine a track's position at a certain point with sufficient position resolution, a cluster of several pads from the induced charge distribution must be observed. This typically requires calculating or fitting the mean value position from 2-3 adjacent pads. To measure minimum ionizing particles, one typically would like

- 65 the smallest charge in the distribution to have a signal to noise ratio of at least
6:1. If the central pad, containing the largest fraction of charge induced in the
cluster, holds 80%, the two adjacent pads each hold 10%. For these adjacent
pads to have a 6:1 signal to noise ratio, the middle pad, holding the largest
charge, would have a signal to noise of around 50:1.
- 70 This means the effective dynamic range in a TPC is roughly $1000/50 =$
20 times that of a minimum ionizing particle's signal in a given pad. The
dashed lines and vertical blue bar in Fig. 1 are separated by a factor of 20,
representing the typical effective dynamic range in a TPC. This dynamic range
estimate should be regarded as approximate because the energy loss fluctuates
75 significantly about the most probable energy loss, with a long "Landau" like tail,
as described by Bichsel [6]. Nevertheless, the blue dashed lines and vertical blue
bar illustrate that the range of energy losses sampled in a fixed gain readout
system is limited. One can change the gain and shift the energy loss range that
can be sampled, but the dynamic range itself cannot be increased.
- 80 The rapid increase in the stopping powers at low momentum illustrates the
degree to which the effective dynamic range can be exceeded and highlights the
problems encountered in studies of intermediate HICs, in which light particles
with low momenta are abundantly produced along with highly charged particles.
Similar problems are encountered when TPCs are used as active targets in direct
85 reaction studies with rare isotope beams [7].
- Several techniques have been employed to increase the observable range of
energy losses. This can be done by lowering the electronics gain of selected
readout channels, or by changing the gas amplification at the readout plane in
certain areas of the TPC. In the EOS TPC [8] this was done by decreasing the
90 voltages in select anode wires in the multi-wire readout. With the prototype
Active Target TPC lowering or increasing the gain was achieved by decreasing
or increasing the electric fields on selected pads within a Micromegas [7]. The
results of changing the gas-gain, or the electronics gain, are rather similar in
that reducing the gain to sample a range of higher energy loss makes the TPC
95 effectively blind to minimum ionizing particles in the regions of lower gain.

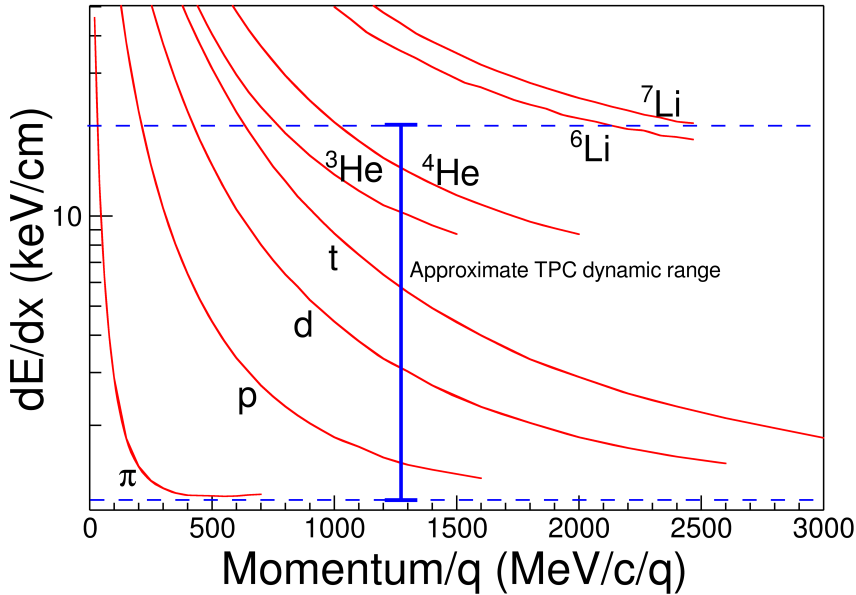


Figure 1: The expected dE/dx lines of different particles are given in red as calculated by Geant4. The approximate dynamic range of the TPC is shown by the vertical bar for the gain setting used in the experiment. Anything outside of this region would be saturated to some degree.

While future developments may ultimately provide means to significantly improve the dynamic range of TPC electronics, it is useful to consider whether software strategies can be developed to compensate for the dynamic range limitations of existing devices. In this paper, we illustrate one approach to expand
100 the dynamic range within the context of a standard multi-wire TPC, without the need of extra hardware or dedicated regions of lower gain.

1.1. TPC Overview

We begin our discussion by describing some basic properties of the S π RIT TPC [4]. It is a rectangular TPC with 12,096 pads designed to constrain the
105 density dependence of the nuclear symmetry energy at densities on the order of twice the saturation density. In order to study central collisions of Sn isotopes at 270 AMeV, the TPC was designed to identify isotopes from Z=1~3 with the

ability to detect minimum ionizing particles such as pions.

