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Probing background ionization: positive streamers with varying pulse repetition rate and with a radioactive admixture

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Abstract
Positive streamers need a source of free electrons ahead of them to propagate. A streamer can supply these electrons by itself through photo-ionization, or the electrons can be present due to external background ionization. Here we investigate the effects of background ionization on streamer propagation and morphology by changing the gas composition and the repetition rate of the voltage pulses, and by adding a small amount of radioactive ⁸⁵Kr.

We find that the general morphology of a positive streamer discharge in high-purity nitrogen depends on background ionization: at lower background ionization levels the streamers branch more and have a more feather-like appearance. This is observed both when varying the repetition rate and when adding ⁸⁵Kr, though side branches are longer with the radioactive admixture. But velocities and minimal diameters of streamers are virtually independent of the background ionization level. In air, the inception cloud breaks up into streamers at a smaller radius when the repetition rate and therefore the background ionization level is higher. When measuring the effects of the pulse repetition rate and of the radioactive admixture on the discharge morphology, we found that our estimates of background ionization levels are consistent with these observations; this gives confidence in the estimates.

Streamer channels generally do not follow the paths of previous discharge channels for repetition rates of up to 10 Hz. We estimate the effect of recombination and diffusion of ions and free electrons from the previous discharge and conclude that the old trail has largely disappeared at the moment of the next voltage pulse; therefore the next streamers indeed cannot follow the old trail.

(Some figures may appear in colour only in the online journal)

1. Introduction

Positive streamers require a source of electrons in front of the streamer head in order to propagate. These electrons can either be created by non-local photo-ionization from the streamer head itself, or they can already be present in the form of background ionization, either free or attached to an electronegative molecule like oxygen. Photo-ionization is a strong non-local mechanism in air that depends on the presence of both nitrogen and oxygen: fast electrons in the discharge excite nitrogen levels that subsequently emit ultraviolet (UV) photons that can then ionize oxygen. However, in past work [1], we have shown that even in nitrogen with impurity levels well below 1 ppm, positive streamers propagate at similar velocities as in air, but they are thinner, less straight and they branch more; the streamers can even exhibit a feather-like structure. The similarity of streamer velocities in air or high-purity nitrogen indicates that either low levels of oxygen still enable sufficient photo-ionization for a streamer to propagate or that the streamers can propagate by background ionization. Streamer simulations [2] actually have shown that even an oxygen level of 1 ppm in nitrogen can support streamer
propagation by photo-ionization at velocities similar to those in air, but that background ionization can support streamer propagation as well, and that this mechanism becomes more important at lower oxygen densities.

Here we focus on the effects of background ionization by varying its level. Under normal circumstances, there are two probable sources for background ionization: natural background ionization from cosmic radiation or radioactivity, and remaining ionization from previous discharges in a repetitive discharge mode. In the present experiments, we again largely vary the nitrogen: oxygen ratio to modify photo-ionization, and we now vary the repetition rate of the voltage pulse and we use a radioactive admixture to change the background ionization.

In air, electrons produced by any mechanism quickly attach to oxygen molecules. Therefore the ionization mostly consists of positive and negative ions. At the moderate electric fields outside the streamer head, these positive and negative ions are unable to create secondary ionization (and therefore an avalanche). Only when the local electric field is sufficiently high, e.g. close to a streamer head, can an electron detach from a negative oxygen atom, and it can then create an avalanche. In nitrogen of sufficiently high purity the recombination rate of electrons and ions can be higher than the attachment rate of electrons to oxygen molecules and therefore most electrons will remain free until recombination.

Natural background ionization levels by radioactivity and cosmic rays are normally around \(10^3 - 10^4 \text{ cm}^{-3}\) in natural air at standard temperature and pressure ([3] and references therein). The actual level depends on many parameters, including building material type, ventilation, room or vessel dimensions and pressure. In our stainless steel vacuum vessel, the ionization levels will be lower than in ambient air at the same pressure—except, of course, with the radioactive admixture. This is because we use artificial air and high-purity nitrogen rather than ambient air (although the supplier did not specify the radon levels), the steel emits less radon than building materials and the vessel may shield part of the cosmic rays. In practice, it is very difficult to estimate the background ionization level inside the vessel, but it can be safely assumed to be lower than \(10^3 \text{ cm}^{-3}\).

The level of background ionization caused by previous discharges in a mode of repetitive voltage pulses depends on the pulse repetition rate and on the streamer strength and density. At high streamer densities (when the streamer channels fill most of the discharge volume) a 1 Hz repetition rate can create a background ionization level of about \(10^7 \text{ cm}^{-3}\) according to simple estimates by Pancheshnyi [3] as will be discussed in more detail in section 2.

### 1.1. Experimental results

Hartmann and Gallimberti [4] have experimented with positive streamer discharges in a jet where the remaining products of previous discharges are removed before the next discharge. They see a clear effect of the jet on streamer properties, but attribute this to the removal of nitrogen metastables and not of residual ionization.

Takahashi et al [5] have used a KrF laser to produce UV radiation of 248 nm wavelength which produced enhanced levels of background ionization in an atmospheric pressure argon discharge. They observe that in a 30 mm point-plane streamer discharge with a 20 kV pulse, branching is suppressed significantly when the background ionization is above \(5 \times 10^5 \text{ cm}^{-3}\). A similar result was found by Mathew et al [6] who have studied the effects of preionization (by x-ray radiation) on the uniformity of discharges in F\(_2\) excimer laser gas mixtures (He/F\(_x\) mixtures with various ratios). They found that at preionization levels of \(10^7 \text{ cm}^{-3}\)-bar\(^{-1}\) and higher the discharge was diffuse (uniform) and at lower preionization levels, the discharge became filamentary or streamer-like.

### 1.2. Theoretical results

The older literature [7, 8] offers a simple argument for why the exact source of electrons ahead of the streamer should not influence its properties too much, if electrons are available at all: as the electrons are exponentially multiplied in the active ionization region ahead of the streamer, where the electric field is above the breakdown value, the precise electron density at the front edge of the active zone should influence streamer properties only logarithmically.

Probably inspired by this argument, in early streamer simulations [9, 10] the photo-ionization in air was replaced by background ionization to ease the computational demands. Dhali and Williams [9] used a high uniform background ionization level of the order of \(10^3 - 10^8 \text{ cm}^{-3}\), while Vitello et al [10] used a more realistic value of \(10^5 \text{ cm}^{-3}\). Later, appropriate numerical means were made available to simulate photo-ionization, as reviewed, e.g. in [11].

