Sprite discharges on Venus and Jupiter-like planets:
A laboratory investigation

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Received 30 August 2009; revised 5 December 2009; accepted 30 December 2009; published 11 June 2010.

[1] Large sprite discharges at high atmospheric altitudes have been found to be physically similar to small streamer discharges in air at sea level density. Based on this understanding, we investigate possible sprite discharges on Venus or Jupiter-like planets through laboratory experiments on streamers in appropriate CO$_2$-N$_2$ and H$_2$-He mixtures. First, the scaling laws are experimentally confirmed by varying the density of the planetary gasses. Then, streamer diameters, velocities, and overall morphology are investigated for sprites on Venus and Jupiter; they are quite similar to those on Earth, but light emissions in the visible range are fainter by 2 orders of magnitude. The discharge spectra are measured; they are dominated by the minority species N$_2$ on Venus and by the majority species H$_2$ on Jupiter-like planets. The spectrum of a fully developed spark on Venus is measured. We show that this spectrum is significantly different from the expected sprite spectrum.


1. Introduction
1.1. Sprite Discharges on Earth
[2] Lightning on Earth is often accompanied by electric discharges in the upper atmosphere, known as TLEs (transient luminous events). The various TLEs observed in the terrestrial atmosphere consist of several distinct phenomena, which are known as sprites, elves, blue jets, as well as several other subspecies. Red sprites are an impressive display of light above the thunderclouds which span a vertical range of 50 to 90 km above the surface and take many forms. They are red in color, although their lowermost, tendril-like part can be blue [e.g., see Sentman et al., 1995].

[3] The mechanism of sprite production on Earth is now being understood with increasing precision [Pasko et al., 1997; Raizer et al., 1998; Hu et al., 2002, 2007; Pasko, 2007; Stenbaek-Nielsen et al., 2008; Luque and Ebert, 2009, 2010]. It is based on the quasi-electrostatic approximation. The charge separation within the thundercloud is slow enough so that the conductivity in the mesosphere and the ionosphere screens the emerging electric fields. However, a lightning stroke changes the charge content of the cloud and the surface so rapidly, that the newly generated electric fields are not screened immediately and appear up to the ionosphere. As the breakdown electric field $E_b$ depends on atmospheric density, it decreases strongly with altitude, and therefore the lightning generated electric field can exceed the breakdown field at a sufficiently high altitude [Wilson, 1925]. This is a necessary condition for the emergence of a sprite a few to several tens of milliseconds after the parent lightning [Sao Sabbas et al., 2003; Cummer et al., 2006; Hu et al., 2007]; the actual emergence of a sprite from the ionosphere was recently simulated by Luque and Ebert [2009]. According to recent triangulations by Stenbaek-Nielsen et al. [2010], sprites emerge at altitudes of 66 to 89 km. High-speed imaging showed that sprites start with downward moving streamer heads [Cummer et al., 2006; Stenbaek-Nielsen et al., 2007; McHarg et al., 2007], and telescopic imaging shows that single channels have diameters of tens to hundreds of meters [Gerken et al., 2000]. A review of sprite properties on Earth is given by Stenbaek-Nielsen and McHarg [2008].

1.2. Lightning and Sprites on Other Planets
[4] Lightning discharges are the energetic manifestation of the microphysical and thermodynamical processes occurring within clouds that reside in a planetary atmosphere. In the solar system, lightning had been detected by spacecraft via direct optical imaging on Earth, Jupiter, and Saturn and by electromagnetic remote sensing on Earth, Venus, Jupiter, Saturn, Neptune and Uranus. Recently, Ruf et al. [2009] reported ground-based detection of nonthermal emission from a Martian dust storm, which they attributed to electrical discharges. No signature of lightning activity had been discovered on Titan, Pluto and Mercury. We refer the reader to the recent comprehensive reviews on planetary lightning by Desch et al. [2002] and Yair et al. [2008].
[5] We will elaborate here on the findings that concern lightning on Venus and on Jupiter. On Venus, lightning activity had been deduced based on the VLF emission detected by the Soviet landers Venera 11 and 12 [Ksanfomaliti, 1980]. However, the data from topside observations by various spacecraft have not shown unequivocal optical or electromagnetic signatures, especially after the flybys of the Galileo and Cassini spacecraft [Gurnett et al., 1991, 2001]. Krasnopolsky [2006] reported Earth-based measurements of high-resolution spectra of Venus in the NO band at 5.3 μm and found an NO content of 5.5 ± 1.5 ppb below 60 km altitude. Such a concentration cannot be explained by cosmic ray-induced chemistry and the suggested mechanism is production by lightning. Russell et al. [2007] had analyzed the Venus Express magnetometer data and inferred a global flash rate on Venus which is comparable to that on Earth, ~50 s^−1. It is hard to explain how such a high flash rate can occur in the stratiform clouds on Venus. Based on conventional charge separation processes which occur in terrestrial thunderclouds, Levin et al. [1983] had shown that the charging rate of the clouds on Venus should be considerably lower than on Earth, and the resulting flash rate should be of the order of a few per hour. This does not rule out the possibility that other, unknown charging mechanisms do operate within the clouds, leading to rapid electrification and frequent lightning.

[6] On Jupiter, the Voyager, Galileo, Cassini and New Horizons missions found clear indications that lightning discharges are prevalent [Borucki and Magalhaes, 1992; Baines et al., 2007]. They are thought to occur in the deep H2O clouds that exist in the Jovian atmosphere and are estimated to be roughly 100 times more energetic than on Earth [Yair et al., 1995].

