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Bridging the gap between global models and full fluid models: a fast 1D semi-analytical fluid model for electronegative plasmas

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Abstract
Analytical and numerical models allow investigation of complicated discharge phenomena and the interplay that makes plasmas such a complex environment. Global models are quick to implement and can have almost negligible computation cost, but provide only bulk or spatially averaged values. Full fluid models take longer to develop, and can take days to solve, but provide accurate spatio-temporal profiles of the whole plasma. The work presented here details a different type of model, analytically similar to fluid models, but computationally closer to a global model, and able to give spatially resolved solutions for the challenging environment of electronegative plasmas. Included are non-isothermal electrons, gas heating, and coupled neutral dynamics. Solutions are reached in seconds to minutes, and spatial profiles are given for densities, fluxes, and temperatures. This allows the semi-analytical model to fill the gap that exists between global and full fluid models, extending the tools available to researchers. The semi-analytical model can perform broad parameter sweeps that are not practical with more computationally expensive models, as well as exposing non-trivial trends that global models cannot capture. Examples are given for a low pressure oxygen CCP. Excellent agreement is shown with a full fluid model, and comparisons are drawn with the corresponding global model.

Keywords: plasma modelling, electronegative plasma, semi-analytical, one dimensional, fluid model, capacitively coupled discharge

(Some figures may appear in colour only in the online journal)
results can range from hours to days, depending on the system and the techniques employed.

In order to combat this long time to reach solutions, global models have been developed [5–9], which allow for the solution of bulk properties through a collection of approximations and empirical relations, including the neglect of all spatial derivatives. This allows either rapid convergence to an equilibrium [5] or a description of time evolution of bulk properties [6]. Despite the large number of assumptions made, these models can provide reasonable estimations of bulk values and system trends within a certain parameter space [10]. They are commonly used for systems containing complex chemistries, as their rapid solution time allows the inclusion of many different species and reaction pathways, which would be computationally infeasible with full fluid models [11, 12].

Unfortunately, due to the large number of assumptions made, and despite their widespread use, global models struggle to provide good results for systems with high degrees of spatial non-uniformity, or atypical discharges where the important empirical relations break down. Their lack of spatial resolution means that they cannot accurately describe systems where a large fraction of the plasma bulk is not uniform, a common occurrence as spatial gradients often exist long before the development of a sheath. The empirical relations used to link bulk values with sheath edge properties fail to account for the different non-linear couplings that can occur for example between non-uniform densities and power deposition profiles.

The work presented here aims to improve the options available to researchers by bridging the gap that exists between global models and full fluid models. Computational effort is exchanged for analytical intricacy, and differential fluid equations are derived that can be solved in one spatial dimension through an initial value type scheme, thus avoiding the high computation times associated with finite element methods. Example results are given, and compared with a full fluid model [13]. Despite the stricter assumptions, and thus potential inaccuracies as well as a smaller region of applicability, the semi-analytical model is shown to agree well with time averaged results from the more detailed model. In order to quantify any improvement over a global model, one is also created, and the three models are compared together to show their agreements and limitations.

2. Analytical derivation

The model is based on an idealised radio frequency, capacitively coupled, infinitely planar discharge, as shown in figure 1. As such, spatial derivatives are expressed only perpendicular to the electrodes, and profiles are symmetric about the central plane. The plasma consists of four species: electrons (e), positive ions (i), negative ions (n), and neutral gas (g).

2.1. Approximations

Further to the physical characteristics described above, the following approximations are made.

- The described plasma is quasineutral throughout.
- No external magnetic field is applied.
- The system is taken to be in equilibrium, so that time derivatives are removed from equations.
- Viscosity effects are negligible.
- Reaction rates can be expressed as the product of a species density and a reaction rate coefficient.
- Reaction rate coefficients can be formulated as functions of mean electron energy, taken from an EEDF as calculated by a two term Boltzmann solver [14].
- With the exception of electron reaction rate and electron transport coefficients, all fluid values can be sufficiently approximated by assuming particles have Maxwellian energy distributions.
- Elastic collisions between charged species are considered negligible, and self elastic collisions have no effect on a one dimensional system.
- The effect of inelastic collisions on directed velocity is small compared with that of elastic collisions.
- Thermal gradients do not affect transport rates for species that are not electrons.
- Neutral heat flux can be described by Fourier’s Law of thermal conductivity.
- Electron heat flux can be described by considering only collisions with the neutral gas.
- All power deposition into the plasma is in the form of ohmic (collisional) heating of the electrons.
- Ohmic power deposition can be calculated from the total current density and the plasma conductivity.
- Positive ion velocity is monotonic throughout the discharge.

These characteristics limit the validity of the model to symmetric capacitively coupled systems, operating in a collisional pressure regime, but with a low enough pressure such that three body collisions are not important. It is also limited to systems where stochastic heating is negligible, as is secondary electron emission, so that the plasma is operating in ‘α-mode’. Due to time averaging and the enforcement of quasineutrality, the model is precluded from resolving either temporal instabilities, or irregular behaviours of the electric potential, such as double layers. In terms of physical properties, this means that a modelled discharge should have a pressure-length product of roughly 0.1 Pa m–5 Pa m, depending on plasma density, and an ionisation fraction of less than 1%.

![Figure 1. Schematic of the plasma to be modelled.](image-url)
2.2. Boltzmann moments

The model is constructed from the zeroth to second moments of the Boltzmann equation, given in general form in equations (1)–(3) [15–17] with the listed approximations applied, representing conservation of particles, momentum, and energy respectively. In these and subsequent equations, \( n_\alpha, u_\alpha, T_\alpha, m_\alpha, \) and \( Z_\alpha \) refer to the density, flow velocity, temperature (in Kelvin), mass, and charge (in units of \( e \)), respectively, of species \( \alpha \) being acted on by an electric field \( \mathbf{E} \). Each species also has a scalar pressure, heat flux, kinetic energy, and volumetric power deposition denoted by \( p_\alpha, q_\alpha, K_\alpha, \) and \( S_\alpha \) respectively. \( \nabla \) refers to a spatial gradient, and \( \partial / \partial t \) indicates change of a quantity over time due to collisions.

\[
\nabla \cdot (n_\alpha u_\alpha) = \frac{\delta n_\alpha}{\delta t} \tag{1}
\]

\[
\nabla p_\alpha = n_\alpha Z_\alpha e \mathbf{E} + m_\alpha n_\alpha \frac{\delta u_\alpha}{\delta t} \tag{2}
\]

\[
\frac{3}{2} k_B n_\alpha u_\alpha \cdot \nabla T_\alpha + p_\alpha \nabla \cdot u_\alpha + \nabla \cdot q_\alpha = S_\alpha + \frac{3}{2} k_B n_\alpha \frac{\delta T_\alpha}{\delta t} \tag{3}
\]