The effects of different background ionization levels on streamers have been simulated recently by Bourdon et al [12] and by Wormeester et al [2]. Bourdon et al simulated both positive and negative streamers in preheated air where pulse repetition rates of 10–30 kHz were approximated by homogeneous background ionization densities of up to \(10^9 \text{ cm}^{-3}\) (see section 2 for such estimates). They found that the background ionization density has a small influence on negative streamers, but a significant influence on positive streamers; this agrees with earlier results by Luque et al [13] where the same asymmetry was found for the effect of photo-ionization on positive or negative streamers, and an explanation was given.

Wormeester et al found similar results and also studied different nitrogen: oxygen ratios. In that work, they show that photo-ionization and background ionization have roughly the same effect on streamer velocities, and that only a low contribution from either of these processes is required to ensure streamer propagation (e.g. background ionization larger than \(10^7 \text{ cm}^{-3}\)). For example, a concentration of 1 ppm (parts per million) oxygen in nitrogen is enough to make a streamer propagate through photo-ionization, without the need for background ionization. In this case, the propagation velocity is about 20% lower than under similar conditions in air. A similar propagation velocity is found when photo-ionization is turned off and a background ionization level of \(10^7 \text{ cm}^{-3}\)
for positive and negative ions is assumed. However, streamers with strong photo-ionization as in air are thicker than with the weak photo-ionization of nitrogen with 1 ppm oxygen.

In [2] we find that in air, at streamer repetition rates up to 1 kHz, the streamer propagation is dominated by photo-ionization, while in high-purity nitrogen, background ionization can already dominate at a pulse repetition rate of 1 Hz. Finally, we see that our short streamers already branch in ‘pure’ nitrogen, but not yet in air under otherwise identical conditions.

We finally remark that all above simulations are performed by approximating the charged particles by their densities. But in [14], we have argued that the feathery structures in high-purity nitrogen are probably due to single electrons creating ionization avalanches. Resolving the avalanche density therefore requires an approach resolving single electrons. Such methods have recently been developed in [15–19].

1.3. Discussion and approach of the paper

We investigate here the importance of background ionization for streamer inception, propagation and structure by artificially increasing this background ionization. There are a few methods to increase ionization levels in gases. The simplest method is to use (corona) discharges. The effects of leftover ionization from these prior discharges on a new discharge can be investigated by changing the repetition rate of the voltage pulses. We have measured the effect of repetition rates between 0.01 and 10 Hz. The results of these measurements and related topics are discussed in section 3. If the repetition rate has a significant influence on streamer propagation, one could expect that streamers in subsequent discharges follow the pre-ionized paths of previous discharges. In section 4 we investigate this question both experimentally and theoretically.

Another means to artificially enhance background ionization in a gas is to add radioactive compounds. The alpha and/or beta particles created in the radioactive decay can ionize many more gas molecules, thereby increasing the background ionization. The advantage of this method is that the resulting ionization level on average is homogeneous in space and time. Disadvantages are that the gas mixtures with radioactive admixtures are expensive and require special handling. We have performed measurements on streamer discharges in nitrogen with a small addition of radioactive krypton-85. The results of these measurements are discussed in section 5. By comparing them with the effects of repetition rate, a consistent picture of the effects of background ionization levels on positive streamers is formed.

There are more methods to increase background ionization. For example irradiation with UV or x-rays. However, radiation that is still transmitted by the windows of our vessel (wavelengths above ~170 nm) is not able to directly ionize nitrogen or oxygen molecules. It can be used to liberate electrons from electrodes and walls or from impurities, but this is of limited use in our large vessel as it would lead to a very inhomogeneous distribution of ionization density. At higher intensities it is possible to ionize molecules or atoms with two or more photons but these high intensities make it impossible to produce homogeneous ionization levels throughout the vessel. With special windows, it would be possible to use UV or x-ray radiation of lower wavelengths. However, both the installation of such windows as well as the generation of enough radiation of the right wavelengths would take a lot of effort. Furthermore, this would still result in a quite inhomogeneous distribution of background ionization with an unknown density. Takahashi et al [5] used a KrF laser to increase the background ionization in pure argon as was discussed above. They use a relatively small beam (1 cm diameter), and therefore they have enough intensity to achieve two-photon ionization in part of their gas volume, while one-photon ionization is impossible at the wavelength they use.

More exotic methods like electron or ion beams to directly inject charges into the volume have to be discarded for similar reasons.

In addition to the nitrogen–krypton mixture discussed above, we use pure nitrogen (in two purity levels) and artificial air in our experiments. (Artificial) air is the gas mixture that is mostly used for streamer research and therefore makes a good benchmark, while the low oxygen levels in pure nitrogen suppress photo-ionization and therefore give more insight into the effects of background ionization. To better understand our experimental results, we have calculated the expected values of background ionization levels under various relevant conditions. The methods and results of these calculations will be given in section 2.1.

2. Ionization estimates and experimental conditions

2.1. Calculating background ionization levels

Here we show the mechanisms that determine background ionization and give some rough estimates of the expected recombination times and ionization levels under different conditions. In particular, the recombination times are important as they determine the ionization levels from previous discharges, as well as the equilibrium level when a constant electron source is present (as in the case of a radioactive admixture).

2.1.1. Electron attachment. As streamer discharges produce high (local) ionization levels, they can increase the background ionization for subsequent discharges. In gas mixtures with high oxygen concentrations, electrons quickly attach to oxygen molecules [3, 20]:

\[
e + O_2 \rightarrow O_2^+ + e^-
\]

\[
k_{att1} = 2 \times 10^{-30} \text{ cm}^6 \text{ s}^{-1}
\]

or, in gases with low oxygen concentrations:

\[
e + N_2 \rightarrow N_2^+ + e^-
\]

\[
k_{att2} = 8 \times 10^{-32} \text{ cm}^6 \text{ s}^{-1}
\]

This is based on three-body attachment, which is only valid for low fields and high gas densities \((E/n_0 < 5 \text{Td} [21, 22])\). Inside a streamer head fields will be significantly above this
level, but after the streamer phase has passed, fields will be below it. The free electron density $n_e$ will decrease as a function of time as

$$\partial_t n_e = -k_{\text{att1}} \cdot n_e \cdot [O_2]^2 - k_{\text{att2}} \cdot n_e \cdot [O_2] \cdot [N_2]$$

(3)

if diffusion and drift are neglected. The attachment time $t_{\text{att1}}$ (the e-folding time of the exponential decay) is determined by (3) as

$$t_{\text{att1}} = (k_{\text{att1}} \cdot [O_2]^2)^{-1}$$

(4)

for air, or for oxygen concentrations below a few percent:

$$t_{\text{att2}} = (k_{\text{att2}} \cdot [O_2] \cdot [N_2])^{-1}.$$  

(5)

The attachment time can vary significantly depending on oxygen content and pressure: in air at standard temperature and pressure, $t_{\text{att1}}$ is about 20 ns while in pure nitrogen with about 0.1 ppm of oxygen contamination at 200 mbar, $t_{\text{att2}}$ is about 5 s. The rates used here are based on cold gas with no electric field present. Therefore, the ratio between free electrons and negative ions will be many orders higher in air than in this ‘pure’ nitrogen.