[7] Since lightning has been found in planetary atmospheres, it seems reasonable to assume that some form of TLE, like sprites, occurs there as well. Yair et al. [2009] estimated the altitude in which breakdown can occur above the cloud deck in various planetary atmospheres, using the quasi-electrostatic approximation first proposed by Wilson [1925]. Yair et al. [2009] predict that for sufficiently large charge moments, sprites can form in the atmospheres of Venus and Jupiter.

[8] The Japanese Climate Orbiter, Planet-C, planned to be launched in 2010, will search for lightning on Venus [see Nakamura et al., 2007; Takahashi et al., 2008]. However, the Venustian thick cloud layers might inhibit optical observations. Yair et al. [2009] expect that if lightning exists, sprites may form above the uppermost cloud deck, and thus could be easily observed by an orbiting spacecraft. This is predicted for both Venus and Jupiter. The altitude, diameter, shape and light emission of the observed sprites could yield valuable information about the charge configuration in the clouds below, as well as about the gas composition of the upper atmosphere of the planet. In this work we investigate the expected spectrum of sprites and their morphology via laboratory experiments. This information can be useful in finding and identifying sprites in upcoming observations.

1.3. Laboratory Experiments on Sprites

1.3.1. Streamers and Scaling Laws

[9] It is by now well understood that the large sprite discharges at low air density are essentially upscaled versions of small streamer discharges at high air density that dominate the initial breakdown of large gas volumes in a sufficiently strong electric field. As discussed by Ebert et al. [2006], Pasko [2007], Briesi et al. [2008a], and Ebert et al. [2010] and supported by observations by Gerken and Inan [2003], Marshall and Inan [2006], and McHarg et al. [2007] and by simulations by Liu and Pasko [2004], Pasko [2006], Luque et al. [2007, 2008], and Luque and Ebert [2009], streamers and sprites are essentially related through similarity or scaling laws. Similarity laws for discharges in gases of the same composition, but of different density were probably first formulated by Townsend for the so-called Townsend discharge at the beginning of the 20th century; they are discussed in many textbooks of gas discharge physics. While there are also many deviations from similarity in other discharges, similarity in the propagating heads of streamer discharges holds particularly well because these fast processes are dominated by collisions of single electrons with neutral molecules, while two-step processes and three-particle processes that would be density-dependent, are negligible on these short time scales. This implies that the basic length scale of the streamer discharge is the mean free path of the electron l_mfp, which is inversely proportional to the density n of the medium, l_mfp ∝ 1/n. Similarity at varying density n implies that the streamer velocity, as well as velocity and energy distributions of individual electrons are the same at similar places, while length scales as l ∝ 1/n, electric fields as E ∝ n etc. The similarity of the overall morphology including diameters and velocities of streamers and sprites in terrestrial air of varying density were recently confirmed experimentally by Briesi et al. [2008a] (see also discussion by Ebert et al. [2010]).

[10] The basic arguments for the similarity laws between streamers at different gas densities do not depend on the gas composition, and indeed the similarity laws were recently confirmed experimentally by Nijdam et al. [2010] for widely varying mixing ratios of N2 and O2 and for argon. This opens a possibility to simulate planetary sprites through laboratory experiments on the corresponding gas mixtures. To the best of our knowledge such simulations were never performed in gas mixtures specifically chosen to simulate planetary atmospheres other than Earth. We here investigate sprites on Venus and Jupiter by means of creating streamer discharges in gas mixtures that correspond to the planetary atmospheres of Venus and Jupiter, CO2-N2 (96.5%–3.5%) and H2-He (89.8%–10.2%), respectively. The mixtures’ compositions are based on the NNSDC (compiled by Williams, http://nssdc.gsfc.nasa.gov/planetary/planetfact.html).

[11] It is well known that a minimal voltage is required to start streamer discharges from a needle electrode. This voltage is called the inception voltage; it depends on electrode shape and material as well as on gas composition and density and (up to now) has no direct interpretation in terms of microscopic discharge properties. The streamers that are formed at the inception voltage have a minimal diameter, but if the voltage rises rapidly to a voltage higher than the inception voltage, considerably thicker and faster streamers can emerge, which eventually break up into more and thinner streamers until the thinnest streamers again have the minimal diameter [Briesi et al., 2006, 2008b]. Therefore sprite tendrils should also attain a minimal diameter, even though a sprite does not, of course, emerge from a needle
electrode [Luque and Ebert, 2009]. The minimal diameter at each pressure is a convenient quantity to test the similarity laws as the product of minimal diameter and gas density (the reduced minimal diameter) should not depend on density [Briels et al., 2008a]. In section 3, we confirm the similarity laws for positive streamers in gas mixtures that correspond to the atmospheres of Venus and Jupiter.

1.3.2. Sprite Spectrum

[12] In looking for planetary sprites, the expected spectrum of their optical emissions is of major importance. Such knowledge allows identifying sprites and constructing observation devices. Laboratory settings are convenient for performing such measurements. Terrestrial sprites’ spectra were simulated by Williams et al. [2006], who have created a “sprite in the bottle” in a glow discharge tube. This experiment was repeated by Goto et al. [2007]. The spectrum measured by this method agrees with the spectrum of the hot plasma spark discharge in this mixture, and the same is probably true in other gas mixtures. Unfortunately we have not been able to produce a spark in the Jovian mixture with our setup. We observed that the glow discharge became stronger, but did not transform into a spark discharge. Due to time limitations, we did not investigate the reason for this.

