Absolute ion detection efficiencies of microchannel plates and funnel microchannel plates for multi-coincidence detection

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Modern momentum imaging techniques allow for the investigation of complex molecules in the gas phase by detection of several fragment ions in coincidence. For these studies, it is of great importance that the single-particle detection efficiency $\varepsilon$ is as high as possible, as the overall efficiency scales with $\varepsilon^n$, i.e., the power of the number of detected particles. Here we present measured absolute detection efficiencies for protons of several micro-channel plates (MCPs), including efficiency enhanced “funnel MCPs.” Furthermore, the relative detection efficiency for two-, three-, four-, and five-body fragmentation of CHBrClF has been examined. The “funnel” MCPs exhibit an efficiency of approximately 90%, gaining a factor of 24 (as compared to “normal” MCPs) in the case of a five-fold ion coincidence detection.© 2018 Author(s). All article content, except where otherwise noted, is licensed under a Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).

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INTRODUCTION

Micro-channel plate (MCP) electron multipliers are much-used detectors for photons and charged particles of low energy today. One major application is their use for single-particle detection where the position of impact and the arrival time is obtained.1 For many experiments, the absolute detection efficiency $\varepsilon$ of an MCP is an important parameter. It describes the probability that an impacting particle (photon, electron, or ion) triggers a signal on the detector. In the case of coincident multiple particle detection, a high efficiency is particularly essential, as the efficiency for detecting $n$ particles scales with $\varepsilon^n$. Accordingly, experimental approaches that typically benefit from increased MCP detection efficiencies range from the magnetic bottle time-of-flight (TOF) technique2 to the Cold Target Recoil Ion Momentum Spectroscopy (COLTRIMS).3 The efficiency of an MCP depends on various factors such as the mass and the kinetic energy of the particles to be detected. Studies by Krems et al.,4 show that the upper limit of the efficiency is given by the open area ratio (OAR) of the channel plate, as particles are hardly recognized when they do not impinge into a pore of the MCP.5 While larger pores and/or thinner walls increase the OAR, they result in a reduced timing resolution6 and cause increased ion feedback. However, as a minimum wall thickness of the pores has to be maintained to ensure mechanical stability, novel approaches to expand the pores only near the surface have been developed: By means of new etching methods, so-called “funnel” MCPs7 with greatly increased OAR of up to 90% are nowadays commercially available and several experiments have already demonstrated their increased efficiency.8

The standard approach to determine the MCP efficiency is by comparing two detection schemes,9–14 as for example, to measured ion currents in a Faraday cup and the MCP count rate. So far, only few experiments determined the absolute detection efficiency directly.15,16 In this article, a method similar to the one in Ref. 15 has been employed in order to achieve this: By measuring the ratio of two contributions which occur intrinsically in the reaction examined by the MCP detector, its efficiency can be deduced without need for an external reference measurement.

To this end, the double electron capture from H2 into a fast doubly charged argon projectile (20 keV/u Ar2+ + H2 $\rightarrow$ Ar0 + H+ + H+) was utilized to create a pair of protons. By triggering on neutralized Ar0 projectiles in our experiment, we are able to identify those events where two protons were created.

Those events can now be divided into cases in which the proton arriving first at the MCP is detected and cases in which the first one is missed but the second proton is detected. From the ratio of these data subsets, the proton detection efficiency can be directly deduced. Using this scheme, we measured the absolute detection efficiency of three different types of MCPs; details are given in Table I. Furthermore, in order to demonstrate the importance of a high detection efficiency in multi-coincident measurements, we compare an efficiency-enhanced “funnel” MCP to a “standard” MCP under identical conditions in an experiment in which we multiply ionize CHBrClF

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employing a strong femtosecond-laser resulting in up to five ionic fragments to be detected.

**DETERMINING THE ABSOLUTE MCP DETECTION EFFICIENCY FOR PROTONS**

In order to determine the absolute MCP detection efficiency for a proton, Coulomb explosion of H₂ molecules has been examined using the COLTRIMS technology. After double ionization, the molecule breaks up into two protons which are emitted back-to-back. The double ionization has been triggered utilizing a beam of doubly charged argon ions: 20 keV/u Ar₂⁺, Ar⁺ ions are accelerated by a Van de Graaff accelerator (800 keV, corresponding to 20 keV/u) and stripped down to Ar⁺ by passing through a gas cell. This projectile beam is then intersected with a molecular jet of H₂ molecules at right angle. We clean the Ar⁺ beam from impurities (i.e., Ar²⁺ and Ar³⁺) using a vertical electrostatic deflector (Fig. 1); only projectiles entering the reaction chamber as Ar²⁺ reach the projectile detector. This scheme encodes the Ar⁺ charge state before entering the reaction chamber in the y-axis.