2.3. Collision terms

The collision terms \( \partial / \partial t \) can be derived by considering the interaction of two particle species, and the differences between their distribution functions before and after the collision. By then taking velocity moments, in the same vein as for the Boltzmann equation, one arrives at a set of fluid collisional terms, given in equations (4)–(8) [15, 17]. The change in density (4) is simply defined by the difference between particle gains and losses. For the first moment, velocity changes (5) are reformed as the difference between momentum \( (n_\alpha u_\alpha) \) and density changes [17]. The momentum changes (6) are given as the common Krook collision operator plus a consideration for the change in elastic collision rate over energy gradients, \( g_\alpha \). For the second moment, three effects are accounted for when considering the collisional change in mean particle energy (7): kinetic energy changes due to elastic collisions, momentum changes, and changes brought about through the creation and loss of particles. For changes in kinetic energy due to elastic collisions, considerations are made for the change of both flow and random velocities of particles, leading to two terms in (8) describing both thermal and kinetic energy transfer between species. In \( (4)–(8) \) and following expressions, the summation over \( \alpha \) corresponds to the collection of all particle creation and destruction mechanisms for species \( \alpha \), where \( G_\alpha \) is the number of species \( \alpha \) created by reaction \( R \), \( n_\alpha \) and \( n_\beta \) are the reaction partners, and \( K_\beta \) is the reaction rate coefficient. Summation over \( \beta \) refers to the sum over the given expression for all of the elastic collision partners \( \beta \) of species \( \alpha \), \( \nu_{\alpha\beta} = n_\beta K_{\alpha\beta} \) is the momentum transfer collision rate and \( \kappa_{\alpha\beta} = 2m_\alpha m_\beta (m_\alpha + m_\beta)^2 \) is the kinetic energy transfer coefficient between species \( \alpha \) and \( \beta \).

\[
\frac{\delta n_\alpha}{\delta t} = \sum G_\alpha n_\beta n_\beta K_\beta \tag{4}
\]

\[
m_\alpha \frac{\delta u_\alpha}{\delta t} = m_\alpha \frac{\delta n_\alpha}{\delta t} - m_\alpha n_\alpha \frac{\delta u_\alpha}{\delta t} \tag{5}
\]

\[
m_\alpha \frac{\delta n_\alpha}{\delta t} = -n_\alpha \sum_\beta m_{\alpha \beta} \nu_{\alpha \beta} (u_\alpha - u_\beta) + n_\alpha g_\alpha k_B \nabla T_\alpha \tag{6}
\]

\[
\frac{3}{2} k_B n_\alpha \frac{\delta T_\alpha}{\delta t} = \delta n_\alpha (K_\alpha) - n_\alpha m_\alpha \frac{\delta u_\alpha}{\delta t} - \left( \frac{m_\alpha u_\alpha^2}{2} + \frac{3}{2} k_B T_\alpha \right) \frac{\delta n_\alpha}{\delta t} \tag{7}
\]

\[
\delta n_\alpha (K_\alpha) = -\frac{3}{2} n_\alpha \sum_\beta \kappa_{\alpha \beta} n_\beta (T_\alpha - T_\beta) - \frac{1}{2} n_\alpha \sum_\beta \kappa_{\alpha \beta} (n_\alpha u_\alpha^2 - m_\beta u_\beta^2 + (m_\beta - m_\alpha) u_\alpha u_\beta) \tag{8}
\]

2.4. Closure terms

As stated in section 2.1, the heat flux for the neutrals and electrons is estimated via Fourier’s Law (9) and a weakly ionised approximation (10), respectively. In these equations, \( h_\beta \approx h_\beta T_\beta + h_\alpha \) is the thermal conductivity of the neutral gas, where the assumption is made of a linear dependence on gas temperature, with the coefficients \( h_\beta \) and \( h_\alpha \). The fractional change in collision frequency over electron temperature gradients is represented by \( g_\alpha \approx T_e / k_{ee} \times d k_{ee} / d T_e \).

\[
q_\beta = -h_\beta \nabla T_\beta \tag{9}
\]

\[
q_e = \left( \frac{5}{2} - g_e \right) k_B T_e \frac{m_e \nabla T_e}{m_e} \tag{10}
\]

2.5. Normalisation scheme

The choice of normalisation scheme is highly influential on the functionality and capabilities of the resulting model. The scheme used, given below, builds on the work of Rainbault and Liard [18, 19] and extends to an electron-negative plasma with electron temperature gradients. In this scheme: \( n_\beta \) is the gas fill density; \( u_B = (k_B T_\beta / m_\beta)^{1/2} \) is the positive ion Bohm velocity; \( K_0 \) is a normalisation reaction rate coefficient, in this case \( K_0 = K_{ig} \), the momentum transfer collision rate coefficient between positive ions and neutrals; and \( T_0 \) is the central electron temperature.

\[
n_\alpha = n_i N_\alpha \quad u_\alpha = u_B V_\alpha \quad K_R = K_0 \alpha R
\]

\[
m_\alpha = m_i M_\alpha
\]

\[
T_\alpha = \frac{T_0}{x_\alpha} \quad K_0 = \frac{x_\alpha}{n_i V_\alpha} X
\]

\[
n_\alpha u_\alpha = n_i u_B \nabla [Y] = \frac{n_i K_0}{u_B} [Y]
\]

\[
h_\alpha = \left( \frac{k_B T_0}{m_i K_0} \right) \Lambda_a \quad h_\beta = \left( \frac{k_B T_0}{m_\beta K_0} \right) \Lambda_b
\]
A normalised electric field, $\zeta$, falls naturally from this normalisation scheme, as given in (11). The normalisations chosen lead to a coupling of the pressure and system length, as is known to happen in physical systems, such that the pressure-length product of the model can be extracted independently of the pressure, as shown in (12), where $L$ is the normalised system length. This value is useful for comparison with physical systems, but is not required for the operation of the model. One can also change between a power density in Wm$^{-3}$ to the normalised value, $\Omega$, as well as a heat flux $q$ to the normalised value of $Q$. These derived normalisations are defined in (11)–(14).

\[
E = \frac{k_B T_{e0} n_f k_0}{e u_B} \zeta \text{ Vm}^{-1} \tag{11}
\]

\[
p_l = \frac{k_B T_{e0} u_B}{K_0} \text{ Pa} \cdot \text{m} \tag{12}
\]

\[
S_n = n_f^2 k_B T_{e0} S_{\alpha} \text{ Wm}^{-3} \tag{13}
\]

\[
q = n_f u_B k_B T_{e0} Q \text{ Wm}^{-2} \tag{14}
\]

2.6. General equations

By combining (1)–(10) and normalising as per the given scheme, one obtains a series of general expressions (15)–(18), which describe normalised density and flux gradients for all species, and the second differential of the temperature coefficient for neutrals and electrons. For more detail see appendix A.

\[
\Gamma_\alpha' = \sum_{\beta \gamma} G_{\alpha \beta_{N \gamma}} N_{\gamma} \epsilon_{\beta_{N \gamma}} \tag{15}
\]

\[
N'_{\alpha \gamma} = Z_\alpha g_\alpha N_{\gamma} \xi + \left(1 - g_\alpha\right)N_{\gamma} \gamma_\alpha^{\prime} - M_\alpha \frac{\gamma_\alpha^{\prime}}{N_{\alpha}} \Gamma_\alpha' - \sum_{\beta \gamma} \frac{M_{\alpha \beta} M_{\beta \gamma}}{M_\alpha + M_\beta} \gamma_\alpha^{\prime} \gamma_\beta^{\prime} (N_{\beta} \Gamma_\beta - N_{\gamma} \Gamma_\gamma)
\]

\[
\gamma_\alpha^{\prime} = \frac{2}{\epsilon_\alpha} + \frac{2}{\epsilon_\gamma} \left[ \gamma_\alpha^{\prime} + \frac{\gamma_\alpha^{\prime} N_\gamma}{N_\alpha} - \frac{3}{2} \Gamma_\alpha/2 \right] \tag{16}
\]

