Particle identification with Straw Tube Tracker

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Motivation

Low momenta (\(< 1\,\text{GeV/c}\)) pions, kaons and protons are below detection threshold of PANDA-DIRC detectors.

Can these particles be identified in central tracker?

The feasibility study of the energy resolution of the multilayer Straw Tube Tracker (STT) was undertaken.
Central Tracker of PANDA

- **4636 Straw tubes** in
- **23-27 planar layers** in 6 hexagonal sectors
  - 15-19 axial layers (green)
  - 4 stereo double-layers for 3D reconstr.
  - ±2.89° skew angle (blue / red)
- Time readout (iscochrone radius)
- Amplitude readout (energy loss)
- $\sigma_r \Phi \sim 150 \mu m$, $\sigma_z \sim 3.0 \text{ mm}$ (single hit)
- $\sigma_p \sim 1 - 2\%$ at B=2 Tesla
- $X/X_0 \sim 1.2\% \ (2/3 \text{ tube wall } + 1/3 \text{ gas})$
- $R_{in}/R_{out} \ : 150 / 418 \text{ mm}$
- Length: 1500mm + 150mm (RO upstr.)
Identification of particles

Specific energy loss of particles

Difficulties for STT:

1. Small “displacement” of the curves → energies (and momenta) must be measured precisely
   But: energy loss is statistical process of the Landau distribution

2. Main task of SST is a precise determination of the tracks → fast response, short time signal
   But: energy measurement requires longer charge collection time and signal processing

Momentum – from curvature of the particle path in magnetic field (tracking)

Energy loss – derived from signal analysis

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Factors influencing energy-loss resolution

Precision of energy loss measurement depends on amount of primary charge released in the medium, thus important factors are:

→ particle energy (at low energies better resolution),

→ effective thickness of the detector (detection length x gas pressure),

→ number of individual sampling elements (number of straw tubes).
Energy measurement with gaseous detectors

Direct measurement of energy-loss (by collecting of the total output charge)

Selective measurement of the energy-looses with rejection of the high energy events (truncation mean method)

Deducing of the energy-losses from the timing signals – Time over Threshold

Counting of the numbers of created ionization clusters

For all methods accurate determination of the actual path length in each straw is needed, as well as a uniform gain calibration of all channels.
Energy measurement with gaseous detectors

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For all methods accurate determination of the actual path length in each straw is needed, as well as a uniform gain calibration of all channels.
Simulations for PANDA-STT performed by Pavia group

- FFE response included
- energy loss derived from charge collection
- truncation mean applied

If energy resolution < 10 %
Experimental investigations at COSY

TEST PLACE at BIG KARL

- proton beam
- momentum: 0.6 - 3.0 GeV/c
- intensity: $10^3$ - $10^9$
Experimental setups

Three small-scale setups were used for energy loss measurement (each of them equipped with different front-end electronics.

Setup are formed out of self supporting double layers.

Each layers consist of 16 tubes:

• 1.5 m long
• Φ 10 mm
• 30 μm wall thickness
• 20 μm anode wire
• 1 bar overpressure
• gas mixture: Ar/CO2 (90/10)
Transresistance amplifier
- 8 ns rise-time,
- gain factor 360,
- differential output
- total integration time ~ 7 ns

12 Bit sampling ADCs (developed by ZEL FZJ + Uppsala University)

240 MHz sampling frequency

Many algorithms implemented in FPGA:
- baseline restoration
- cluster detection
- pileup detection
- constant fraction discriminator
- time measurement (better than 1 ns)
Energy loss measurements

Tests

Tests performed with the COSY proton beam at 0.64-, 1.0-, and 2.95 GeV/c momentum.

Detector gas gain kept at the level about $5 \times 10^4$

Gas mixture: Ar+Co2(9/1) at 2 bar

Proton impinging angle: 90 deg, 45 deg

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Energy loss measurements

Analysis method

1. Tracking:

- drift time spectra,
- calibration of radius – drift time,
- geometrical track reconstruction in 2D,
- calculation of path length.

