Self-consistent modeling of self-organized patterns of spots on anodes of DC glow discharges

M S Bieniek¹,², P G C Almeida¹,² and M S Benilov¹,²

¹ Departamento de Física, Faculdade de Ciências Exatas e da Engenharia, Universidade da Madeira, Largo do Município, 9000 Funchal, Portugal
² Instituto de Plasmas e Fusão Nuclear, Instituto Superior Técnico, Universidade de Lisboa, 1041 Lisboa, Portugal

E-mail: benilov@uma.pt

Received 28 February 2018, revised 10 April 2018
Accepted for publication 27 April 2018
Published 21 May 2018

Abstract
Self-organized patterns of spots on a flat metallic anode in a cylindrical glow discharge tube are simulated. A standard model of glow discharges is used, comprising conservation and transport equations for a single species of ion and electrons, written with the use of the drift-diffusion and local-field approximations, and the Poisson equation. Only processes in the near-anode region are considered and the computation domain is the region between the anode and the discharge column. Multiple solutions, existing in the same range of discharge current and describing modes with and without anode spots, are computed for the first time. A reversal of the local anode current density in the spots was found, i.e. mini-cathodes are formed inside the spots or, as one could say, anode spots operate as a unipolar glow discharge. The solutions do not fit into the conventional pattern of self-organization in bistable nonlinear dissipative systems; In particular, the modes are not joined by bifurcations.

Keywords: self-organization, glow discharge, anode spots, dissipative structures

1. Introduction

For more than a century now, beautiful self-organized patterns have been observed on both solid and liquid anodes of DC glow discharges, [1–8] and [9, 10], respectively. A question arises as to what mechanism is responsible for this self-organization. Another question is to what extent are these patterns similar to self-organized patterns observed on solid [11–22] and liquid [23, 24] cathodes of dc glow discharges.

An additional interest in the physics of self-organization on anodes of glow discharges has developed recently, when it has been shown that self-organized patterns on liquid anodes of atmospheric pressure glow microdischarges reveal a non-trivial cancer-inhibiting capability [25].

There is a number of publications dedicated to different kinds of spots and spot patterns on anodes of gas discharges. Patterns of spots have been simulated by means of a phenomenological approach based on the general trends of self-organization [6]. Numerical simulations of glow discharges have revealed current density stripes on anodes [26], a circular spot [27], and a circular spot surrounded by a ring [27]. A theoretical analysis, and experimental investigation, of the anode glow layer region performed in [28] indicate that instabilities found in the so-called subnormal regime are a precursor for the formation of anode spots. Also in [28], the effect that the spots produce on the homogeneity of the plasma column is investigated. Spot patterns on anodes of low-current low-pressure arc discharges have been observed in [29, 30]. Diffuse, constricted, and multiple-spot modes are observed on anodes of high-pressure arc discharges [31–36] and impressive results have been achieved in time-dependent 3D numerical simulations of the multiple-spot mode [37, 38].
Various types of double layer structures and the so-called plasma balls, that form on a small anode in contact with a low-pressure plasma and sometimes are also termed anode spots, have been studied experimentally and theoretically 39–46. Unfortunately, the questions concerning the mechanism of self-organization on glow anodes, mentioned in the preceding paragraph, remain unanswered.

Self-organized arrangements of spots and patterns on cathodes of DC arc and glow discharges have been understood and systematically described in terms of multiple steady-state solutions, which exist in conventional models of arc and glow discharges over the same range of discharge current and describe modes associated with different cathode spots and cathode spot patterns; e.g., 47 and references therein. We hypothesize that the same approach is applicable to spots and spot patterns on anodes of DC glow discharges. In other words, we postulate that spots and spot patterns on anodes of DC glow discharges can be described by a new class of solutions, that exist in conventional models of glow discharges, alongside the solution associated with the spotless mode of current transfer. In this work we prove this hypothesis. Two solutions, as examples, are computed over the same, wide, range of current. One solution describes an axially symmetric diffuse, or spotless, mode, and the other solution describes a three-dimensional mode with azimuthal periodicity comprising a self-organized pattern of 8 anode spots.

