Track identification and reconstruction in fast neutron detection by MPGD *

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Abstract: Micro pattern gaseous detectors have been widely used in position measurements of particle detection in the last two decades. In this work a novel method of track identification and reconstruction was developed for fast neutron detection by MPGD, which in most cases requires a strong rejection of the gamma background. Based on this method, an online tracking system can be built in a FPGA-based Daq system to significantly improve both the capability of counting rate and the spatial resolution. This work also offers a potential usage in future hadron experiments such as SoLID spectrometer in Jefferson Lab.

Key words: MPGD, DAQ, FPGA, fast neutron detection

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1 Introduction

Micro Pattern Gaseous Detectors (MPGD) has served as a tracking detector over two decades [1]. At the beginning, it was developed in high energy experiments to match the steadily increasing requirements of both the counting rate and the space resolution in large volume. Compared with Multi-Wire Proportional Chamber (MWPC) as the predecessor, both Micromegas [2] and GEM [3], the two of the most popular subtypes of MPGD, offered significant improvements on both of the two aspects mentioned above. Later huge efforts were spent to enhance the performances and to improve the manufacture technology of all kinds of MPGDs [4]. For different cases the different mixtures of working gases were studied [5] to compromise between the drift velocity, gain, and the diffusion coefficient. The configurations of the electric field were also optimized [6]. Several novel structures were also derived to employ the MPGD in different usage, such as x-ray imaging [7], neutron detection [8], and beam monitoring [9] etc. Besides, extensive studies were also done [10] to eliminate the sparking and the enhance the radiation robustness of the detector.

Although in nowadays MPGD offers unique features and was widely used in different kinds of experiments [11], as a consequence of high space resolution in large volume, MPGD usually needs large amount of readout channels [12], which generate large amount of data in one operation cycle. As the counting rate being high, large size MPGD brings challenges to the front-end electronics and the data acquisition system. As a consequence, data preprocessing before transfer becomes a trend of technology development. As a well-known example in high energy physics, both CMS and ATLAS employ low level tracking system (so-called L1 tracking) and corresponding trigger system to achieve high performance [13]. On the other hand, in simpler applications such as neutron beam monitoring, by preprocessing data in low level it is possible to on-line discriminate different particles without other detectors, which would significantly facilitate the usage of MPGD. Meanwhile, it is also true that data preprocessing is limited on time and complexity. Thus typically data preprocessing only includes simple logic operations such as zero-reduction [14]. Taking the advantage of rapidly developing FPGA technology, more complicated operations and algorithm are also possible to be included [15].

For the signal of MPGD there are three aspects of properties, namely amplitude, position, and time. The first two have been commonly of concern, while the time information of the signals from MPGD has not been fully employed yet. In this paper the time properties of MPGD signal are summarized firstly. Then based on the properties, a scheme of track identification and reconstruction which can be implemented as preprocessing in hardware level is proposed. With data from simulation, the result of computer code based on the scheme is presented and the scheme is demonstrated to be

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2 Time properties of signals from MPGD

Unlike the traditional gaseous detectors such as MWPC, in MPGD the ion back flow is eliminated [1]. As a consequence, the duration of a signal is significantly shortened and is dominated by the electron drifting time. As the drift velocity being a constant, the drift time of an electron in drift region linearly correlates with its initial position.

Due to the different ways of depositing energy in gas, different particles exhibit different time behaviors of the signal. For photon, the ways of it depositing energy lead to a fact that in most cases the primary electron-ion couples are generated in a small region. Thus the ionized electrons arrive at the readout electrodes in the roughly same time. Given the fact that the inductive signal before avalanche is mostly inundated, the duration of a photon signal is relatively short. As a contrast, a charged particle generates electron-ion couples along the whole track. In this case electrons close to the readout electrodes arrive first and the electrons far away arrive last. The drifting time of electron varies in a broad range, which leads to a much longer duration of signal. Therefore it is possible to reject photon background by a simple cut on the signal duration.

Another feature of the MPGD signal on time is that the maximum duration of signal is an intrinsic property of the detector and is independent of the incidental particle. As mentioned before, for one track the ionized electrons in different position arrive at the electrode in different time. The start of a signal induced by a track is when the nearest electrons arrive, while the end of the signal is the farthest electrons are collected. So the signal duration of a track is dominated by the time difference between the drift times of the nearest electrons and the farthest electrons. Once the incidental particle has enough energy to pass through the whole drift region, the signal duration achieves the maximum.

