Plasma stability control using dielectric barriers in radio-frequency atmospheric pressure glow discharges

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It is widely accepted that electrode insulation is unnecessary for generating radio-frequency (rf) atmospheric pressure glow discharges (APGDs). It is also known that rf APGDs with large discharge current are susceptible to the glow-to-arc transition. In this letter, a computational study is presented to demonstrate that dielectric barriers provide an effective control over unlimited current growth and allow rf APGDs to be operated at very high current densities with little danger of the glow-to-arc transition. Characteristics of electrode sheaths are used to show that the stability control is achieved by forcing the plasma-containing electrode unit to acquire positive differential conductivity. © 2006 American Institute of Physics. [DOI: 10.1063/1.2338647]

Relieved of the need for a vacuum chamber, atmospheric pressure glow discharges (APGDs) offer an unprecedented capability for low-temperature treatment of metallic and dielectric surfaces. This generic capability has in the last ten years been brought much closer to practical applications such as biological decontamination and open-air surface coating, benefiting from significant advance in the basic APGD understanding. Of the many recent fundamental APGD studies in literature, a key focus has been different APGD modes and their influence on plasma stability, particularly in radio-frequency (rf) APGDs. This is important, since atmospheric gas discharges are inherently susceptible to the glow-to-arc transition and an adequate plasma stability in APGDs is often attained at the expense of their application efficiency. It is therefore of particular interest to develop techniques to manipulate and enhance the underpinning APGD dynamics for superior plasma stability. This letter reports a computational study of an unconventional rf APGD that employs dielectrically insulated electrodes to improve its plasma stability. The resulting APGD is effectively a dielectric-barrier discharge (DBD) and is hereafter referred to as rf DBD. As a reference and to avoid any confusion, we refer to the conventional radio-frequency APGD with naked electrodes as rf APGD. In the past, dielectric insulation of electrodes has been widely believed to be necessary for APGD at kilohertz but not at megahertz.

Our study is based on a one-dimensional, self-consistent, and continuum model originally developed for rf APGD that has achieved excellent agreement with experimental data. We consider rf DBD in atmospheric helium. To focus on main plasma characteristics, we consider pure helium as the background gas and ignore the effects of impurity gases. The numerical model includes six plasma species, namely, the electron e, helium ion He+, excited helium atom He*, dimer helium ion He2+, excited dimer atom He2*, and background helium atoms He. Relevant reaction mechanisms and transport coefficients are the same as those used in the literature. Rates for reactions involving electrons are expressed in terms of the electron mean energy rather than the local electric field to enable an accurate description of the electrode sheath region. Both electrodes are covered by a dielectric layer, each with a relative permittivity of 8 and a thickness of 1 mm. The displacement current through each dielectric layer is calculated from

\[ I = C_d \frac{\partial V_m}{\partial t}. \]  

Here, \( C_d \) is the capacitance of the two dielectric layers in series, \( V_m \) is the total voltage across the two dielectric layers, and is hereafter known as the memory voltage. Hence the gas voltage \( V_g \) is the difference between the applied voltage \( V_a \) and the memory voltage, or

\[ V_g(t) = V_a(t) - V_m(t). \]

We assume that the excitation frequency is 13.56 MHz, the gas pressure is 760 Torr, and the gas temperature is constant at 300 K. The gas gap sandwiched between the two dielectrically insulated electrodes is fixed at 2.4 mm.

Figure 1 shows typical traces of the computationally obtained discharge current density and various voltages of the rf DBD. They all exhibit a sinusoidal wave form, with the discharge current density leading the gas voltage, the applied

![FIG. 1. Typical current density and voltage wave forms of the atmospheric rf DBD.](image)
APGD with naked electrodes, for which negative differential conductivity. Therefore, the rf DBD evolves from a region of positive differential conductivity at low current densities to a region of negative differential conductivity at high current densities. This is similar to conventional rf APGD with naked electrodes, for example, high excitation frequencies or small electrode gaps.

Given the direct link of differential conductivity to plasma stability, it is interesting to note that in Fig. 2 the applied voltage always increases with the discharge current density. This suggests that the differential conductivity of the plasma-enclosing electrode unit is always positive even when that of the plasma is negative. So, the rf power fed to the plasma rig can be capped to control effectively an unlimited growth in the discharge current. It is worth emphasizing that this is achieved in the external circuit outside the plasma-generation region. By separating the plasma from the external circuit, the dielectric barriers allow the rf DBD to be operated at very high current densities without the danger of unlimited current growth. Therefore, dielectric barriers are highly desirable for stabilizing rf APGDs at high discharge currents even though they are not essential for generating sustaining them at low discharge currents.

