Origin and simulation of sparks in MPGD

S. Procureur, a, 1 S. Aune, b J. Ball, a G. Charles, a B. Moreno, a H. Moutarde a and F. Sabatié a

a CEA, Centre de Saclay, Irfu/SPhN, 91191 Gif sur Yvette, France
b CEA, Centre de Saclay, Irfu/Sédi, 91191 Gif sur Yvette, France

E-mail: Sebastien.Procureur@cea.fr

ABSTRACT: The development of Micro-Pattern Gaseous Detectors for high luminosity experiments requires a better understanding of the origin of the sparks in these detectors. Assuming a spark occurs whenever the electron number reaches the well known Raether limit, previous Geant4 simulations quantitatively reproduced the spark rate observed in Micromegas with high energy hadron beams. Large release of energies are provided by fragments from nuclear interactions between the beam and the detector material. In order to further check the validity of our simulation, hadron beam tests have been performed at the CERN/SPS and PS on Micromegas and hybrid Micromegas-GEM detectors. In particular, large variations of the spark rate have been observed in positively charged hadron beams below 1 GeV/c, which are well described by the simulation. The role of the charge density has also been investigated with measurements in magnetic fields and with a Micromegas-GEM. The simulation has therefore been upgraded to take into account the transverse diffusion and is now able to quantitatively explain the role of a GEM foil in the spark rate reduction.

KEYWORDS: Gaseous detectors; Detector modelling and simulations II (electric fields, charge transport, multiplication and induction, pulse formation, electron emission, etc); Electron multipliers (gas); Particle tracking detectors (Gaseous detectors)

1 Corresponding author.
1 Introduction to the simulation of sparks

1.1 Geant4 and origin of sparks

Micro-Pattern Gaseous Detectors (MPGDs) are extensively used in several high energy experiments where very high fluxes require a fast collection of the signal (\(\sim 100\) ns). In these experiments, the main limitation of the MPGDs comes from the development of sparks in the amplification region, which causes dead time and possible long term damage. Even if all the mechanisms leading to the formation of a spark are not precisely understood, the well known Raether limit states that a spark is likely to occur whenever the charge number exceeds a few \(10^7\) [1]. This limit cannot be reached in standard conditions, i.e. in the detection of Minimum Ionizing Particles (MIPs) with gains below 10,000. Such gains require the release of thousands of primary electrons, which can only occur in catastrophic events where a highly ionizing particle (HIP) is produced in the vicinity of the detector. To confirm this interpretation, a Geant4 [2] based simulation of Micromegas [3] has been developed to study the production rate of HIPs [4]. It has been found that such particles mainly correspond to nuclear fragments from the interaction of an incident hadron and the detector material. Using a sparking condition \(a la\ Raether\), a spark probability was derived and found to be
in quantitative agreement with few measurements [5] performed in 15 GeV/c pion beams. Furthermore, the simulated spark probability exhibited the same power law dependence with the detector gain as in the data.

1.2 Open questions

Though the simulation gives a correct estimate of the spark probability for Micromegas in a 15 GeV/c beam, further studies and comparisons are needed to extend the validity of this model. The main goal of this extension is to provide a tool that could reliably predict the spark rate for a given setup. In particular, the effect of the following parameters should be investigated:

- The beam energy: the cross sections for the production of nuclear fragments are indeed energy dependent. Besides, the Geant4 physics lists are not supposed to be equally valid at different energies.

- The detector thickness: thicker materials could enhance the production of HIPs. This is particularly an issue for the micro-mesh, with the recent development of the bulk technology [6].

- The presence of an external magnetic field: such a field modifies the drift of electrons and can therefore affect the local charge density in the gas. The case of a parallel and perpendicular magnetic field (with respect to the electric field) should be distinguished.

- The presence of a GEM [7] foil: it is well known that GEM detectors are less sensitive to the development of sparks. It has also been checked that the use of a GEM foil in combination with a Micromegas detector significantly reduces the spark rate [8]. A quantitative understanding of the underlying mechanism is still missing.

The study of all these parameters requires new measurements that could be compared with the simulation. In the last two years, three different beam tests were therefore organized both at CERN and at the Jefferson Laboratory to cover all the configurations.