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Energy loss measurements

Analysis method – cont.

2. Energy-loss Spectra:

- energy-loss spectra for reconstructed tracks,
- truncation mean – cut of largest energy losses per track,
- calculation of path-lengths for “truncated” events,
- calculate specific energy-losses per path length
Energy loss measurements

Results

The best achieved energy resolution (with 16 straws and at 0.64 GeV/c proton momentum):

$$\sigma_{dE/dx} = 7 \pm 1 \%$$
Energy loss measurements

Various fractions of charge

In experiment, due to expected high counting rate, charge integration over long drift time is not affordable.

Which fraction of the signal charge has to be collected in order to estimate the energy loss with sufficient precision?

Check for integration over:

- 4 samples,
- 8 samples,
- 16 samples,
- 30 samples,
- 60 samples,
- 100 samples

1 sample = 4.17 ns

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Energy loss measurements

Various fractions of charge - results

Since almost whole charge is comprised in the first 40 – 60 samples shortening of the integration up to 30 samples causes only minimal deterioration of the energy resolution.

Integration over first 16 samples (~ 67 ns) spoils resolution from 9 % to 10 %.
For 8 samples (~ 33 ns) resolution is worse by additional 2 %.
Charge contained within the first 4 samples only (~ 17 ns) allows for resolution of 13 %.
Intermediate conclusions

Results of the tests of the energy loss measurement in STT with the use of monoenergetic proton beam and with application of truncated mean method have shown that achievable energy resolution is of the order of 8 %. Shortening of integration time of the signals until ~ 60 ns do not spoil the energy resolution more then 1 %.

In experimental conditions of PANDA experiment, with the use of full scale STT (up to 27 layers) the expected resolution is not worse.

Front End Electronics suitable both for precise timing as well as for energy loss measurement is needed.
Time + Energy oriented FEE

1. **ASIC** – specialized, programmable chip allowing for tail cancellation and baseline restoration:
   - time information (digital) ( + Time over Threshold → energy)
   - energy information (analog)

Digitizer: Trigger and Readout Board with on-board DAQ (TRB)

AGH University + Jagiellonian University Kraków (Poland)

2. **Signal booster + Shaper + FPGA-FlashADC**; fixed optimal integration time, tail cancellation, baseline restoration:
   - time information (from FPGA discriminators)
   - energy information (from FPGA amplitude search procedure)

FZ Juelich (Germany) + INP PAN Kraków (Poland)

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Recent test of STT FEE test at COSY proton beam

Preamplifier

Shaper

flashADC

DAQ

32-channel ASIC board

Analog for E

LVDS for Time and ToT

TRB

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**Time + Energy oriented FEE**

**Signal booster**
- Low power charge sensitive
- Preamplifier (installed at detector)

**Shaper**
- Tail cancellation & BLR

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# Time + Energy oriented FEE

## Signal booster

16-channel charge preamplifier:

- input impedance adjusted to straw impedance;
- 2 stages:
  - integration amplifier,
  - voltage amplifier (gain factor 4).

## Shaper

16 channel shaping amplifier:

- differential input amplifier (gain 1.4);
- signal tail cancellation;
- three integration stages;
- baseline restoration circuit at last integration stage.

Total gain of each channel of whole system: 2.3 mV/fC
Noise level (peak-to-peak): 2 fC

Intermediate signal transmission: concentric cable up to 5 m long

8 prototypes installed and tested at proton beam together with PANDA STT prototype. Available integration constants $\tau$: 6-, 15-, 33-, 73-, 165 ns.

