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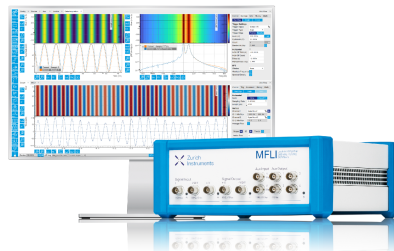
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Modeling electronegative plasma discharges

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A macroscopic analytic model for a three-component electronegative plasma has been developed. Assuming the negative ions to be in Boltzmann equilibrium, a positive ion ambipolar diffusion equation is found. The electron density is nearly uniform, allowing a parabolic approximation to the plasma profile to be employed. The resulting equilibrium equations are solved analytically and matched to an electropositive edge plasma. The solutions are compared to a simulation of a parallel-plane rf driven oxygen plasma for two cases: (1) $p=50$ mTorr, $n_{e0}=2.4\times 10^{15}$ m⁻³, and (2) 10 mTorr, $n_{e0}=1.0\times 10^{16}$ m⁻³. In the simulation, for the low power case (1), the ratio of negative ion to electron density was found to be $\alpha_0\approx 8$, while in the higher power case $\alpha_0\approx 1.3$. Using an electron energy distribution that approximates the simulation distribution by a two-temperature Maxwellian, the analytic values of α_0 are found to be close to, but somewhat larger than, the simulation values. The average electron temperature found self-consistently in the model is close to that in the simulation. The results indicate the need for determining a two-temperature electron distribution self-consistently within the model.

I. INTRODUCTION

The equilibrium of a parallel-plane two-species low pressure plasma (positive ions and Maxwellian electrons) is well characterized by (1) an ion diffusion equation determining the electron temperature and the plasma profile, and (2) a power balance equation determining the central density in terms of the total energy absorbed by the electrons. The equilibrium analysis assumes the Bohm velocity is attained at the plasma edge with the position of the edge known.¹ This is not, of course, a complete self-consistent characterization unless the heating mechanism is also specified. Much recent work has been done in analyzing the heating mechanism in plane-parallel rf discharges at 13.56 MHz. At that frequency the electrons respond to the rf fields, while the ions respond to the average fields. The heating can be obtained in terms of the rf current which, together with the Child-Langmuir relation for the ion current in the sheath, relates these currents to sheath voltages and an average sheath thickness. The self-consistent picture was first developed for ohmic heating^{2,3} and, later, for stochastic sheath heating, which dominates in low pressure discharges.^{4,5} However, results from the self-consistent analytic models do not agree closely with experiments.¹ This is primarily because the sheath heating creates two-temperature time-dependent electron energy distributions, as was seen in simulations.⁶⁻⁸ Analytic theory including these effects has brought theory and experiment much closer together.⁸

No comparable analysis exists for electronegative plasmas. An ambipolar diffusion coefficient has been obtained for a three-component plasma (positive ions, negative ions, and electrons) under the assumption that the electrons and negative ions are in Boltzmann equilibrium.⁹ The Bohm condition at the sheath edge has also been modified to

account for the presence of negative ions¹⁰⁻¹² and has been checked against simulation.¹³ The continuity and force equations for the three species have been solved numerically to obtain equilibrium for a positive column.¹⁴ However, a complicated solution of this type gives little insight into the importance of various terms in the equations or the scaling with parameters. A simpler set of equations has been used to qualitatively solve the parameters of a negative ion source.¹⁵ It is not straightforward to extend these analyses to a self-consistent treatment, including power input and sheath formation, as has been done for two-species plasmas.

In order to make a realistic calculation of electronegative plasma equilibrium the reaction rate constants must be known. Furthermore, these rate constants must be consistent with the approximation of a three-component plasma if that approximation is to be used. There is a wealth of information on reaction rates of the various components that are generated from particular feedstock gases. For this study we consider O₂ as the feedstock gas. The rate constants for this gas¹⁶ have been compiled for use in a simulation code.¹⁷ The size of the rate constants and the results of simulations indicate that it is a good approximation to consider that the equilibrium dynamics are controlled by three plasma species and the neutral gas. The important reaction-rate constants for the charged particles are

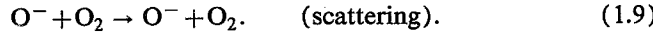
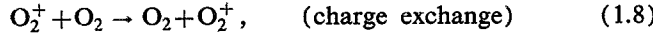
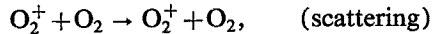
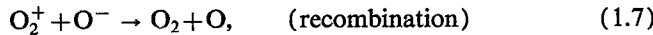
$$K_{iz}=2.13\times 10^{-14} \exp(-14.5/T_e) \text{ m}^3/\text{s}, \quad (1.1)$$

$$K_{att}=7.89\times 10^{-17} \exp(-3.07/T_e) \text{ m}^3/\text{s}, \quad (1.2)$$

$$K_{rec}=1.4\times 10^{-13} \text{ m}^3/\text{s}, \quad (1.3)$$

$$K_{cx}=3.95\times 10^{-16} \text{ m}^3/\text{s}, \quad (1.4)$$

where K_{iz} , K_{att} , K_{rec} , and K_{cx} are the rate constants for the reactions



The latter three reactions lead to effective diffusion coefficients for positive and negative ion species. The rate constant for charge transfer of O^- on O_2 is small because the threshold energy required for this process is ~ 1.0 eV, which is much higher than the thermal energy of the heavy particles; hence this process is unimportant. The simulations include many other reactions, e.g., vibrational excitations, which mainly go into the calculation of the energy loss per ionization, which we will take here as a known quantity.

The goal of this article is to develop the simplest analytical model that can predict the values of plasma quantities such as electron and negative ion densities and electron temperature as the neutral pressure and power to the plasma are varied. By comparing the results against simulations the effects of the various approximations can be evaluated. The model can then be used in place of simulations to scale results in pressure and power, a very time consuming task in simulations due to the necessity of obtaining an equilibrium on a slow time scale.