For ease of illustration and discussion in this paper, we use a coordinate systems for the S π RIT TPC, that has the beam traveling along the $+z$ direction.
 110 The positive y axis points away from the drift volume and is also the direction of the magnetic field. The x axis runs parallel to the wires as defined in the right handed coordinate system in Fig. 2.

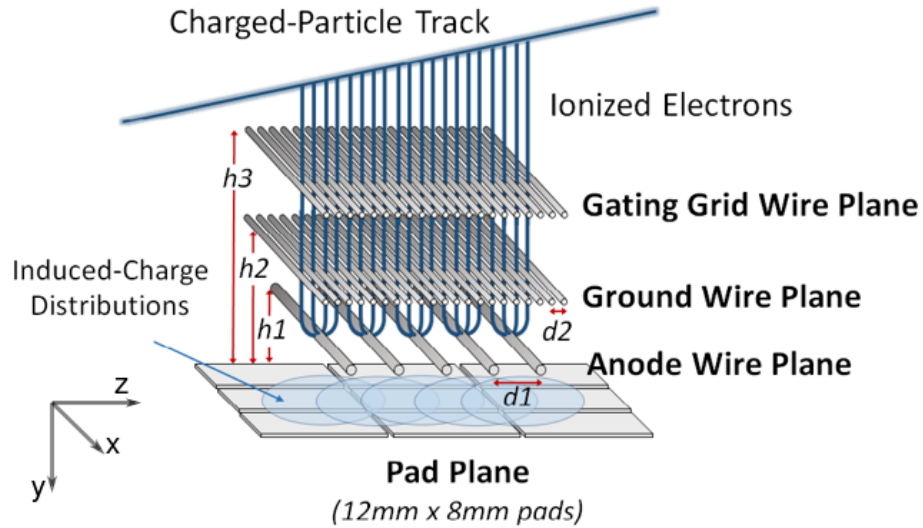


Figure 2: Cartoon showing the 3 wire planes and a section of the pad plane. $h1 = 4$ mm, $h2 = 8$ mm, $h3 = 14$ mm, $d1 = 4$ mm, $d2 = 1$ mm.

1.2. Configuration of the pad and wire planes

115 The S π RIT TPC pad plane is composed of rectangular charge sensitive pads, each with an x dimension of 8 mm, and a z dimension of 12 mm. These pads are arranged in a grid measuring 112 by 108 pads with a total area of 1344 mm \times 864 mm.

As illustrated in Fig. 2, there are three wire planes below the pad plane,
 120 with the wires aligned along the x axis. The wire plane farthest from the pad plane (14 mm) operates as an ion-gate or a gating grid. Details on the design and operation of the gating grid can be found in [9]. The middle wire plane

(8 mm) is grounded. When the gating grid is open, electrons ionized by reaction products in the drift volume move along the y direction along the electric field lines through both the gating grid and ground planes, and eventually avalanche on the anode wires.

The anode wire plane is closest to the pad plane (4 mm), consisting of 20 μm diameter wires spaced 4 mm apart. In the vicinity of these wires an avalanche occurs multiplying the secondary electrons on the order of 1000 times, creating electron and ion pairs. It is the motion of these slow moving ions drifting away from the anode wires that induces image charges on the read-out pads. The distribution of image charges on the pad plane is centered about the avalanche position on the anode wires and its width is fixed by the distance from the anode wire to the pad plane.

The anode wires are sectioned off into 14 independent sections, each containing 26 wires with 12 sections biased to 1460 V. This setting was optimized to ensure minimum ionizing particles, such as pions, would have a signal to noise ratio of around 20:1. The two remaining sections were biased to 1214 V, reducing the gas gain by a factor of 10, as compared to the other anode sections. As demonstrated by the EOS TPC [8], lowering the anode wires effectively extended the dynamic range. This gain reduction allowed for a direct validation of the new method for extending the dynamic range presented here.

1.3. Generic Electronics for TPCs

Signals in the S π RIT TPC are amplified and digitized by the Generic Electronics for TPCs (GET) system, which can allow a large number of readout configurations [10]. As details of our implementation of the GET system are described in [11], our description can be focused on the options that are relevant to this paper.

The electronics for each pad has a shaping constant of 117 ns and reads out the induced signal on the pads at a 25 MHz sampling rate. The dynamic range of the GET electronics was set to 120 fC and digitized over a 12 Bit ADC range which corresponds to 4096 channels of resolution. The typical rms noise level

was about 5 ADC channels about 400 electrons, corresponding to a signal to noise ratio of the maximum signal of about 800:1.

155 In the data discussed here, the variations between electronics channels were calibrated by measuring the response of each channel to an injected reference pulse, covering the full dynamic range of each channel, reducing the variations to less than a few percent.

1.4. Analysis Software

160 A software package called S π RITROOT was developed to reconstruct the events in the TPC based on the FAIRROOT container package written in C++ [12]. Due to the large number of particles emitted in HICs, there may be several signals coming from tracks passing under the same pad separated only by their arrival time. Using an expected pulse shape, S π RITROOT fits all the signals
165 within a pad, giving the arrival time and height of the signal for each particular track. The height of the fitted pulse is proportional to the total charge of that event, Q , and the y -coordinate is calculated as $y = v \cdot t_0$, where v is the drift velocity and t_0 the arrival time. We define the x and z position from the center of each pad, and combine the summary of information (x,y,z,Q) into a “hit”.