Equation (15) comes directly from (1) and (4). The density gradient, (16), stems from (2) and the expansion of its collision term using (4)–(6). The second differential of the temperature coefficient, $\gamma_\alpha''$, is a result of having to differentiate (9) and (10), before insertion into (3) along with the collection of collision terms (4)–(8). Equations (15) and (16) apply to all species, while in this system (17) applies only to the neutral species, and electron temperature gradients are described by (18). Note that the elastic collision energy dependency factors $g_\alpha$ are assumed to be non-zero only for electrons.

As detailed in appendix A, there are a large number of cancellations, combinations, and simplifications that occur on the route from the Boltzmann moments to (15)–(18), and so precise physical interpretations for each term are not necessarily straightforward. However, it is still useful to understand the effects that are captured in each equation, and so a description of each term is given below.

In (15) the understanding is simple, as the gradient of the flux of each species is simply described by the net creation or loss of particles that occurs at a particular point.

The terms in (16) are a little more complex, as some have been combined. The first term on the right hand side is simple, and is the effect of the time averaged electric field on the species $\alpha$ if it carries a charge. The second term is used only for species with a temperature gradient, and gives the effect on species densities due to relative changes in temperature, including gradients created by a non-uniform elastic collision frequency, if applicable. Term three describes the changes in density due to the creation and loss of particles, equated to the flux gradient for brevity. The final term describes how elastic collisions affects the density of species $\alpha$ due to the resulting changes in momentum.

Both (17) and (18) detail the spatial change in the temperature gradient due to increases and decreases of the species energy density from various sources. The first term of (17) and the first two of (18) describe energy changes due to the gradient of the heat flux, calculated in (17) using Fourier’s Law of thermal conductivity (9) and in (18) from the expression given by (10). Term two in (17) and term three in (18) give the changes in thermal energy density due to the changing particle density. The next term gives changes due to the flow of particles, including the effects of a non-uniform elastic collision frequency in (18). Term four in (17) and term five in (18) describe how both the random and directed kinetic energies of particles of type $\alpha$ are changed by elastic collisions. The final term in (17) and the sixth in (18) comes from a combination of changes in energy density due to the creation and loss of particles, as well as additional energy changes due to the flow of particles. Term seven in (18) gives the changes in energy from external sources and sinks, including the ohmic power deposition and inelastic collisional losses (to be discussed).

2.7. Electric fields and power deposition

As the system is assumed to be quasineutral throughout, it is approximated that the use of Poisson’s equation is not
necessary. This is particularly advantageous as it is known to negatively affect the numerical complexity of fluid models by introducing a high level of stiffness into the equation set, which requires more complicated numerical solvers and smaller step sizes than a non-stiff equation set. However, because of this, a different term must be used for the time averaged electric field found in (16).

In this time averaged, symmetric, and fully quasineutral system, the electric field $\zeta$ can be obtained from a rearrangement of (16) and the derivative of the quasineutrality condition, $\sum_\alpha Z_\alpha N'_\alpha = 0$. For brevity, terms in (16) that are independent of the electric field are collected into $C_\alpha$, so that one obtains $N'_\alpha = Z_\gamma N_\gamma \zeta + C_\alpha$. From this it is straightforward to combine and rearrange these two expressions to solve for $\zeta$. The resulting 'equilibrium' electric field term, given in (19), is similar in nature to an ambipolar field. It can be explained as the electric field necessary to counteract all of the forces acting on the charged species, in order to maintain quasineutrality.

$$\zeta = -\frac{\sum_\alpha Z_\alpha C_\alpha}{\sum_\alpha Z^2_\alpha c N'_\alpha} \tag{19}$$

In order to more closely represent a physical system, the model needs to take into account the non-uniform characteristics of the ohmic power deposition to the electrons, which is not possible in a global model. As stated in section 2.1, the assumption is made that the power can be calculated from the electron current and the plasma conductivity [16]. In order to find the time averaged power deposition, one must take the amplitude of the sinusoidally varying current density, given by (20). This is due to ohmic heating in an RF plasma being an intrinsically time dependent phenomenon, and so using only time averaged values in its calculation would result in an incorrect value. The time average power deposition is therefore given by (21) and can be normalised using (13) to obtain (22).

$$I^2 = \frac{2}{T} \int_0^T \left( e_{0s} \sin \omega t \right)^2 \, dt \tag{20}$$

$$P_{\text{ohm}}(x) = I^2 \left( \frac{e^2 n_e(x)}{m_e \omega g(x)} \right)^{-1} \tag{21}$$

$$\Sigma_{\text{ohm}}(X) = \frac{m_e e^2 I^2}{e^2 k_B T_0 n_f} \frac{\epsilon_{eg}(X) N_e(X)}{N_e(X)} \tag{22}$$

### 2.8. Computational considerations

By recasting each of the second order differential equations for temperature gradients as a pair of first order differential equations, one obtains a system of twelve strongly coupled, non-linear, ordinary, differential equations. This set of expressions fully describes the gradients of fluxes, densities, and temperatures, and is suitable for numerical integration as either a boundary value problem (BVP) or initial value problem (IVP). The system is assumed to be symmetrical, so that boundary conditions are to be given at the centre ($X = 0$) and sheath edge ($X = L$) of the plasma. The central conditions are largely controlled by the requirement for symmetry, and the edge conditions by contact with the sheath. These are summarised in table 1.

Due to the combination of boundary conditions, the only unknowns to be used as inputs to the model are the electron density, central electron temperature, and the normalised current density. All other quantities are defined by one or more boundary conditions. The use of conservation laws, such as quasineutrality and current conservation, allows further reduction of the free parameters by, for example, introducing the electronegativity, $\alpha$, as a control parameter for the ion densities. The model is converse to other models, particularly global models, in that one specifies the plasma parameters such as electron density, and obtains system properties such as pressure-length product. This does not preclude the model from describing the same systems as others, but simply requires a different method of thinking. Note that the inclusion of variable central values for neutral gas density and temperature, and their corresponding spatial evolution, allows for the inclusion of neutral gas depletion effects, known to be important particularly in high density discharges [19–22].