When the argon ion captures two electrons from the H₂ molecule, two H⁺ ions must have been created. The neutralized Ar⁰ atom is separated from the main beam by a horizontally mounted projectile charge state analyzer. These charge-exchanged projectiles are detected by a position- and time-sensitive micro channel plate detector. The protons are driven by a weak electric field (E = 100 V/cm) over 20 cm, finally hitting a second micro-channel plate detector, equipped with a hexagonal delay-line anode for position read-out. Every detector consists of two MCP plates: For further amplification, a second MCP (Photonis) was mounted behind the first MCP. The main chamber was baked, resulting in a residual gas pressure (without gas jet) of 2 × 10⁻⁷ Pa.

The transfer of the two electrons from the H₂ molecule from the bound state of the projectile takes place on a very short time scale; the nuclei are quasi frozen. The two protons are now being driven in opposite directions due to the Coulomb repulsion. The kinetic energy release (KER) gained in the Coulomb explosion is known to be approximately 19 eV as it corresponds to the internuclear distance of the two hydrogen atoms in the ground state of the molecule. The proton which is emitted toward the ion detector is detected first, while the other proton (initially heading away from the detector) travels longer. It is at first decelerated by the spectrometer’s electric field and then driven back toward the ion detector, as well. The protons’ times-of-flight corresponds in good approximation to the spatial orientation of the molecule at the instant of double ionization: Shortest and longest flight times belong to cases where the H₂ molecule is oriented in parallel with respect to the electric field of the spectrometer, while equal times-of-flight of both protons occur in events where the molecule was oriented perpendicular to electric field direction. Accordingly,
the first detected proton is expected to have a time-of-flight (TOF) distribution from 600 ns to 650 ns (for the given spectrometer geometry and electric field), while the proton which is detected second is supposed to occur at 650 ns < TOF < 700 ns. The measured TOF distribution of the first hit on the detector is shown in Figs. 2(c) and 2(d). Other than expected, the measured TOF distribution spans an overall range from 600 ns to 700 ns. It turns out that this is due to the imperfect detection efficiency: if the first proton (that started toward the detector) has been missed, then the second proton (initially heading away from the detector) is detected instead as the “first” ion. Correspondingly, the absolute detection efficiency can be deduced from the TOF distribution \( g_1(t) \) of the first measured ion applying the following equation:

\[
\varepsilon = 1 - \frac{\int_{650\text{ns}}^{700\text{ns}} g_1(t) \, dt}{\int_{600\text{ns}}^{650\text{ns}} g_1(t) \, dt}.
\]

In order to derive the MCP efficiency more accurately, only events with a measured 14 eV < KER < 25 eV (corresponding to a range for the linear momentum \( p \) of 30.7 < |\( p/a.u. \) direct to 41) were taken into account. This eliminates, for example, false coincidences where just one electron was removed from the \( \text{H}_2 \) molecule causing it to rapidly dissociate into \( \text{H}^+ \) and \( \text{H}^0 \). The latter events yield very low proton kinetic energies. Figure 2, top, depicts the measured proton linear momenta. Additionally, a separate measurement of the background was made, as the \( \text{Ar}^{2+} \) beam can interact with the residual gas in the chamber anywhere along the beam path. Therefore, the projectile beam was moved a few millimeters aside to avoid crossing of the gas jet. The linear momenta are calculated by the position of the reaction zone and the time at which projectile and target collide. Products formed in reactions occurring along the projectile beam but outside this predefined crossing region of the target beam and gas jet are assigned with false linear momenta, by which background reactions bypass the KER gate.