170 An algorithm then finds the collection of hits belonging to each unique helix track. We then reduce these several adjacent hits along a particular track into “clusters”. A cluster’s position is defined as the charge-weighted average position of the hits within a cluster, with the total charge of the cluster being the sum of the charges of each hit. The clusters represent our best measurement of the
175 track’s path and are then fitted in the GENFIT track fitting package [5], giving the final momentum of the track. A final vertex of the event is fitted from all tracks using the package RAVE [13].

1.5. Definition of clustering

A brief description of the method of clustering is illustrated in Fig. 3. When
180 the projection of a track onto the pad plane is passing nearly parallel to the z axis, little can be learned from the distribution of hits along the z axis; precise

position information can be obtained from the mean value of the hit distribution along the x axis. If the segment of a track is traveling along the x axis, little can be learned from the x distribution while the precise position can be estimated
185 from the hits along the z axis. We have illustrated this as the three clusters at the bottom of Fig. 3 are clustered along the x axis and the upper three are along the z axis, as shown by the bolded pads for one of the clusters in each direction.

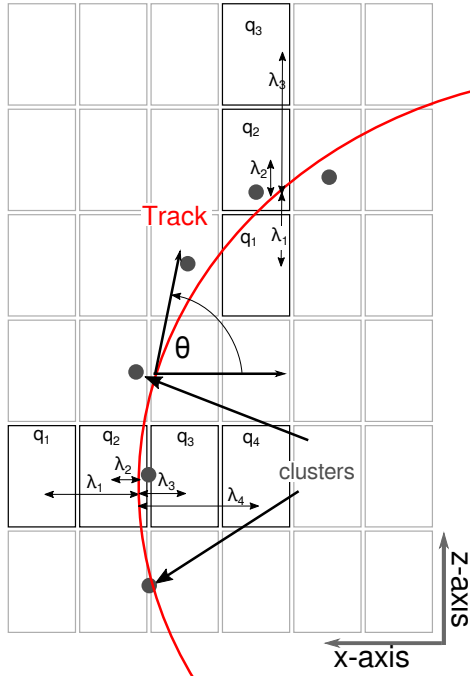


Figure 3: Cartoon of a top down view of a fit to a track passing through several pads. The bolded pads and the charges q_i represent the hits belonging to that pad and the clusters of the track representing the average position of the track. The three clusters at the bottom are clustered in the x -direction for the upper three are clustered in the z -direction. The estimated position of the avalanche is given by the track fit, and the position from the center to each pad to the \bar{x} position is given as λ_i .

We define the clustering direction depending on the angle of the track, at the
190 point of each cluster, with respects to the x axis, defined as θ . For example, the

crossing angle is defined as 90° for a track going along the z axis, and 0° for a track going along the x axis. In the case that the crossing angle is $45^\circ < \theta \leq 90^\circ$ the clustering direction is along the x axis. For $0^\circ < \theta \leq 45^\circ$ it is along the z axis.

¹⁹⁵ The position along the clustering direction is calculated by weighting the individual hit's positions by their charges q_i and getting the mean value. The other direction is set to the center of the pad. For example, if we are clustering along the x axis for a cluster, the z -position is set to the center of the pad in the z -direction and vice versa.

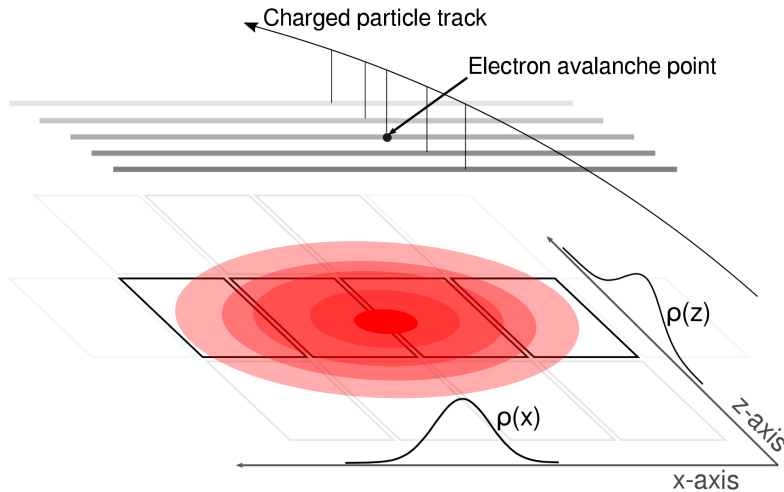


Figure 4: A cartoon illustration of the charge distribution resulting from an electron avalanche on one wire and the projections of the distribution onto the two axis $\rho(x)$ onto the x axis and $\rho(z)$ onto the z axis. The orientation of the wire planes is flipped upside down to display the perspective better.