### 3. Numerical considerations

As stated above, the system of equations is suitable for integration as either a BVP or IVP. Formulation as a BVP would allow a reasonably simple solution through discretisation, but this faces the same long execution time as a full fluid model. Solving the system as an IVP gives the potential for a greatly reduced integration time, at the expense of a more complicated numerical scheme. As one of the main motivations for this model is fast computation, the ability to solve as an IVP
from being met to an acceptable level, through an
is controlled indi-
is required to be
is not
24
at the edge. This
, it is the spe-
as arguments.
iteratively.
, where
, which the positive ions reach the Bohm velocity. As veloci-
ties are normalised to this value, the integration bounds are
, and minimise the value of \( \Gamma_{n,L} \) iteratively. Unfortunately, due to the highly non-linear characteristics of
prevents the condition
prevented and minimises the value of \( \Gamma_{n,L} \) [16].

denotes positive ion densities; – – – negative ions; and · · · · · · electrons. Old profiles are sketched on (b) for ease of comparison.

3.1. Numerical integration

The boundary conditions specified in table 1 indicate that the integration as an IVP is best performed spatially
from the centre of the discharge to the edge. This is per-
formed with the ode113 numerical integration routine
in MATLAB 7.14 [23], which uses a predictor–corrector,
linear, variable order, multistep solver (Adams–Bashforth–
Moulton method [24]).

An unfortunate side effect of the normalisation scheme
is that, due to the decoupling of the physical discharge par-
ters, the spatial extent of the plasma is not known until the
edge boundary conditions are met. The normalised positive
ion velocity, \( V_i = U/N_i \), is monotonic over the discharge, and
has defined central and edge values for all discharge par-
eters, so can be used as an integration coordinate. As shown
in table 1, the sheath boundary is determined by the point
at which the positive ions reach the Bohm velocity. As velocities
are normalised to this value, the integration bounds are
determined by \( V_i = 0 \) at the centre, and \( V_i = 1 \) at the edge. This
change is effected by simply dividing the calculated gradients
by \( V_i \) and including an extra variable to track the true spa-
tial coordinate. It is worth noting that despite there existing a
modified Bohm criterion for electronegative plasmas [25], it
is derived by assuming that both negative ions and electrons
are in Boltzmann equilibrium with the plasma potential, and
that negative ions are present at the sheath edge. In the semi-
analytical model, it is assumed that there is no negative ion
production in the sheath. Thus the flux, and so too the density,
of negative ions at the sheath boundary must be zero. In such
a situation the modified Bohm criterion reverts to that of the
electropositive case, so this value is used to estimate the pos-
tion of the sheath edge.

A further change to the integration scheme is made by
transforming the equations to describe the natural logarithm of
density values. This is done to improve the numerical stability
of the integration due to the occasionally large differences
between density values, and also prevents overshoot to nega-
tive density if the automatic step size is too large. To make this
change, (16) is divided by the species density to provide the
logarithmic derivative, and the other equations are updated to
accept \( \ln(N_i) \) as arguments.

3.2. Electronegativity minimisation

As shown in table 1, the negative ion flux \( \Gamma_{n} \) is required to be
zero at the system edge, that is \( \Gamma_{n,L} = 0 \), where \( L \) refers to edge
values. As symmetry dictates also that \( \Gamma_{n,0} = 0 \), it is the spe-
cies densities that have control over whether or not this edge
boundary condition is met. Specifically, \( \Gamma_{n,L} \) is controlled indi-
rectly by the central electronegativity, \( \alpha_0 \), which determines
the central ion densities for a given central electron density.
It is therefore necessary to repeat the integration with dif-
ferent values of \( \alpha_0 \) and minimise the value of \( \Gamma_{n,L} \) iteratively.
Unfortunately, due to the highly non-linear characteristics of
the equation system, the parameter space of \( \alpha_0 \) and \( \Gamma_{n,L} \) is not
trivial, and contains steep gradients and discontinuities. Thus
standard minimisation routines often fail to converge, or are
impractically slow. In order to have an automatic solution, a
custom minimisation algorithm has been created, using mini-
misation by bisection, with a variety of integration outputs
being used to indicate in which direction the minimisation
should progress. This proves to be a robust method for a large
range of input conditions.

3.3. Perturbations

Despite the minimisation routine being able to give the
required \( \alpha_0 \) to the limit of double precision (approximately
15 significant figures), there are still cases where the highly
non-linear nature of the equations prevents the condition
\( \Gamma_{n,L} = 0 \) from being met to an acceptable level, through an
inability to specify a precise enough \( \alpha_0 \). In order to access
the trajectories that meet the boundary conditions, numerical
perturbations are applied partway through the integration.
An example of this process is shown in figure 2. Figure 2(a)
shows the original integration output with \( \alpha_0 \) specified to the

Figure 2. Example of the perturbation process for solution of highly non-linear cases. (a) shows the best possible solution from minimisation
over \( \alpha_0 \). (b) shows the application of the perturbation (denoted by vertical arrows) and the resulting improvement of the solution. ——
denotes positive ion densities; – – – negative ions; and · · · · · · electrons. Old profiles are sketched on (b) for ease of comparison.
limit of double precision. A perturbation is applied to the positive and negative ion densities of order \( \Delta N/N \approx 10^{-7} \) partway along the trajectory and the integration continued from this point, which then meets the boundary conditions, as shown in figure 2(b). The position and magnitude of the perturbation are found through bisection. The magnitude of the perturbations is significantly smaller than the relative derivatives of the ion densities. Values between the beginning of the integration and the point of perturbation are therefore still accurate to the numerical precision of the system.

### 3.4. Neutral properties minimisation

Similarly to the negative ion flux, the neutral density and temperature are also specified at the edge of the integration, but unlike \( \Gamma_n \), they are free parameters at the centre. As \( \Gamma_{n,L} \) is largely independent of both \( N_{g,0} \) and \( T_{g,0} \), with the exception of the weak effect of elastic collisions, the neutral parameters can be solved separately to \( \alpha_0 \). However as the density and temperature are closely coupled, it is logical to minimise for them simultaneously. Once again, however, the shared parameter space of \( N_{g,0} \) and \( T_{g,0} \) is non-trivial for the inputs \( N_{g,0} \) and \( T_{g,0} \), and contains discontinuities and inaccessible regions. A custom minimisation routine has been created, using a combination of simple independent linear extrapolation, 2D co-dependent linear regression, and Monte Carlo techniques, depending on the current knowledge of the parameter space. A record is kept of each point in parameter space that is tested, so that the region bounding the correct solution can be found. Extrapolation is used until enough points have been tested to provide a suitable data set for the regression. If the regression fails, then a Monte Carlo technique is used to find more suitable points in the parameter space.

### 4. Results

In order to present results of the semi-analytical model, oxygen has been used as an example of an electronegative gas, although application to other gases is possible. For different gases the equation set will be similar, but rate coefficients and therefore results will differ, as well as there being the possibility of different numerical behaviours. In order to keep computation time as short as possible, a reduced reaction set for oxygen was chosen, that also enables comparison with a time and space resolved fluid model of oxygen [13]. This set, detailed in table 2, consists of eight particle creation/destruction mechanisms, plus two that are considered only for electron energy loss, as well as elastic (momentum transfer) collisions between charged particles and neutrals.