The outline of the paper is as follows. The model is described in section 2. In section 3, results of the modeling are given and discussed. Conclusions are drawn in section 4.

2. The model

Consider a cylindrical DC glow discharge tube that is long enough that the effect of the electrodes become ovibiated in the column. In the column the density of charged species and electric field are independent of the axial coordinate. This invariance allows us to choose an asymptotically accurate set of boundary conditions on a domain that contains only the region from the anode to the column; figure 1. The computation domain is adequate for an investigation of anode spots, or patterns of spots, appearing as a result of processes of plasma-anode interaction only.

The simplest model of a glow discharge is used, which is well-known but briefly summarized here for completeness. It comprises equations of conservation of electrons and a single ion species, the transport equations, written in the drift-diffusion approximation, and Poisson’s equation:

$$\frac{\partial n_i}{\partial t} + \nabla \cdot \mathbf{J}_i = n_e \alpha \mu_e E - \beta n_e n_i,$$

$$\mathbf{J}_i = -D_i \nabla n_i - n_i \mu_i \nabla \varphi,$$

$$\frac{\partial n_e}{\partial t} + \nabla \cdot \mathbf{J}_e = n_e \alpha \mu_e E - \beta n_e n_i,$$

$$\mathbf{J}_e = -D_e \nabla n_e + n_e \mu_e \nabla \varphi,$$

$$\varepsilon_0 \nabla^2 \varphi = -e(n_i - n_e).$$

Here $n_i$, $n_e$, $\mathbf{J}_i$, $\mathbf{J}_e$, $D_i$, $D_e$, $\mu_i$, and $\mu_e$ are number densities, densities of transport fluxes, diffusion coefficients, and mobilities of the ions and electrons, respectively; $\alpha$ is Townsend’s ionization coefficient; $\beta$ is coefficient of dissociative recombination; $\varphi$ is electrostatic potential, $E = |\nabla \varphi|$ is electric field strength; $\varepsilon_0$ is permittivity of free space; and $e$ is elementary charge. The local-field approximation is employed, i.e., electron transport and kinetic coefficients are assumed to depend on the local electric field only.

Let us introduce cylindrical coordinates $(r, \phi, z)$ with the $z$-axis in line with the axis of the discharge tube; figure 1. The computation domain is $[0 \leq r \leq R, 0 \leq z \leq h]$, where $R$ is the tube radius and the boundary $z = h$ is positioned in the discharge column.

Standard boundary conditions are used for the lateral dielectric wall, $r = R$, describing absorption of ions and electrons (as in e.g., 48, 49) and the surface charge accumulation:

$$J_m = \frac{8k_B T_i}{\pi m_i} n_i$$

$$J_e = \frac{8k_B T_e}{\pi m_e} n_e,$$

$$-\varepsilon_0 \frac{\partial \varphi}{\partial n} = \rho_s, \frac{\partial \rho_s}{\partial t} = e(J_m - J_e).$$

Here subscript $n$ represents the projection of the corresponding vector along $n$ the normal directed outside the computation domain, $\rho_s$ is surface charge density, $T_i$ and $T_e$ are ion and electron temperatures (known parameters), $m_i$ and $m_e$ are the ion and electron masses, and $k_B$ is Boltzmann’s constant. When a steady-state has been reached, the surface charge accumulation equation, second equation (3), becomes equivalent to the electrical insulation condition, $J_m - J_e = 0$. 

Figure 1. Schematic of calculation domain. AD is the axis of symmetry. Oval at point G represents location of a spot.
Boundary conditions at the anode surface ($z = 0$) are
\[
J_{an} = \frac{8\gamma J_0}{\pi m_e n_e} - \varphi = 0. \quad (4)
\]
Here $\delta_a$ is the step function, $\delta_a = 1$ if $E_z < 0$ (i.e., the local electric field is directed to the anode) and $\delta_a = 0$ if $E_z > 0$. The first and second boundary conditions (4) are similar to the ones for the dielectric wall (2), except for the second term on the right-hand side of the boundary condition for the electrons (the second equation in (4)). This term describes secondary electron emission, which may become relevant if the local electric field is directed from the plasma to the anode.