2 Sparks and beam energy

2.1 Tests at the CERN/SPS and PS

The remarkable variety of beam lines available at CERN makes it a unique place to test the dependence of the spark probability on the beam energy. High intensity hadron beams can be used from 150 GeV/c (SPS) down to several hundreds of MeV/c (PS). A first campaign was organized in October 2009 on the SPS/H4 beam line, with the aim of measuring the spark probability for different types of Micromegas [9]. Six detectors could be placed simultaneously on a support structure to compare their behaviour in the same conditions. The whole structure was located inside the Goliath dipole to investigate the role of a transverse magnetic field.

The second beam test took place on the PS/T11 line in August 2010 [10], with twelve detectors tested simultaneously. The T11 beam line offers the possibility to tune the beam energy from 3 GeV/c down to approximately 200 MeV/c, by changing currents in the upstream magnets. The charge of the particles can also be chosen, by reversing the sign of these currents. Negatively
charged beams essentially consist of $\pi^-$, with negligible contribution of anti-protons. In the case of positively charged particles however, the fraction of protons in the $\pi^+$ beams reaches almost 1%.

The main characteristics of these two beam tests are summarized in table 1.

### Table 1. CERN beam test specificities.

|                           | CERN/SPS | CERN/PS |
|---------------------------|----------|---------|
| Beam line                 | H4       | T11     |
| Beam momentum             | 150 GeV/c| 0.2–3 GeV/c |
| Beam particles            | $\pi$    | $\pi^-$ or $\pi^+$ with protons |
| Spill                     | 10 s every 50 s | 1 or 2 × 0.4 s every 50 s |
| Max beam intensity        | $10^6$/spill | $5 \times 10^5$/spill |
| Number of detectors tested| 10       | 20      |
| Active area of detectors  | $10 \times 10 \, \text{cm}^2$ | $10 \times 5 \, \text{cm}^2$ |
| Gas mixture               | Ar+5%C$_4$H$_{10}$ | Ar+5%C$_4$H$_{10}$ |
| Number of spills recorded | 7,000    | 27,000  |

![Figure 1](image.jpg)

**Figure 1.** Discharge probability in a 150 GeV/c pion beam as a function of the gain for five Micromegas detectors. Measurements (full circles) are compared with the Geant4 simulation (open circles) [9]. R1 is a non bulk detector, R2 has a reduced, 2 mm drift gap, R3 and R4 are reference detectors, and R5 is equipped with a micro-mesh as the drift electrode.

2.2 Results and simulation

2.2.1 High energy beams — SPS

The measured spark probability for five detectors is shown on figure 1, with a usual power law dependence as a function of the gain. In particular, no significant difference has been observed between thick and thin micro-mesh, i.e. between bulk and non bulk detectors. These results have
Figure 2. Discharge probability for three Micromegas detectors as a function of the beam energy in $\pi^-$ and $\pi^+$ proton beams. The micro-mesh high voltage of all detectors was fixed at 430 V [10].

been compared with a full Geant4 simulation of the experimental setup, using the same physics list and the same method as in [4]. The only free parameter, i.e. the value of the Raether limit $N_R$, has been adjusted to the data. A reasonable agreement is obtained with $N_R = 2.5 \times 10^7$, which is close to the value fitted from 15 GeV/c data, $2 \times 10^7$.

2.2.2 Low energy beams — PS

At low energy, scans in both gain and beam energy have been performed. The latter is illustrated in figure 2 for three detectors located at the upstream, middle and downstream part of the setup. Above 1 GeV/c, results for negatively and positively charged beams are well compatible, and almost energy independent. Below 1 GeV/c however, a significant decrease is observed in the $\pi^-$ case, while three pronounced peaks appear at specific momenta of the $\pi^+$ and protons, namely 300, 500, and 650 MeV/c. The latter one is wider and almost not visible for downstream detectors.