In Sec. II we develop the basic equilibrium equations for a three-component plasma. In Sec. III approximate solutions are obtained for these equations. In Sec. IV these solutions are compared to results of simulations. In Sec. V the significance of the results is discussed pointing out additional information that is needed to obtain a fully self-consistent model.

II. ENERGY AND PARTICLE BALANCE IN ELECTRONEGATIVE PLASMAS

As in electropositive plasmas, for each charged species we can write a flux equation

$$\Gamma_i = -D_i \nabla n_i \pm n_i \mu_i E_i, \quad (2.1)$$

where $D_i = kT_i/m_i v_i$, $\mu_i = |q_i|/m_i v_i$, with v_i being the total momentum transfer collision frequency and \pm relating to positive and negative carriers, respectively. In equilibrium the sum of the average currents must balance:

$$\sum_{i=1}^n q_i \Gamma_i = 0, \quad (2.2)$$

where the summation is over the n charged species. From charge neutrality we also have

$$\sum_{i=1}^n q_i n_i = 0, \quad (2.3)$$

which is the usual plasma approximation. There are also time-varying rf currents in the type of discharge we are simulating, but these can be separated from the average values.

To make the algebra relatively simple we consider an oxygen plasma in which only three species need be considered: O_2^+ , created by electron impact ionization, O^- , created by dissociative attachment, and electrons. All species are singly charged so that (2.2) becomes

$$\Gamma_+ = \Gamma_- + \Gamma_e, \quad (2.4)$$

(2.3) becomes

$$n_+ = n_- + n_e, \quad (2.5)$$

and (2.1) become

$$\begin{aligned} \Gamma_+ &= -D_+ \nabla n_+ + n_+ \mu_+ E, \\ \Gamma_- &= -D_- \nabla n_- - n_- \mu_- E, \\ \Gamma_e &= -D_e \nabla n_e - n_e \mu_e E. \end{aligned} \quad (2.6)$$

Using these five equations we can eliminate Γ_- , Γ_e , n_+ , n_e , and E to obtain an equation in Γ_+ , $\alpha = n_-/n_e$, and the gradients

$$\Gamma_+ = -\frac{(\mu_e + \mu_- \alpha) D_+ + \mu_+ (1+\alpha) D_e (\nabla n_e / \nabla n_+) + \mu_+ (1+\alpha) D_- (\nabla n_- / \nabla n_+)}{\mu_e + \mu_- \alpha + \mu_+ (1+\alpha)} \nabla n_+. \quad (2.7)$$

We have factored out ∇n_+ to put the equation formally in the usual form of an ambipolar diffusion coefficient

$$\Gamma_+ = -D_{a+} \nabla n_+, \quad (2.8)$$

but we note that this is not equivalent to D_a for electropositive plasmas as D_{a+} is a function of position both through α and through the gradients.

The form (2.7) was derived by Rogoff¹⁸ and also, implicitly, by Thompson.⁹ However, because (2.8) depends explicitly on the other variables, it cannot be independently solved for n_+ , but is instead coupled to n_- and n_e . In this form three diffusion equations must be written for the three variables and solved simultaneously. This is clearly a difficult numerical procedure. A way to circumvent this difficulty, used but not explicitly stated by Thompson,⁹ is to

assume that both negative species are in Boltzmann equilibrium and thus the logarithmic gradients are related by their temperature ratio. Although this assumption is valid for the mobile electrons, it is not necessarily valid for the negative ions. With this caveat, we introduce the temperature ratio

$$\gamma = T_e/T_i, \quad (2.9)$$

where T_i is the temperature of both ionic species, typically $\gamma \sim 100 \gg 1$. Then the Boltzmann relation applied to each species yields

$$\frac{\nabla n_-}{n_-} = \gamma \frac{\nabla n_e}{n_e}. \quad (2.10)$$

Using (2.10) together with

$$\nabla n_+ = \nabla n_- + \nabla n_e,$$

we obtain the ratios

$$\frac{\nabla n_e}{\nabla n_+} = \frac{1}{1+\gamma\alpha}, \quad \frac{\nabla n_-}{\nabla n_+} = \frac{\gamma\alpha}{1+\gamma\alpha}. \quad (2.11)$$

Substituting (2.11), together with the Einstein relations,

$$\frac{D_-}{D_+} = \frac{\mu_-}{\mu_+}, \quad \frac{D_e}{D_+} = \gamma \frac{\mu_e}{\mu_+},$$

into (2.7), then we obtain, after a little algebra,

$$D_{a+} = D_+ \frac{(1+\gamma+2\gamma\alpha)\left(1+\alpha \frac{\mu_-}{\mu_e}\right)}{(1+\gamma\alpha)\left(1+\frac{\mu_+}{\mu_e}(1+\alpha)+\frac{\mu_-}{\mu_e}\right)}, \quad (2.12)$$

which is the form given by Thompson. (Rogoff¹⁸ gives $D_- \nabla n_- / \mu_- n_- = (D_e / \mu_e) (\nabla n_e / n_e)$ as the requirement to obtain (2.12). Together with the Einstein relations this is equivalent to (2.10) and, for Maxwellian distributions, implies Boltzmann equilibria.) We note immediately, since $\mu_-/\mu_e, \mu_+/\mu_e \ll 1$, that for all reasonable cases the second parenthesis in both the numerator and denominator are approximately equal to one, yielding

$$D_{a+} \approx D_+ \frac{1+\gamma+2\gamma\alpha}{1+\gamma\alpha}. \quad (2.13)$$

Thompson⁹ plotted D_{a+} from (2.12) with α as a parameter. The structure is easily seen from the simpler form (2.13). For $\alpha \gg 1$, γ cancels such that $D_{a+} \approx 2D_+$. When α decreases below 1, but $\gamma\alpha \gg 1$, $D_{a+} \approx D_+/\alpha$ such that D_{a+} increases inversely with decreasing α . For $\gamma\alpha < 1$, $D_{a+} \approx \gamma D_+$, which is the usual ambipolar diffusion without negative ions. For plasmas in which $\alpha \gg 1$ at the plasma center the entire transition region takes place over a small range of $1/\gamma < \alpha < 1$, such that the simpler value of $D_{a+} = 2D_+$ holds over most of the plasma, except near $n_- \approx 0$.