Note that the choice of which secondary electron emission coefficient, $\gamma$, to use was not clear as the anode sheath voltage and, consequently, the energy of incident ions are small. In any case, this term produces a small effect even for $\gamma$ of order unity, since its magnitude for comparable $n_i$ and $n_e$ is of the order of $\sqrt{m_i T_i / (m_e T_e)}$ with respect to the first term on the right-hand side of the second equation in (4). The third condition in (4) defines the zero of potential.

The boundary $z = h$ is positioned in the discharge column, where the charged species densities are independent of $\phi$, $z$ and the axial electric field is constant (independent of $r$, $\phi$, $z)$:
\[
\begin{align*}
\frac{\partial n_i}{\partial z} = 0, & \quad \frac{\partial n_e}{\partial z} = 0, & \quad \frac{\partial \varphi}{\partial z} = -E_z. 
\end{align*} \quad (5)
\]
Here $E_z$ is the axial electric field; a given parameter which may be chosen to ensure a desired value of the discharge current $I$. The parameter $h$ has to be large enough so the conditions (5) are satisfied not just at the boundary $z = h$, but also in a region adjacent to the boundary; in other words, $h$ has to be larger than the thickness of the near-anode region.

We hypothesize that the problem (1)–(5) admits an axially symmetric (2D) steady-state solution, describing a spotless, or diffuse, mode of current transfer to the anode, and three-dimensional steady-state solutions, presumably describing modes with patterns of spots. By analogy with computed spot patterns on cathodes of DC glow discharges, and in qualitative agreement with experimental results on anode spot patterns, we assume that the 3D solutions are periodic in $\phi$ with the period $2\pi/n$, where $n = 1, 2, 3, \ldots$, then it is sufficient to limit the computation domain to a half-period of the desired 3D solution: $0 \leq \phi \leq \pi/n$. Boundary conditions at $\phi = 0$ (plane $ABED$ in figure 1) and $\phi = \pi/n$ (plane $ACFD$) are zero normal derivatives,
\[
\begin{align*}
\frac{\partial n_i}{\partial n} = 0, & \quad \frac{\partial n_e}{\partial n} = 0, & \quad \frac{\partial \varphi}{\partial n} = 0, 
\end{align*} \quad (6)
\]
so that $\phi = 0$ and $\phi = \pi/n$ represent planes of symmetry of the solution considered.

Results reported in this work refer to a low-pressure discharge in helium, which was the plasma-producing gas in the experiment [2]. The competing requirements of reducing the volume of the computation domain and resolving both the near-anode region and the adjacent part of the discharge column determined the final choice of the domain and pressure: the discharge tube radius was $R = 0.5$ mm, the height of the computation domain was $h = 5$ mm, and the pressure was $5$ Torr. The (only) ionic species considered is $\text{He}^+$. The transport and kinetic coefficients are the same as in [50], with $\gamma = 0.03$, $T_e = 1$ eV, and $T_i = 300$ K.

The modeling was performed by means of the Plasma Module of COMSOL Multiphysics, supplemented with residual-based stabilization. Both the steady-state and time-dependent forms of problem (1)–(6) have been solved. The former was made possible by adapting the Plasma Module so that it could be used in combination with a stationary solver.

3. Results and discussion

One of the computed solutions reported in this paper is axially symmetric (2D) and describes the spotless mode. As an example of a non-axisymmetric (3D) mode, the mode with $n = 8$ is reported, which describes a mode with eight spots. Note that the relatively high value of $n$ permits a relatively small computation domain and thus reduces the required RAM and computation time.