For this reaction set, all reaction rate coefficients that do not have an explicit form can be well approximated, across electron energies of 0–50 eV, to within about 1% by the form of \((23)\), where the coefficients \( \sigma_{R,n} \) are found through linear regression in logarithmic space. This form also conveniently provides expressions for \( g_{v} \) and \( T_{e} \times \partial g_{v}/\partial T_{e} \) through differentiation of the expression for \( K_{g_{v}} \).

\[
K_{g_{v}} = \exp \left[ \sum_{n=1}^{9} \sigma_{R,n} \ln(T_{e})^{n-1} \right]
\]  

(23)
Also required are the thermal conductivity parameters for the neutral energy balance. The values for these are obtained using data provided by the National Institute of Standards and Technology, accessible in an online database [34]. From a linear fit to this data, the coefficients are $h_\text{th} \approx 7.6478 \times 10^{-3} \text{ W m}^{-1} \text{K}^{-2}$, and $h_\text{th} = 4.4068 \times 10^{-3} \text{ W m}^{-1} \text{K}^{-1}$.

### 4.1. Example outputs

The definition of the reaction scheme completes the picture needed to create a model of an oxygen discharge. Following implementation of all inputs, equations, and numerics in Matlab, one can generate results using just the three inputs previously mentioned: normalised electron density, electron temperature, and the normalised current density. An example set of results is given in figure 3. Shown are species densities, fluxes, and temperatures from the centre to the edge of the discharge, plotted on normalised axes, with the exception of temperatures, which have been denormalised for ease of understanding. Also given is the profile of the reaction rate for ionisation (reaction I in table 1).

Figure 3(a) shows the charged species densities, where particularly apparent is the transition between the bulk region and the presheath. This can also be seen in the fluxes, given in figure 3(b), which additionally give a clear visual indication of the current and particle flux conservations that result from the equation set. The steady increase of $T_e$ through the discharge is shown in figure 3(c), as is the spatially resolved ionisation rate. These three plots together show how the system behaviour is affected by the sharp dependence of, in particular, $K_f$ on $T_e$ in this energy range. As $T_e$ increases, reaction rate coefficients alter rapidly due to their individual nonlinear trends, and species behaviour can change quickly in space. This is the cause of the sudden transition into a presheath. Close to the edge, the dropping electron density causes a turnover in the ionisation rate, despite the continued increase in $T_e$. In a physical system, $T_e$ would reach a peak just inside the sheath, then tend toward zero as one approaches the wall. However the lack of sheath in this model means that if one were to continue the integration beyond the Bohm criterion, $T_e$ would keep increasing, as the relationship of deposited power with $N_e^{-1}$ means both become singular as $N_e \to 0$. This cessation of the numerical integration is also the reason for the non-zero ion and electron density at the integration edge.

Figure 3(d) shows how the neutral properties have roughly parabolic profiles of both density and temperature, as their spatial gradients are slow to change. In this example, over 99% of the central density depletion is due to the increase in temperature. In this model, the rest is due to frictional forces from the ions and electrons.

The wide range of conditions possible in the semi-analytical model is demonstrated in figure 4, which shows electronegativity results for a parameter sweep across central electron temperatures of 3 to 4.8 eV (linearly) and relative electron densities of $10^{-9}$ to $10^{-4}$ (logarithmically). To ease comprehension, the parameters of pressure-length scale and current density have been used as axes instead (assuming a 4 cm plasma length for the denormalisation). In order to generate such a broad parameter sweep, a relationship between electron density and power deposition was found such that $(\Sigma_e) = N_e$. This means that, from (13), on average each electron gains one unit of energy $(h_\text{th}T_0)$ per time unit $(1/n_eK_0)$, and so the normalised power per electron is kept constant. From this, the normalised current density factor in parentheses in (22) is estimated.
It is clear that $\alpha_0$ is largely independent of plasma density at low discharge current densities, but at higher current densities a dependence is seen. This can be explained through the connection of plasma current density with the ionisation fraction; at the lowest current densities in figure 4, the ionisation fraction is of the order of $10^{-8}$, but is closer to $10^{-4}$ at the highest current densities. At low ionisation fractions, the negative ion destruction pathways involving neutral species dominate many times over those between charged particles only. However, as one increases the current density, and so too the ionisation fraction, reactions between charged species start to become important. This then elicits a mode transition such that destruction of negative ions through collisions with positive ions and electrons starts to noticeably alter the dominant reactions of the system, at an ionisation fraction of around $10^{-6}$, causing a reduction in electronegativity with increasing current density.

Figure 5 gives examples of two systems with different input conditions, showing qualitative differences that can occur between points in parameter space. Figures 5(a)–(c) show a system with a relatively low electron temperature (i.e. higher system pressure). In figure 5(a), ion densities actually increase slightly from the centre until $T_e$ builds to a point where reaction rate coefficient ratios cause a shift in density gradients, and a collapse through the presheath towards the sheath. Similar to the example given in figure 3, the ionisation rate, shown in figure 5(c), increases away from the centre, but the starting value is much lower. This is linked to the more uniform behaviour in the bulk when compared with figure 3. At the point at which the plasma transitions into the presheath, the gradient in both $T_e$ and ionisation rate is much steeper than that of figure 3, so that the change in $T_e$ across the system is much greater and the edge value is comparable with that in figure 3(c). This in contrast to the example given in figures 5(d)–(f), where $T_e$ is already high at the centre (thus representing a lower pressure discharge), and ion densities start decreasing immediately from the centre. The ionisation rate is noticeably smoother in figure 5(f) than in figure 5(c), and although there is still a marked transition into the presheath, it is much gentler than in the high pressure example. The shallower gradients mean that $T_e$ actually reaches a lower value at the system edge than in figure 5(c).

4.2. Comparison

In order to test the model, comparisons were drawn between the one presented here and a time and space resolved fluid model [13], in order to see how the neglectation of time dependencies, sheath effects, and wall properties affect the model. It is known that wall interactions play a significant role in oxygen plasmas [35], particularly for the dynamics of $O_2(\Delta_g)$, which takes part in a number of the dominant reactions [36]. It is an important reaction partner for the $O^-$ negative ion, and an additional ionisation pathway for the creation of $O_2^+$. Therefore of particular interest is how the empirical inclusion of $O_2(\Delta_g)$ in the semi-analytical model compares to the self consistent inclusion of $O_2(\Delta_g)$ in the full fluid model. The central electron temperature, relative electron density, and normalised current density was calculated for time averaged results from the full fluid model and input to the semi-analytical model. The results were then normalised, and plotted together in figure 6.

As demonstrated, there is excellent quantitative and qualitative agreement between the bulk density profiles of the two models, however the difference in behaviour due to the lack of sheath is clear. The full fluid model can support a deviation from quasineutrality through the solution of Poisson’s equation, whereas in the semi-analytical model, the charged particle densities collapse rather than create a net space charge. The full fluid model transitions smoothly into a sheath, and indeed it is difficult to determine where the bulk ends and sheath begins without a rigorous definition [37], whereas the transition between bulk and sheath is significantly sharper in the semi-analytical model.