The background was dominated in the case of the 60% OAR MCP (see Table I for details) by water and for the other two MCPs (70% and 90% OAR) by residual \( \text{H}_2 \). The latter contribution is trickier to evaluate, as the deduction of the proton momenta from the measured flight times and the impact position on the detector relies on a small reaction volume located at a known position. For protons generated elsewhere, it will result in wrong values. Accordingly, the background contribution produces a much wider \( \text{H}_2 \)-KER distribution. By investigating this distribution in the background measurement, we were able to subtract it from the main datasets; the influence of this correction and the resulting overall efficiency of the MCPs under test can be seen in Table I.

In Fig. 2(a), the proton’s linear momentum is shown in the TOF direction (\( p_x \)) and in the direction parallel to the \( \text{Ar}^{2+} \) beam (\( p_y \)) after gating on \( \text{Ar}^0 \) atoms. As only the first hit is displayed, a detector with 100% efficiency would show solely the left half of the sphere (\( p_x < 0 \)). The ratio between the signals for \( p_x > 0 \) and \( p_x < 0 \) directly leads to the absolute detection efficiency. Figure 2(c) displays the TOF corresponding to the first detected hit directly. As indicated by the dotted red line, this representation can be understood as a projection from the upper panels. While Figs. 2(b) and 2(d) were measured with the efficiency enhanced funnel MCP, Figs. 2(a) and 2(c) were measured for the “standard” MCP (60% OAR). The larger share of missed first \( \text{H}^+ \) ions [Fig. 2(c)] and therefore the larger contribution of TOFs > 650 ns indicates a comparably poor detection efficiency compared to Fig. 2(d) (see Table I for numbers).

It is known that the quantum efficiency depends strongly on the impact energy of the particles. To ensure proper saturation of the quantum efficiency of the MCPs, the absolute efficiency was measured additionally for one MCP type as a function of the proton’s impact energy (Fig. 3). The impact energy on the detector was altered by changing the electric field of the COLTRIMS spectrometer. Only a small change

![FIG. 2. Upper row: Measured proton momenta for 30.7 a.u. in the direction of the projectile beam (\( p_x \)) and the spectrometer’s electric field direction (\( p_x \)). Lower row: Time-of-flight of the first detected ion. Left: A large share of missed first \( \text{H}^+ \) ions indicates a comparably poor detection efficiency (measured 56%). Right: Same as left, but for efficiency-enhanced MCP (measured 86%)—(background subtracted in both cases).](image)

![FIG. 3. \( E_{\text{kin}} \) (keV) versus the quantum efficiency for the Hamamatsu MCP with an OAR of 70% (only background subtracted for 2 keV, no pulse height correction).](image)
in efficiency over a wide range of the acceleration voltage is visible, suggesting that the applied voltage was sufficient to reach saturation. Further examination pointed out that the slight increase in efficiency toward higher proton kinetic energies is most probably not connected to the MCP’s quantum efficiency but to a change in the MCP’s pulse height distribution. If the overall MCP pulse height increases, less pulses are discarded due to the threshold set to discriminate the real signal against the electronic noise. To also take this small effect into account for the determination of the absolute detector efficiency, the pulse height distribution (shown in Fig. 4) was recorded in all experiments and was considered in the calculation of the efficiencies. We have identified the red area (which represents pulses that were discriminated by the electronics) to be a few percent (detailed numbers of each MCP are shown in Table I, last column).

A further effect we studied is the dependence of the detection efficiency on the angle of incidence on the MCP. Since the pores in the MCP are at a small bias angle to the surface normal (8°-20°) and the particles pass from the reaction zone on parabolic trajectories to the MCP, the particles hit different locations on the MCP at a different angle relative to the MCP pores (see Fig. 5, top for a sketch). We observe that this effect leads to a change in the detection efficiency of about 3% (for the “funnel” MCP), see Fig. 5, bottom. The deviation of the efficiency from the red line for θ close to 0° (see Fig. 5) is not due to experimental errors but only shows that the dependence of the efficiency on φ has a more complex relationship.

The absolute detection efficiency as displayed in Table I therefore indicates the value averaged over this effect.

One can expect that this impact angle dependence of the efficiency is also influenced by the shape of the pore. While the “funnel” MCP shows a relative deviation in efficiency (ε_max - ε_min)/ε of 0.02, the 70% OAR MCP shows for the same inclination of the pores a relative deviation of 0.05, derived from the comparison of spectra similar to Fig. 5 (not shown here).

Table I summarizes the measured absolute detection efficiencies for all MCPs under investigation and shows how larger open area ratios enhance the detection efficiency.