Let us now consider the positive ion diffusion equation, keeping only the dominant reaction rate constants. For simplicity we also restrict our attention to the one-dimensional plane-parallel geometry. We have

$$-\frac{d}{dx} \left(D_{a+}(\alpha) \frac{dn_+}{dx} \right) = K_{iz} n_0 n_e - K_{rec} n_+ n_-, \quad (2.14)$$

where n_0 is the neutral gas density. Equation (2.14) cannot be solved directly, as it is a function of n_- and n_e (through α) as well as n_+ . However, we can integrate (2.10) to obtain

$$\frac{n_e}{n_{e0}} = \left(\frac{n_-}{n_{-0}} \right)^{1/\gamma}, \quad (2.15)$$

from which we can eliminate n_e . We can then use charge neutrality (2.5) to eliminate n_- , such that (2.14) becomes

$$\begin{aligned} -\frac{d}{dx} \left(D_{a+}(n_+) \frac{dn_+}{dx} \right) \\ = K_{iz} n_0 n_e(n_+) - K_{rec} n_+ n_-(n_+), \end{aligned} \quad (2.16)$$

where $D_{a+}(n_+)$ is a rather complicated function of n_+ and one arbitrary constant $\alpha_0 = n_{-0}/n_{e0}$, the ratio of n_- to n_e at the plasma center. It is now possible to integrate (2.16) numerically, given the arbitrary constants. From (2.15) we can set $n_e \approx n_{e0}$ into (2.16).

In an electropositive plasma we have two constants n_{e0} and T_e . We now have an additional constant, α_0 . We therefore need three relations rather than the two, power balance and particle balance for positive ions, required for electropositive plasmas. A relation that we have not yet used is the particle balance of negative ions. Assuming the negative ion flux goes to zero at the sheath edge, we then have the equations for positive ion particle balance,

$$\begin{aligned} -D_{a+} \frac{dn_+}{dx} \Big|_{x=l_p} \\ = \int_0^{l_p} K_{iz} n_0 n_e dx - \int_0^{l_p} K_{rec} n_+ n_-(n_+) dx, \end{aligned} \quad (2.17)$$

for negative ion particle balance,

$$\int_0^{l_p} K_{att} n_0 n_e dx - \int_0^{l_p} K_{rec} n_+ n_-(n_+) dx = 0, \quad (2.18)$$

and for energy balance for the electrons,

$$P_{abs} = 2\varepsilon_c \int_0^{l_p} K_{iz} n_0 n_e dx, \quad (2.19)$$

where $\varepsilon_c(T_e)$, the electron energy lost per electron-positive ion pair created, is a known function of T . Given the plasma length $2l_p$ and power P_{abs} , the three equations can be simultaneously solved for the three unknowns T_e , α_0 , and n_{+0} . However, the plasma edge l_p is not known exactly, but is dependent on the Bohm flux condition¹⁰⁻¹³

$$-D_{a+} \frac{dn_+}{dx} \Big|_{x=l_p} = n_+(l_p) \mu_B(T_e, T_i, \alpha), \quad (2.20)$$

which indicates where the sheath begins. The Bohm velocity in (2.20) has a more general form than the usual expression $u_B = (eT_e/M_+)^{1/2}$ (Refs. 10 and 13) since negative ions may be present when (2.20) is satisfied.

The more general form is

$$u_B = \left[\frac{eT_e(1+\alpha)}{M(1+\gamma\alpha)} \right]. \quad (2.21)$$

For $\alpha > 1/\gamma$, the negative ions significantly reduce the Bohm velocity.

There are actually three different electronegative discharge equilibrium regimes depending on neutral pressure and applied power. (1) At low pressure and high power, α_0 is small. The negative ion density becomes quite small well within the plasma volume, such that much of the edge region behaves essentially electropositively. (2) In the opposite limit of high pressure and low power, $\alpha_0 \gg 1$ and a significant density of negative ions may exist where (2.20) is satisfied, giving a significantly depressed Bohm velocity. (3) We might expect a large intermediate region to exist where the central α may be quite large but the edge α is near zero, thus allowing the usual Bohm velocity to be used. We examine this further in Sec. IV, where we compare the solutions of (2.17)–(2.20) to plasma simulations. We find that there is usually a significant edge region in which the plasma is essentially electropositive.

If α_0 is large, then $D_{a+} = 2D_+$ over most of the plasma. We might then ask whether a simpler solution with $D_{a+} = 2D_+$ and $n_e = n_{e0}$ might be adequate to describe the bulk plasma. Numerical calculations (see Sec. III) indicate that this is reasonable. However, there is not much to gain over solving the more complete equations, as the nonlinearity in the third term of (2.16) does not permit an analytical solution for n_+ to be given explicitly.

III. APPROXIMATE SOLUTIONS

Equations (2.17)–(2.20) are difficult to solve simultaneously. In this section we make the necessary assumptions to obtain approximate analytic solutions. The justification will be comparison with simulations in the following section.