The above can be further understood by revisiting the $V_g - I$ relationship in Fig. 2. At low discharge currents, gas ionization is very weak and the plasma is predominately capacitive. As the discharge current increases, gas ionization becomes significant and the plasma becomes predominately resistive. This can be seen in Fig. 3 where the phase angle between the discharge current and the gas voltage decreases from 46.8° to 25.2°, evolving from being predominately capacitive to predominately resistive in character. As the discharge current increases, the electrical conductivity of the plasma increases significantly. This is responsible for the plasma acquiring negative differential conductivity after $J \geq 36.6$ mA/cm² in Fig. 2. With the dielectric barriers added to the electrodes, the applied voltage is now dropped onto not only the predominately resistive plasma but also the capacitive barriers. The overall impedance seen by the applied voltage is no longer predominately resistive but now predominately capacitive, as seen in Fig. 3.

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of 0.3 $\Omega$ m$^2$ and therefore can change critically the character of the equivalent load of the plasma-enclosing electrode unit.

Even at very high current densities, it is unusual for rf APGD to become completely resistive.\cite{1,2,3,4,5,6,7,8,9,10,11,12,13,14,15} A sheath region depleted of electrons is often formed near the electrodes and it can be realistically modeled as a capacitor.\cite{7} Therefore the atmospheric rf DBD can be modeled by the equivalent circuit shown in Fig. 3, whereas $C_{d1}$ and $C_{d2}$ are capacitances of the two dielectric barriers and $C_{s1}$ and $C_{s2}$ are capacitances of the two electrode sheaths. Existence of this electron-depleting sheath region in the atmospheric rf DBD is observed in all cases of our numerical simulation. Figure 4 shows the current density dependence of sheath voltage and sheath thickness. Similar to rf APGD with naked electrodes, the sheath thickness decreases monotonically with increasing current density. At low current densities below 36.6 mA/cm$^2$, the sheath voltage increases with the current density and the sheath electric field is modest at no more than 9.8 kV/cm. Electrons emitting from the cathode are found numerically to be insufficiently accelerated in the sheath region and their subsequent acceleration in the plasma bulk region is necessary for them to reach the helium ionization energy.\cite{12} Consequently, gas ionization is likely to be volumetric, occurring both in the sheath region and in the plasma bulk region.\cite{11,12} The rf DBD is therefore in the $\alpha$ mode.\cite{7,8,9,10,11,12,13,14}\footnote{As the current density increases above 36.6 mA/cm$^2$, the sheath thickness reduces rapidly and the sheath electric field increases significantly up to 22.0 kV/cm. Most electrons are found numerically to be capable of reaching the helium ionization energy within the sheath region and most gas ionization events are now localized near the sheath boundary with the plasma bulk. Therefore in this high current region, the rf DBD is in the $\gamma$ mode.\cite{7,8,9,10,11,12,13,14}} Contour plots of the ionization rate in the electrode gap (not shown) confirm that gas ionization at current densities below 36.6 mA/cm$^2$ is volumetric whereas that above 36.6 mA/cm$^2$ is localized. Therefore, the critical current density of 36.6 mA/cm$^2$ in Fig. 4 separates the $\alpha$ mode of the rf DBD from its $\gamma$ mode. It also separates the positive differential conductivity from the negative differential conductivity in Fig. 2.

In summary, this study has shown that the dielectric insulation of electrodes can prevent an unlimited growth of the discharge current in radio-frequency APGDs and as such improve their plasma stability significantly. It has been demonstrated that dielectric barriers are effective for stabilizing rf APGD at high discharge currents even though they may not be essential for generating and sustaining rf APGD at low discharge currents. It has also been found that atmospheric rf DBDs have both the $\alpha$ mode and the $\gamma$ mode, similar to conventional rf APGDs with naked electrodes. Unlike conventional rf APGDs, atmospheric rf DBDs have been shown to be stable in both the $\alpha$ and $\gamma$ modes. As a result, they can be operated at very high current density with much reduced tendency for the glow-to-arc transition.

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\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{Current density dependence of the sheath voltage (circle) and the maximum sheath thickness (square).}
\end{figure}

\footnotesize
\begin{thebibliography}{15}
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