![FIG. 4. Integral pulse height distribution of the “funnel” MCP. Measured data are plotted in dark blue; the semi-transparent turquoise line was added to guide the eye. Only pulses higher than 9.6 arb. units can be recorded, as smaller pulses will not stand out from the noise. Events which are not accessible by the experiment are marked by the red area.](image)

![FIG. 5. Dependence of the ion detection efficiency on the angle of incidence.](image)

**DIRECT COMPARISON OF “FUNNEL” AND TRADITIONAL MCPS—ANALYZING THE FIVE-PARTICLE BREAK-UP OF CHBrClF**

A direct comparison of the efficiency properties of two MCPs requires identical experimental conditions. For this purpose, a symmetric COLTRIMS spectrometer consisting of two identical ion arms (21 cm acceleration length and E = 119 V/cm electric field) was built. On both sides, a detector with hexagonal delay-line anode\(^1\) is mounted, one equipped with a Photonis MCP (OAR specified 60%, slightly used) and one with a Hamamatsu MCP (OAR specified 90%). For further amplification, a second MCP (Photonis) was mounted behind the first. Just as in the experiment presented in the section titled Determining the absolute MCP detection efficiency for protons, the ions gained a kinetic energy of approximately 2.5 keV due to the length of the spectrometer and its comparably high electric field. Therefore, no meshes are needed to be installed in front of the MCP, which is typically done for post-acceleration of the ions in order to increase the MCP quantum efficiency. The main chamber was baked for 1 week at 90 °C, resulting in a residual gas pressure without a gas jet of 1 × 10^{-8} Pa. In order to characterize both MCPs, the experiment was performed twice by switching the direction of the electric field of the spectrometer and thus using either one or the other detector. The ionization of the CHBrClF target molecules was induced...
by focussing short, intense, linearly polarized laser pulses (f = 60 mm, 40 fs, central wavelength 800 nm, 1.1 W), generated by a Ti:Sapphire regenerative amplifier (KMLabs Wyvern 500), resulting in a focal intensity of $1.1 \times 10^{15}$ W/cm$^2$ onto the supersonic gas jet. The jet was produced by expanding CHBrClF with its vapor pressure at room temperature (approximately $6 \times 10^4$ Pa) through a nozzle of 30 $\mu$m diameter into vacuum.

As a test reaction, CHBrClF molecules were multiply ionized by an intense short laser pulse. This leads to a removal of up to five electrons from the molecular system. Subsequently the multiply ionized molecules underwent Coulomb explosion and we detected the fragment ions.

For the purpose of examining the single-particle efficiency, the singly ionized parent ion was analyzed by gating on suitable ranges of the time-of-flight spectrum depicted in Fig. 6(a). Cl and Br, commonly exist as two isotopes, $^{35}$Cl and $^{37}$Cl (76% and 24%) and $^{79}$Br and $^{81}$Br (51% and 49%), respectively. The TOF distribution consists of three peaks which stem from the three possible isotopic mass combinations of the molecular ion (CH$^{+}$Br$^{35}$ClF, CH$^{+}$Br$^{37}$ClF or CH$^{+}$Br$^{35}$ClF, CH$^{+}$Br$^{37}$ClF). The various break-up channels occurring after Coulomb explosion were analyzed by gating on TOF-coincidence maps as shown in Figs. 6(b) and 6(c). In Fig. 6(b), the break-up channel into CHClF$^+$ + Br$^+$ is depicted. The time-of-flight of the first ionic fragment is plotted versus that of the second. In this representation [known as Photo Ion/Photo Ion Coincidence (PIPICO or PI2CO)] plot, breakup channels of different mass over charge ratio occur as distinct lines. For breakup channels leading to more than two fragments, similar spectra can be obtained by plotting time-of-flight sums against each other. In Fig. 6(c), a corresponding coincidence spectrum for the five body fragmentation is exemplarily presented. There even a tiny contribution of molecules consisting of a $^{13}$C atom is visible. These contributions are labeled as “1.” The other labels in Fig. 6(c) assign the measured lines to their corresponding molecular isotopes.