Consider the simpler problem in which α is sufficiently large so that $D_{a+} \approx 2D_+$, but the effect of recombination can be neglected in determining the spatial distribution. The diffusion equation (2.16) then takes the simple form

$$-2D_+ \frac{d^2n_+}{dx^2} = K_{iz}n_0n_{e0}, \quad (3.1)$$

where (2.15) allows us to set $n_e \approx n_{e0}$. In this approximation $n_+(x)$ has a simple parabolic solution of the form

$$\frac{n_+}{n_{e0}} = \alpha_0 \left(1 - \frac{x^2}{l_p^2} \right) + 1, \quad (3.2)$$

where l is the nominal position where $\alpha=0$. We would not normally expect the Bohm flux condition to be met within the validity of this solution, so the $\alpha \gg 1$ solution must be matched to an $\alpha=0$ electropositive solution which, in turn, determines the position of the plasma edge satisfying (2.20).

We further simplify our analysis by assuming that n_{e0} is known. The absorbed power P_{abs} is then obtained a pos-

teriori from (2.19). If P_{abs} is specified rather than n_{e0} , then n_{e0} can be obtained iteratively, as is done for temperature, as will be described.

Substituting (3.2) into (2.17) and (2.18) and integrating, we obtain, respectively

$$K_{iz}n_0l = K_{rec}n_{e0} \left(\frac{8}{15}\alpha_0^2 + \frac{2}{3}\alpha_0 \right) l + \frac{4D_+\alpha_0}{l}, \quad (3.3)$$

$$K_{att}n_0 = K_{rec}n_{e0} \left(\frac{8}{15}\alpha_0^2 + \frac{2}{3}\alpha_0 \right), \quad (3.4)$$

where the integration is only over the strongly electronegative plasma. At $x=l$ this electronegative solution is matched to the usual electropositive solution¹

$$n_+ = n_e = \bar{n} \cos[\kappa(x-x_0)],$$

where $\kappa = (v_{iz}/D_a)^{1/2}$ with $v_{iz} + K_{iz}n_0$ and $D_a \approx \gamma D_+$, from (2.13). The matching conditions at $x=l$ for density and ion flux are

$$\bar{n} \cos[\kappa(l-x_0)] = n_{e0} \quad (3.5)$$

and

$$D_a \kappa \bar{n} \sin(l-x_0) = \frac{4D_+\alpha_0 n_{e0}}{l}. \quad (3.6)$$

The Bohm flux condition in the electropositive region is

$$D_a \kappa \sin[\kappa(l_p-x_0)] = \cos[\kappa(l_p-x_0)] u_B(T_e), \quad (3.7)$$

where l_p is the nominal plasma edge. Equations (3.3)–(3.7) are five relations for the five unknowns T_e , α_0 , l , \bar{n} , and x_0 .

Although these can be readily solved numerically, further insight into the form and scaling of the solution can be obtained from an additional approximation to obtain an algebraic form. We approximate the electropositive region with a parabolic solution of

$$n = n_2 \left(1 - \frac{x^2}{l_2^2} \right), \quad (3.8)$$

such that the matching condition between the electronegative and electropositive regions, (3.5) and (3.6), are simplified to

$$n_2 \left(1 - \frac{l_p^2}{l_2^2} \right) = n_{e0} \quad (3.9)$$

and

$$2D_a n_2 l / l_2^2 = 4D_+ \alpha_0 n_{e0} / l. \quad (3.10)$$

The Bohm flux condition (3.7) simplifies to

$$2D_a l_p / l_2^2 = (1 - l_p^2 / l_2^2) u_B. \quad (3.11)$$

We can now eliminate the intermediate variables n_2 and l_2 from (3.9) and (3.10) and use the Bohm flux condition to solve for l :

$$l^2 = \frac{2D_+\alpha_0}{D_a + 2D_+\alpha_0} \left(\frac{2D_a l_p}{u_B} + l_p^2 \right). \quad (3.12)$$

Equation (3.12), together with (3.3) and (3.4), can now be used to obtain the three variables of our problem α_0 , T_e , and l .

The above equations are solved readily by noting that K_{iz} is a strong exponential function of T_e , such that the temperature is essentially clamped by the particle balance of positive ions. We can therefore take the temperature as given in (3.3) and solve for α_0 in (3.4). With this value of α_0 , l is obtained from (3.12) and a new temperature obtained from (3.3) after substituting the initial values of α_0 and l . In this way the complete solution is obtained by iteration. The important scaling is obtained from (3.4). Solving for α_0 we obtain

$$\alpha_0 = -\frac{5}{8} + \sqrt{\left(\frac{5}{8}\right)^2 + \frac{15}{8} T \frac{K_{att}}{K_{rec}} \frac{n_0}{n_{e0}}} \quad (3.13a)$$

For large α_0 this reduces to

$$\alpha_0 \approx \left(\frac{15}{8} \frac{K_{att}}{K_{rec}} \frac{n_0}{n_{e0}} \right)^{1/2}. \quad (3.13b)$$

Taking $n_{-0} \approx n_{+0}$, we substitute $n_{e0} = n_{+0}/\alpha_0$ into (3.13b), and solving for α_0 yields

$$\alpha_0 \approx \frac{15}{8} \frac{K_{att}}{K_{rec}} \frac{n_0}{n_{+0}}. \quad (3.13c)$$

From (3.13c) we see the essential scaling of α_0 , which increases as n_0 with increasing pressure and decreases with increasing power. The exact scaling with power depends on whether the surface losses are large or small compared to the volume losses. Using (2.17), we rewrite (2.19) as

$$P_{abs} = -2\varepsilon_c D_{a+} \frac{dn_+}{dx} \Big|_{x=l_p} + 2\varepsilon_c \int_0^l K_{rec} n_+ n_- dx. \quad (3.14)$$

Considering all temperature dependences as weak, and taking $n_{-0} \approx n_{+0}$, as previously, we see that the scaling of n_{+0} with P_{abs} varies from $n_{+0} \propto P_{abs}$ (surface losses dominating) to $n_{+0} \propto P_{abs}^{1/2}$ (volume losses dominating), which determines the scaling of α_0 with power in (3.13c).