2.1.2. Recombination reactions. In air, after electron attachment, two- and three-body ion–ion dissociative recombination determines the rate of plasma decay [3]:

$$O_3^- + O_3^+ \rightarrow O_2 + O_2 + O_2$$

(6)

$$k_{\text{rec1}} = 10^{-7} \text{ cm}^3 \text{ s}^{-1},$$

(7)

$$O_2^- + O_2^+ + M \rightarrow O_2 + O_2 + O_2 + M$$

$$k_{\text{rec2}} = 2 \times 10^{-25} \text{ cm}^6 \text{ s}^{-1},$$

where M denotes either a neutral oxygen or a neutral nitrogen molecule. The $O_3^+$ in these reactions is created quickly after the discharge from reactions of $N_2^+$ to $N_2^+$, $O_3^+$ and finally $O_3^+$, see e.g. [23]. The effective recombination rate for oxygen--nitrogen mixtures is therefore

$$k_{\text{rec-air}} \approx k_{\text{rec1}} + k_{\text{rec2}} \cdot [M].$$

(8)

For pure nitrogen (i.e. without electron attachment), we use $k_{\text{rec-NN}} = 5 \times 10^{-7} \text{ cm}^3 \text{ s}^{-1}$, which, at room temperature, is equal to $k_{\text{rec-air}}$ at a pressure of about 80 mbar ([M] = $2 \times 10^{16} \text{ cm}^{-3}$). This effective recombination rate includes many different reactions.

2.1.3. Homogeneous recombination. If spatial inhomogeneity, diffusion and the drift of charged particles are neglected, the ionization density $n$ in a neutral plasma with $n = n_+ = n_-$ decreases as a function of time $t$ as

$$\partial_t n = -k_{\text{rec}} \cdot n^2;$$

(9)

here $t$ is time, and $k_{\text{rec}}$ is the effective recombination rate for given gas composition and density, as described above. Equation (9) is solved by

$$n(t) = \frac{n(0)}{1 + n(0)k_{\text{rec}}t},$$

(10)

where $n(0)$ is the ionization density at time 0; for a streamer under standard conditions it is about $10^{13} - 10^{14} \text{ cm}^{-3}$. For all practical values of $k_{\text{rec}}$, for typical values of $n(0)$ in a fresh streamer and for timescales above milliseconds this equation is well approximated by

$$n(t) = \frac{1}{k_{\text{rec}}t},$$

(11)

i.e. it is independent of the initial ionization density. This means that 1 s after a discharge, the ionization density in air at atmospheric pressure will be roughly $2 \times 10^5 \text{ cm}^{-3}$, when homogeneity is assumed. At 0.1 and 10 s after a discharge, the ionization density will be ten times as high or low, respectively. At other pressures, this number will be different, according to equation (8). Therefore, in air, at 200 and 25 mbar, the ionization density 1 s after a discharge will be $9 \times 10^5$ and $4 \times 10^6 \text{ cm}^{-3}$ respectively.

In pure nitrogen (with less than 1 ppm oxygen concentration), the attachment time will always be much longer than the recombination time. Therefore, electrons will mostly recombine before they attach to oxygen. This means that the negative charges in pure nitrogen will mostly consist of free electrons, while in air they are mostly negative ions.

Note that the reactions above are relevant for nitrogen--oxygen mixtures at pressures close to atmospheric. At much lower and higher pressures and in other gases, other mechanisms start to dominate the recombination reactions. For example, at pressures relevant for sprite discharges (below 1 mbar), dissociative attachment and recombination become very important loss mechanisms [24]. Furthermore, we assume that the discharge occurs in an environment where bulk gas recombination is the major ionization loss process. This means that the vessel or room dimensions have to be sufficiently large to neglect recombination at the wall, and that there should be no (strong) gas flow which can refresh the gas between repetitive pulses.

2.1.4. Recombination and diffusion. The calculation above assumes that the ionization is distributed homogeneously, and that it only changes by recombination. However, as the ionization by streamers is produced in narrow channels, diffusion will have an influence on ionization levels as well. When we include diffusion, equation (9) changes into

$$\partial_t n = D_{\text{ion}} \cdot \nabla^2 n - k_{\text{rec}} \cdot n^2,$$

(12)

with $D_{\text{ion}} \approx 5 \times 10^{-2} \text{ cm}^2 \cdot \text{s}^{-1}$ the diffusion coefficient under standard conditions in air [3, 25, 26]. The diffusion coefficient scales inversely with pressure. In section 4, we will evaluate equation (12) and show that the more localized ionization distribution in the trails of the streamers will create lower final ionization densities than obtained from the homogeneous estimate (11).

2.1.5. Constant ionization sources. There can be a constant source of ionization $S$ in a gas; this source can be natural radioactivity, cosmic rays or a radioactive admixture.
Gas impurity levels of relevant gases as provided by the gas supplier. Impurity levels are given as upper limits, except for $^{85}$Kr, which is dosed on purpose in the nitrogen/krypton mixture. Levels are in parts per million (ppm), n.s. indicates that no number is specified by the supplier.

<table>
<thead>
<tr>
<th>Gas</th>
<th>$N_2$</th>
<th>$O_2$</th>
<th>$^{85}$Kr</th>
<th>Ar</th>
<th>$H_2O$</th>
<th>CO$_2$</th>
<th>CO</th>
<th>$C_2H_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen 6.0</td>
<td>100%</td>
<td>0.2</td>
<td>n.s.</td>
<td>n.s.</td>
<td>0.5</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Nitrogen 7.0</td>
<td>100%</td>
<td>0.03</td>
<td>n.s.</td>
<td>n.s.</td>
<td>0.05</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td>Artificial air</td>
<td>80%</td>
<td>20%</td>
<td>n.s.</td>
<td>n.s.</td>
<td>0.2</td>
<td>0.5</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Nitrogen/krypton</td>
<td>100%</td>
<td>0.5</td>
<td>0.0099</td>
<td>5</td>
<td>0.5</td>
<td>1</td>
<td>1</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Assuming again homogeneity, equation (12) has to be extended to

$$\partial_t n = S - k_{\text{rec}} \cdot n^2. \quad (13)$$

In steady state ($\partial_t n = 0$), the production rate equals the recombination rate, and the equilibrium ionization density is

$$n = \sqrt{\frac{S}{k_{\text{rec}}}}. \quad (14)$$

Again, the major negative charge carrier of the (quasi-neutral) ionization is very dependent on oxygen concentrations: at high concentrations (e.g. air) it is dominated by $O_2^-$ while in ‘pure’ nitrogen it is dominated by free electrons.