²⁰⁰ **2. Pad Response Function**

The charge distribution on the pad plane resulting from an electron avalanche is two dimensional, as illustrated in Fig. 4, with the projections onto the x and z axis of this distribution labeled as $\rho(x)$ and $\rho(z)$ respectively. The charge ob-

served on each pad is the integral of this distribution over the pad's dimensions,
 205 which is called the Pad Response Function (PRF).

In this example the clustering direction would be along the x axis, as illustrated by the bolded pads. By choosing to cluster only in one direction, we have not included the charge in adjacent pads along the z axis resulting from the tails of $\rho(z)$. Therefore the charge not included in the the bolded pads will
 210 be incorporated into adjacent clusters, introducing small correlations in charge between neighboring clusters.

2.1. Gatti Pad Response Function

Gatti [14] derived a semi-empirical formula for the charge distribution in a simple multi-wire TPC. The function given in Eq. 1, depends only on the width
 215 of a pad (w), the distance of the anode plane to the pad plane (h), and the distance of the pad center to the avalanche point λ . It is a single parameter equation where the two parameters $K_1 = \frac{K_2\sqrt{K_3}}{4\arctan(\sqrt{K_3})}$ and $K_2 = \frac{\pi}{2} \left(1 - \frac{\sqrt{K_3}}{2}\right)$
 depend on the parameter K_3 , which is a function of the ratio of the anode wire diameter to the distance of the anode wires to the pad plane. K_3 can be looked
 220 up in a graph in [1] and [14].

$$PRF_{\text{Gatti}}(\lambda) = \frac{K_1}{K_2\sqrt{K_3}} [\arctan(\sqrt{K_3} \tanh[K_2(\frac{\lambda}{h} + \frac{w}{2h})]) - \arctan(\sqrt{K_3} \tanh[K_2(\frac{\lambda}{h} - \frac{w}{2h})])] \quad (1)$$

2.2. Experimental Pad Response Function

The correlations we introduced by only clustering along one direction do not play a significant role in the particle identification, but cause deviations from the expected Gatti distribution. Also, analytic PRFs only exist for classical
 225 multi-wire TPCs. For these reasons it is useful to experimentally measure the PRF and fit it with an empirical function, typically a Gaussian, to describe its behavior.

As in Fig. 3, we postulate that the PRF is a function of the total charge deposited in a cluster $Q = \sum_i q_i$, and the difference in position of the center of
 226

the i^{th} pad, x_i , to the mean position $\bar{x} = \sum_i x_i q_i / Q$, defined as $\lambda_i = x_i - \bar{x}$.
 The PRF is simply defined as the charge fraction of each pad as a function of
 λ , as shown in Equation 2.

$$PRF(\lambda_i) = \frac{q_i(\lambda_i)}{Q} \quad (2)$$

Averaging over many events in the experimental data, the resulting PRF for the S π RIT TPC is shown in Fig. 5. Here we see the deviations from the expected analytic Gatti distribution (black curve), whereas fitting with a two parameter Gaussian function (red curve) gives a better description of the data, Eq. 3, with the two parameters being the normalization coefficient, N_0 , width σ , and with a mean value assumed to be 0.
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$$PRF_{\text{Gaus}}(\lambda) = N_0 e^{\frac{-\lambda^2}{2\sigma^2}} \quad (3)$$

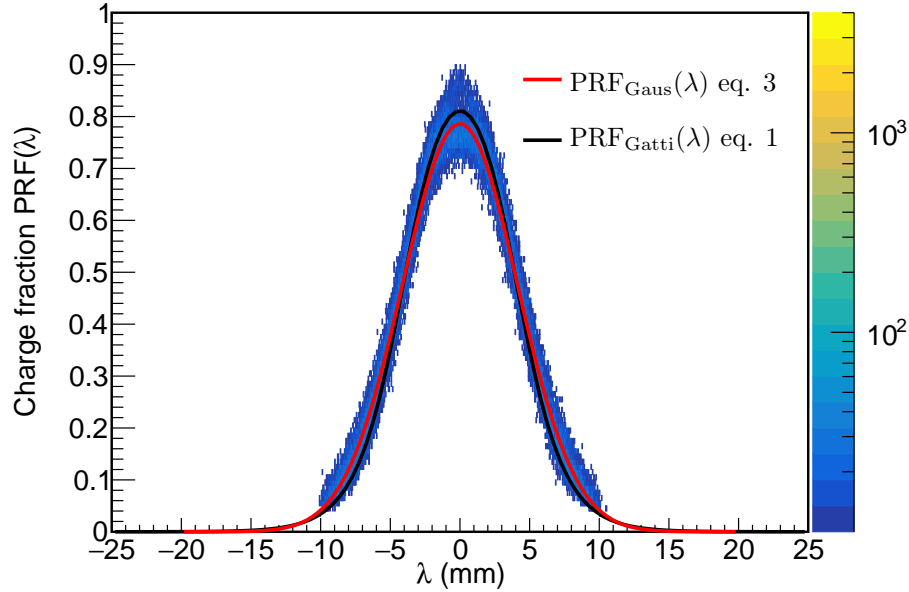


Figure 5: Experimental pad response function of many events for a crossing angle of $85^\circ < \theta \leq 90^\circ$.