Before turning to a comparison of the analytic model with simulations, we note an additional complication that is important for low pressure capacitively coupled rf discharges that may also be present in other types of discharges. In both experiments and simulations the electron distribution is found to be non-Maxwellian and with higher temperature tails.⁸ Because of the strong exponential dependence of the ionization cross sections, the higher temperature tails may dominate the positive ion particle balance, while only having a modest effect on the negative ion balance. Assuming this situation to hold, and which we shall justify in Sec. IV, we separate the electron distribution into a two-component Maxwellian. The normalized densities of the two components are written as $\alpha_{eh} = n_{eh}/n_e$ and $\alpha_{ew} = n_{ew}/n_e$ with n_{eh} and n_{ew} being the hot tail and warm bulk components, both taken as Maxwellian. The electron temperature dependent reactions are designated as K_{atth} , K_{attw} , K_{izh} , and K_{izw} . In terms of these new variables and coefficients, (3.3) and (3.4) are rewritten

$$(K_{izh}\alpha_{eh} + K_{izw}\alpha_{ew})n_0 l = K_{rec} n_{e0} (\frac{8}{15}\alpha_0^2 + \frac{2}{3}\alpha_0)l + 4D_+ \alpha_0 / l \quad (3.15)$$

and

$$(K_{atth}\alpha_{eh} + K_{attw}\alpha_{ew})n_0 = K_{rec} n_{e0} (\frac{8}{15}\alpha_0^2 + \frac{2}{3}\alpha_0). \quad (3.16)$$

Comparing the terms on the left-hand side of (3.15), it is clear that with the strong exponential temperature dependence of K_{iz} the hot component will dominate the ionization for modest temperature separations and tail densities that are a significant fraction of the whole. For example, using K_{iz} from (1.1) and nominal values of $T_{eh} = 3$ eV, $T_{ew} = 1.5$ eV, and $\alpha_{eh}/\alpha_{ew} = 0.25$, similar to those of the simulation in Sec. IV, we find

$$\frac{K_{izh}\alpha_{eh}}{K_{izw}\alpha_{ew}} = \frac{1}{4} \frac{\exp(-14.5/3)}{\exp(-14.5/1.5)} = 31, \quad (3.17)$$

which indicates that essentially all ionization is by the hot species. From (3.16), with α_0 large, we obtain

$$\alpha_0 = \left[\frac{15}{8} \frac{(K_{atth}\alpha_{eh} + K_{attw}\alpha_{ew})}{K_{rec} n_{e0}} n_0 \right]^{1/2}. \quad (3.18)$$

Using the same values as above, we find

$$\frac{K_{atth}\alpha_{eh}}{K_{attw}\alpha_{ew}} = \frac{1}{4} \frac{\exp(-3.07/3)}{\exp(-3.07/1.5)} = 0.7, \quad (3.19)$$

i.e., the two terms are comparable. Because of the strong exponential dependence of K_{iz} , the temperature of the hot species, calculated from (3.15), is only slightly increased from that calculated for the one-temperature Maxwellian. This results in an α_0 , calculated from (3.18), that is smaller than the α_0 , calculated from (3.13b), for a one-temperature Maxwellian.

IV. COMPARISON WITH SIMULATION

We compare our analytic theory with simulation of a parallel-plate capacitive rf discharge in oxygen. The simulations were done with one-dimensional dynamics using a particle-in-cell code (PDP)¹⁷ that included the most important collisional processes using Monte Carlo methods. The principal macroscopic coefficients used in the simulation and the analytic model have been given in Sec. I. The details of the simulation and the results are given elsewhere.¹⁹

For the purpose of comparison with the analytic model, two cases with widely differing parameters have been chosen: (1) $p = 50$ mTorr ($n_0 = 1.6 \times 10^{21} \text{ m}^{-3}$) at low power ($n_{e0} = 2.4 \times 10^{15} \text{ m}^{-3}$); and (2) $p = 10$ mTorr ($n_0 = 3.2 \times 10^{20} \text{ m}^{-3}$) at higher power ($n_{e0} = 1.0 \times 10^{16} \text{ m}^{-3}$). For both cases a 13.56 MHz constant current source is used in the simulation to supply the power. The plate spacings used were 4.5 and 6 cm, respectively, in the two cases. As we are concerned here with the comparison of equilibrium dynamics, the plasma width l_p to the sheath edge ($u = u_B$) will be the comparison length rather than

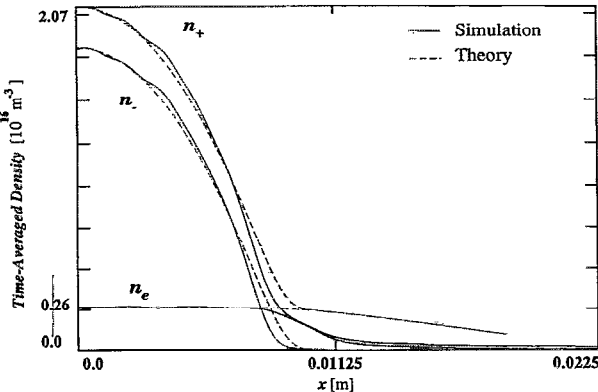


FIG. 1. Comparison of the density profiles of the simulation with the numerical solution of (2.16); n_{e0} and $\alpha_0 = n_{-0}/n_{e0}$ are matched to the simulation values in the numerical solution.

the plate spacing. The sheath thickness can be calculated *a posteriori* using the rf voltage found in the simulation but is not part of the present comparison.

