Micro-Pattern Gas Detectors for Charged-Particle Tracking and Muon Detection

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\textit{Abstract} – In the context of the 2013 APS-DPF Snowmass summer study conducted by the U.S. HEP community, this white paper outlines a roadmap for further development of Micro-pattern Gas Detectors for tracking and muon detection in HEP experiments. We briefly discuss technical requirements and summarize current capabilities of these detectors with a focus of operation in experiments at the energy frontier in the medium-term to long-term future. Some key directions for future R&D on Micro-pattern Gas Detectors in the U.S. are suggested.

I. Physics drivers and justification

Exploration of virtually all physics at the energy frontier needs high-performing particle tracking – even jet physics since jet reconstruction in calorimeters with particle flow algorithms has now become standard. Study of any physics process with at least one high-p\textsubscript{T} muon in the final state requires robust muon identification and triggering. These capabilities are core requirements for all physics at the current and future energy frontiers, such as searches for new physics and standard model precision measurements, in particular in the newly opened Higgs sector.

The high-rate environments at the current energy frontier, i.e. LHC phases 1 and 2, and at future high-energy colliders (high-energy LHC, ILC, CLIC, muon collider) drive much of the development of advanced Micro-pattern Gas Detectors (MPGD’s) to provide robust particle tracking, muon identification and muon triggering in increasingly harsh radiation environments. We note that applications of MPGD’s also extend into radiation detection and particle tracking in areas outside of HEP and NP, e.g. medical imaging [1] and homeland security [2].

II. Technical requirements on advanced MPGD’s for tracking and muon detection

Muon detectors in HEP experiments typically cover areas of many square meters. Consequently, economic construction of large-area MPGD’s is mandatory for muon detector systems. The anode structures for signal pickup in MPGDs should be optimized to save cost by minimizing the required number of electronics channels while maintaining or improving performance. Using MPGD’s as tracking detectors requires highest tolerance against radiation damage and high-rate capability. We suggest a rate capability of \( \mathcal{C}(100 \text{ MHz/cm}^2) \) at minimal discharge rates as a benchmark R&D goal. Lowest detector mass is desired to minimize multiple scattering and bremsstrahlung in trackers. Very high spatial resolution of \( \mathcal{C}(10 \text{ \mu m}) \) for normal incidence could make MPGD trackers competitive with silicon-based trackers in terms of performance, but at potentially considerably lower cost. High detection efficiencies for charged particles very near to 100\% and good time resolution of \( \mathcal{C}(1 \text{ ns}) \) will enable fully efficient track and muon triggering.
Table 1: Typical current MPGD capabilities and suggested design and performance goals

| Spatial resolution (normal incidence) | Current capability | Suggested design/performance goal |
|---------------------------------------|--------------------|----------------------------------|
| ~ 50 µm                               | ~ 10 µm            |
| Timing resolution                     | ~ 3 ns             | 1 ns                             |
| Rate capability                       | 12 MHz/cm²         | 100 MHz/cm²                      |
| Module size                           | 0.5-1 m²           | > 2 m²                           |
| Number of readout channels            | Typically 12-25 per cm (400-800 µm strip pitch) | ~ 5 per cm |
| Module cost                           | ~$10k per m²       | ~$1k per m²                      |

III. Current technical capabilities

MPGD’s such as Gas Electron Multipliers (GEMs) [3] and Micromegas [4] have been operating for years with good stability in HEP experiments such as COMPASS [5,6], TOTEM [7,8], and LHCb [9,10]. GEMs have run at muon rates up to 12 MHz/cm² in COMPASS [11]. Best resolutions achieved with regular anode strip readouts are around 50 µm (COMPASS) [12] for normally incident charged particles, and 3 ns (LHCb) [10]. Higher spatial resolutions of ~ 25 µm have been achieved for small areas of a few cm² by coupling MPGDs directly to CMOS pixel chips [13]. MPGD’s allow detectors to be configured in planar, cylindrical [14], or spherical [15] geometries. Chambers are thin with heights typically 1 cm or less. Anode patterns take many forms from simple microstrips to complex two-dimensional patterns. MPGDs are now reaching lengths of 1-2 m at the prototype level for ATLAS and CMS [16-18]. Tab. 1 contrasts typical current MPGD capabilities with the performance goals outlined in the previous section. Goals depend on the specific application and do not necessarily have to be all achieved simultaneously.

IV. Key R&D directions

We suggest R&D in the following key directions to achieve the design and performance goals for MPGDs and to make them cost-effective alternatives to silicon vertex and tracking detectors:

- Development of
  - innovative signal induction structures (anodes)
  - resistive signal induction structures for highest stability with respect to discharges
  - highly integrated rad-hard frontend readout electronics with at least 4k channels/chip
  - detector-electronics interconnects with highest densities
  - multi-GHz sampling of induced signal charges with multi-channel readouts to resolve ionization clusters in time and space for improving temporal and spatial resolutions.
- Integration of flex-circuit readout electronics into the MPGD structures.
- Studies of material selection and aging behavior for highest radiation loads.
- Development of cost-effective MPGD construction techniques for detector mass production.
- Investigation of alternative production techniques such as additive manufacturing for detection elements and possibly entire detectors.
- Development of an industry base with MPGD mass production capabilities within the US.
V. Conclusion

Micro-pattern gas detector technology has been proven for tracking charged particles and for detecting and triggering on muons in high-rate environments. Large-area MPGD’s are now becoming available. This makes MPGD’s an attractive option for tracking and muon instrumentation in future experiments at the energy frontier. With further development, MPGD’s could have the potential for performing as well as silicon detectors in tracking and vertexing applications, but at lower cost. Consequently, we recommend a strengthening of R&D efforts geared towards advancing MPGD’s within the U.S. HEP community.

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