Further differences can be seen in the position of the transition, as well as in the exact value of the electronegativity. These can both be explained by differences in not only the spatial profiles but also the time dependencies of power deposition and electron temperatures. Non-ohmic heating mechanisms have been shown to effect a modulation of $T_e$ in time [38–40], which is not captured in the semi-analytical model. This temporal behaviour of $T_e$ affects the reaction pathways through the non-linear dependence of reaction rate coefficients. Neither the temporal modulation or non-ohmic heating are included in the semi-analytical model. Additionally, as a side effect of the enforcement of quasineutrality, the integration terminates with a smaller spatial extent than the full fluid model. This is fully expected as no sheath can exist in a quasi-neutral system. One can estimate the true pressure-length product if one has knowledge of the approximate fractional sheath size of the physical system being modelled.
The comparison between the semi-analytical and full fluid model demonstrates that there is a difference in behaviour between the two, as is to be expected, however it is important to know if the considerable increase in computational efficiency is worth the discrepancy in outputs. For this purpose a global model has been created, similar to that developed by Monahan and Turner [41], but adjusted for a radio frequency plasma, and using the same reaction set as given in table 2. See appendix B for more details on the creation of this model. Results for all three models were calculated for a range of system pressures, to see how the two models developed here changed in comparison to the full fluid model. These are provided in figure 7, which gives detail of the outputs of each model for each set of inputs derived from the full fluid model.

As an indication of the underlying reaction set, figure 7(a) shows the very similar central electronegativity results from

---

**Figure 5.** Charged species densities ((a) and (d)), particle fluxes ((b) and (e)) and electron temperature and ionisation rate profiles ((c) and (f)) for two different systems. (a)–(c) depict a system with $T_e = 3.91 \times 10^3 \text{ eV}$, $N_0 = 1.03 \times 10^8$, $J^2 = 3.02 \times 10^{-18}$, for which $p \cdot L = 0.74 \text{ Pa m}$. (d)–(f) show a system with $T_e = 4.59 \times 10^3 \text{ eV}$, $N_0 = 9.49 \times 10^8$, $J^2 = 2.34 \times 10^{-12}$, where $p \cdot L = 0.412 \text{ Pa m}$. In (a), (b), (d) and (e), —— denotes positive ion properties; –– negative ions; ····· electrons; and — ····· neutrals. Differences in behaviour due to $T_e$ are clear. Lower central $T_e$ ((a)–(c)) causes low ionisation and more uniform bulk, with sudden turnover into presheath. Higher $T_e$ ((d)–(f)) results in more bulk ionisation, and a smoother transition toward the sheath.

**Figure 6.** Comparison between the semi-analytical model (this paper) and the full fluid model [13] for a 60 Pa and 4 cm discharge driven by RF at 13.56 MHz and 300 Vpp, with current density amplitude of $J = 13.08 \times 10^{-6} \text{ A m}^2$. Shown are ion densities in (a) and electron density in (b). In (a), semi-analytical model positive and negative ion densities are shown by —— and –– respectively, whereas ····· and ····· are the time averaged positive and negative ion densities, respectively, from the full fluid model. In (b) —···· is the semi-analytical model electron density, and the time averaged value from the full model is represented by ––. Density profiles show excellent qualitative and quantitative agreement between the models, though the transition to sheath is notably sharper in the semi-analytical model.
each of the three models. Clear are slight differences in the $\alpha_0$ of the global and semi-analytical models when compared to the full fluid model, particularly at the lower pressures. The existence of such a discrepancy is not unexpected, and the worse behaviour at lower pressures can be attributed to the increasing sheath fraction seen in the full fluid model with decreasing pressure-length product. The encroachment of the sheath onto the bulk will reduce the effectiveness of the empirical relations of the global model, and increase the impact of effects in the sheath that the semi-analytical model cannot capture.

For the semi-analytical and global models, the pressure-length product reported is that of the bulk (and presheath) only. One also can calculate a time averaged bulk width, and thus a bulk pressure-length product, for the full fluid model [37]. The ratio of this value to the full system pressure-length product, as specified by the full fluid model, is given in figure 7(b). This data shows the expected trend of decreasing sheath width with increasing pressure for the fluid model. For the semi-analytical model, the quantitative agreement is good with the full fluid model, but there is a slight underestimation of the spatial extent of the system as one increases the pressure. This is not the case for the global model, which has a distinct inability to accurately specify the pressure-length product when programmed to provide a specific absolute electron density and electron temperature. This is a result of the changes described in appendix B that are required to give the same electron properties as the full fluid model, particularly the impact of these parameters on the electron power balance, which has the greatest control of the relative electron density. The power balance is strongly affected by approximations such as the edge to centre density ratio as well as the sheath voltage.

Figures 7(c) and (d) show the ionisation fraction for each of the three models, defined as the ratio of positive ion to neutral particle densities, as a function of pressure-length product (c) and current density (d). These plots capture the reduced plasma density in the global model when compared to the other two, and demonstrate the close matching of the semi-analytical and full fluid models. Without the spatially resolved reaction rates, such as those in figures 3(c), 5(c) and (f), the global model struggles to account for the correct amount of species creation and destruction, resulting in an underestimation of the plasma density.

5. Discussion

Looking first at figure 6, it is clear that although the qualitative and quantitative agreement between the semi-analytical and full fluid models is very good, there are still notable differences. While the spatially dependent power deposition profile allows, for example, the capture of non-monotonic density profiles, the precise spatial positioning of features differs between the two models. This is due to the neglection of space charges in the semi-analytical model, and thus performance decreases as one progresses toward the sheath, due to the breakdown of quasineutrality. As convenient as it is to imagine a distinct boundary between the sheath and the plasma bulk, this is not the case in a physical system, and so a gradual degradation in performance is to be expected as the space charge density builds.
The neglect of the sheath affects the system not only through a change in edge characteristics, but also by preventing the flow of information from any wall interactions back into the bulk, making it impossible to self consistently portray the behaviour of species dominated by wall effects, such as $O(e^\Delta_p)$ [35]. Despite this, figure 6 shows that the bulk is largely unaffected, particularly the value of the electronnegativity which is mostly dependent on the reaction set used by the model. The assumption of quasineutrality also forbids the creation of stratified pre-sheath structures (double layers), known to appear under certain conditions [5, 41, 42]. Despite these issues, the assumption of quasineutrality, and thus the removal of Poisson’s equation from the system, prevents the creation of a stiff set of differential equations, and thus improves both the model simplicity and computation time dramatically. The improvement in computational performance achieved by discarding Poisson’s equation is so great that it is deemed a necessary sacrifice to improve the usefulness of the model.

A further known loss of information comes from the time averaging of equations. It is known that electronegative plasmas exhibit temporal instabilities under certain conditions [6, 43–45]. The combined loss of stratified pre-sheaths and temporal instabilities may explain some of the region where no solutions are possible, seen in figure 4. As shown in [6, 43] the appearance of instabilities occurs as one increases the plasma power toward the transition to $\gamma$-mode, which itself cannot be captured due to the lack of wall interactions. [45] also reports that instabilities are more frequent at higher pressures, possibly explaining the shape of the solution boundary shown in figure 4.

The self consistent inclusion of neutral species has a clear effect on discharges with high ionisation fractions ($\gtrsim 10^{-5}$), as seen in figure 3, and in figure 4 where some of the dependence of $\alpha_0$ on current density is due to neutral gas depletion. This shows that in highly ionised plasmas the effect of neutrals cannot be neglected, as there is a feedback from the neutral species onto the ions and electrons, affecting plasma properties.