2.2. Experimental conditions

All experiments presented here were performed on positive streamers in a 50 $\times$ 50 cm (diameter $\times$ height) vacuum vessel with a 160 mm separation point–plane geometry. This vessel is specifically designed for operation with high-purity gases at pressures between 25 and 1000 mbar. More details about this vessel can be found in [1].

For our experiments we have used four different gases: pure nitrogen in two qualities, artificial air and a mixture of (somewhat less) pure nitrogen with a small addition of radioactive krypton-85 (see section 5 for more details). Specifications of the gas mixtures according to the suppliers are given in table 1. During use, the gas inside the set-up is flushed with such a flow rate that all gas is replaced every 25 min. All experiments are performed at room temperature. We have not found any significant differences in streamer properties (diameter, velocity and morphology) between the two different qualities of pure nitrogen.

To create high-voltage pulses we have used two power supplies, the so-called C-supply and the Blumlein pulser. The C-supply consists of a capacitor that is discharged by means of a sparkgap and thereby creates a voltage pulse with exponential rise and decay. Risetimes of the C-supply are typically of the order 100 ns and decay times are of order 5 $\mu$s in the presented measurements. More details about the C-supply can be found in [27]. The Blumlein pulser consists of two 10 m long coaxial cables that are charged and then discharged by means of a multiple sparkgap. This creates a more or less rectangular voltage pulse with a length of about 130 ns and a risetime of about 10 ns. This circuit is treated in more detail in [1]. We use two different circuits for two reasons: one is to compare with previous measurements performed with these two circuits. The second reason is that they both have their own advantages: the short pulse from the Blumlein pulser ensures that a rather constant background field is applied during a well-defined time interval in which the streamer propagates, and that it is turned off rapidly thereafter, while the long pulse of the C-supply can create very thin and long streamers.

The discharges are imaged by a Stanford Computer Optics 4QuikE ICCD camera with a Nikkor UV 105 mm f/4.5 lens. In the images presented here, the original brightness is indicated by the multiplication factor $M_f$, similar to what Ono and Oda introduced in [28] and as described by us in [1]. We have normalized the $M_f$ value in such a way that the brightest image presented in [1] has an $M_f$ value of 1. This has resulted in the following equation for the $M_f$ value:

$$M_f = 500 \cdot e^{\frac{V_g}{9V}} \cdot \frac{1}{D^2 \cdot (C_{\text{max}} - C_{\text{min}})}.$$  

with $V_g$ the gain voltage of the camera, $D$ the inverse aperture (e.g. 4.5 for f/4.5) and $C_{\text{max}}$ and $C_{\text{min}}$ the maximum and minimum count values of a pixel used in the image representation. The factor 500 comes from the normalization procedure and the camera gain factor of 68.9 V is a property of our camera. This calculation is only valid for images from this specific camera together with our set-up (lenses and windows) and a specific false-colour palette. Therefore our exact definition is different from the one by Ono and Oda [28] although the general concept is the same.

Note that we improved our fitting procedure of the camera calibration data since publication of [1, 29]. Therefore the data presented there has a somewhat different definition of the $M_f$ value. In the old definition, we used a camera gain factor of 58.4 V and a normalization value of 99 instead of 500. This means that images with $M_f$ values around 1 will be virtually the same in [1] and in this work, but that high $M_f$ values can be up to a factor of 2 lower in this work than in [1].

3. Effects of repetition rate

Both pulsed power supplies allow repetition rates of about 10 Hz and slower. Therefore we have measured the effect of the repetition rate on streamer morphology in high-purity nitrogen and in artificial air at 10, 1, 0.1 and 0.01 Hz.

According to the estimates above, the repetition rate of 0.01 Hz will create a background ionization level of about $2 \times 10^5$ cm$^{-3}$ at 200 mbar. This is close to natural background ionization levels. Therefore we do not expect to see many differences between a completely ‘fresh’ gas fill, and a gas fill 100 s after a streamer discharge. We will see that the higher repetition rates yield measurable effects.
3.1. General results

3.1.1. Inception, first discharge and subsequent discharges. Streamer discharges in 200 mbar pure nitrogen with 25 kV, 130 ns pulses from the Blumlein pulser often do not initiate at a pulse repetition rate of 0.01 Hz. Therefore we have used a different method to investigate streamer propagation at this repetition rate. After a 100 s pause (no pulses), we switch the pulse source on with a repetition rate of 1 Hz. ICCD camera frames of the first 10–30 pulses are then captured and stored. In this way, the first pulse which initiates a streamer as well as some subsequent discharges are nearly always captured. In one case, we have taken this approach a bit further and have used a completely fresh gas fill to start with, instead of a 100 s pause. In this case, we first pumped the vacuum vessel down to 2 mbar, before refilling it to 200 mbar. The results of these measurements are shown in figure 1 for pure nitrogen and figure 2 for artificial air.

In pure nitrogen we can observe that indeed the streamers do not always initiate on the first pulse under the specified conditions. In only two of the five attempts did the streamers initiate on the first pulse. One of these two attempts was the case when nearly all of the gas in the vessel was replaced (a fresh gas fill). In another attempt (series 4), no inception at all was observed during the first ten pulses. In general we observe an inception probability of the order of 10% under these conditions. In all attempts that show inception, the morphology of the first discharge is different from subsequent discharges. The propagation length is usually shorter and there seems to be a denser core of the streamer tree near the tip (see also next section).

In air inception is easier and (for these conditions) usually occurs at the first pulse as is shown in figure 2. However, we again see that the first discharge after 100 s waiting is different from subsequent discharges. In the first discharge, only an inception cloud is visible, while in subsequent discharges, this inception cloud is smaller and streamers emerge from it. It appears that the inception cloud of the second frame is still larger than the inception cloud of subsequent frames. We have observed the same behaviour in all three measurement series we have recorded under these conditions.

3.1.2. Dependence on repetition rate. We have measured the effect of the pulse repetition rate with repetition rates from...
10 Hz down to 0.01 Hz in pure nitrogen and in artificial air. At least four pulses with the specified repetition rate have occurred before capturing the images that are shown in figure 3. Again, the measurements at 0.01 Hz have been performed differently as discussed above, and the first image which shows a streamer discharge is plotted. Except for pure nitrogen at 0.01 Hz, all conditions had a near 100% inception probability.

Figure 3 shows that in both gases the streamer morphology depends on the repetition rate. In all cases, the length of the streamers is limited by the short pulse duration ($\approx 130$ ns) of the Blumlein pulser.