3. Pad Response Function vs. crossing angle

240 The shape of the PRF depends on the crossing angle of the track [14]. Plotted
 in Fig. 6 is the PRF of π^- tracks vs. the crossing angle θ . The PRF gets wider
 starting from 90° and going to 45° ; if we did not switch clustering directions
 the PRF would become wider until it was a uniform distribution and there was
 no position resolution. Since we switch the clustering direction from x to the z
 245 direction at 45° , the opposite trend is seen where the PRF becomes narrower
 as the position resolution gets better going from 45° to 0° .

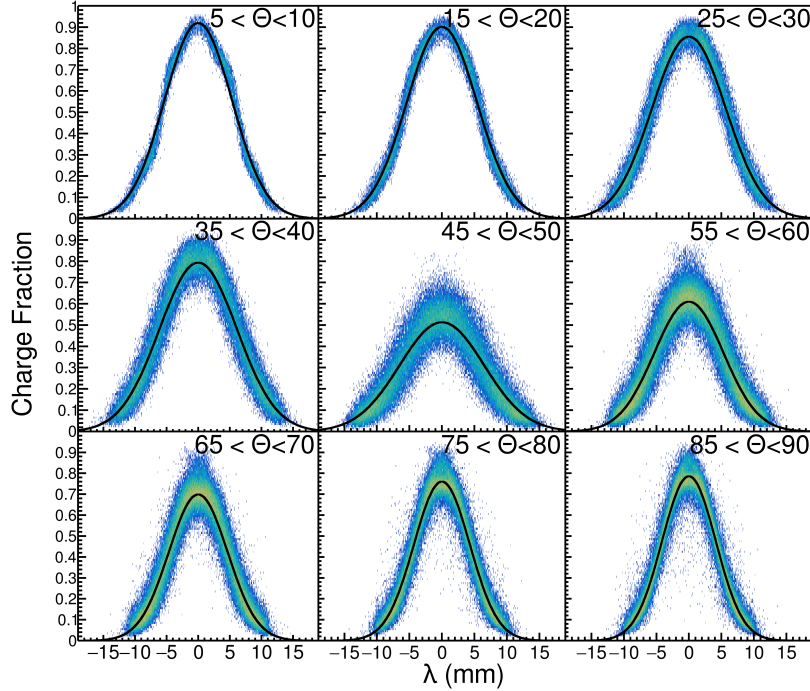


Figure 6: Experimental pad response function as a function of the crossing angle θ with the corresponding fits.

Fits were performed to the experimental data with 5° width bins from $0^\circ < \theta \leq 90^\circ$. The two parameters of the Gaussian fits are plotted versus θ in Fig. 7; a 4^{th} order polynomial fit between these points allowed for interpolating between
 250 θ .

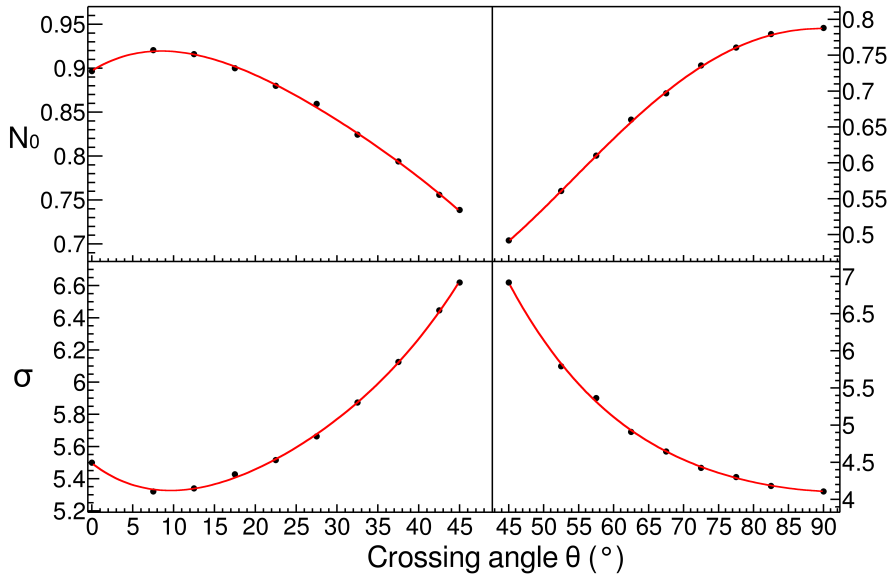


Figure 7: Parameters N_0 and σ as a function of the crossing angle θ with the 4th order polynomial fits.

4. Method of Desaturation

We will use the term “desaturation” for our process of correcting the charge values of the saturated pads. Figure 8 shows a typical situation of saturated signals. When an avalanche causes a large induced signal, the pads directly underneath collect the largest charge becoming saturated, denoted as $q_{2'}$ and $q_{3'}$. Pads further away experience smaller, non saturating charges, denoted as q_1 and q_4 . Though we do not know the saturated charge values, the distribution of all charges must follow the PRF which we have experimentally measured. From the clusters crossing angle, we can get the corresponding parameters for the PRF as described above and in Fig. 7.