These data have been compared with a full Geant4 simulation of the setup, whose results are shown in figure 3 (left). Apart from the three peaks, the overall dependence of the spark probability with the beam energy is reproduced, and a fair agreement is quantitatively obtained with a Raether limit of $4 \times 10^7$. However, the simulation indicates that the spark probability does not depend on the charge of the pions. A similar simulation has been run with protons, and a narrow peak showed up around 300 MeV/c, as illustrated on figure 3 (left). This peak originates from the stopping of protons in the detectors volume, as in figure 3 (right), which leads to the release of a very large number of primary electrons. This effect not only explains the absolute
position of the first peak in the data, but also its shift as a function of the detectors position. A higher energy is indeed needed for protons to reach and stop in the most downstream detectors. Last but not least, the correct amplitude of the peak could be obtained by assuming a 0.5% proton contamination in the $\pi^+$ beam, which is compatible with observations from the scintillators ($< 1\%$). The simulation has also been run with deuterons and tritons, and similar peaks indeed arised at 500 and 650 MeV/c.

These two tests at high and low energies, combined with early measurements at 15 GeV/c, confirmed the same Geant4 based simulation can give a correct estimate of the spark probability over three orders of magnitude in beam momentum. The only free parameter is the Raether limit, which is found to be a few $10^7$ for all the measurements, and seems therefore intrinsic to the detectors. Besides, this value is close to the one generally assumed for the development of a spark, giving strong credit to the model.

### 3 Sparks and magnetic field

All the considerations above assumes that a spark is initiated by a constant number of electrons in the vicinity of the amplification gap. One should keep in mind, however, that the Raether limit was initially estimated from single avalanche processes. But in our case, a spark essentially originates from the stopping of a highly ionizing particle which leads to many, localized avalanches. It is therefore relatively intuitive that the charge density is a more relevant parameter than the total number of electrons. A simple way to emphasize the role of the charge density is to apply an external magnetic field which will modify the electrons drift inside the detector. The possible effect on the spark probability is likely to be different according to the direction of the magnetic field, i.e. perpendicular or parallel to the internal electric field.
3.1 Case of a transverse magnetic field

In the perpendicular configuration primary electrons drift along an axis with a Lorentz angle $\theta$ with respect to the electric field $\vec{E}$ [11] given by:

$$\tan(\theta) = \frac{v \times B}{E},$$

(3.1)

where $v$ is the electron drift velocity. Even in the case of a localized energy deposit, this angle will geometrically decrease the charge density. For a $20^\circ$ Lorentz angle, this reduction is of the order of 15%.

The perpendicular configuration was investigated during the CERN/SPS beam test, where the detectors were located inside the Goliath magnet. This dipole delivers a tunable field up to 1.5 T. The spark probability measured as a function of B is shown in figure 4. No B dependence has been observed with a Lorentz angle of $20^\circ$, though hints of a significant decrease have been seen in later measurements with a larger Lorentz angle.

3.2 Case of a longitudinal magnetic field

In the parallel case the electrons are focused around the magnetic field lines, resulting in a reduced transverse diffusion and a higher charge density. The study of this configuration took place in the Hall B of the Jefferson Laboratory in July 2010 [12]. A small Micromegas was inserted in the 5 T FROST solenoid, downstream of a CH$_2$ target. The incident photon beam was obtained from the interaction of a primary 5.57 GeV electron beam with a thin Pt radiator. The main characteristics of the setup are summarized in table 2.

In a first set of measurements, the spark probability was recorded as a function of the gain, and agreed well with the Geant4 simulation using a Raether limit of $2.5 \times 10^7$. In a second step, the gain of the detector was fixed and the magnetic field varied between 0 and 5 T. An increase by a factor of 10 was obtained, as illustrated in figure 5. It was checked with the simulation that
Table 2. JLab beam test specificities.

| Location         | JLab/Hall B            |
|------------------|------------------------|
| Beam momentum    | 0 to 5.57 GeV (Bremsstrahlung) |
| Beam particles   | photons                |
| Target           | 19.3 mm thick CH$_2$   |
| Beam structure   | continuous beam        |
| Max beam intensity | $2.5 \times 10^9$ photons/s |
| Number of detectors tested | 2 |
| Detectors dimension | 11 cm diameter         |
| Gas mixture      | Ar+10% iC$_4$H$_{10}$  |
| Number of sparks recorded | 24,000 |

Figure 5. Spark probability per incident photon on the target as a function of a longitudinal magnetic field. The detector gain was approximately 1,000 [12].

the particle flux (especially hadrons) did not change significantly from 0 to 5 T, proving that this increase can only be attributed to an enhancement of the charge density in the amplification gap. This effect was confirmed in a 1.5 T field using a $^{241}$Am source, where the detector gain was shown to be independent on the magnetic field.