In pure nitrogen, the inception cloud is very small (as is always the case). Here the main visible effect is that for lower repetition rates the streamers become thinner, the number of streamers increases and they get an increasingly feather-like structure (see also [1]). The bright core that is visible in the first successful discharges in figure 1 and in the 0.1 and 0.01 Hz overview images in figure 3 consists of many overlapping feather-like streamers, as can be seen in the zoomed images in figure 3. A more quantitative description of the feathers is given in section 5.3 and figure 12. The total length (and therefore the average propagation velocity) does not vary much between 10 and 0.1 Hz. At 0.01 Hz, the streamers are shorter and show a large variation in size, but this can probably be attributed to late inception. As was shown in the previous section, streamers mostly do not initiate on the first pulse after a 100 s pause. Therefore we suggest that the first streamer discharge that does initiate, does so at a random moment during the pulse. This means that the length of the streamer discharge at 0.01 Hz is not a good indication for its propagation velocity, but rather for the actual inception time within the voltage pulse. Except for the difference in discharge length, the general morphology is the same for 0.1 and 0.01 Hz.

In air, we see that the inception cloud becomes larger for lower repetition rates. Simultaneously, the streamers emitted from this cloud become shorter and thinner. At 0.01 Hz, there is only a hint of a streamer coming from this cloud (on the right-hand side in this example).

3.2. Discussion

We have observed that at higher pulse repetition rates, there are fewer but thicker streamer channels, both in artificial air and in high-purity nitrogen; and they branch less. This effect is more prominent close to the electrode tip than at the outer edges of the streamer discharge. We have not observed any difference in streamer morphology between repetition rates of 0.1 Hz, 0.01 Hz and discharges in a fresh gas fill. However, in pure nitrogen, streamers do initiate more easily at 0.1 Hz than at 0.01 Hz. In artificial air, the inception cloud is larger at lower repetition rates.

That streamers branch less at higher repetition rates and consecutively higher background ionization was observed already by Pancheshnyi [3] and is in accordance with the observations described above and with observations by others (e.g. [5, 30]). Conceptually, this observation is consistent with the fact that streamers are wider and more stable in air than in pure nitrogen: in air, photo-ionization supplies a much higher level of ionization in the proximity of the streamer head. This is illustrated in figure 4 (taken from [2]) that shows the electron density on the axis of a simulated streamer in three different gases: in pure nitrogen without photo-ionization, but with a
discussed and published by Wormeester with its corresponding photo-ionization. A similar figure was admixture of 1 ppm oxygen, and the dashed–dotted curve shows air with its corresponding photo-ionization. A similar figure was discussed and published by Wormeester et al [2].

In air, the many electrons ahead of the streamer will form so many ionization avalanches in the active streamer ionization zone that they cannot be distinguished visually, but appear as a thick smooth streamer body. In contrast, in very pure nitrogen at low pulse repetition rates, avalanches created by single electrons are so few in number, that they can be distinguished visually according to estimates presented in [14]. We have suggested that these avalanches can be identified with the hairs in the feathery streamer structures close to the needle electrode as described in [1, 14]; these ‘feathers’ can also be seen in the zoomed images at 0.1 and 0.01 Hz in figure 3. At higher repetition rates, the background ionization level increases, and the streamer propagation becomes more similar to that in air. As the streamers are denser close to the needle electrode, in a repetitive mode the background ionization density is higher there, and the streamers are wider and more stable close to the needle than at the outer edges of the discharge. This can also be verified in the figures.

In very pure nitrogen in the steel vessel at repetition rates of 0.01 Hz, the background ionization is so low that sometimes no inception occurs within a 25 kV voltage pulse of 130 ns duration. This observation might allow conclusions on the background ionization which will be worked out in the future.

The fact that we observe much easier inception in artificial air than in pure nitrogen seems to contradict the results of van Veldhuizen and Rutgers [31]. They found that ambient air, dry air and pure nitrogen exhibit roughly similar inception probabilities as a function of voltage. However, this could be due to the purity of their nitrogen being three orders of magnitude less than ours, as it was specified as 4.0, while we use 7.0 nitrogen. Furthermore, they triggered the discharge in a somewhat unsystematic manner manually every 10–60 s [32].

We have argued that at low background ionization densities and low photo-ionization, avalanches created by individual electrons can be visible. We cannot decide at the moment whether they stay in the avalanche phase (in that case they only run backwards towards the parent streamer channel), or whether they eventually develop their own space charge and become streamer branches and run forward. Only in the second case one could speak of streamer branching. We stress that streamers require sufficient net charge to support their propagation; this could explain why the ‘feathers’ stay short.

In contrast, if streamers appear visually smooth in air or at high repetition frequencies, one cannot conclude that the fluctuations due to the discreteness of electrons do not play a role. Luque and Ebert [19] have shown recently that the branching of positive streamers in ambient air is accelerated when the discreteness of electrons is taken into account, and that the predicted branching rate agrees with experimental observations.

Finally, we stress an apparent paradox: if ionization density is smoother at higher repetition frequencies, particle fluctuations should be less and instabilities should set in later. Therefore, one would expect that with a higher repetition frequency, the inception cloud around the needle electrode in the top row of figure 3 would become larger before it destabilizes and breaks up into streamers, but the opposite is the case. We have no explanation for this observation yet, except for the hypothesis that the quite thick streamers leave some macroscopic perturbations of the medium behind even after 1 s. These could be ionization trails or thermal expansion and convection [33, 34].

4. Repetition of streamer paths

4.1. General results

If positive streamers in pure nitrogen propagate due to the background ionization left by previous discharges, one could expect that streamers in consecutive discharges would follow the same paths.

To check this hypothesis, images of consecutive discharges that are coloured in red, green and blue. The images show that, in general, subsequent streamers do not follow the same path. Only some channels (outside the crowded central area) are rendered cyan, yellow or white, while most channels are either red, green or blue. If we assume that the streamer paths in subsequent voltage pulses are independent of each other, and if we take into account that the 2D images are projections of a 3D streamer tree, then we expect similar pictures. Therefore we can conclude that under the conditions of figure 5, consecutive discharges do not follow the old streamer trail.

In the bottom half of the discharge, the average separation between the channels in one image is over 30 mm if we assume
cylindrical symmetry. This value is used as input for the calculations presented below.

As said in section 2.2, the linear dimensions of the vessel are 50 cm and the gas is renewed every 25 min. The average gas flow velocity is therefore 300 µm s\(^{-1}\), i.e. the gas displaces on average by 30 µm between voltage pulses at a repetition rate of 10 Hz. This is 1/10 of the minimal streamer diameter in pure nitrogen at 200 mbar according to [1], and therefore negligible.