The comparisons between the three types of model is particularly valuable in evaluating the relative accuracy and usefulness of the different models, although the reversal of inputs and outputs when compared to more conventional global models, as discussed at the end of section 2, does require a different viewpoint. As seen in figure 7, while the identical reaction set and the specification of $T_0$ and $N_e$ dictates that the electronnegativity is comparable between the three models, the lack of spatial information in the global model causes large errors in the pressure-length product and the ionisation fraction. The discrepancies between the semi-analytical and full fluid models are within what would be expected due to the lack of consideration of time dependencies and sheaths, and are significantly smaller than those between the global and full fluid models. The inclusion of spatial resolution of ionisation profiles in the semi-analytical model allows for much better estimation of plasma densities than the approximations of a zero dimensional model.

### 6. Conclusions

The results presented show that the semi-analytical model detailed here provides data of far greater utility than a typical global model, while maintaining the seconds to minutes execution time, as well as the simple user interface once the model is constructed. The drastically increased underlying complexity comes at a cost of flexibility, with a reduction in input parameter range when compared to a global model. However the remaining parameter range and normalisation scheme mean that the semi-analytical model is still applicable to a large range of systems. The applicability of the semi-analytical fluid model is limited mainly by the specification of symmetry and a planar geometry; constraints that are not even considered in the global model. In comparison to the full fluid model, the applicability of the semi-analytical model is reduced due to the lack of temporal information. However within the available range of parameter space, the results for the time averaged plasma bulk are quantitatively very similar, but the time cost to the user is hundreds of times smaller for the semi-analytical model. The potential applications for this type of semi-analytical model are broad, and would be particularly useful for fast characterisation of systems with a high degree of non-uniformity.

Potential future improvements to this model include the introduction of a method for treatment of wall-dominated species that does not rely on empirical relations, and the removal of numerical singularities that may allow solutions to extend to the point at which charged species densities become zero.

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### Appendix A. Normalisation and reformulation

The transformation of the general Boltzmann moments into normalised equations suitable for numerical integration is not always trivial, particularly for the higher moments. This section details the steps required between (1)–(3) and (15)–(18).

The transformation of the flux gradient into the normalised form is the least complicated, and simply involves the combination and normalisation of the Boltzmann moment and collision term. From (1) and (4):

$$\nabla \cdot (n_i N_i) = \sum_{R_0} G_{R_0 R R_0 R_0} K_R \tag{A.1}\n$$

$$\frac{n_i K_0}{u_B} n_i n_0 \Gamma’ = n_i^2 K_0 \sum_{R_0} G_{R_0 R R_0 R_0} \epsilon_R \tag{A.2}\n$$
The importance of the normalisation scheme is particularly clear in (16), where the form of \( u_\beta \) is particularly useful. From (2) and (4)–(6):

\[
\nabla T_e = n_e Z_e e E + n_\alpha \sum_{\beta} \frac{m_{\alpha} m_{\beta}}{m_\alpha + m_\beta} n_\beta k_{\alpha \beta} \left( u_\alpha - u_\beta \right) + n_\alpha g_{\alpha} k_B \nabla T_a
\]

\[
- m_\alpha u_\alpha \sum_{\beta} G_{\gamma, \beta} \nabla \Phi_{\gamma, \beta} \tag{A.4}
\]

\[
\frac{n_\alpha k_B (N_\alpha T_\alpha')}{u_B} = \frac{k_B T \alpha}{e} \frac{n_\alpha k_B (N_\alpha T_\alpha')}{u_B} + n_\alpha^2 k_B m_B \sum_{\beta} M_{\alpha \beta} M_{\beta} \nabla \Phi_{\alpha \beta} \tag{A.5}
\]

\[
\frac{T_e}{T_\alpha} = Z_\alpha N_\alpha \zeta + \frac{m_\alpha u_\alpha^2}{k_B T_\alpha} \sum_{\beta} \frac{M_{\alpha \beta}}{M_\alpha + M_\beta} N_\beta \zeta (V_\alpha - V_\beta)
\]

\[
+ n_\alpha k_B N_\alpha g_{\alpha} \nabla T_a - m_\alpha u_\alpha^2 k_B M_\alpha \sum_{\beta} \frac{M_{\alpha \beta}}{M_\alpha + M_\beta} N_\beta \zeta (V_\alpha - V_\beta)
\]

\[
N_\alpha' = Z_\alpha \gamma_\alpha N_\alpha \zeta \left( 1 - g_{\alpha} \right) \frac{N_\alpha^2 \zeta}{N_\alpha} - M_\alpha \frac{\gamma_\alpha \Gamma_\alpha}{N_\alpha} + \sum_{\beta} \frac{M_{\alpha \beta}}{M_\alpha + M_\beta} \gamma_\beta \zeta (N_\beta \Gamma_\beta - N_\beta \Gamma_\beta) \tag{A.7}
\]

The creation of the equations for the temperature coefficient are the most complex in the model, and are best tackled in discrete sections of Boltzmann moment, collision terms, and the two heat flux gradients.

From (3):

\[
\frac{3}{2} \frac{k_B \gamma_\alpha}{\gamma_\alpha} \nabla T_a + p_\alpha \nabla \cdot u_\alpha + \nabla \cdot q_\alpha = P_\alpha + \frac{3}{2} \frac{k_B \gamma_\alpha}{\gamma_\alpha} \frac{\delta T_a}{\delta t} \tag{A.8}
\]

From (4)–(8):

\[
\frac{3}{2} \frac{k_B \gamma_\alpha}{\gamma_\alpha} \frac{\delta T_a}{\delta t} = \frac{\delta (n_\alpha K_\alpha)}{\delta t} - n_\alpha m_\alpha \frac{\delta u_\alpha}{\delta t} - \left( \frac{m_\alpha u_\alpha^2}{2} + \frac{3}{2} k_B T_a \right) \frac{\delta n_\alpha}{\delta t} \tag{A.9}
\]

\[
\frac{3}{2} \frac{k_B \gamma_\alpha}{\gamma_\alpha} \frac{\delta T_a}{\delta t} = \frac{\delta (n_\alpha K_\alpha)}{\delta t} - m_\alpha \frac{\delta (n_\alpha u_\alpha)}{\delta t} + \left( \frac{m_\alpha u_\alpha^2}{2} + \frac{3}{2} k_B T_a \right) \frac{\delta n_\alpha}{\delta t} \tag{A.10}
\]

From the electron heat flux given by (9):

\[
\nabla \cdot q_\alpha = - \nabla \cdot q_\alpha - k_\alpha \nabla T_a - k_\alpha \nabla^2 T_a \tag{A.11}
\]

\[
\nabla \cdot q_\alpha = - \nabla \cdot q_\alpha - k_\alpha \nabla T_a - k_\alpha \nabla^2 T_a \tag{A.12}
\]

\[
\nabla \cdot q_\alpha = - \nabla \cdot q_\alpha - k_\alpha \nabla T_a - k_\alpha \nabla^2 T_a \tag{A.13}
\]

\[
\nabla \cdot q_\alpha = - \nabla \cdot q_\alpha - k_\alpha \nabla T_a - k_\alpha \nabla^2 T_a \tag{A.14}
\]