For further analysis, the following ionization/breakup channels were selected (integrated overall isotopes):

<table>
<thead>
<tr>
<th>Channel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOF:</td>
<td>CHBrClF → CHBrClF$^+$</td>
</tr>
<tr>
<td>PI2CO:</td>
<td>CHBrClF → CHClF$^+$ + Br$^+$</td>
</tr>
<tr>
<td>PI3CO:</td>
<td>CHBrClF → CHF$^+$ + Br$^+$ + Cl$^+$</td>
</tr>
<tr>
<td>PI4CO:</td>
<td>CHBrClF → CH$^+$ + Br$^+$ + Cl$^+$ + F$^+$</td>
</tr>
<tr>
<td>PI5CO:</td>
<td>CHBrClF → C$^+$ + H$^+$ + Br$^+$ + Cl$^+$ + F$^+$</td>
</tr>
</tbody>
</table>

Table II summarizes the number of detected events obtained for the different ionization channels for each of the two MCPs under test. The values listed for the “standard” MCP have been normalized by comparing the single ionization case of both MCPs.

The probability to detect all fragments of a break-up channel is composed of the probability that this break-up occurs ($p_{\text{break-up}}$) and the single-particle detection efficiency $\varepsilon$ of the detector to the power of the number of detected particles $n$. By normalizing the events measured with the “standard” MCP to same single ion count rate of the “funnel” MCP, the longer measuring time for the “standard” MCP is compensated (Fig. 7).

We have to note that a direct comparison of the results to those presented in the section titled Determining the absolute MCP detection efficiency for protons is unfortunately not possible since the quantum efficiency of the MCPs depends—(assuming same ion impact energy)—in particular on the ion mass. Additionally, different MCPs can have a differing mass to efficiency dependency.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Photonis (“standard”)</th>
<th>Hamamatsu (“funnel”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOF</td>
<td>463007</td>
<td>463007</td>
</tr>
<tr>
<td>PI2CO</td>
<td>184682</td>
<td>263722</td>
</tr>
<tr>
<td>PI3CO</td>
<td>19960</td>
<td>57917</td>
</tr>
<tr>
<td>PI4CO</td>
<td>1330</td>
<td>8736</td>
</tr>
<tr>
<td>PI5CO</td>
<td>122</td>
<td>1677</td>
</tr>
</tbody>
</table>

TABLE II. Yield for the “standard” and “funnel” MCP for different break-up channels of CHBrClF; the numbers for the standard MCP were normalized to the same single ion count rate of the “funnel” MCP.
FIG. 7. Count ratio plotted versus the number \( n \) of detected ions in coincidence. An exponential fit reveals the dramatic efficiency enhancement between the Photonis “standard” (OAR 60%) and the Hamamatsu “funnel” (OAR 90%) MCP. For \( n = 1-4 \), the error bars are within the dot size. The “gain” is calculated by 1.9.

CONCLUSION

In this article, three different types of MCPs have been investigated in order to directly determine their absolute detection efficiency: Hamamatsu’s “funnel” MCP with an OAR of 90% (\( \varepsilon = 86.0 \pm 1.2 \)), the “standard” MCP by Hamamatsu with an OAR of 70% (\( \varepsilon = 67.5 \pm 3.0 \)), and the “standard” MCP by Photonis with an OAR of 60% (\( \varepsilon = 55.6 \pm 4.6 \)). These ideal efficiency values, however, cannot be achieved under typical experimental conditions, as additional experimental parameters deteriorate the efficiency. The most important ones are the electronic noise and (in particular for heavier ions) ion impact energies that are insufficient to reach saturation.

In a second experiment, we demonstrated the importance of the detector efficiency when performing (multi-) coincidence measurements. Normalized to the same single particle detection rate, the “funnel” MCP recorded approximately 24 times more five-particle break-ups than a “normal” MCP. An increase in the yield of such magnitude corresponds, for example, to a reduction of measuring time from 1 day to 1 h.

Two further observations concerning “funnel” MCPs in coincidence set-ups such as COLTRIMS reaction microscopes were made. First, we observed an increase of the residual gas pressure during operation of the “funnel” MCPs possibly due to outgassing inside the pores induced by the electron avalanche. We cannot precisely specify the outgas rate, but its magnitude was in the range of \( 10^{-4} \) Pa l/s. The outgassing decreased during operation. Second, we observed no excessive wear of the MCP over four weeks of continuous use at count rates of 20-30 kHz (rather homogenously distributed across the MCP).

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