We assume the distance of each pad to the track, λ_i , is fixed, defining the fraction of charge each pad receives as given by the $PRF(\lambda_i)$ function.

$$\chi^2 = \sum_i \frac{(q_i^{\text{obs}} - q_i^{\text{expect}})^2}{q_i^{\text{expect}}} \quad (4)$$

To determine the best estimate for the charge values of each saturated pad,
 a chi squared function is minimized, given in Equation 4, where q_i^{obs} are the
 observed, non-saturated charges q_1 and q_4 , and q_i^{expect} are the charges we expect
 to observe, calculated as $q_i^{\text{expected}} = Q \cdot PRF(\lambda_i)$. The charges $q_{2'}$ and $q_{3'}$, make
 up the unknown variable and are allowed to vary in the χ^2 minimization, where
 they are added to make up the total expected charge Q .

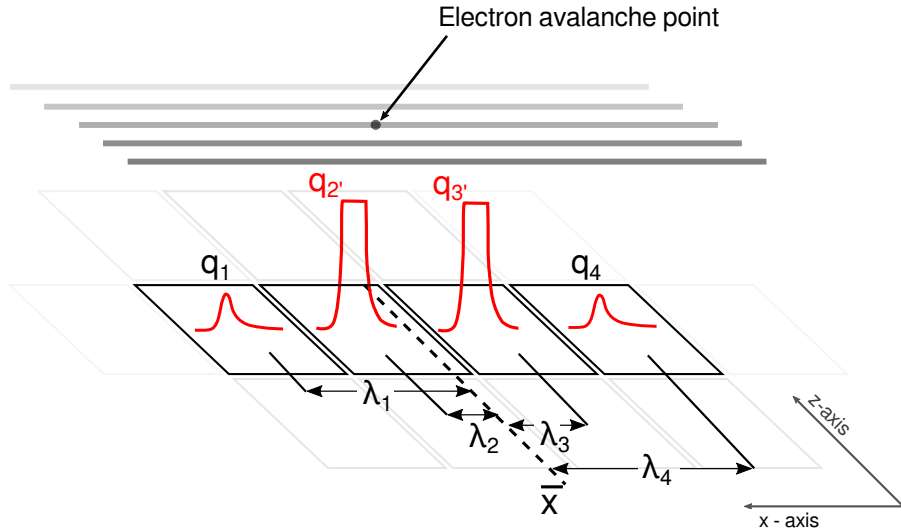


Figure 8: A typical case of a saturating event. The red pulses represent the time bucket signal for each collected charge. The pads directly underneath the avalanche point, $q_{2'}$ and $q_{3'}$, are saturated while pads farther away, q_1 and q_4 , are not saturated.

5. Experimental data

Two sets of data were used for the testing and validation of this method. A cocktail beam consisting of (p , d , t , ${}^3\text{He}$, ${}^4\text{He}$, ${}^6\text{Li}$, ${}^7\text{Li}$) light charged particles was injected into the TPC for calibration purposes, and tuned to two different rigidity, $B\rho$ settings. The momentum resolution was approximately 1%, as

determined by the slits of the BigRIPS fragment separator of the Radioactive Isotope Beam Factory (RIBF) in RIKEN [15]. A 21 mm thick aluminum target was inserted for part of the lower $B\rho$ setting, further degrading the energy of the beam for a third calibration point.

Shown in Fig. 9 is a typical cocktail event, where one particle enters the TPC volume at a time and parallel to the pad plane, representing an ideal case for momentum and dE/dx determination; as it does not suffer from inefficiencies of high multiplicity events seen in the collision experimental data.

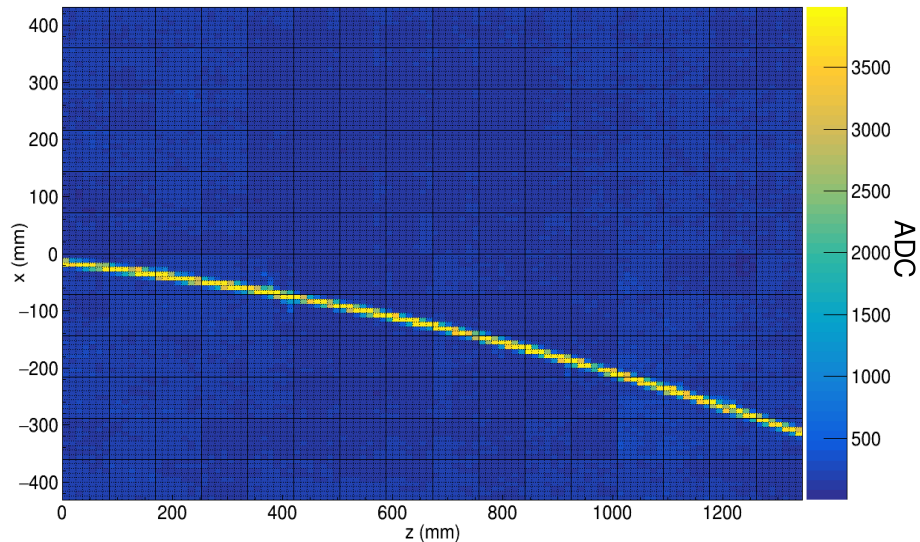


Figure 9: Pad plane projection for a cocktail event in the TPC.