1.4. Outline

[16] In the following we review our experiments on two planetary gas mixtures, CO2–N2 representing Venus and H2–He representing Jupiter. In section 2.1 we give a description of the experimental setup, and in section 2.2 we give a qualitative description of the discharges observed. We discuss the qualitative similarities and differences between the two planetary gasses and dry air, which was examined in previous experiments by Briels et al. [2008a] and Nijdam et al. [2010]. Section 3 deals with scaling laws in the two planetary gasses. We measure the reduced minimal diameter of streamers and their velocity. We are able to confirm that scaling laws apply to our gasses, based on the reduced diameter measurements. In section 4 we present the spectra we measured in streamer and glow discharges in the two gasses at a pressure of 25 mbar, and the spark spectrum in the Venus mixture, that was measured at a pressure of 200 mbar.

2. Experimental Setup and Overview of the Discharges

2.1. Setup

[17] Positive streamers are created in a large cylindrical stainless steel vacuum vessel with an internal diameter of 50 cm and an internal height of 50 cm. The vacuum vessel contains a sharp tungsten tip, placed 16 cm above a grounded plate. The whole vessel is placed inside a Faraday cage. A large quartz window is positioned on the vacuum vessel. The Faraday cage contains a window, covered by a conducting layer of indium–tinoxide (ITO), through which the discharges can be photographed by a camera outside the Faraday cage. This window is transparent to visible light, but not to UV radiation of wavelengths below 300 nm. The Faraday cage is imaged by a Stanford Computer Optics 4QuickE ICCD camera through a Nikkor UV 105 mm f/4.5 lens. The imaging setup is sensitive to wavelengths from 300 to 800 nm. A schematic drawing of the vacuum vessel with the camera is given in Figure 1.

[18] We have used a setup that is specifically designed to ensure the purity of the gasses inside. For this reason, the setup can be baked to reduce outgassing, it contains no plastic parts, except for the O-ring seals and it stays closed.
all the time. When not in use, the setup is pumped down to a pressure of about $2 \times 10^{-7}$ mbar.

During the experiments, we used constant pressures between 25 and 1000 mbar. The gas inside the setup is flushed constantly. The absolute flow rate is controlled by a mass flow controller and depends on pressure. The flow rate is chosen so that all the gas is replaced every 25 min. This ensures that the contamination caused by outgassing or leaks is significantly below 1 ppm for all pressures used. We use two different gas mixtures that are premixed by the supplier: a mixture (Venus) that consists of 96.5% CO$_2$ and 3.5% N$_2$ and a mixture (Jupiter) that consists of 89.8% H$_2$ and 10.2% He. According to the specifications, the contamination level is below 1 ppm for both mixtures. As an extra safety measure, we never fill the vessel with more than 800 mbar of the flammable H$_2$–He mixture.

During a measurement, a voltage pulse is applied to the anode tip. A 1 nF capacitor is charged by a high-voltage negative DC source. Now a trigger circuit triggers a spark gap, which acts as a fast switch. The capacitor is discharged and applies a positive voltage pulse on the anode tip. Positive streamers are initiated near the anode tip and propagate in the direction of the plate. This pulse has a risetime of about 15 ns and a fall time of about 10 µs, depending on the choices for the resistors and the streamer discharge itself. See Figure 2 for a simplified drawing of the circuit. In most cases, a repetition rate of 1 Hz is used.

In the images presented in this work, the original brightness is indicated by the multiplication factor MF (see Nijdam et al. [2010] for more details). This value is a measure of the gain of the complete system, it includes lens aperture, ICCD gain voltage and maximum pixel count used in the false color images. An image with a high MF value is in reality much dimmer than an image with similar coloring, but with a lower MF value. We have normalized the MF values in such a way that the brightest image presented here has an MF value of 1.

More information about the circuit, discharge vessel, experiment timing, imaging system and measurement techniques is given by Briels et al. [2008a, 2008b] and Nijdam et al. [2009, 2010].

2.2. Overall Structure of the Discharge

We were able to observe streamers in both gas mixtures. Examples of the observed streamers are shown in Figure 3 in false color. The voltages in Figure 3 are well above the inception voltage, the minimal applied voltage that is required to create a streamer. Examples of streamers close to the inception voltages are shown in Figures 4 and 5. The images clearly illustrate the fact that a higher voltage is required to create a discharge when the pressure is increased. Increasing voltage, or decreasing pressure causes the discharge to be brighter and less filamentary. When planetary mixtures are compared, we notice that the initiation of streamers in both our gasses requires higher voltages than in dry air at the same pressure. In the Venusian mixture streamers are particularly difficult to create. For example, at 800 mbar a minimal voltage of approximately 20 kV is required to initiate a streamer discharge. At this voltage the streamer dies out before it bridges the gap. At the same pressure, streamers in the Jovian mixture are created at the lower voltage of ∼15 kV. These streamers do not cross the gap either. Likewise, streamers at 1 bar in dry air can form when the applied voltage is as low as ∼10 kV, as was shown by Briels et al. [2008b] in a similar setup.