These measurements confirm unambiguously that the relevant parameter in spark development is indeed the charge density. The initial Geant4 simulation therefore needs to be upgraded to take
Figure 6. Spark probability as a function of the gain for MM-GEM detectors in a 3 GeV/c pion beam, and for different GEM gains. Data from a standard Micromegas are shown for comparison [10].

into account the transverse diffusion in the gas volume of the detector. This upgrade is described in the next section and illustrated in the case of a hybrid Micromegas-GEM detector.

4 Effect of the GEM foil on the spark rate

4.1 Experimental observations

It has been known for a long time that the addition of a GEM foil to a Micromegas detector significantly reduces the spark probability [8]. Precise measurements performed at CERN/SPS, PS, and JLab confirmed the reduction by a factor of 10 to 100, independently of the beam energy and experimental setup. To better understand the role played by the GEM in this reduction, a systematic study was performed during the CERN/PS beam test, where two Micromegas-GEM (MM-GEM) with 1 and 2 mm transfer gap\(^1\) were compared with a standard Micromegas. The resulting spark probabilities are shown in figure 6 as a function of the total gain and for different GEM high voltages. Several important observations can be made:

1. A significant reduction of the spark probability can be obtained with modest GEM gains (less than 10).

2. For moderate GEM gains the spark probability does not depend on the transfer gap size.

3. For larger GEM gains a larger transfer gap further reduces the spark probability.

4. The reduction of the spark probability seems to saturate at high GEM gains.

5. The slope of the spark probability as a function of the total gain increases at small gains for MM-GEM, in the large GEM gain domain. This tendency can actually be seen for the standard Micromegas at very small gain.

\(^1\)The transfer gap is the distance between the micro-mesh and the GEM foil.
4.2 Critical surface charge density

All the effects described above cannot be explained in a model where the spark is only initiated by the creation of a critical number of electrons. It should be mentioned, however, that the importance of the density was already partly taken into account in the original simulation, as the model considered large energy deposits occurring in a relatively small volume. The large energy deposits were then converted into a number of electrons $N$, and this lead to a discharge whenever the gain $G$ verified $N \times G \geq N_R$, where $N_R$ is of the order of a few $10^7$. However, this simulation did not distinguish from energy deposits appearing at different heights in the detector volume. Because of the transverse diffusion of the primary electrons, a given energy deposit is more likely to generate a discharge if occurring close to the micro-mesh.

In the new simulation, a pointlike energy deposit $E_{\text{dep}}$ is converted into a surface charge density $d_S$ by estimating the mean area of the electron cloud at the readout strip level. The transverse extension of the cloud being proportional to the square root of the distance $z$ to the readout strips (usual diffusion model), one can write:

$$d_S = \frac{4 \times G \times E_{\text{dep}}}{\pi w_i(a(E, B) \times \sqrt{z})^2},$$

where $w_i$ is the ionization potential of the gas. The parameter $a(E, B)$ is closely related to the transverse diffusion of the gas, and can be estimated through Garfield simulation for any electric and magnetic fields. In practice, a systematic transverse diffusion of $100 \, \mu$m was added to the term in $a \times \sqrt{z}$ to account for the additional spread coming from the avalanche in the amplification gap.

In the case of a MM-GEM detector, the gain appearing in the above equation is the total gain if the energy deposit occurs in the conversion region, and only the Micromegas one if it occurs in the transfer gap. The sparking condition now reads:

$$d_S \geq d_S^{\text{lim}},$$

where $d_S^{\text{lim}}$ is a critical surface charge density.

4.3 Comparison with data

The resulting discharge probabilities obtained with either the Raether or the density limit are shown in figure 7. The density limit exhibits a very similar behaviour with the gain, though with a slightly smaller slope. The adjustment gives:

$$d_S^{\text{lim}} = 2 \times 10^9 / \text{mm}^2$$

It simply means that the data reproduced by the Raether condition can alternatively be described in terms of a critical charge density.