As we are interested in the accuracy of the various components of the theory, we check these components separately, using simulation data. Our first check concerns the applicability of the basic diffusion coefficient (2.13) in the presence of significant recombination. To determine this we use the values D_{a+} , γ , α_0 , found in the simulations and integrate (2.16) numerically from the plasma center. We compare the plasma profile with that found in the simulation. This is done for the high pressure, low power case, in which the effect of recombination is most important. The comparison is shown in Fig. 1, indicating good agreement between simulation and numerical integration of (2.16) in the electronegative regime, but disagreement in the electropositive edge region. The implication for the electronegative region is that the analytical model holds reasonably well for negative ions, even in the presence of high recombination (in this case $\alpha_0=8$). Here the ionization is by the hot electron species, and the diffusion coefficient is determined by the ion temperature, both of which are well characterized. In the electropositive region, on the other hand, the ambipolar diffusion coefficient is determined by the lower electron temperature of the colder electron species, which gives a more rapid density variation in the simulation. The result indicates the need for a two-temperature description of the electron distribution, as described by (3.15) and (3.16), and more fully below.

A second test of the analytic theory is to see how well the approximation of a parabolic profile agrees with the simulation. This is shown in Fig. 2 (dashed curve) in the electronegative region. We find a reasonable agreement for $\alpha > 2$. For smaller α , the variation of $D_{a+}(\alpha)$ with nearly constant flux results in a variation of dn/dx that is not captured by the parabolic approximation. For large $\alpha_0 D_{a+}(\alpha)$ varies only over a thin edge region and should therefore have a minor effect on the integrated solutions. As seen below, the greater test of the approximation comes

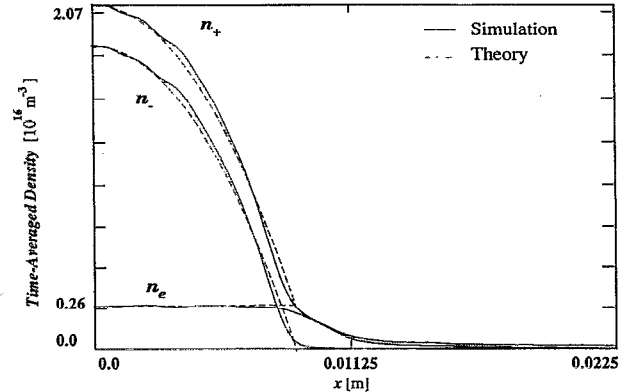


FIG. 2. Comparison of the density profile of n_- of the simulation with the parabolic analytical approximation (3.2).

for $\alpha_0=2$ when $D_{a+}(\alpha)$, in (2.13), is continuously varying.

For a complete comparison of the equilibria we use the approximate analytic results derived in Sec. III. We approximate the electron distribution with two Maxwellian classes. For the two cases we are considering, the simulation results for the energy distributions are shown in Fig. 3.¹⁹ Using the first change in slope to distinguish these distributions, we can estimate ratios of temperatures and densities of the two species:

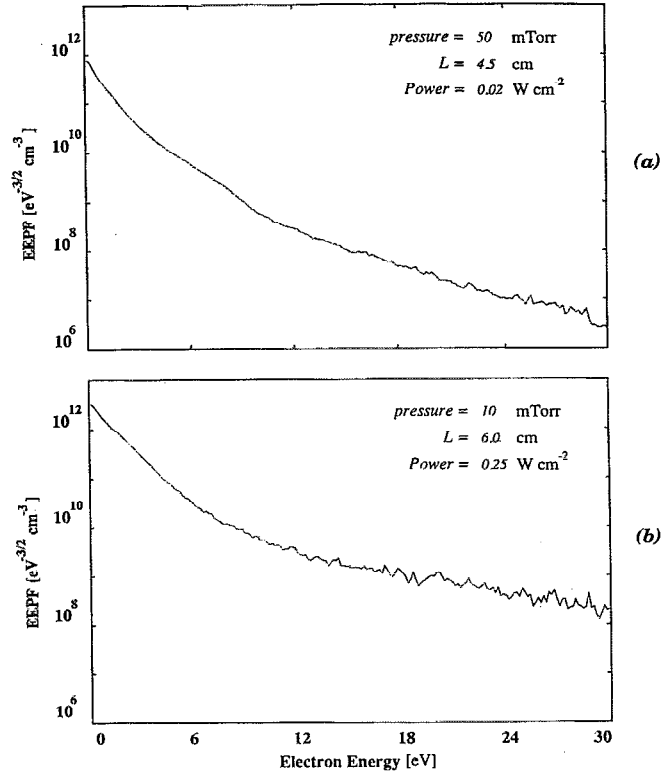


FIG. 3. Two-temperature electron energy distributions obtained for (a) $p=50$ mTorr neutral pressure, lower density plasma and (b) $p=10$ mTorr neutral pressure, higher density plasma.

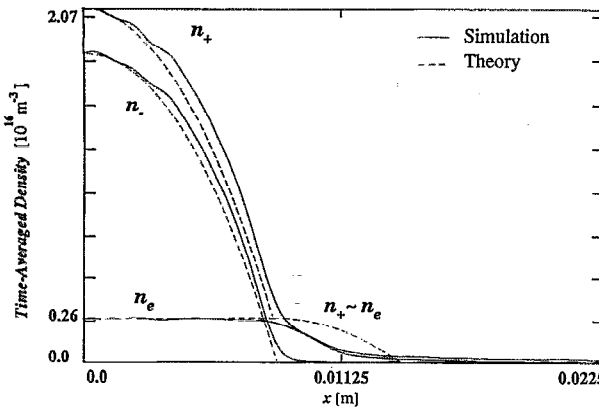


FIG. 4. Comparison of analytic solution with simulation; $n_{e0}l_p$ ($u_i=u_B$) and α_0 for the analytic solution are matched to the simulation results; $p=50$ mTorr (large α) case.

$$\frac{T_{eh}}{T_{ew}} \approx 1.9, \quad \frac{n_{ew}}{n_{eh}} \approx 3.9 \quad (p=50 \text{ mTorr}), \quad (4.1a)$$

$$\frac{T_{eh}}{T_{ew}} \approx 2.8, \quad \frac{n_{ew}}{n_{eh}} \approx 10 \quad (p=10 \text{ mTorr}). \quad (4.1b)$$

We note that this approximation is not unique, and that hotter electron distributions at much lower density could also be added. We discuss this point further in Sec. V.

