The PANDA Central Straw Tracker

On behalf of the PANDA STT group,

V. Serdyuk, FZJ, Julich
Silicon Microvertex Detector

Forward Chambers

Central Tracker
Requirements for central STT tracker of PANDA:

- efficient reconstruction of charged particle trajectories in angular range of $20 \text{ deg} \leq \theta \leq 140 \text{ deg}$;
- high precision determination of the particle momenta ($\delta dp/p \sim 1.5\%$);
- reconstruction of multiple tracks and secondary vertices;
- energy-loss resolution allowing for PID in low momentum range;
- minimal material budget in order to minimize multiple Coulomb scattering and secondary interactions;
- high rate capability ($1 \cdot 10^4 \text{ events cm}^{-2} \text{ s}^{-1}$);
- radiation hardness ($0.1 – 1 \text{ C cm}^{-1} \text{ year}^{-1}$).
STT Layout

- 4636 straw tubes in 2 separated semi-barrels
- 6 hexagonal sectors (A-F)
- 23-27 planar layers in radial direction
  - 15-19 axial layers (green) in beam direction
  - 4 stereo double-layers: ±3° skew angle (blue/red)
- STT dimensions
  - Rinner/Router: 150/418 mm
  - Length: ~1400 + 150 mm
  - Inner / outer walls (~1mm kevlar)
- Material budget: X/X0 = 1.23 % (radial)
Straw Tube Design

Straw tube materials:

- **Al-mylar film, d=27µm, Ø=10mm, L=1400mm**
- 20µm sense wire (W/Re, gold-plated)
- End plug (ABS thermo-plastic)
- Crimp pin (Cu, gold-plated)
- Gas tube (PVCmed, 150µm wall)
- Cathode spring contact (Cu/Be, gold-plated)
- Locator ring (POM)
- Attachment strip (GFK) with electric ground
- **2.5g weight per tube**
- **X/X₀=4.4×10⁻⁴ per straw tube**

(Developed by P. Wintz (IKP-FZJ) for COSY-TOF experiment)
Self-Supporting Straw Layers

Novel technique (from COSY-STT):

- Straw tubes are assembled under overpressure ($\Delta p=1\text{bar}$)
- Pressurized straws are close-packed (~20µm gap) in planar multi-layer
- and glued together (dot glueing)
- Strong rigidity: multi-layer straw module is self-supporting
- No stretching of straw ends from mechanical frame needed
- Perfect and strong cylindrical tube shape by overpressure
- No reinforcement structures along the length needed
- **Lowest weight, precise geometry, maximal straw density**
Axial Straw Modules

- **Axial quad-layer module**
  - 4 close-packed planar layers, (dot) glued together
  - Increased rigidity compared to double-layer
  - Replacement of faulty single straws still possible (from outer to inner layer)
  - Even number of straws and gas lines per module
  - Only 1 inlet + 1 outlet gas pipe for one module
  - In-/outlet at same end by connecting 2 straws in series at far end

- **Outer axial module**
  - 3-7 close-packed planar layers
  - Outer circular shape
Straw Modules Layout

Semi-barrel, length 1.2 m, final radial dimensions, reduced mech. frame

Hexagon sector, mounting brackets to fix modules in mechanical frame

STT sector consisting of 6 straw modules: 2 inner axial + 2 stereo + 2 outer axial

STT prototype, one semi-barrel
Performance of the PANDA Straw Tube Tracker

High tracking abilities of straw detectors are commonly known. Also the prototypes of PANDA STT proved very good performance with respect to:

- tracking (spatial resolution $\sigma_{r\phi} = 140\mu m$),
- HV operation,
- mechanical stability,
- tightnes,
- ageing.
Challenges

Energy loss measurement → proper calibration, careful signal integration and data truncation needed.

dE/dx resolution depends on tracking procedure, space resolution.

Track position measurement → depends strongly on signal quality, t0 determination, precise drift time-space relation fitting.

Preamplifier performance must be optimized for these requirements.