Only the streamer’s head produces light. Therefore an image taken with a long exposure shows the trace left by the streamer head as it passes. With a shorter exposure just a section of the streamer’s path is seen (see Figure 5). At lower pressures, or higher voltages, the streamers develop into glow after reaching the plate electrode, resulting in a more or less uniform light that is emitted from the entire channel. This is seen in Figure 3 (right). The glow phase lasts longer than the streamer phase, and emits significantly more light. Both in dry air and in the Jovian mixture, H$_2$–He, a single wide channel is formed when the pressure is below 50 mbar. In the Venusian mixture, CO$_2$–N$_2$, the filamentary streamer structure persists at the lowest pressures. Several channels conduct most of the current in the glow phase, as

![Figure 2](image-url)

Figure 2. Schematic depiction of the electrical circuit. The HV switch is a spark gap. From Briels et al. [2006].
indicated by their strong intensity in the images. The light emission is usually too weak to be observed by the naked eye, except at the lowest pressures, below 100 mbar. In the Venusian mixture the streamers tend to be bluish-green in color, and in the Jovian mixture they seem to be pink. The images in Figure 3 are long-exposure images taken at voltages that are relatively high when compared to the minimal inception voltages at the corresponding pressures. Under such conditions the streamers bridge the gap and conduct enough current to create the glow phase. When voltage is set as close as possible to the inception voltage value, the glow phase does not appear. An example is shown in Figure 5 (top), which is a long-exposure image, covering the full development of the discharge. Streamer channels are seen and there is no indication of a glow phase. Note the different applied voltages, indicated at the bottom of each image, in the Venusian mixture the inception voltage is higher than in the Jovian mixture. This difference persists at other pressures as well. We note that the Jovian streamers have much less branches than the Venusian streamers, under very similar conditions. Together with the high inception voltages required, this may be an indication of lower ionization rates in the Venusian gas mixture. Apparently, streamer heads are less stable in this mixture, which causes

![Figure 3](image)

**Figure 3.** Comparison of discharges in air and in the two gas mixtures. The pressures are the same in each column. The applied voltage is indicated in each image. The color scheme of the raw images is modified to enhance the filamentary structure of the streamers. This is indicated by the multiplication factor (MF). These images were taken with long exposure times, such that the full development of the discharge was recorded, including late streamers and glow. In the similarity measurements we focus on the primary streamers and use much shorter exposure times. Images in air were taken by F. M. G. H. van de Wetering (unpublished report, 2008).

![Figure 4](image)

**Figure 4.** Streamers at inception voltage and a pressure of 800 mbar. The applied voltage and the multiplication factor are indicated in each image. The exposure time is longer than the time required for the full development of the streamer. The full development of the streamer is recorded in both images. The indicated applied voltages are a few kV higher than the inception voltage. The light emitted by the streamer is very weak, which required the use of the maximum gain voltage (950V) in our camera. This accounts for the low signal to noise ratio in the image.
them to branch more often. In Figure 5 (top right) we observe many branches that stop in the middle of the gap, never reaching the other side. There are much less such branches in air and in the H\textsubscript{2}–He mixture. Looking closely at the streamer channels one sees that in the Venusian mixture they are much more jagged than in the other gasses, and are almost never straight. More images of streamers in air are available from, e.g., Briels et al. [2006, 2008a, 2008b] and Nijdam et al. [2009, 2010].

The morphological differences between the streamers in the two mixtures are probably due to two properties of the gasses: (1) their atomic or molecular structure and (2) the photoionization mechanism. We here recall the basic mechanisms, which will have to be elaborated further in future work:

1. A noble gas like He or Ar consists of single atoms, N\textsubscript{2} and H\textsubscript{2} are molecular gasses consisting of two atoms, and CO\textsubscript{2} consists of three atoms. The molecular gasses, and in particular CO\textsubscript{2}, have many rotational and vibrational states at low energies that can absorb the energy of colliding electrons; therefore the electrons experience more friction than in noble gasses. Furthermore, He and H\textsubscript{2} have only two electrons each which results in only few electronic excitation states. For this reason, streamer propagation is much easier in Jovian than in Venusian or terrestrial atmospheres.

2. Positive streamers as investigated here move approximately with the electron drift velocity, but against the direction of electron drift; therefore they depend on a source of free electrons ahead of the ionization front. These free electrons can be supplied either by a nonlocal photoionization effect or by background ionization. Researchers currently generally agree that photoionization is the dominant effect in nitrogen-oxygen mixtures like terrestrial air [see Zheleznyak et al., 1982; Liu and Pasko, 2004; Pancheshnyi, 2005; Ebert et al., 2006, and references therein], though Pancheshnyi [2005] argues that high repetition frequencies can shift the balance toward background ionization as well. However, in any other gas the propagation mechanism of positive streamers is not really understood. In pure oxygen or nitrogen or argon, it is presently under investigation experimentally by Nijdam et al. [2010] and theoretically by G. Wormeester et al. (Probing photoionization: Simulations of positive streamers in varying N\textsubscript{2}:O\textsubscript{2} mixtures, submitted to Journal of Physics D: Applied Physics, 2010). These investigations suggest that photoionization is able to stabilize wide streamer heads while positive streamers propagating due to background ionization are less straight and branch easier. These different mechanisms may influence the streamer velocity and diameter, as well as other properties like straightness and branching frequency, as shown in section 3. Our preliminary investigations on the photoionization mechanism in Venusian or Jovian atmospheres below support this scenario.

Teich [1967] and later Zheleznyak et al. [1982] attribute the photoionization process in nitrogen-oxygen mixtures to several nitrogen emission lines in the wavelength range 98–102.5 nm. These photons are energetic enough to ionize oxygen molecules at \(\sim\)12 eV. This photoionization takes place after some travel distance that depends on the oxygen concentration; thus it is a nonlocal process.
Venus, CO₂ requires a higher ionization energy of ~13 eV, however the nitrogen molecule does not have emission lines that are energetic enough to ionize this molecule in a one-step process. Therefore other, less effective processes must account for the streamer propagation in the Venusian mixture. With the low photoionization efficiency in the streamer head, it becomes less stable and more likely to branch.