Considering first the high pressure case, we “short circuit” the iterative procedure by choosing a reasonable initial guess of $T_{eh}=3$ eV. Using the two-temperature expression for α_0 in (3.18) and the ratios from (4.1a), we find $\alpha_0=11.1$, which is approximately 30% higher than the simulation value. From (3.12) we obtain $l=0.69 l_p$, where $l_p=1.3$ cm is obtained from the simulation where $u=u_B$. Using (3.15), we find that $T_{eh}=3.3$ eV, which is 10% higher than the T_{eh} assumed. Since the values of α_0 and l/l_p found using $T_{eh}=3$ eV are only weakly dependent on T_{eh} , we do not perform the iteration on T_{eh} . The average electron temperature in the simulation is found to be $T_e \approx 2$ eV, which is in reasonable agreement with $T_e=2.05$ eV predicted by the model. The normalized profile that we have calculated (dashed curve) is compared with the simulation in Fig. 4 and shows reasonable agreement.

From (3.15), we can compare the integrated recombination flux Γ_{rec} [first term on the right-hand side], with the flux Γ_l leaving the electronegative region (second term on the RHS). Substituting the numbers from our numerical case we find $\Gamma_{rec}/\Gamma_l=0.26$. This is apparently sufficiently small that the parabolic form (3.2) of the profile, which is exact in the limit of $\Gamma_{rec}=0$, fits quite well.

The condition that the negative ions are in Boltzmann equilibrium is checked by comparing the particle flux for n_-

$$\Gamma_-(x) = \int_0^x K_{att} n_0 n_e dx - \int_0^x K_{rec} n_+ n_- dx, \quad (4.2)$$

with the terms on the right in the flux equation

$$\Gamma_- = -D_- \nabla n_- - n_- \mu_- E. \quad (4.3)$$

Since Boltzmann equilibrium is calculated by setting the R.H.S. of (4.3) equal to zero, the condition is that Γ_- be small in magnitude compared to either of these terms,

$$|\Gamma_-| \lesssim \left| D_- \frac{dn_-}{dx} \right|, \quad (4.4)$$

where Γ_- is obtained from (4.2).

For our model in the negative ion region, $n_e=n_{e0}$, n_+ is given by (3.2), $n_- = n_+ - n_{e0}$, and $K_{att} n_0$ in (4.2) is given by (3.4). Making these substitutions and performing the integration in (4.2), we obtain, approximately, for $\alpha \gtrsim 1$ and $x^2/l^2 \ll 1$

$$\Gamma_- \approx \frac{7}{15} K_{rec} n_{e0}^2 \alpha_0^2 x. \quad (4.5)$$

Substituting (4.5) into (4.4) and evaluating dn_-/dx we obtain

$$\frac{7}{15} K_{rec} n_{e0}^2 \alpha_0^2 x \lesssim 2 n_{e0} \alpha_0 D_- \frac{x}{l^2}. \quad (4.6)$$

We see that the factor $n_{e0} \alpha_0 x$ cancels in (4.6) such that the Boltzmann condition is satisfied independent of x . Substituting the numbers for our example, we find the ratio of the two terms in (4.6) give

$$\frac{7K_{rec}n_{e0}\alpha_0}{30D_-/l^2} = 0.47, \quad (4.7)$$

which reasonably satisfies the inequality.

We now compare the analytic solution to the simulation for the low pressure, high power case, for which α_0 is expected to be much smaller. From (4.6) we see that the Boltzmann equilibrium is well satisfied, but the approximation of constant $D_{a+} \approx 2D_+$ is seen from (2.13) to be quite poor. From (4.1b) the hot component is a much smaller fraction of the total electron density, and thus, to obtain particle balance, we would expect a significantly higher temperature. We take $T_{eh} \approx 4.5$ eV as a nominal first guess. Repeating the steps for the higher pressure case, from (3.13a) we find $\alpha_0=1.52$. From (2.13) we find

$$D_{a+}(\alpha_0) = 2.7 D_+. \quad (4.8)$$

Replacing $2D_+$ with $D_{a+}(\alpha_0)$ in (3.12), taking $l_p=1.8$ cm from the simulation and, using (4.1b) with $T_{eh}=4.5$ eV, $T_{ew} \approx 1.5$ eV, we find $l/l_p=0.31$. From (3.15) we obtain $T_{eh}=4.9$ eV, which is again approximately 10% higher than the assumed T_{eh} and within the accuracy of the calculation; hence we do not iterate. The analytic and simulation profiles for n_- are compared in Fig. 5. The difference in shape is accounted for by the continuous variation of D_{a+} as α decreases.

The results from two-component theory can be used at the plasma edge to determine all plasma parameters in terms of p , l , and a single electrical parameter in a capacitive rf discharge. Assuming that the rf driving voltage is the parameter, we can obtain the sheath thickness from a modified Child-Langmuir law for rf driven plasmas⁵

$$J_{ion} \approx \frac{5}{6} \left(\frac{2e}{M} \right)^{1/2} \epsilon_0 \frac{V_{rf}^{3/2}}{s_0^2} = en_s u_B, \quad (4.9)$$