The same simulation was applied to two MM-GEM detectors with 1 and 2 mm transfer gaps respectively. The figure 8 (left) illustrates the effects of both the GEM gain and the transfer gap on the spark probability. These effects are in qualitative agreement with observations made above, namely:
For small GEM gains at a fixed total gain, most of the sparks originate from energy deposits occurring in the transfer gap where only the micro-mesh gain plays a role. These sparks are suppressed when transferring a small part of the gain from the micro-mesh to the GEM (1). In this regime, the size of the transfer gap is of no importance (2).

For large GEM gains, all the sparks initiated by energy deposits in the transfer gap have been suppressed. The observed sparks now come from energy deposits in the drift gap. These energy deposits being amplified by the total gain, a further transfer of the gain from the micro-mesh to the GEM does not further suppress the sparks (4). In this case, a higher transfer gap enhances the transverse diffusion and thus lowers the charge density (3).

For large GEM gains and very small micro-mesh gains, the energy deposit required to initiate a spark becomes higher than a deposit corresponding to the stopping of a highly ionizing particle. In this regime the slope of the spark probability as a function of the total gain is strongly enhanced (5).

A quantitative comparison between the simulation and the data is shown in figure 8 (right) for an intermediate GEM gain. Using the same critical charge density as above, a fair agreement is obtained simultaneously for the standard Micromegas and the two MM-GEM.

5 Conclusion

An extensive study of sparks in MPGD has been performed in various environments. Precise spark probabilities are now available on a wide range of beam energy, and all the measurements confirm the validity of the Geant4 based simulation. Dedicated beam studies in magnetic fields clearly showed that the charge density is a more relevant parameter than the usual Raether limit.
to describe the spark development. The simulation has been modified accordingly to take into account the transverse diffusion of primary electrons in the gas, and a critical charge density of $2 \times 10^9$ electrons/mm$^2$ has been derived. The upgraded simulation has been applied successfully to hybrid Micromegas-GEM detectors, leading to a quantitative understanding of the spark reduction with GEM foils. The model therefore provides a reliable tool to predict and minimize the spark rate for a given setup, and could certainly be extended to other MPGDs.

References

[1] H. Raether, *Die Entwicklung der Elektronenlawine in den Funkenkanal*, Z. Phys. **112** (1939) 464.

[2] GEANT4 collaboration, S. Agostinelli et al., *Geant4 — a simulation toolkit*, Nucl. Instrum. Meth. A **506** (2003) 250.

[3] Y. Giomataris, P. Rebourgeard, J.P. Robert and G. Charpak, *MICROMEGAS: a high-granularity position-sensitive gaseous detector for high particle-flux environments*, Nucl. Instrum. Meth. A **376** (1996) 29.

[4] S. Procureur et al., *A Geant4-based study on the origin of the sparks in a Micromegas detector and estimate of the spark probability with hadron beams*, Nucl. Instrum. Meth. A **621** (2010) 177.

[5] D. Thers et al., *Micromegas as a large microstrip detector for the COMPASS experiment*, Nucl. Instrum. Meth. A **469** (2001) 133.

[6] Y. Giomataris et al., *Micromegas in a bulk*, Nucl. Instrum. Meth. A **560** (2006) 405 [physics/0501003].

[7] F. Sauli, *GEM: a new concept for electron amplification in gas detectors*, Nucl. Instrum. Meth. A **386** (1997) 531.

[8] S. Kane et al., *A study of Micromegas with preamplification with single GEM*, in Proceedings of the 7th International Conference on Advanced Technology and Particle Physics, Como Italy (2001).
[9] S. Procureur et al., *Discharge studies in micromegas detectors in a 150 GeV/c pion beam*, *Nucl. Instrum. Meth. A* **659** (2011) 91.

[10] G. Charles et al., *Discharge studies in Micromegas detectors in low energy hadron beams*, *Nucl. Instrum. Meth. A* **648** (2011) 174.

[11] P. Konczykowski et al., *Measurements of the Lorentz angle with a Micromegas detector in high transverse magnetic fields*, *Nucl. Instrum. Meth. A* **612** (2010) 274.

[12] B. Moreno et al., *Discharge rate measurements for Micromegas detectors in the presence of a longitudinal magnetic field*, *Nucl. Instrum. Meth. A* **654** (2011) 135.