4.2. Channel repetition

We now calculate the effects of recombination and diffusion on the ionization trail that is left by a previous streamer in pure nitrogen, correcting the estimates given earlier in section 2.1. In this calculation we neglect space charge and fields and assume that the plasma will be electrically neutral soon after the external electric field has disappeared. We remark that most ionization anyhow resides in the electrically neutral interior of the streamer channel, and that only a small positive charge surplus is in the streamer skin [35]. We approximate the experimental conditions in nitrogen at 200 mbar by assuming that the streamer leaves an ionized trail behind that has a Gaussian profile with a full-width at half-maximum (FWHM) of 300 µm and a maximum ionization density of \(10^{14}\) cm\(^{-3}\). In 200 mbar pure nitrogen, the ion diffusion coefficient is \(D_{\text{ion}} \approx 0.25\) cm\(^2\) s\(^{-1}\) and the recombination rate \(k_{\text{rec-N}_2} \approx 5 \times 10^{-7}\) cm\(^3\) s\(^{-1}\). As already discussed in section 2.1, most electrons stay free until they recombine with the ions. A brief estimate of charged particle densities and resulting electric fields shows that the electrons cannot diffuse independently of the ions. Rather, the joined diffusion of electrons and ions has to be modelled by ambipolar diffusion. The ambipolar diffusion coefficient is equal to

\[
D_a = D_{\text{ion}} \left(1 + \frac{T_e}{T_i}\right). \tag{16}
\]

We assume that electron and ion temperatures are roughly equal, which means that \(D_a \approx 0.5\) cm\(^2\) s\(^{-1}\) and use this number instead of \(D_{\text{ion}}\) in our calculations.

We now solve \(n(t, r)\) in equation (12) numerically. For simplicity, we assume that the streamers are distributed in a hexagonal grid with a distance of 30 mm to their neighbours, which can easily be approximated by a single streamer in

Figure 5. Two series of three consecutive images in nitrogen in overview (top row) and zoomed (middle row), both under similar conditions and with 10 Hz repetition rate. In the bottom row, the three consecutive images from the first or second row are coloured in red, green and blue, respectively, and overlaid. Therefore repetitive streamer paths are rendered yellow (red + green), cyan (green + blue) or white (red + green + blue), while single streamer paths are rendered red, green and blue. All images are acquired in 200 mbar nitrogen 6.0 with the C-supply at 15 kV. In both series, the first three discharge pulses after a break of about 10 s are shown.
cylindrical symmetry with $\partial n/\partial r = 0$ as boundary condition (see the illustration in [35]). The initial conditions include the Gaussian streamer channel around $r = 0$ together with a homogeneous background ionization level

$$n(0, r) = n_{\text{ini}} + n_{\text{channel}} \cdot e^{-r^2/\sigma^2}, \quad (17)$$

where $n_{\text{ini}}$ is the background ionization level, $n_{\text{channel}}$ is the maximal ionization density left at the centre of the channel and $\sigma$ is a measure for the width of the channel ($\sigma = \text{FWHM}/2\sqrt{\ln 2}$).

First we study the case where the initial background level is $n_{\text{ini}} = 10^3 \text{ cm}^{-3}$, representative for the first discharge in virgin gas (figure 6(a)). In this case, the ionization density at $t = 0.1 \text{ s}$ at the centre of the original channel ($r = 0$) is about 2700 times higher than on the edge of the domain ($r = 15 \text{ mm}$). This means that the channel is still clearly present. However, its width has become quite large (FWHM $\approx 8 \text{ mm}$), as the figure shows. One second after the discharge the profile has become much wider (FWHM $\approx 15 \text{ mm}$) and the ratio between the centre and the edge levels has decreased to about 1.2.

To determine the background ionization level after many shots, we have searched for a value of $n_{\text{ini}}$ where the spatially averaged calculated ionization density $n_{\text{ave}}$ at $t = 0.1 \text{ s}$ (averaged over cylindrical coordinates) is equal to $n_{\text{ini}}$. We call this the equilibrium background ionization density, $n_{\text{eq}} = n_{\text{ave}} = n_{\text{ini}}$. Under the given conditions, $n_{\text{eq}} \approx 1.5 \times 10^6 \text{ cm}^{-3}$. The results for the ionization density distribution with $n_{\text{eq}}$ as the initial background level are given in figure 6(b). Here, at $t = 0.1 \text{ s}$ the ratio between centre and edge ionization density is only 2.9 and the FWHM of the trail is again about 8 mm.

From these calculations, we can conclude that in a 10 Hz repetitive discharge in 200 mbar nitrogen, the ionization trail left behind by the previous discharge is quite weak. At its centre its ionization density is less than 3 times higher than in the periphery. The ionization density decreases by more than 7 orders of magnitude within 0.1 s.

At lower repetition rates, the trail is even less prominent. At 1 Hz, the equilibrium background ionization level is about $n_{\text{eq}} \approx 4.3 \times 10^2 \text{ cm}^{-3}$. When keeping all other parameters the same as in the previous calculations, the centre-to-edge density ratio is about 1.03. One pulse (or second) later, the trail has virtually disappeared.

Recent 2D drift–diffusion calculations by Nikipelov et al [36] show that at the timescales of interest (0.1–1 s), the streamer channel in air at standard temperature and pressure can even have lower ionization densities than the periphery. They show that the abundance of reactive (excited) species in the plasma channel leads to higher effective recombination rates in the channel and therefore the density (at long timescales) can be lower than outside the channel.

Note that the equilibrium ionization densities $n_{\text{eq}}$ as defined above are close to an order of magnitude lower than the ionization levels calculated with equation (11) for a homogeneous initial distribution. This is because at the streamer core the ionization density and therefore the recombination rate are higher than in a homogeneous distribution of the same total number of charged species. At 200 mbar nitrogen and 1 Hz, the result from equation (11) is $n \approx 2 \times 10^6 \text{ cm}^{-3}$ while for the same conditions $n_{\text{eq}} \approx 4 \times 10^5 \text{ cm}^{-3}$. At 10 Hz repetition rate, these values are $2 \times 10^5 \text{ cm}^{-3}$ and $n_{\text{eq}} \approx 1.5 \times 10^6 \text{ cm}^{-3}$, respectively. However, the value of $n_{\text{eq}}$ depends on the assumptions for streamer channel width, channel separation and maximal streamer ionization density. For high streamer densities (due to wide channels or small channel separation), $n_{\text{eq}}$ becomes equal to $1/(k_{\text{rec}})$.

For streamers in air, photo-ionization can increase ionization levels outside of the streamer channels during streamer propagation.

In [3], Pancheshnyi also solves equation (12) numerically, but not in the radial direction of the streamer as we do, but between planar electrodes (though he speaks about a needle-to-plane geometry). In his approach, the ionization density
inside the streamer channel immediately after the discharge is assumed to be present homogeneously in the whole volume. Furthermore, he uses a fixed source of ionization to account for ionization by cosmic rays and natural background ionization.

Based on our calculations, it seems doubtful whether such a homogeneous background ionization is a reasonable approximation for the remaining of previous discharges in air at repetition rates of 10–30 kHz [37, 12], since diffusion coefficients and recombination rates are similar to those in nitrogen. However, Celestin, Bourdon et al [37, 12] use in their models a homogeneous background ionization based on the results of the calculations by Fancheshnyi.

