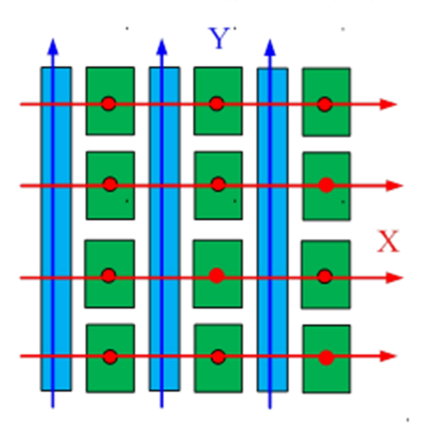
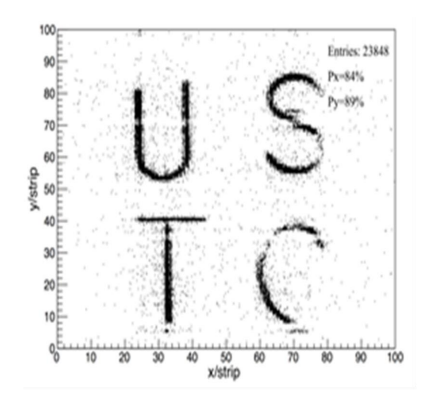


Two-dimensional encoded multiplexing readout with a 5x5cm2 THGEM







Experimental

and results

Poster



Two-dimensional encoded multiplexing readout with a 5x5cm² THGEM

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Introduction

1. INTRODUCTION

Micro-pattern Gas Detectors (MPGDs), as two-dimensional position sensitive detectors are widely used in particle physics such as COMPASS, LHC, ILC and so on. Owing to the good spatial resolution, high rate capability, large active areas and radiation hardness, MPGDs also play an important role in high-energy, astrophysics and medical imaging. To obtain good spatial resolution, the strip size should be reduced and a large effective area requires a large number of channels. The conventional readout techniques, usually strips readout, employ a large number of electronic channels. For example, in COMPASS, 5184 readouts are needed for Micromeges and GEM[1]; in ATLAS NSW muon system upgrade, 2 million readouts are needed for 1200m2 Micromeges[2]. The large number of electronic channels result in a big challenge for the integration, power consumption, cooling and cost Encoded multiplexing readout has provided an attractive solution to reduce the electronic channel. In this paper, we present a twodimensional encoded multiplexing readout method, which can dramatically reduce the number of readout channels.

in our previous work, a one-dimensional encoded multiplexing readout is presented[3]. By using the redundancy that each particle usually showers the signal on several neighboring strips in MPGDs, a feasible and easilyextensible way of encoding and decoding has been developed for MPGD, and a general formula of encoding & decoding for n channels is derived. As shown in figure [3], 11 strips are read out by 5 readout channels, All the doublets combinations of 5 channels, corresponding to the 11strips, appears once in the encoding list {1,2,3,4,5,1,3,5,2,4,1} where each two neighboring numbers form a combination. Thus the combination of two fired channels can uniquely decode the two neighboring hit strips of the particle in the detectors

It's inspired that in some two-dimensional tracking situation, this method can be easily extended. We make a further step on our research and a wo-dimensional readout is presented. As shown in figure2, using twodimensional orthogonal strip readout as charge collection electrode, encoding horizontal strips and vertical strips respectively, reading out the ignals and decoding to get the hit strips, then synthesizing the results we





3.VERIFICATION TEST

In order to verify this method, an X-ray imaging verification test was carried out on a 5×5 cm2(100×100, 0,5mm each strip) Thick Gas Electron Multiplier (THGEM) detector, using an 8 keV Cu X-ray source with 100um slit borad, where 200 strips were read out by 30 encoded readout channels. A manual movable platform was used for the position scanning test. The test platform setup is shown in figure3 and the test platform structure is shown in figure4. X-ray beam pass through Cu hoard engraved with letters to detector. Then electronics based on the VATA160 chip read out the signals. Finally by decoding the channels signals we get the hit position and rebuild the pictures with letters, thus two-dimensional imaging is implemented.

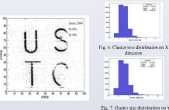


Fig. 5. Imaging result

Figure 5 is the rebuilt image when considering the noise of electronics is about 10fC, 3 times of the baseline noise. For X direction, about 16% of events hit only have 1strip cluster size and can't be decoded. For Y direction the rate is about 11%. The test results indicate this method is feasible for two-dimensional readout of THGEM.

Figure6 and figure7 are the cluster size distribution on X and Y direction Position RMS on X direction is 0.95 strip(0.475mm), and on Y direction is 0.85 strip(0.425mm). The result shows that encoded multiplexing readout method is feasible for two-dimensional tracking. Lower-noise electronies are indispensable if we want clearer image.

4. CONCLUSION

The test results show the method has a good performance in twodimensional imaging for GEM, and has an attractive potential to help build MPGDs with large number of readout strips. As this twodimensional readout method can dramatically reduce the number of readout channels, it can also has a wide range of position imaging applications besides particle physics, such as medical imaging and

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Method

J Qi B X, Liu S B, Ji H, et al. A Novel Method of Encoded Multiplexing Readout

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