The 2D solution was computed in a standard way by means of a stationary solver. It has been found in this work that 3D solutions do not bifurcate from the 2D solution, in contrast to solutions describing cathodic spots and patterns of spots in arc and glow cathodes, which do bifurcate from a fundamental (generally 2D) solution. Therefore the approach developed for the systematic computation of multiple solutions describing spots and patterns on cathodes of arc and DC glow discharges [47] could not be used. To find the 3D solution reported in this work, we first solved the $z$-independent, axially symmetric, and steady-state form of the problem (1), (2) supplemented with the electrical insulation condition, describing the discharge column. (Analytical solutions of this 1D problem for the limiting cases corresponding to free and ambipolar diffusion [51] and a recombination-dominated discharge were used to validate the code.) In order to obtain the 3D solution, a solution of the 1D problem governing the column for the discharge current $I = 10$ mA was introduced as an initial condition for the time-dependent solver, the one solving the time-dependent form of the problem (1)–(6) including surface charge accumulation at the dielectric wall, equation (3). The computations have been performed with the value of $E_z$, the input parameter describing the axial electric field in the column, corresponding to the $I = 30$ mA, and not to $10$ mA. The time-dependent solver was run; the mismatch in $E_z$ introduced a perturbation to the system that resulted in an evolution to a 3D time-independent solution to the problem. (Note that other perturbations were used, however, most would result in the loss of computational stability. A systematic investigation of different perturbations which could eventually lead to patterns of other types would be interesting and may be addressed in the future.) The stationary solver was then used to compute the 3D solution in a wide range of current.
Consider the potential distribution in the discharge column, \( \varphi_c \), (which is axially symmetric),

\[
\varphi_c(r, z) = -(z - h)E_z + \varphi_h(r),
\]

(7)

where \( \varphi_h(r) \) is the distribution of potential at the computational boundary, \( z = h \). We define the near-anode voltage drop as the difference between the potential at the anode (equal to zero), and the potential that is obtained by extrapolation of the column solution (7) to the anode \( (z = 0) \):

\[
U = -hE_z - \varphi_h(r).
\]

(8)

Note the second term on the right-hand side of this definition depends on \( r \). In order to remove the dependence on \( r \) and find an integral characteristic, one has, for example, to evaluate the right-hand side of equation (8) on the axis, or edge, of the discharge tube, or take an average value over the cross section. However, whatever choice is made is irrelevant in so far as a graphical representation of multiple solutions is concerned: different solutions with the same discharge current will coincide in the column to the accuracy of a shift of potential by a constant. Therefore, whatever way is chosen to evaluate the right-hand side of equation (8), as long as it is the same for different solutions, the difference in \( U \) between the different solutions will be equal. We indicate for definiteness that in this work the right-hand side of equation (8) is evaluated on the axis.

Shown in figure 2 are near-anode CVCs of two solutions, existing in the same range of current. One solution describes a 3D mode that is azimuthally periodic, the other a 2D mode that is axially symmetric. The 3D mode has a negative value of the near-anode voltage in the range of currents investigated, while the 2D mode has a positive value of the near-anode voltage in the investigated current range.

It is of interest to compare the CVCs in figure 2 to the computed CVCs of DC glow discharges with self-organized cathode spots (e.g., figure 3 of [52]). In the case of the cathode spots there is an \( N \)-shaped CVC corresponding to the 2D solution, with the CVC corresponding to the 3D solutions branching off on the falling section of the CVC of the 2D solution; as per the general pattern of self-organization in bistable nonlinear dissipative systems with a positive feedback. The CVCs shown in figure 2 are very different: no pronounced \( N \)-shaped CVC was found for the 2D solution, and no bifurcations were found in a wide current range.

3.2. Anode spot structure

The electron number density on the surface of the anode for the 3D mode at 10 mA is shown in figure 3. Electron density is organized in an azimuthally periodic pattern of spots. The pattern is similar to that observed experimentally [2, figure 2].

Densities of ions and electrons and the potential distribution are shown in figure 4 in the plane of symmetry \( \phi = 0 \) (in the longitudinal cross section \( ABED \) passing through the tube axis and the center of a spot) for \( I = 1 \) mA.