The picture in the Jovian H₂-He mixture is completely different. There is a large gap between the ionization energies of the hydrogen molecule and helium. A photon with a wavelength below 77.5 nm is energetic enough to ionize the hydrogen molecule at ~16 eV. The helium atomic spectrum has a group of lines in the range 50.7–58.4 nm that can produce photons with enough energy to ionize the hydrogen molecule in a one step process. Assuming that the photoionization process is effective in the H₂-He mixture, one is not surprised to find that the streamer heads are as stable as they are. Ionization and atomic spectral data in this paragraph are taken from the NIST database [Ralchenko et al., 2008; Linstrom and Mallard, 2009].

The optical brightness of the streamers in both gasses is considerably weaker than in the gases used in previous experiments (ambient air, nitrogen-oxygen mixtures and argon). Our setup is not calibrated to estimate absolute optical brightness, however a rough estimation of the relative intensity of planetary streamers to streamers in air is possible. The pixel gray level in an image is proportional to the light intensity and depends on the camera settings. We can estimate the ratios between average intensities per area in different gasses, with the following method: we record short-exposure images using the same equipment and under the same pressure and voltage conditions. We evaluate the averaged gray level per area of the streamer sections in these images. Our estimation shows that the optical brightness of both Jovian and Venusian streamers appears to be about a 100 times weaker than streamers in air at similar pressures. A similar method is used to estimate the brightness of terrestrial sprites [Yaniv et al., 2009]. Averaged intensity per area depends on pressure, at lower pressures streamer images are brighter in all mixtures. These findings depend on equipment choice, since they are measured with the specific wavelength sensitivity curve of our equipment. So a very bright line at the edges or outside of this curve is not observed, but could be observed when other equipment is used.

3. Measuring Diameter and Velocity

3.1. Method

We test the similarity laws discussed in section 1.3 by determining the diameter and the velocity of the minimal streamers in planetary mixtures. In search for the minimal streamer diameter and velocity, we use images taken as close as possible to the inception voltage, the minimal voltage that is required to create a discharge (see Briels et al. [2006] for details). We determine this minimal voltage by gradually sweeping up the applied voltage, until streamers begin to appear in the discharge gap. At first streamers appear sporadically once every few pulses. These discharges are very difficult to image. For this reason we often apply a voltage that is slightly higher than the minimal inception voltage, where the discharge appears quite regularly. We note that the discharges are not absolutely independent. If a pulse triggers a discharge, the chances that the next pulse will trigger a discharge as well are increased. This suggests that some residue ionization is left in the gas for at least 1 s after the discharge [Nijdam et al., 2010]. The discharge itself lasts several hundred nanoseconds.

The streamer diameter is determined from the recorded images with the method described by Briels et al. [2008b]: one to five of the thinnest streamers are chosen in each image. In choosing the streamer sections we keep in mind that not all the streamers in a given image are in focus. Those streamers that are not, will appear to be wider than those that are in focus, and will not be selected for diameter determination. Several perpendicular cross sections of each of the chosen streamers are then averaged. These cross sections are averaged so that they form one single cross section per streamer. The diameter of the streamer is determined as the full width at half maximum (FWHM) of the averaged cross section. The diameters of all the chosen streamers are then averaged. We remark that the streamer images in the planetary gasses have a relatively low signal to noise ratio. This makes the determination of FWHM of a single cross section almost impossible. Averaging over many cross sections and extracting the FWHM from the average gives quite good results.

We use the following method to measure velocity, as described by Briels et al. [2008a]: We take short-exposure images of streamers while they propagate in the middle of the gap, far away from both electrodes, where the effect of the electrodes on the field is minimal. The image shows the path that the streamer heads have crossed within the exposure time, hence their velocity can be determined by dividing the length of the streamer by the exposure time. We choose the longest straight streamer sections in each image, which do not branch. These streamers are most likely to have propagated more or less in the image plane, with approximately constant velocity.

3.2. Results

Figure 6 shows the reduced minimal diameter, \( p \cdot d_{\text{min}} \), as function of pressure in the two gas mixtures. Here \( p \) is the pressure and \( d_{\text{min}} \) is the measured minimal diameter. We can use pressure instead of density because the gas temperature is the same in all experiments, namely room temperature. As expected, the reduced minimal diameter depends strongly on pressure. In the Jovian mixture \( p \cdot d_{\text{min}} \approx 0.26 \pm 0.03 \text{ mm-bar} \) and in the Venusian mixture \( p \cdot d_{\text{min}} \approx 0.09 \pm 0.03 \text{ mm-bar} \). These values are of the same scale as values measured by Briels et al. [2008a] in air and nitrogen and by Nijdam et al. [2010] in argon and in oxygen-nitrogen mixtures of varying concentration. The average reduced diameter reported by Nijdam et al. [2010] in dry air is ~0.12 mm-bar. Some of the values reported in that work are shown in Figure 6.

We can summarize that the values of \( p \cdot d_{\text{min}} \) of the streamer head in the CO₂-N₂ mixture, in air and in pure nitrogen are quite similar. In the H₂-He mixture the value of \( p \cdot d_{\text{min}} \) is twice as large. In section 2.2 we discuss some possible reasons for such a difference. It is likely that the Jovian mixture is ionized more easily than the mixtures that represent Venus and Earth, as well as pure nitrogen, creating wider and possibly faster streamers.
We made preliminary measurements to estimate the minimal streamer velocity. We recall that theoretically the streamer velocities do not depend on density when similarity laws apply, as discussed by Briels et al. [2008a]. In all the pressures, in both mixtures, the measured minimal velocity is of order of $10^5$ m/s. Our best estimation in the Venusian mixture is $\sim 0.80 \pm 0.04 \times 10^5$ m/s in 800 mbar, and in the Jovian mixture it is $1.00 \pm 0.05 \times 10^5$ m/s in 50 mbar. Briels et al. [2008a] and Nijdam et al. [2010] report similar values in other gas mixtures, such as air. Velocities of $10^5$ to $10^7$ m/s were measured in sprite tendrils by means of high temporal resolution observations of terrestrial sprites [Moudry et al., 2002; McHarg et al., 2007; Stenbaek-Nielsen et al., 2007].