The other type of data was the collision of a ^{132}Sn beam onto a ^{124}Sn target triggered on central nuclear collisions. Shown in Fig. 10 is the typical pad plane response for a central nuclear collision. During the experiment the voltages of two anode sections (as indicated by red arrows in Fig. 10) were biased to 1214 V. The gain of these sections were also reduced by a factor of about 10 times as compared with the other sections which were biased to 1460 V. We refer to the 1460 V region as high gain and the 1214 V region as low gain.

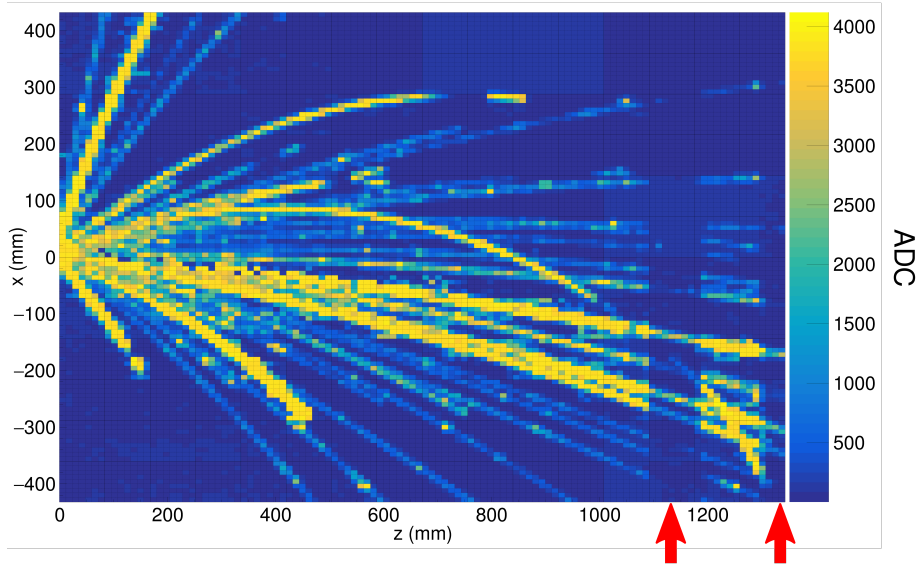


Figure 10: Pad plane projection for a collision event in the TPC. Highlighted by red arrows are two regions of anode wires which had a reduced voltage of 1214 V. The voltage of the rest of the TPC anode wires are 1460 V. The reduction in voltage reduces the gain by a factor of about 10.

6. Results

290 6.1. Low gain vs corrected high gain

Tracks which saturate pads in the high gain region are not saturated in the low gain region. By comparing the dE/dx values of these two sections, we can directly measure the success of the desaturation in the high gain regions using the method described above.

295 In Fig. 11, the effect of saturation can be seen in the high gain region for the uncorrected data. For signals below 400 ADC/mm¹ the electronics are not saturated, and therefore the high and low gain sections agree. The data starts to saturate above 400 ADC/mm in the high gain channels eventually reaching a plateau while the low gain sections are not saturated and provide 300 the true dE/dx values. After applying the desaturation method, the correlation

¹Un-calibrated ADC channels in arbitrary units.

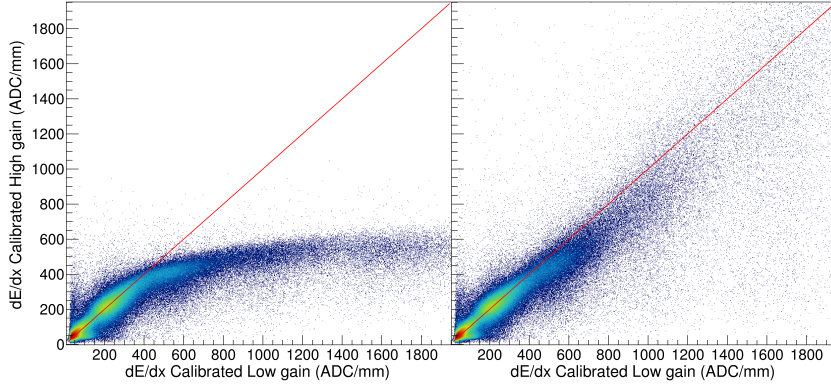


Figure 11: The left panel shows the high gain stopping power vs low gain when the method of desaturation was not applied. In the right panel the desaturation technique was applied to the high gain region. The low gain does not suffer from saturation and represents the true dE/dx value.

between the high and low gain sections is restored, as seen in Fig. 11. From this comparison, we infer that the correction works up to signals of 2000 ADC/mm, increasing the dynamic range by a factor of at least 5.