The distribution of the charged particle densities along the axial direction from the center of a spot towards the column (line \( GH \)), at \( I = 0.1 \) mA and 35 mA, are shown in figure 5. There is a region with \( n_i > n_e \), i.e., an ion sheath, adjacent to the electrode. The ion densities in the sheath are of the same order of magnitude for the two discharge currents, while the densities of the charged particles in the column vary by more than an order of magnitude. For \( I = 0.1 \) mA, charge separation is seen also in the column, which is due to diffusion coming into play near the (absorbing) lateral wall.

The distribution of the electric field for \( I = 35 \) mA is shown in figure 5. The electric field in the ion sheath is two orders of magnitude greater than that in the quasi-neutral region. The former points towards the anode, while the latter points away from the anode. Note that field reversals have previously been observed near cold anodes of arc discharges [36, 53, 54], although not in connection with self-organized anode spots.

It is seen in figure 4(c) that in the spot the potential of the adjacent plasma is above the electrode potential, and it is seen from figure 5 that quasi-neutral plasma is extended close, up
to 1 \mu m, to the electrode. It is seen from figure 4(c) that the potential of the adjacent plasma is below the electrode potential at large distances from the spot; skipping for brevity results on the charge particle distribution, we only note that there is an electron sheath adjacent to the electrode far from the spot. Note also that in the spotless mode at the same current, the potential of the adjacent plasma is below the electrode potential and the electron sheath extends some 50 \mu m from the electrode.

3.3. Near-anode physics

The distribution of current density and electric field along the anode surface in the plane of symmetry $f = 0$ (the longitudinal cross section that passes through the center of a spot), line $AB$, is shown in figure 6. Plots are included for two different discharge currents. The current density has a large magnitude and is negative inside the spot, and turns positive outside. The spot behaves like a mini-cathode or, as one could say, operates as a unipolar glow discharge.

The direction of current density in the plane of symmetry, $ABED$, is shown in figure 7. For convenience, the distribution of the ions number density (the same as in figure 4(b)) is shown as well. The unipolar glow discharge is clearly seen.

The electric field at the anode in figure 6 is seen to be negative inside the spot and positive outside for 35 mA; it is negative everywhere for 1 mA. Directions of the electric field at the anode and of current density from the anode inside and outside the spot are summarized in table 1. Also shown are corresponding data for the (2D) spotless mode, where $E_z > 0$, $j_z > 0$ for all values of current.

4. Concluding remarks

Multiple solutions, describing different modes of current transfer in the near-anode region of a DC glow discharge and existing in the same range of discharge currents, were found for the first time: a 3D solution describing a self-organized...
pattern of anode spots and a 2D solution describing a spotless mode. A conventional glow discharge model was employed.

There are similarities between the patterns of anode spots and the patterns of spots on cathodes of arc and DC glow discharge: both are described by multiple steady-state solutions and reveal azimuthal periodicity. On the other hand, the spots on the anode are different to the spots on the cathode in following ways: the solution describing the spotless mode does not contain a pronounced N-shaped CVC; no bifurcations were found in a wide range of currents, i.e., the anode spots were found to exist isolated from the 2D spotless mode. The anode spots are apparently related to the change in the sign of the near-anode voltage.

Inside the spots the anode behaves like a mini-cathode, in that the sign of the current density and electric field is reversed. In other words, anode spot operates as a unipolar glow discharge.

The above-described physics is different from the physics revealed by the recent modeling [45, 46] of plasma balls, that form on anodes in contact with a low-pressure plasma and sometimes are termed anode spots. In particular, no double layers were found in the present modeling. One of the reasons of the difference is that the plasma balls appear not to be related to multiple solutions and therefore do not represent a self-organization phenomenon; note that size of plasma balls is larger than the width of the electrode. The difference in plasma pressure may contribute as well.

Bombardment on the anode by low-kinetic energy ions occurs inside the spots. An interesting hypothesis is that the ions incident on the anode contribute to or are responsible for the cancer-inhibiting effect reported in [25].