Measurements by Briels et al. [2008b] in air demonstrated that the velocity depends more strongly on the applied voltage than the diameter and that above the inception voltage the velocity has a quite large statistical error. We were not able to measure the minimal velocity in all the pressures, however the lowest values we measured had the narrowest distribution. This is a clear indication that the applied voltage was above the inception voltage.

According to Yair et al. [2009], sprites are expected on Venus at altitudes between 80 and 90 km above the surface, and on Jupiter at ~300 km above the 1 bar level. At these altitudes the pressure is 5 to 0.4 mbar on Venus, and of the order of $10^{-3}$ mbar on Jupiter. The streamer minimal diameter at such pressures according to our measurements are expected to be 0.2–0.02 m and 300 m on Venus and Jupiter, respectively. The sprite tendrils may in fact be quite wider, as they do not need to be minimal. For example, based on the value of $p \cdot d_{\text{min}}$ measured by Briels et al. [2008a] in air, minimal sprite tendrils on Earth should be roughly 20 m wide. However observations report tendrils as wide as ~150 m [Gerken and Inan, 2003].

### 4. Spectral Measurements

#### 4.1. Method

We used two small spectrometers to determine the spectra emitted by the various discharges under investigation. These spectrometers are sensitive in different wavelength regions: an Ocean Optics HR2000 that is sensitive between 177 and 622 nm and an Ocean Optics HR2000+ that is sensitive between 420 and 820 nm. In the following, we refer to the spectra of these devices as UV–Vis and Vis. The corresponding sensitivity curves are shown in Figure 7.

An optical fibre is used to get the light into the spectrometer. The acceptance angle of this fiber is enough to capture light from the entire discharge region, when placed behind the large quartz window (see Figure 1). This includes the electrodes. We believe that their radiation contribution to the spectrum is minor. In these discharges the electrodes hardly heat up, and therefore do not emit Planck radiation. The discharge around the electrodes should not be that much different from the bulk. In most cases, the end of the optical fibre was placed perpendicular to the large quartz window, but in some cases, it was placed within the Faraday cage, parallel to the large quartz window. In these latter cases, a mirror was used to direct the light from the discharge to the fibre. This is needed to measure at wavelengths below 300 nm, which are absorbed...
by the ITO window. The construction with the mirror was necessary because of the small space between the ITO and the quartz windows. In order to get enough radiation from the discharge to produce a spectrum with an acceptable signal to noise ratio, we needed to use long measurement times, up to 100 min, and a high discharge repetition rate of 10 Hz. When the higher repetition rate of 10 Hz is used, we do not use the equipment responsible for constantly renewing the gas in the vessel, due to technical difficulties. It is possible that metastable molecules form in the gas and influence the measured spectrum. The measurements shown here are averaged curves of 10 intervals of 60 s integration time each.

Because of the very low intensity of the streamers in the two gasses, we had to use low pressures and high voltages. The discharges we investigate look like those shown in Figure 3 (right). Most of the light emission in these discharges comes from the glow phase, which is longer in duration and more intense. Further experiments by the authors (which can be found at http://arxiv.org/abs/0912.0894v1, 2009) show that the spectra of streamers and of pulsed glow in pure nitrogen are practically indistinguishable. We assume that this is true for the planetary gasses as well. Nonetheless, one should remember that the spectra discussed in this section are basically those of a pulsed glow discharge that lasts a few microseconds.

Two spectra, using both spectrometers, were measured in each gas mixture. The spectra presented in this paper are corrected for the sensitivity of the spectrometers. The intensity scale is equal between the different spectra and spectrometers. Therefore, intensities can be compared between different spectra and wavelengths. However, we have no absolute intensity calibration. We normalize the spectra with the strongest lines in the Venusian spectra, and with the Balmer $\alpha$ line in the Jovian spectrum. In the measured spectra we have excluded some pixels that showed excessive noise levels in the calibration measurements. When more than two neighboring pixels are excluded, this section of the spectrum is removed from the spectrum. In other cases the excluded pixels are represented by the average of their neighbors. In total about 75 points per spectrometer have been excluded.

In this section we report our observations on the streamer and glow discharge spectra in the two planetary gasses, and the spark spectrum in the mixture that corresponds to Venus. For spectral identification we use the tables of molecular spectra by Pearse and Gaydon [1976], and the NIST database of atomic spectral lines [Ralchenko et al., 2008].

4.2. Spectrum for Sprites on Jupiter

Figure 8 shows the spectrum obtained in the mixture that simulates Jupiter’s atmosphere, at a pressure of 50 mbar and a peak voltage of $\sim$25 kV. These measurements were taken with the optic fiber placed between the discharge vessel window and the ITO glass, so radiation below 300 nm was recorded.