6.2. Particle Identification (PID)

Comparing the low to high gain sections directly validates the desaturation technique, but the goal of this exercise is to improve the particle identification (PID). In the following PID plots the red lines represent the most probable energy loss as given by Geant4 straggling functions. A linear calibration was performed to convert keV in Geant4 to ADC in the experiment given by $ADC/mm = 19 \text{ keV}/cm$.

There are pronounced PID lines of several particle species in both the uncorrected and corrected cocktail beam PID shown in the subplots of Fig. 12. Three ovals around a momentum of $1700 \text{ MeV}/c/q$ and two near $900 \text{ MeV}/c/q$ correspond to the three $B\rho$ settings injected into the TPC. The tails of the PID lines are resulting from the particles passing through the walls and other materials outside the main detector volume, therefore lowering the initial momentum.

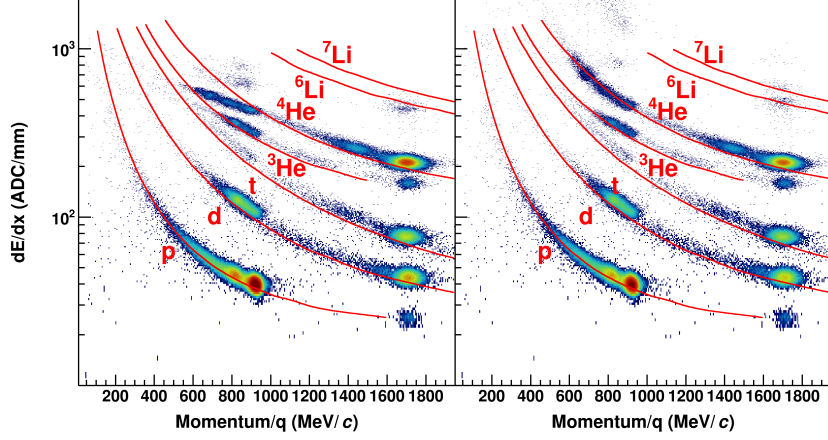


Figure 12: Uncorrected (left panel) and desaturated (right panel) cocktail data.

The uncorrected data in Fig. 12 shows the effects of saturation; the PID lines deviate from their theoretical expectations starting at around 400 ADC/mm eventually reaching a plateau. After applying the desaturation technique, we see a large improvement, most notably for the He and Li particles, which suffer the most from saturation. A more subtle improvement of the lighter particles, (p, d, t), can also be seen in the PID lines at lower momenta.

Looking at the collision data, shown in Fig. 13, we also see a similar result. In the collision data, the PID suffers from more background and inefficiencies than the cocktail beam, nevertheless we can see a similar improvement in the PID lines when comparing before and after applying desaturation. Notably the largest improvement is the separation of particle species at lower momenta and the separation of the Li species into ${}^6\text{Li}$ and ${}^7\text{Li}$. In these regions, there was little to no PID resolution before desaturation.

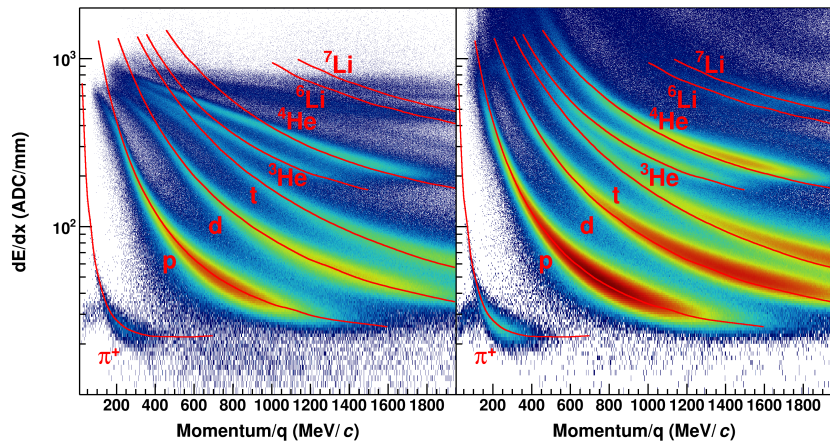


Figure 13: Uncorrected (left panel) and desaturated (right panel) collision data at polar angles of $\theta < 40^\circ$ and azimuthal angles between $-80^\circ < \phi < 80^\circ$

330 7. Conclusion

The saturation of the electronics reduces dE/dx resolution and even the maximum charge observable inside of a TPC. We have shown that some of the saturated information is recoverable. Since the Pad Response Function of the TPC is fixed by the anode wire geometries, an experimental PRF can
335 be calculated from the unsaturated experimental data. The charge distribution resulting from an avalanche on a wire must follow this PRF even if the electronics of some channels directly under the avalanche are saturated while the pads farther away are not saturated. By using these unsaturated pads and minimizing a χ^2 fit to the PRF we recover the unknown saturated charges.

340 The dynamic range was extended by at least a factor of 5, as demonstrated by the improved PID lines, and quantified by direct comparison to low gain sections of the TPC. This improved PID will allow for us to extend the momentum distributions of all species to lower momenta and to heavier ions than what was previously available.

345 8. Acknowledgments

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