The modeling reported in this work should not be interpreted as an attempt to quantitatively describe parameters of anode spots. Merely, the aim was to prove the possibility of self-consistently describing self-organized anode spots on the basis of multiple solutions existing in the same range of discharge currents, which was achieved. A number of effects have to be taken into account in order to perform future quantitative modeling, among them being the complex plasma chemistry present in helium discharge, the nonlocality of electron energy, gas heating, neutral particle flow, and electron–electron collisions. Questions relating to the choice of the boundary conditions are also pertinent, as well as kinetic effects. In spite of these caveats, one can expect that the findings of the existence of multiple solutions and the unipolar spots with a reversal of the near-anode potential would also be present in more detailed modeling.

Acknowledgments

The work was supported by FCT—Fundação para a Ciência e a Tecnologia of Portugal through the project Pest-OE/UID/FIS/50010/2013.
References

[1] Lehmann O 1902 Ann. Phys., Lpz. 312 1
[2] Mackay G M J 1920 Phys. Rev. Lett. 15 309
[3] Thomas C H and Duffendack O S 1930 Phys. Rev. 57 72
[4] Rubens S M and Henderson J E 1940 Phys. Rev. 58 446
[5] Emeleus K G 1982 Int. J. Electron. 52 407
[6] Müller K G 1988 Phys. Rev. A 37 4836
[7] Maszl C, Laimer J and Störi H 2011 IEEE Trans. Plasma Sci. 39 2118
[8] Arkhipenko V I, Callegari T, Safronau Y A, Simonchik L V and Tsuprik I M 2013 Plasma Sources Sci. Technol. 22 045003
[9] Verreycken T, Brugemann P and Leys C 2009 J. Appl. Phys. 105 083312
[10] Shirai N, Uchida S and Tochikubo F 2014 Plasma Sources Sci. Technol. 23 054010
[11] Schoenbach K H, Moselhy M and Shi W 2004 Plasma Sources Sci. Technol. 13 177
[12] Moselhy M and Schoenbach K H 2004 J. Appl. Phys. 95 1642
[13] Korolev Y D and Schoenbach K H 2005 Proc. 27th ICPIG (Eindhoven, The Netherlands, July 2005) ed E M van Veldhuizen (Eindhoven: Eindhoven University of Technology)
[14] Takano N and Schoenbach K H 2006 Plasma Sources Sci. Technol. 15 5109
[15] Takano N and Schoenbach K H 2006 Abstracts of the 2006 IEEE Int. Conf. on Plasma Science (Traverse City, MI: IEEE) p 247
[16] Lee B-J, Rahaman H, Frank K, Mares L and Biborosch D-L 2007 Proc. 28th ICPIG (Prague, July 2007) ed J Schmidt et al (Prague: Institute of Plasma Physics ASCR) pp 900–2
[17] Zhu W, Takano N, Schoenbach K H, Guru D, McLaren J, Heberlein J, May R and Cooper J R 2007 J. Phys. D: Appl. Phys. 40 3896
[18] Lee B-J, Biborosch D-L, Frank K and Mares L 2008 J. Optoelectron. Adv. Mater. 10 1972
[19] Schoenbach K H and Zhu W 2012 IEEE J. Quantum. Electron. 48 768
[20] Zhu W, Niraupa P, Almeida P G C, Benilov M S and Santos D F N 2014 Plasma Sources Sci. Technol. 23 054012
[21] Zhu W and Niraupa P 2014 Plasma Sources Sci. Technol. 23 054011
[22] Bieniek M S, Almeida P G C, Benilov M S, Zhu W and Niraupa P 2016 43rd IEEE Int. Conf. Plasma Sci. (ICOPS 2016)