The dominant feature of this spectrum is the continuum in the UV-Vis range, with a higher intensity at the lower wavelengths. It is similar in form to the UV continuum emission in H$_2$ reported by Lavrov et al. [1999, and references therein]. The continuum in H$_2$-containing mixtures is due to the transition from electronically excited state $a^3\Sigma^+_u$ of H$_2$ to the unstable state $b^5\Sigma^+_u$, which dissociates instantaneously through photon emission, i.e., $a^3\Sigma^+_u \rightarrow b^5\Sigma^+_u \rightarrow \text{H} + \text{H} + \gamma$ (S. Pancheshnyi, personal communication, 2009). In addition to this continuum, there are many spectral lines. We focus here on the most distinctive features of the spectrum. The strong and narrow line at 656 nm, is the H$\alpha$ line. The second line of the Balmer series, much less intense, is present as well. There are two regions of particularly strong and dense lines, one at the wavelength range of approximately 575–625 nm and another at 700–800 nm. Measurements in pure H$_2$ showed the former group of lines in the spectrum. Therefore it is likely that both groups belong to hydrogen’s molecular spectrum.

4.3. Spectrum for Sprites on Venus

Figure 9 shows the spectrum obtained in the mixture that simulates the Venusian atmosphere, at a pressure of 50 mbar and applied voltage of $\sim$43 kV. The optic fiber is placed behind the ITO window, so no spectral lines can be observed below the wavelength of 300 nm.

The most dominant feature of this spectrum is the N$_2$ second positive band of triple heads in the range 300 to 450 nm (N$_2$‒SPS). The strongest lines of this system are found at 316, 337, 354, 358, 376 and 381 nm. All the lines have widths of $\sim$2 nm. The CO Ångstrom system is clearly visible in the Vis spectrum, with lines at 451 nm, 483 nm, 519 nm, 561 nm, 607 nm and 662 nm, all degraded to the violet. This system is considerably weaker than the N$_2$‒SPS band. The line at 567 nm is possibly one of the triplets of the CO triplet system. Other triplets of this system might be present as well, but many of them are very close to CO Ångstrom lines, making it difficult to identify them (such as the wide line at 600–607 nm), others are too weak to be unequivocally identified. Several very weak heads of the N$_2$ first positive band (N$_2$‒FPS) are found at the upper edge of the spectrum, at the wavelength range 725–790 nm.

It is somewhat surprising that we observe primarily nitrogen lines in this spectrum. Previous work by Goto and
Ohba (unpublished report, 2008) in hot plasma found a significant CO$_2$ signature in the spectrum, while Borucki et al. [1996] found mainly atomic oxygen and carbon lines. However, according to the literature [Pearse and Gaydon, 1976], even a very small amount of nitrogen mixed into a gas can produce strong N$_2$ lines in some circumstances, and these nitrogen lines can be considerably stronger than any other feature of the spectrum. This seems to be the case with the streamer spectrum in the Venusian atmosphere examined here. This is an indication that pure CO$_2$ may not be the best

Figure 8. Spectrum of streamer and glow discharge in a gas mixture that simulates the Jovian atmosphere, H$_2$-He, 89.8%:10.2%. The strong continuum is dominant in the UV-Vis range (shown in the inset).

Figure 9. Spectrum of streamer and glow discharge in a gas mixture that simulates Venus’s atmosphere, CO$_2$-N$_2$, 96.5%:3.5%. The main image shows the entire spectrum to scale. The lines of N$_2$-SPS are shown in the top inset, in the UV-Vis range. The lines of the CO-Angstrom system and N$_2$-FPS are shown in the bottom inset, scaled up. Wavelengths of the most significant lines are indicated in section 4.3.
choice when one wishes to simulate such discharges in the Venusian atmosphere, and nitrogen must be taken into account. The hot plasma spectrum is discussed in more detail in section 4.4.

4.4. Spectrum for Lightning on Venus

By a simple modification, the system described in section 2.1 can create sparks in the discharge gap. The resistor $R_3$ in Figure 2, which conducts most of the current flows during a voltage pulse, is replaced by a resistor with a higher resistance (a 1 kΩ resistor is replaced by a 6 MΩ resistor). The original resistor is chosen in such a way that most of the current flows through the $R_3$ branch of the circuit, rather than through the discharge gap, therefore the high voltage on the discharge gap falls very rapidly, within several microseconds. With the stronger resistor in place, the high voltage on the electrodes persists for a time long enough for a spark discharge to occur if the gas in the vessel is dense enough. The spark discharge is akin to lightning on a small scale.

We used this setting to create sparks in the mixture that represents Venus’s atmosphere, CO$_2$–N$_2$, and recorded its spectrum using the equipment and methods described above. The optic fiber was placed between the vessel quartz window and the ITO window, so wavelengths shorter than 300 nm were observed. The pressure in the vessel was 200 mbar, and a voltage of $\sim$50 kV was used. The sparks created in this way are significantly brighter than the cold plasma discharges discussed above. As a result we could measure the spectrum with considerable shorter exposure times; 10 s for the UV-Vis range, and 30 s for the Vis range were used. The curves shown in Figure 10 are the averaged result of 10 measurements.

When one compares the spectra in Figures 9 and 10, the difference is apparent. The strongest lines of the cold plasma spectrum are concentrated in the wavelength range 300–400 nm, and these are nitrogen lines. There are no CO$_2$ lines, and the CO lines are very weak. The spark spectrum, on the other hand, has a concentration of lines between 400 and 500 nm, and several strong and narrow lines; the atomic oxygen line at $\sim$777 nm, and two lines in the UV, $\sim$230 nm and $\sim$250 nm, that probably belong to the CO$^+$ first negative system. Many of the other lines in this spectrum correspond with the carbon monoxide flame bands ($^1B_2 \rightarrow ^3\Sigma^+$), which are in fact CO$_2$ emissions, and also with the Fox-Duffendack and Barker’s system ($^2A^2 \Pi \rightarrow ^2\Pi$), which are CO$_2^+$ emissions.