3 Detector simulation and signal processing

To demonstrate how the time information of MPGD signal being employed in signal processing, a simulation of a Micromegas for neutron detection is done based on the Geant4 toolkit, so as to generate signal examples. The detector in simulation is shown as fig. 1. The cathode plane is composed of a 10µm-thick Mylar foil. Beneath a 300µm-thick converter made of polythene, the drift region is of 5mm deep, filled with a mixture of argon (75%) and carbon-dioxide (25%). Beneath the drift region, a 100µm-thick metallic mesh with 40% optical transparency, a 1.5mm-thick PCB, and a 100µm gap between them compose the avalanche region.

In the simulation, fast neutrons in an energy range from 1.1 MeV to 1.3 MeV fly into the detector and generate recoiled protons in the polythene. The recoiled protons with enough energy may induce ionization and loss energies in the drift region. To generate the experiment-compatible signals, in each step of the simulation the lost energies of the recoiled protons in the gas are converted to a set of hits corresponding to the ionized electrons. According to a calculation by GARFIELD, for charged particle the average energy loss to generate a electron-ion pair in the drift region is about 25 eV. Thus each hit counts for an energy loss varying between 21 eV to 29 eV. The initial position and time of a hit randomly distribute along the step. Then with a transportation model which is also based on the calculation by GARFIELD, the position and time of the corresponded electron arriving at the PCB plane are calculated. In the transportation model both the effects of drift and diffusion are taken into consider. For one ionized electron, both the initial and the arrival position and time are recorded in the hit. After the electron being collected, another response function is convoluted with the arrival time to take the shaping time of FEE into consider. In this work the response function is a Gaussian function with a σ of 22 ns.

As mentioned before, the duration of a signal induced by a track depends on the depth of the track in the drift region. Given that the typical drift velocity of an electron in the drift region is about 50µm/ns, a track with a depth of few millimeters could induces signals persists for a time longer than one hundred nanoseconds. Meanwhile, the typical period of most modern FEE chips is of few tens of nanoseconds long. Thus the signals taken by the Daq system can be naturally divided into identical time slices, each of which corresponds to the signals within one FEE period.
In Fig. 2 all the dots shows the simulated signals taken in adjacent six time slices (150 ns) while the red dots shows the signals taken in one of the six time slices (25 ns). By comparing the two kinds of dots, it is clear that it is necessary to accumulate signals in several time slices to reconstruct a track. However, when signals in several time slices are accumulated, the signals induced by different tracks might overlap, which will lead to a wrong reconstruction of the tracks. As a contrast, in one time slice the signals from different tracks are easier to be distinguished as different clusters of signals. Thus a time-slice-wise identification in signal pre-processing is proposed to eliminate the occurrence of the overlaps. The strategy of signal pre-processing is divided into two steps. The first step is within each time slice distinguishing the signals from different tracks and the second step is adjoining the signals between adjacent time slices to form tracks.

Even in one time slice where the signals are generally separated, as the signals randomly distribute, it is not straightforward to automatically identify the signals from different tracks. At the first, the readout plane are equally divided into small divisions. The size of a division is chosen on the same level of a cluster of signal. Then all the signals in the time slice are located into the one or few divisions, as shown in Fig. 2. Then the divisions with the summarized amplitude of signals is lower than a given threshold are considered as empty in the time slice. The signals in adjacent non-empty divisions are identified as belonging to the same cluster of signals. With carefully chosen values of the division size and the duration of a time slice, all the clusters of signals within one time slice can be properly identified. Once all the clusters of signals in one time slice have been identified, they can be compared with the other clusters in the adjacent time slices. As two clusters of signals in two adjacent time slices are close enough, they are identified as being induced by the same track. Then the next time slice should be looked around to find the corresponding clusters in it. If the next time slice does not contain any cluster corresponding to the track, it suggests that the signals of the track ends in current time slice. On the other hand, in the next time slice every cluster which does not correspond to any tracks inducing signals in current time slice, is identified as a start of new track.

Once an entire track is identified, all the involved hits in different time slice are combined together to reconstruct the track. In Fig. 3 the signals induced by one track in six time slices are presented as the black dots. As the ionized electron close to the cathode plane would drift in a longer distance than the electrons close to the mesh, they diffuse in a larger range than the electrons close to the mesh. Thus all the signals of the track are in a shape of cone. The cone angle corresponds to the end the track and the bottom of the cone corresponds to start point of the track in the drift region. In simulation the track vertex where the recoiled proton being generated is also known. It is marked as the red block in Fig. 3. The yellow points are the centers of mass of the signal clusters in each time slices. To reconstruct the track in the drift region, an amplitude-weighted linear fitting is done among the centers. The green line in Fig. 3 presents the fitting result. The green points excepts the most top one are the projections of the weighted centers on the fitted line. It is clear that even in the last time slice which corresponds to the beginning of the track, there are still a distance between the weighted center of the cluster and the track vertex. As a consequence, an extrapolation along the fitted central line is necessary to obtain the best estimation of the track vertex. The distance of the extrapolation is proportional to the averaged distance among the green points except the most
top one. The proportional coefficient varies according to the diffusion of the drifting electrons and the shaping time of FEE. For the simulated data it is found that with a coefficient of 1.66 the extrapolations are closest to the vertexes. In future experiment this coefficient needs to be optimized according to the experimental conditions.