4.3. Discussion

The experimental results presented in figure 5 illustrate our general experience that within a single series of subsequent voltage pulses with repetition rates of 10 Hz or less, streamers follow a new path on every new voltage pulse for air, pure nitrogen and many other gases and gas mixtures. There is no indication that they are in any way influenced by the shape of the previous discharge. Only if the gap is so short that only one streamer propagates on the symmetry axis of the experiment, will subsequent streamers follow the same path; examples of such behaviour are shown in [38, 1] and many other publications. But whenever multiple channels are observed, the streamers take a new path on each instance.

If streamers do not follow (nearly) the same path as in the previous discharge, this can be either because there is no preference for the previous path or because the streamers are actually repelled by the old discharge trail. The theoretical estimates developed for our experiment in the section above suggest that the trail of a previous discharge is only five times more ionized than the periphery, and furthermore smeared out over a diameter of 5 mm due to diffusion and recombination in 200 mbar nitrogen at a repetition rate of 10 Hz. At lower repetition rates, the trail will be even less visible. Apparently, the small differences in ionization density remaining from the previous discharge have no influence on the path of the next discharge. When an increased recombination rate in the streamer interior is taken into account as suggested by Nikipelov et al [36], the old streamer path could even approach a lower ionization level than the surrounding and therefore become slightly repulsive.

5. Addition of radioactive $^{85}$Kr

In order to increase the background ionization density in pure nitrogen without changing the repetition rate, we have performed experiments with a radioactive admixture of krypton-85.

5.1. The admixture and its ionization rates

Krypton-85 ($^{85}$Kr) is a radioisotope of krypton with a half-life of 10.756 years. The most common decay (99.57%) is by emission of a beta particle and formation of the stable isotope $^{85}$Rb. The emitted beta particles have a maximum energy of 687 keV and an average energy of 251 keV. We will use the average energy for our calculations. Krypton-85 has the advantage that it is an inert gas. Therefore it is used in many applications, e.g. in leak detection [39] or as a small admixture to argon as an ignition aid for high-intensity discharge (HID) lamps [40].

We use a mixture of 9.9 ppb (parts per billion) of $^{85}$Kr in pure nitrogen. Details of the impurities in this mixture as specified by the gas supplier are given in table 1. This mixture has a specified decay rate of 500 Bq cm$^{-3}$ (=500 Bq l$^{-1}$) at standard temperature and pressure, or about 13.5 nCi cm$^{-3}$ (nCi = nanocurie = 37 decays per second). In our vessel with a volume of about 100 L, this leads to about $5 \times 10^7$ decays per second at atmospheric pressure. The average time between decays is 20 ns which means that during a streamer discharge of 100 ns–1 µs duration 5–50 decays will take place in our gas volume.

According to an empirical formula by Glendenin [41, 42], the penetration length of a 251 keV beta particle in air at atmospheric pressure is about 50 cm which is nearly equal to the dimensions of our vacuum vessel. The average path length before an emitted particle hits the wall is about 25 cm. Therefore we assume that only half of the energy of the particle is absorbed inside the gas.

When we assume that half of the energy loss of the particle inside the gas is used to ionize molecular nitrogen (ionization energy 15.6 eV), we can estimate the electron–ion pair production at about 4000 pairs per emitted beta particle. Combined with the decay rate given above, this gives an ion–electron pair production rate $S$ of about $2 \times 10^6$ s$^{-1}$ cm$^{-3}$.

We can use this production rate together with the recombination rate for pure nitrogen $k_{\text{rec-N}_2} = 5 \times 10^{-7}$ cm$^3$ s$^{-1}$ and equation (14) to calculate the equilibrium ionization density. At 1000 mbar this gives an equilibrium ionization density of $2 \times 10^6$ cm$^{-3}$, which is clearly higher than the background ionization density in air, which ranges between $10^5$ and $10^7$ cm$^{-3}$ depending on circumstances (e.g. radon concentration, presence of walls, cosmic radiation shielding).

At lower pressures, the ion–electron pair production rate decreases for two reasons: the absolute density of $^{85}$Kr is lower, and the path length of the beta particles is longer. In other words, the ion-pair production rate scales with $n_0^2$ for gas densities $n_0$ when the penetration length is larger than the dimensions of the vessel. The equilibrium ionization densities will be roughly $4 \times 10^5$ cm$^{-3}$ and $1 \times 10^4$ cm$^{-3}$ at 200 mbar and 25 mbar, respectively.

5.2. General results

We have compared discharges in the krypton-85–nitrogen mixture with discharges in pure nitrogen as discussed in [1]. The results are shown in figures 7–9. In general, the discharges are very similar to the discharges in pure nitrogen. However, there are some clear differences: in the krypton mixture, more branches occur. These ‘extra’ branches are longer than the protrusions observed in pure nitrogen and pure argon, but they
do not reach much farther than about 10 streamer diameters. This is especially clear in the 200 mbar images from figure 7 and the 50 and 100 mbar images from figure 8. The zoomed images at 200 mbar from figure 9 also show longer branches in the krypton mixture than the short protrusions in pure nitrogen. In the same figure, at 1000 mbar, the number of channels is about two times higher in the krypton-85 mixture than in pure nitrogen, which may be attributed to the same reason.

However, the differences in general morphology between the krypton mixture and pure nitrogen have little influence on propagation velocities and minimal streamer diameters. As is shown in figure 10, the measured propagation velocities and minimal streamer diameters in this mixture are very similar to values in other gas mixtures (see [1]). In this case, velocities are measured at the centre of the gap and diameters are determined from minimal streamers at relatively low voltages.

5.3. Effects of repetition rate with $^{85}$Kr

With the krypton-85–nitrogen mixture, we have performed similar experiments as discussed in section 3. The results of these experiments are given in figure 11. Inception is very easy in this gas mixture. In all cases a full discharge was observed on the first pulse, also with lower voltage pulses (not shown here). This is no surprise, as the radioactive decay of the krypton-85 keeps supplying free electrons.

In figure 11, the morphology of discharges is very similar for 0.01, 0.1 and 1 Hz pulse repetition rates. The high density of protrusions that is observed at 0.1 and 0.01 Hz in pure nitrogen (see figure 3) is not visible in the krypton mixture. However, the thicker branches and less protrusions at 10 Hz that are observed in pure nitrogen are also visible in the krypton mixture at this repetition rate. A more quantitative approach to this is given in figure 12. Here, the number of protrusions (hairs or branches) per millimetre of streamer channel is plotted for...
the two gases at four repetition rates. Even though the method is quite crude (it is difficult to judge whether a structure is a feather and there has been no correction for the projection of the image), it gives the same general impression as the images themselves: streamers in pure nitrogen are more feather-like than in the nitrogen–krypton mixture, except at 10 Hz where both contain very few protrusions.

