Gas Electron Multipliers vs. Multiwire Proportional Chambers
Replacing MWPCs in de CERN experimental areas with GEMs

Serge Duarte Pinto
Tu Delft

Jens Spanggaard
CERN

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The technology
Gas detectors explained

1. A fast charged particle traverses the gas, causing ionization.
2. Attracted by a weak electric field, the electrons drift to a region with a strong field.
3. There the electrons gain so much energy that they cause further ionization; a gas avalanche ensues.
4. Movement of all charges induces signals on the readout electrodes.
The technology
Gas Electron Multipliers

Gem properties

- Amplification structure independent from readout structure
- Fast electron signals, no ion tails
- Manufacturing based on industrial materials & procedures
- Possibility to cascade
- Flexible material, possible to change shape
**Developments**

*Low energy antiprotons*

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**The beam**

- 5.3 MeV (or 126 MeV)
- $\sim 3 \cdot 10^7 \bar{p}/\text{spill}$
- Spills of 100–300 ns

**The detector**

- Transparent cathode
- No two-chamber design
- A single GEM
- Compact model, easily fits in pendulum

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*striped cathode* for horizontal profile
*interconnected pads* for vertical profile
*strips for horizontal profile*
*Vias*
Developments
Low energy antiprotons

These single GEM detectors are now installed throughout the AD, where they have been giving reliable profiles ever since.

The spatial resolution can be switched between 1.6 mm and 3.2 mm by means of a pitch adapter outside the tank. This is a trade-off with active area.
Light, stiff Rohacell foam panels on front and back of the detector. Readout and high voltage circuitry are integrated, as well as gas routing and mechanical and alignment features.
Developments

High energy beamlines

- Beams of various particles and many Gev energy
- Multiple scattering less of an issue, and most monitors are motorized
- Larger area triple GEM
- Light, stiff Rohacell foam plates on front and back prevent bulging and make the detector robust
### Detectors

*Profile monitors in the experimental zones*

<table>
<thead>
<tr>
<th>Detector</th>
<th>Size</th>
<th>$X/X_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrating wire chamber</td>
<td>$10 \times 10 \text{ cm}^2$</td>
<td>0.10%</td>
</tr>
<tr>
<td>Integrating wire chamber (muon beamlines)</td>
<td>$20 \times 20 \text{ cm}^2$</td>
<td>0.06%</td>
</tr>
<tr>
<td>Delay wire chamber</td>
<td>$10 \times 10 \text{ cm}^2$</td>
<td>0.03%</td>
</tr>
<tr>
<td>Single GEM</td>
<td>$10 \times 10 \text{ cm}^2$</td>
<td>0.16%</td>
</tr>
<tr>
<td>Ionization chamber</td>
<td>$10 \times 10 \text{ cm}^2$</td>
<td>0.09%</td>
</tr>
<tr>
<td>Triple GEM</td>
<td>$10 \times 10 \text{ cm}^2$</td>
<td>0.32%</td>
</tr>
<tr>
<td>Triple GEM (muon beamlines)</td>
<td>$20 \times 20 \text{ cm}^2$</td>
<td>0.85%</td>
</tr>
<tr>
<td>Scintillator, 2mm</td>
<td></td>
<td>0.60%</td>
</tr>
</tbody>
</table>

All different GEM models (of the same size) are based on the same design. Which model is built is defined during assembly.

Using slimmed copper GEMS, we can make triple GEM detectors of 0.15% $X_0$. 
Conclusions

GEMs to replace wire chambers

- The x-y readout board is successful even without GEMs.
- A family of different GEM detectors was developed for the experimental areas.
- These detectors perform well as beam profile monitors.
- In terms of radiation length MWPCs have an edge, in other aspects of performance GEMs are more advanced.
- GEM monitors are not expensive to produce, and are essentially maintenance free.
- GEM properties we have not yet explored: spatial resolution (<50 µm), time resolution (<5 ns).