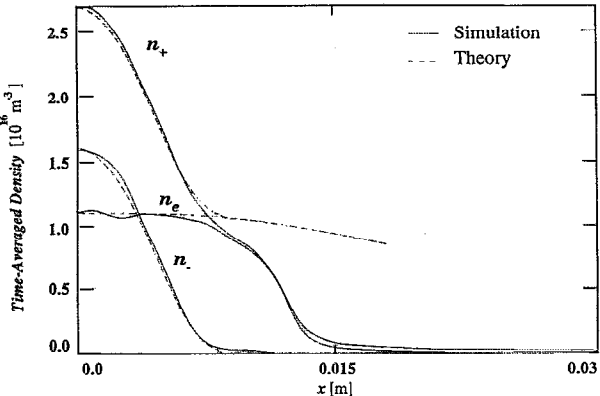


FIG. 5. Comparison of analytic solution with simulation; n_{e0} , l_p , and α_0 are matched to the simulation results; $p=10$ mTorr (small α) case.

where we have equated the ion flux in the sheath to the Bohm flux. We have substituted $V_{dc} \approx V_{rf}$ which is the approximate condition for average electron and positive ion flux to be equal at the sheath edge. From (4.9) with V_{rf} known we can calculate the sheath width s_0 . Taking $V_{rf}=222$ V from the simulation, and calculating $n_s=0.26n_{e0}$ from (3.9) and (3.11), we obtain $s_0=1.1$ cm. Comparing this result to the distance between the sheath edge $u_i=u_B$ and the electrode surface in Fig. 4, we find good agreement. To compute the power lost by the electrons from (2.19), we must know $\varepsilon_c(T_e)$, which depends on a complicated integration of a large number of rate constants for different processes over the distribution.¹⁷ The power lost by the ions is calculated from

$$P_i \approx en_s u_B V_{rf}. \quad (4.10)$$

We do not do these numerical calculations here.

In order to determine all plasma quantities in terms of V_{rf} , p , and l we must have one additional relation between n_{e0} and V_{rf} . Such a relationship involves the heating mechanisms^{4,5} and has been used in obtaining analytic solutions to one- and two-component plasmas.^{1,8} These calculations involve considerable complications and only give approximate values of n_{e0} . We do not perform the calculations here.

V. CONCLUSION AND DISCUSSION

We have developed the macroscopic equations that are required for determining the equilibrium of an electronegative plasma, based on the Thompson⁹ form of the electronegative ambipolar diffusion coefficient which assumes that the negative ions are in Boltzmann equilibrium with the fields. The approximations that are necessary to obtain the model have been examined by comparison with a particle-in-cell simulation of an oxygen plasma in a plane-parallel configuration. It was found that, over a wide range of parameters, the model is in agreement with the simulations, even though the negative ions may not be in Boltzmann equilibrium with the internal electric fields. The model results in an electron density that is essentially clamped to a constant value in all but a thin edge region.

For this situation, and for strongly electronegative plasmas, a parabolic approximation to the density profile can be made, leading to a simplified set of equations that can be treated fully analytically.

Over a wide range of parameters, the flux at the edge of the electronegative region, where $\alpha \ll 1$, is well below the modified Bohm flux ($\Gamma_+ \ll n u_B$), which requires the matching of the electronegative plasma to an electropositive edge plasma. Since the electropositive plasma region is well characterized, this matching is straightforward. The edge region has the usual profile expressed in terms of sinusoids. A simple analytical solution to the two-region problem can be obtained by expanding the sinusoids to the quadratic order. This does not give the correct edge profile, but does allow a reasonably accurate calculation of the plasma parameters in the electronegative central plasma region. The main limitation of the theory is the tendency for low pressure capacitively coupled rf discharges to develop non-Maxwellian temperature distributions. In particular, efficient sheath heating tends to develop higher temperature tails to the distribution, which effectively control the ionization rate. These distributions have been observed experimentally, in both electropositive and electronegative plasma simulations.^{8,19} They have been shown to significantly affect the self-consistent equilibrium of electropositive plasmas, while not being readily amenable to a self-consistent analytical determination.⁸ We have found a similar situation to hold for electronegative plasmas and have used the ratios of the temperatures and densities for the hot tail and the cooler bulk distributions found in simulation as input parameters for our analytic modeling.

As can be seen from the electron energy distribution functions in Fig. 3, the assumption of a two-temperature Maxwellian is somewhat arbitrary. In fact, the high temperature tails of the distribution fit better to a power law in energy, appropriately truncated at low energies. Power law distributions also have some justification from the theory of sheath heating²⁰ and increase the value of electron density, obtained from energy balance, in an electropositive plasma, giving better agreement with simulation.⁸ However, the assumption of a power law removes the simplicity of the exponential factors in the reaction rates as well as the use of the Boltzmann factors in the basic equations.

Rather than attempt such a basic overhaul of the theory, we reexamine the high pressure case in which a third, higher temperature tail to the distribution is employed. From Fig. 3 we estimate a higher temperature tail that is a factor of 2 higher than the intermediate temperature with a density factor of 26 below that of the main distribution. Using $\alpha_0=11.1$ and $l/l_p=0.69$ from the previous calculations, which are not expected to change much, the new electron temperatures are calculated from (3.15), in which the two hotter distributions are used on the left hand side, and the ionization from the warm bulk is neglected. The result gives $T_{eh}=5.6$ eV and $T_{ew}=2.8$ eV. Recalculating α_0 from (3.18) but now neglecting both hot distributions, we obtain $\alpha_0=10.5$, a small improvement over the previous result when compared to the simulation. We conclude that small improvements in the equilibrium can be obtained by

improving the approximation to the electron energy distribution function, but these improvements are not essential.

Finally, it is clear that for a fully self-consistent analytic model, a method for calculating the density and temperature ratios for the two electron distributions will need to be devised. This is equally true for electropositive and electronegative plasmas. At higher neutral pressures, or in other types of discharges in which ohmic dissipation is the dominant heating mechanism, a single temperature Maxwellian is a good approximation to the electron energy distribution function. In these situations, the analytic model developed here should adequately describe the plasma equilibrium. Of course, the ultimate tests of both analytic models and simulations are comparisons with experiments; we plan to make such comparisons in future work.

ACKNOWLEDGMENTS

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