FPGA algorithms for signal evaluation in case of FADC have to be developed

All these problems have to be solved for the high rate environment of PANDA
Energy loss measurement in Straw Tube Tracker

Tests undertaken in IKP FZ-Juelich for:

- experimental check of the achievable energy-loss resolution in the Straw Tube Tracker,

- optimization of the detector working conditions, read-out electronics and data treatment in order to apply the particle identification method based on dE/dx.
Two optional STT readout

Two options of PANDA STT readout:

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

   **AGH University + Jagellonian 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)**
Parameter optimization

**Tab. 2: Pulse risetimes (from 10% to 90% of the amplitude), signals amplitudes and noise voltages of TIA04 for pulse-generator signals or Fe-55. The electronic time resolution was estimated as \( \sigma_{\text{time}} = \sigma_{\text{rms}} / (dV/dt) \). For simplicity the signal slope was taken as \( dV/dt = \text{amplitude/risetime} \).**

<table>
<thead>
<tr>
<th>Ch. No.</th>
<th>10% - 90% Rise Time</th>
<th>Signal ampl.</th>
<th>RMS Noise</th>
<th>Time Resolution Estimate</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Generator</td>
<td>Fe-55</td>
<td>Fe-55</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>direct</td>
<td>via 12 m cable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>mV</td>
<td>ps</td>
</tr>
<tr>
<td>1</td>
<td>6.3</td>
<td>10.5</td>
<td>12.5</td>
<td>492</td>
<td>1.14</td>
</tr>
<tr>
<td>2</td>
<td>5.5</td>
<td>9.4</td>
<td>11.3</td>
<td>532</td>
<td>1.13</td>
</tr>
<tr>
<td>3</td>
<td>6.2</td>
<td>10.2</td>
<td>12.5</td>
<td>496</td>
<td>1.07</td>
</tr>
<tr>
<td>4</td>
<td>4.3</td>
<td>6.4</td>
<td>8.2</td>
<td>658</td>
<td>1.35</td>
</tr>
<tr>
<td>5</td>
<td>5.7</td>
<td>8.6</td>
<td>11.1</td>
<td>432</td>
<td>1.01</td>
</tr>
<tr>
<td></td>
<td>Signal overshoot when 12 m cable is used; oscillates occasionally with ~ 20 MHz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>5.0</td>
<td>8.5</td>
<td>10.4</td>
<td>624</td>
<td>1.20</td>
</tr>
<tr>
<td>7</td>
<td>4.0</td>
<td>6.2</td>
<td>7.9</td>
<td>752</td>
<td>1.49</td>
</tr>
<tr>
<td>8</td>
<td>5.2</td>
<td>8.9</td>
<td>11.1</td>
<td>596</td>
<td>1.22</td>
</tr>
</tbody>
</table>

Henner Ohm's tests (parameter selection, long cables influence) → presentation in December CM
Straw Setups

- In COSY-Big Karl area (igloo, Ø ~ 3 m)
- 2x straw setups for both readouts
- Trigger scintillators (S1, S2, S5)
- Additional chambers (GEM, straws)
Beam profiles, 0.6 GeV/c
divergence horizontal~ 12 mrad, vertical~ 9 mrad

**vertical**
- Pitch 0.41 cm
- FWHM~1.4 cm

**horizontal**
- Pitch 1.0 cm
- FWHM~11 cm
- Pitch 1.0 cm
- FWHM~8 cm

PANDA, Frascati, 2014, V. Serdyuk
Straw & Readout Setups

- **Readout channels**
  - 96 straw channels (ASIC)
  - 32 + 64 straw channels (FADC)
  - Trigger & individual scintillators (offline timing)

- **Straw settings**:
  - Ar/CO₂ (10%) at 2 bar pressure (absolute)
  - Straw voltage range: 1750-1900V (= 3-13 \times 10^4 \text{ gain})
  - Default: 1800V (= 5 \times 10^4 \text{ gain})

- **ASIC (discriminator) settings**
  - Lowest thresholds \sim 20 mV (noise level \sim 5-10 mV), stable, no noise
  - Max. signal amplitudes 750 mV (preamp saturation)
  - Tuned with pulser, noise level, cosmic runs, ..
Results

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

\[ \sigma_{dE/dx} = 9 \pm 1 \% \]

Uncertainty sources:
- limited precision of drift time measurement (4.17 ns),
- limited ability for path length corrections for “tilted” tracks (only 2D tracking, precision of tracking, ...)
Summary

The central Straw Tube Tracker for PANDA is developed at the Institute of Nuclear Physics (IKP) in Forschungszentrum Juelich.

Mass production and quality assurance of individual straws is in progress.

Two types of readout electronics are under development.

Beam tests at COSY with protons and deuterons at different momenta are in progress. Basic design characteristics of space and energy resolution are achieved.

Preliminary preassembly and commissioning of the STT is planned before the final transportation to GSI for the experiment.