[23] Gaysin F M and Son E E 1989 Electrophysical Processes in the Discharges of Liquid And Solid Electrodes (Sverdlovsk: Ural’s State University) (in Russian)
[24] Gaysin F M, Son E E and Shakirov V D 1990 Initialization and Development of the Volume Discharge with Liquid Electrodes (Moscow: Polytechnicheskoe Institute) in Russian
[25] Chen Z, Zhang S, Levchenko I, Belis I I and Keidar M 2017 Sci. Rep. 7 12163
[26] Islamov R S 2001 Phys. Rev. E 64 046405
[27] Islamov R S and Gulamov E N 1998 IEEE Trans. Plasma Sci. 26 7
[28] Akishev Y, Karal’nik V, Kochetov I, Napartovich A and Trusthkin N 2014 Plasma Sources Sci. Technol. 23 054013
[29] Güntershulze V A, Bär W and Betz H 1938 Z. Phys. A 109 293
[30] Klyaryfel’d B N and Neronina N A 1960 Sov. Phys. Tech. Phys. 5 169
[31] Baksht F G, Kostin A A, Mitrofanov N K and Shkol’nik S M 1995 Proc. Conf. on Physics of Low-Temperature Plasma (Petrozavodsk, Russia, June 1995) (Petrozavodsk, RF: PGU) pp 191–3 in Russian
[32] Baksht F G, Dzyuzhev G A, Mitrofanov N K and Shkol’nik S M 1997 Tech. Phys. 42 35
[33] Shkol’nik S M 2000 Encyclopaedia of Low-Temperature Plasmas ed V E Fortov vol 2 (Moscow: Nauka) pp 147–65 in Russian
[34] Yang G and Heberlein J 2007 Plasma Sources Sci. Technol. 16 529
[35] Heberlein J, Mentel J and Pfender E 2010 J. Phys. D: Appl. Phys. 43 023001
[36] Shkol’nik S M 2011 Plasma Sources Sci. Technol. 20 013001
[37] Trelles J P 2013 Plasma Sources Sci. Technol. 22 025017
[38] Trelles J P 2014 Plasma Sources Sci. Technol. 23 054002
[39] Ivan L M, Amarandei G, Afifi M, Mihai-Plugaru M, Gaman C, Dimitriu D, Irimia C and Schittwieser R W 2005 Acta Phys. Slovaca 55 501
[40] Ivan L M, Amarandei G, Afifi M, Dimitriu D and Sanduloviciu M 2005 IEEE Trans. Plasma Sci. 33 542
[41] Charles C 2007 Plasma Sources Sci. Technol. 16 R1
[42] Baarlrud S D, Longmier B and Hershkovitz N 2009 Plasma Sources Sci. Technol. 18 035002
[43] Scheiner B, Baarlrud S D, Yee B T, Hopkins M M and Barnat E V 2015 Phys. Plasmas 22 123520
[44] Chauhan S, Ranjan M, Bandyopadhyay M and Mukherjee S 2016 Phys. Plasmas 23 013502
[45] Scheiner B, Baarlrud S D, Hopkins M M, Yee B T and Barnat E V 2016 Phys. Plasmas 23 083510
[46] Scheiner B, Barnat E V, Baarlrud S D, Hopkins M M and Yee B T 2017 Phys. Plasmas 24 113520
[47] Benilov M S 2014 Plasma Sources Sci. Technol. 23 054019
[48] Salabas A, Gouisset G and Alves L L 2002 Plasma Sources Sci. Technol. 11 448
[49] Hagelar G J M, de Hoog F J and Kroesen G M W 2000 Phys. Plasmas 7 642
[50] Almeida P G C and Benilov M S 2013 Phys. Plasmas 20 101613
[51] Franklin R N 1976 Plasma Phenomena in Gas Discharges (Oxford: Clarendon)
[52] Bieniek M S, Almeida P G C and Benilov M S 2016 J. Phys. D: Appl. Phys. 49 105201
[53] Mentel J and Heberlein J 2010 J. Phys. D: Appl. Phys. 43 023002
[54] Hoebing T, Bergner A, Hermanns P, Mentel J and Awakowicz P 2016 J. Phys. D: Appl. Phys. 49 155504