Goto and Ohba (unpublished report, 2008) performed measurements of the hot plasma spectrum in pure CO$_2$ at several pressures. Their results are similar to the spark spectrum shown here. They identified several wide CO$_2$ lines. The spectrum in Figure 10 has a higher resolution, and therefore many more lines are observed. These lines are grouped into several bands that agree well with the wide lines of the 100 Torr (133 mbar) spectrum measured by Goto and Ohba, and which are indicated with arrows in Figure 10. These bands in our spectrum are located roughly at 375 nm, 390 nm, 415 nm, 440 nm and 470 nm, and all have widths between 10 and 20 nm. We also observe a strong oxygen line at 777 nm which was also reported by Goto and Ohba as well as by Borucki et al. [1996].
[53] It is interesting to note in this respect, that 6 of the 7 flashes reported by Hansell et al. [1995] in their ground observation of Venus’s nightside were found using a 777.4 nm filter and one more flash was observed using a 656.3 nm filter. Our spectrum has a strong oxygen line at ~777 nm, and a clear and narrow line at 658 nm.

5. Conclusions

[54] We have observed streamers in a previously unexplored set of gasses in controlled laboratory settings. These gasses simulate the atmospheres of Venus and Jupiter-like planets. We have demonstrated that streamer discharges are possible in these gasses, which gives firmer ground to our hope of observing sprites on these planets. We have explored some features of these discharges, such as the inception voltages, the minimal diameter and velocity of the streamer heads and their intensity as compared to the optical brightness of streamers in air. We find that the streamers in these new gasses follow scaling laws as expected; we demonstrate that the reduced minimal diameter, \( p \times d_{\text{min}} \) does not depend on pressure. We also find that the streamers in the different gasses are rather similar in their appearance, albeit differences in branching, intensity and the propagation path (straight in air and the Jovian mixture but a little jagged in the Venusan mixture). The reduced diameter in all the gasses is of the same order of magnitude. In the Venusan mixture it is very close to the reduced diameter in air that was reported by Briels et al. [2008a] and by Nijdam et al. [2010], but it is twice as wide in Jupiter. Hence, the diameter is influenced by the composition of the gas. Some considerations on the physical origin of these differences, like electron friction and photoionization versus background ionization, are discussed in section 2.2. Based on our reduced minimal diameter measurements and the sprite altitudes estimated by Yair et al. [2009], we predict that sprite tendrils on Jupiter will be at least 300 m wide, and less than a meter wide on Venus.

[55] Most important in terms of the search for planetary sprites is the fact that the streamers in both mixtures emit much less light than in air in the visual range, and that they require higher inception voltages, particularly in the Venusan mixture. Therefore, planetary sprites can be expected to have similar morphology to terrestrial sprites, but they might be significantly weaker in optical brightness and require a larger charge moment of the parent lightning. These considerations should be taken into account if a more detailed scheme for predicting sprite altitudes than the one proposed by Yair et al. [2009] is to be employed.

[56] To maximize the chances of discovering planetary sprites by optical observations, one should focus on the specific spectral lines expected in these discharges. We have examined the optical spectra of streamers and glow in the two atmospheres, in the visual and the near UV range. In the Venusan atmosphere we find strong \( N_2 \) lines from the second positive band, as well as considerably weaker CO lines. We find that this spectrum is significantly different from the hot plasma spectrum found by Borucki et al. [1996] in a similar gas mixture, being populated by many more spectral lines. It is also significantly different from the spectrum measured by Goto and Ohba (unpublished report, 2008) in pure CO\(_2\), and from our own measurements of the spark spectrum in the N\(_2\)-CO\(_2\) mixture. We find that in the case of a cold plasma discharge the presence of nitrogen in the atmospheric gas is important and should not be neglected. In case of a hot plasma discharge, a spark, CO\(_2\) and CO lines are dominant. Among the strongest lines in our spark spectrum, it is worth mentioning the lines at 777 nm and 658 nm. These lines are close to the wavelengths proposed by Hansell et al. [1995] for lightning observations on Venus. We observe also two very strong lines at 230 nm and 250 nm, which may be useful as well. However, these two lines are at the edge of our spectrum, where the apparatus sensitivity is low. It is worthwhile to look more closely at these wavelengths.

[57] In Jupiter’s atmosphere the spectrum is more complex, consisting both of continuum radiation and very dense spectral lines. The Balmer alpha line is a common feature of spectra of gasses that contain hydrogen and cannot be considered a characteristic of the cold plasma process spectrum. For example, Borucki et al. [1996] find this line as the strongest feature of the hot plasma spectrum in a similar gas mixture. On the other hand, we see a dominant continuum spectrum which grows stronger toward the lower edge of our measuring range and two distinct regions of dense band structure, both characteristic of discharges in hydrogen. These features are not present in the hot plasma discharge investigated by Borucki et al. [1996]. The spectra are under further investigation by the authors; some results are given by Nijdam et al. (http://arxiv.org/abs/0912.0894v1, 2009).

Acknowledgments

This research is supported by the Israeli Science Foundation grant 117/09. Support for experiments conducted by the first author was received from COST Action P-18, “Physics of Lightning Flash and Its Effects,” as part of a Short Term Scientific Mission (STSM).

S.N. acknowledges support by STW project 06501, part of the Netherlands Organization for Scientific Research.

Zuyin Pu thanks the reviewers for their assistance in evaluating this paper.

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