In experiment the procedures mentioned above can be divide into two sections. In the first section the signals in every time slice are identified as several clusters and among few time slices the clusters are identified as an entire track. In the second section only the centers of each clusters for each track are employed to reconstruct tracks. Since all the operations in the first section do not contain much float-point calculations and are straightforward, we propose that all the operations in the first section are implemented by DAQ system as online signal pre-processing. After the pre-processing, in every FEE period the data which is to be transferred by DAQ is the amplitudes and positions of all the identified clusters rather than the amplitudes of signal in every pad. Therefore, under the same counting rate the transportation load of the DAQ system is significantly reduced. In another words, with the signal pre-processing, a DAQ system with same bandwidth of data transportation can handle higher counting rate.

4 Results of track reconstruction and discussion

In this work, the goal of track reconstruction is to estimate the vertex of a track. The result is summarized in Fig. 4. The $x-$axis presents the distance between the estimated vertex and the real vertex. The gray filled histogram is based on the track reconstruction mentioned above. A exponential fit shown as the red curve suggests that the spatial resolution of the vertex estimation is about 0.1 millimeter.

![Fig. 4. results of vertex estimation](image)

As a comparison, the dashed histogram shows the distribution of the distance between the vertex of a track and the center of the last cluster of it. It is clear that without the expansion of central line in track reconstruction, even the signals which are induced by the initial part of a track are shifted from the vertex. This shift is mostly determined by the time response of FEE. Due to the finite rising time, the signals induced by the electrons that are collected at the same time are expanded in time. As during the signal clustering there is a threshold of amplitude for each small division, the expanded signals in the last time slice will lost the tail and get a distorted shape. This distortion is affected by several factors, such as the size and threshold of the division, the length of the time slice, the rising time of FEE and so on. Thus to estimate the vertex, the extrapolation along the central line of the signal, which is a correction of this distortion, is consequently affected by multiple factors and can only be determined experimentally.

For the signals induced by photons, the duration of the signal is due to the longitudinal diffusion of electron in gas, inductive signals, and the shaping time of FEE. Therefore, reducing the gap between the last amplification region and the collecting electrode can shorten the duration of inductive signals, and consequently shorten the duration of the photon signal. Micromegas does not have the gap. So its timing property is better than GEM-based detector. To the choice of working gas, the gas with less longitudinal diffusion is favored. Quick shaping time of FEE is also helpful to discriminate the signals with or without track.

The principle of this method is to identify the length of track by the duration of its signal. So for the charged particles which do not have enough energies and stop in the drift region, by tuning the threshold of signal duration it is possible to include them and enhance the detection efficiency. In the simulation a detection efficiency as high as 0.4% is observed. In the discussion above the length of each time slice is chosen as same as a single working period of FEE. In a case that the duration of photon signal is larger than one period of FEE, it is better to elongate the time slice to multi periods. Once the time slice is longer than the duration of the photon signal, a photon signal is constrained within two time slices. This will enhance the identification ability of photon signal. On the other hand, a long time slice increases the occurrence possibility of signal overlap, which induces a failed reconstruction.

In experiment the size of division is limited by the size of the readout electrode and the capability of processing chips. For a division, the amplitude threshold is determined by the noise level. Meanwhile, for a signal cluster in a time slice the amplitude threshold is deter-
mined by the ionization of the aimed track. In the case of selecting ion tracks, as the ion generate hundreds of primary electrons in gas, a high threshold of amplitude on signal cluster is helpful to eliminate the signal of a photon, which can only generate few primary electrons in most cases. In the case of selecting electron or muon tracks, a lower threshold of amplitude on signals cluster is necessary to reduce the distortion induced by signal loss.

5 Summary

In summary, in this work a novel scheme of track identification and reconstruction was proposed in the stage of online signal processing. A significant rejection of gamma background is achieved. Based on this scheme, an online tracking system can be built in a FPGA-based Daq system to significantly improve both the capability of counting rate and the spatial resolution. This work also offers a potential usage in any MPGD-based tracking system with a high requirement of gamma background rejection, such as the SoLID spectrometer in Jefferson Lab.

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