Search for optimal integration time of the system allowing simultaneous precise measurement of time and energy.
Testing of various integration times

Charge sensitive preamp

73 ns 73 ns
33 ns 33 ns
15 ns 15 ns
165 ns 6 ns

Beam spot

Testing of various integration times

Tracking and analysis of data sets for different time constants
→ time resolution
→ energy resolution

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Energy- and position resolution

6 ns

Entries: 575639
Mean: 0.01132
RMS: 0.172
\(\chi^2 / \text{ndf} = 1.784e+04 / 77\)
Constant: \(8.897e+04 \pm 1.633e+02\)
Mean: \(0.006805 \pm 0.000169\)
Sigma: \(0.1251 \pm 0.0002\)

73 ns

Entries: 246127
Mean: 0.01481
RMS: 0.1885
\(\chi^2 / \text{ndf} = 7.815e+06 / 97\)
Constant: \(3.058e+04 \pm 0.5\)
Mean: \(0.01198 \pm 0.00000\)
Sigma: \(0.1557 \pm 0.0000\)

73 ns

low intensity
9.6 %

Entries: 4886
Mean: \(1.449e+04\)
RMS: 2199
\(\chi^2 / \text{ndf} = 6778 / 147\)
Constant: \(267.4 \pm 0.4\)
Mean: \(1.409e+04 \pm 2.074e+00\)
Sigma: 1358 ± 2.2

73 ns

high intensity
10.7 %

Entries: 1447
Mean: \(1.369e+04\)
RMS: 1959
\(\chi^2 / \text{ndf} = 1063 / 147\)
Constant: \(76.61 \pm 0.35\)
Mean: \(1.338e+04 \pm 7.475e+00\)
Sigma: 1444 ± 7.6

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Spatial- and Energy resolution

Spreads of obtained results origin from various gas amplification, threshold levels, discriminator type, track length, ….

Demanded spatial resolution: 
< 150 μm
Demanded energy resolution: 
< 10 %

With signal integration constant of 40 – 60 ns simultaneous and sufficiently precise energy- and position resolution is feasible.
Tests of ASIC

Very useful information about ASIC properties and its operation were gained.

They will have impact on the design of version 2 of ASIC.

Dedicated meeting was held in Kraków on 28.02-1.03.2013 (→ see Paola's talk).

Data analysis is ongoing.
Conclusions

1. Capability of STT of measuring simultaneously and precisely time and energy was demonstrated.

2. Integration of STT output signals over 40-60 ns assures required spatial resolution as well as demanded for PID energy resolution.

3. The results of the test with the use of shaping FFE are consistent with those obtained earlier for the current amplifier.

4. Energy measurement by means of Time over Threshold (ASIC) is under examination.
Thank you!
Backup slides
STT FEE test at COSY proton beam during September FAIR week
STT FEE test at COSY proton beam during September FAIR week
Signals

6 ns

15 ns

33 ns

73 ns

165 ns
Stability of baseline

Both for low beam intensity as well as for high beam intensity there are few percent of events with shifted baseline. This effect comes from baseline determination in fQDC. Correction of the baseline is usually possible and easy.
Precision of the timing

Leading Edge Discriminator:
straight line fitted to closest 2 samples around intersection with selected level.

Calculation of the exact time of intersection.

Constant Fraction Discriminator:
same technique but at selected fraction of signal amplitude.

time with precision better then 1 sample
Tracking

Out of sorted events the drift time spectra are produced. They have already reasonable length.

Envelope function is fitted to the drift time spectra. It is carefully checked if the rising slope for each of drift time spectrum is correctly fitted. Only then correct $t_0$-s are obtained.

Garfield simulated time – radius calibration curve used for hit position calculation
ASIC analog signals (FlashADC)
Time information from ASIC

Timing for analog signals:

Leading Edge Discriminator
Aim: selection of the optimal integration time of the shaper allowing for required timing resolution as well for sufficient energy resolution

Available shapers

\( \tau \): Proper work up to:

- 6 ns (6 MHz),
- 15 ns (4 MHz),
- 33 ns (3 MHz),
- 73 ns (2 MHz),
- 165 ns (1.3 MHz)

FPGA analysis

FPGA Const. Fraction Disc.: \( \sim 1 \) ns