We can conclude from this that at 10 Hz repetition rate, the background ionization by previous discharges dominates over the background ionization by radioactivity and that therefore pure nitrogen cannot be distinguished from nitrogen with a radioactive admixture. If we use equation (11) to calculate the leftover ionization density at 200 mbar 1 s after a discharge, we get $2 \times 10^6$ cm$^{-3}$. This is about five times higher than our estimation of background ionization caused by the krypton-85 in our gas mixture, which is $4 \times 10^5$ cm$^{-3}$ at 200 mbar. At 10 Hz repetition rate however, the ionization left by previous discharges may dominate as the radioactive ionization remains constant, while the leftover ionization increases by a factor of 10 (compared with 1 Hz). At repetition rates below 0.2 Hz, the ionization density is dominated by krypton-85. Therefore, it is no surprise that we can no longer distinguish discharges at 1 Hz repetition rate from discharges at lower repetition rates, but that we still do see differences between discharges at 1 and 10 Hz repetition rate.

This confirms our estimates of the effects of repetition rate and radioactivity on background ionization levels. Together this makes for a consistent story.

However, all ionization densities are rough estimates and can have an uncertainty of up to one order of magnitude. Therefore, the repetition rate at which radioactive ionization dominates over ionization from discharge repetition has a similar uncertainty.

5.4. Discussion

The extra long branches observed in nitrogen with the radioactive admixture could be due to multiple ionization events in the trace of the fast electrons (beta particles) from the decay of krypton-85 (see section 5.1 for decay rates). However, in this case one would expect that their orientation is fully isotropic. We do not observe this isotropic behaviour. The extra branches are always orientated in a small angle (less than 45°) to the propagation direction of the streamer channel they are connected to. Still we cannot fully exclude this explanation as it may be possible that only traces in the direction of the field can form avalanches.

When we image a discharge in the krypton mixture with a short exposure time, as in figure 13, we never see any ‘disconnected’ parts of a streamer channel. If the long side channels in the krypton mixture would be avalanches moving towards the streamer head, one would expect to see small starting channels visually separated from the main channels. This does not occur in our images; we see short and long channels that are always connected to another channel. This
Figure 11. Zoomed images of the effects of pulse repetition rate on streamer morphology in the nitrogen–krypton-85 gas mixture. These images are acquired at 200 mbar with the Blumlein pulser at 25 kV.

Figure 12. Number of protrusions per millimetre as a function of repetition rate for nitrogen 7.0 and the nitrogen–krypton mixture, both at 200 mbar. The same settings as in figures 3 and 11 are used. All visible irregularities and branches on a streamer channel are counted as protrusions (no corrections for projection or masking by the channel are made). The same zoomed images as those from figures 3 and 11 are used, with streamer channels at distances between 10 and 35 mm from the tip. For every point in the graph 2–4 images are used with 2–4 analysed streamer channels per image. The error bars indicate the standard deviation.

would indicate that the longer side channels in the krypton mixture are not avalanches themselves.

Clearly, an explanation of the observed structures requires a future investigation of the single particle dynamics of beta particles and ionization avalanches; it cannot be handled on the level of densities. Steps in this direction are taken in [15, 16, 19].

6. Conclusions

We have found that the background ionization levels can have a significant influence on streamer inception, morphology and propagation. When background ionization levels are lower due to lower pulse repetition rates, streamers in pure nitrogen branch more often and are more ‘feather-like’ in appearance. A similar effect was seen by Takahashi et al [5] and Mathew et al [6] when they varied background ionization locally by UV or x-ray radiation. The higher irregularity at lower background ionization levels is probably due to the more stochastic nature of the discharge. Lower ionization densities will lead to a lower avalanche density ahead of the streamer which more easily destabilizes the streamer front and therefore creates branching or feathers. Indeed, at the lowest ionization levels, the estimated number of avalanches created by single background electrons approximates the number of protrusions observed in very clean nitrogen [1, 2, 14].

However, if all protrusions seen in the experiments were avalanches, one would expect the number of protrusions per length to increase with increasing background density, but figure 12 shows that the opposite is true. Therefore, the protrusions seen at higher background densities are probably not pure avalanches running towards the streamer, but they also could carry own space charge, and possibly they have to be identified with branches that extinguish after a short propagation length—future theoretical research and a closer inspection of the shape, length, brightness and evolution of the protrusions need to clarify this question. In artificial air we observe a puzzling effect as well: the inception cloud breaks up faster at higher repetition rates, i.e. at higher background ionization levels, while one would expect a stabilizing effect.

Could this be because at higher repetition rates the previous discharge has left an ionization trail behind that
the next discharge will follow? Probably not, we have not observed any tendency of streamer channels to follow the same path as streamers in preceding voltage pulses. This was tested, in particular, in section 4 on streamers in 200 mbar nitrogen with 10 Hz repetition rate. We found that streamers at the next pulse search new paths. This agrees with our theoretical estimates in section 4.2 that even at the outer edges of the discharge, the ionization density in the streamer trail is only about three times above average at pulse repetition rates of 10 Hz. (It should be noted, though, that there will be a substantial localized ionization trail at higher repetition rates.)

Background ionization left by previous discharges also influences the inception probability. We have not investigated this in depth, but our limited measurements show that in pure nitrogen at 0.01 Hz repetition rate (estimated leftover ionization density $n \approx 2 \times 10^4 \text{cm}^{-3}$), the inception probability at voltage pulses of 25 kV and 130 ns duration is in the order of 10%, while at 0.1 Hz ($n \approx 2 \times 10^5 \text{cm}^{-3}$) it is close to 100%.

Theoretically, adding 9.9 ppb of $^{85}$Kr to pure nitrogen at 200 mbar in our vessel should create a background ionization level of about $4 \times 10^5 \text{cm}^{-3}$. This value lies close to the background ionization density of $10^6 \text{cm}^{-3}$ that was calculated in section 4.2 for a pulse repetition rate of 1 Hz. Therefore, we expect to observe the effect of pulse repetition on streamer morphology in the $^{85}$Kr mixture only at repetition rates of 1 Hz or higher. This is indeed what the experiments show. Therefore, our rough estimates of the background ionization levels due to pulse repetition or due to the radioactive admixture are consistent with each other.

In the $^{85}$Kr mixture more short streamer sections appear. Whether the shape of the ionization traces from radioactive decay can explain this, has to be investigated in future work.

In general, our findings are in agreement with estimates and modelling by Pancheshnyi [3], Bourdon et al [12] and Wormeester et al [2]. They all find that background ionization has an influence on the structure and inception of streamers. Our experiments with adding radioactive $^{85}$Kr to pure nitrogen and the comparison with streamers at different repetition rates have confirmed that background ionization levels indeed play an important role in streamer propagation, but that their influence on propagation velocity and minimal streamer diameter is very limited.

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