From the electron heat flux given by (10):

\[
\nabla \cdot q_\alpha = - \nabla \cdot q_\alpha - k_\alpha \nabla T_a - k_\alpha \nabla^2 T_a \tag{A.15}
\]

\[
\nabla \cdot q_\alpha = - \nabla \cdot q_\alpha - k_\alpha \nabla T_a - k_\alpha \nabla^2 T_a \tag{A.16}
\]

\[
\nabla \cdot q_\alpha = - \nabla \cdot q_\alpha - k_\alpha \nabla T_a - k_\alpha \nabla^2 T_a \tag{A.17}
\]

\[
\nabla \cdot q_\alpha = - \nabla \cdot q_\alpha - k_\alpha \nabla T_a - k_\alpha \nabla^2 T_a \tag{A.18}
\]
The collisional energy losses are taken from the second moment of the Boltzmann expression (3). They can be represented as given below:

\[
S_{\text{colls}} = \frac{3 m_e}{m_i} K_{e\text{g}} n_e n_i k_B \langle T_e \rangle \left( \frac{\langle T_e \rangle}{\langle \gamma_e \rangle} \right) + \sum_{\ell_i} E_{i\alpha} n_i K_{Ri} n_R K_R
\]

In (B.5) the first term on the right hand side represents elastic collisional energy losses, the second inelastic collisional energy losses, and the third temperature changes due to the creation and destruction of electrons.

The ion flux to the wall is estimated as the Bohm velocity multiplied by the ion sheath edge density \(n_{i,s} = h_{iW} n_{i,0}\), where \(h_i\) is the centre to edge density ratio, a recurring parameter found across the literature. For an electronegative plasma [41] uses an ansatz comprised of three empirical relations for different pressure regimes, as proposed by [5]. These empirical relations have been created to fit a limited data set from more detailed models. For the assumption of equal positive and negative ion temperatures \(T_i \approx T_e = T\), the three components are as given below:

\[
h_{iA} \approx \frac{0.86}{[3 + l_p/\lambda_i]^{1/2}} \frac{1}{1 + \alpha_0} \]

\[
h_{iB} \approx \left( \frac{T_e^{K} \left( 1 + \frac{l_p}{\sqrt{2} \pi \lambda_i} \right)}{T_i^{K}} \right)^{-1} \frac{\alpha_0}{1 + \alpha_0}
\]

\[
h_{iC} \approx \left( \frac{T_e^{K}}{T_i^{K}} \left( 1 + \frac{n_{i,s}^{1/2}}{n_{i,0}^{1/2}} \right) \right)^{-1} \frac{n_{i,s}}{56 \pi m_i K_{MN} \lambda_i}
\]

In (B.6)–(B.9), \(l_p\) is the positive ion mean free path, and \(K_{MN}\) is the positive ion—negative ion recombination rate coefficient. These three components are added in quadrature to give an estimate of \(h_i\) such that:

\[
h_i^2 = h_{iA}^2 + h_{iB}^2 + h_{iC}^2
\]

Thus for both ion and electrons, the wall flux becomes (B.11), whereas for negative ions the wall flux is zero.

\[
(n_{i,s} \mu_i \nu_{i,0})_B = h_{iW} n_{i,s} \mu_B
\]

The energy lost per ion-electron pair requires an estimation of the sheath voltage, \(V_s\). For an RF CCP, this differs from that used by [41], and expressions are taken from Lieberman and Lichtenberg [16] and rearranged to find \(V_s\) as a function of input power and frequency as given below in (B.12), where \(\omega\) is the driving frequency in rad s\(^{-1}\) and \(\nu_{e,m} = n_e K_{se}\) is the electron elastic collision rate.
For the limit of an infinite planar discharge, the area to volume ratio of the reactor simplifies to $2/l_p$. This with (B.5)–(B.12), leave the input power density, the plasma length, and system pressure (via neutral particle density) as input parameters to the model. The three density equations from (B.3) are combined with quasineutrality to leave one density equation and one equation describing the time evolution of electronegativity.

The system of three differential equations (electron density, electronegativity, and electron temperature) are evolved numerically until an approximate steady state is reached, though this is frequently subject to small scale oscillations. For the operating regime of interest, it is found that the equilibrium point reached is independent of the initial conditions used. Nevertheless, the starting conditions of the global model are chosen to be the same as the system of interest, for ease of comparison. As this model uses different inputs and generates different outputs to the semi-analytical model (electron temperature and density and outputs as opposed to inputs), it was run inside of a minimisation routine that allowed one to specify the desired electron properties and find the plasma length and system pressure that provide these. Otherwise a direct comparison between the global and semi-analytic models would be difficult.

References

[1] Lee S H, Iza F and Lee J K 2006 Particle-in-cell Monte Carlo and fluid simulations of argon-oxygen plasma: comparisons with experiments and validations Phys. Plasmas 13 057102
[2] Waskoening J, Niemi K, Knake N, Graham L M, Reuter S, Schulz-von V and Gans T 2010 Atomic oxygen formation in a radio-frequency driven micro-atmospheric pressure plasma jet Plasma Sources Sci. Technol. 19 045018
[3] Kawamura E, Lichtenberg A J and Lieberman M A 2012 Electronegative plasma equilibria with spatially varying ionization J. Phys. D: Appl. Phys. 45 495201
[4] Nakano N and Makabe T 1995 Influence of driving frequency on narrow-gap reactive-ion etching in SF$_6$ J. Phys. D: Appl. Phys. 28 21–9
[5] Kim S, Lieberman M A, Lichtenberg A J and Gudmundsson J T 2006 Improved volume-averaged model for steady and pulsed-power electronegative discharges J. Vac. Sci. Technol. A 24 2025
[6] Chabert P, Lichtenberg A J, Lieberman M A and Marahkatnov A M 2001 Instabilities in low-pressure electronegative inductive discharges Plasma Sources Sci. Technol. 10 478–89
[7] Gudmundsson J T 2004 Recombination and detachment in oxygen discharges: the role of metastable oxygen molecules J. Phys. D: Appl. Phys. 37 2073–81
[8] Lee C and Lieberman M A 1995 Global model of Ar, O$_2$, Cl$_2$ and Ar/O$_2$ high-density plasma discharges J. Vac. Sci. Technol. A 13 368
[9] Murakami T, Niemi K, Gans T, O’Connell D and Graham W G 2013 Chemical kinetics and reactive species in atmospheric pressure helium-oxygen plasmas with humid-air impurities Plasma Sources Sci. Technol. 22 015003
[10] Kim S 2006 An improved global model for electronegative discharge and ignition conditions for peripheral plasma connected to a capacitive discharge PhD Thesis EECS Department, University of California, Berkeley
[11] Murakami T, Niemi K, Gans T, O’Connell D and Graham W G 2013 Interacting kinetics of neutral and ionic species in an atmospheric-pressure helium–oxygen plasma with humid air impurities Plasma Sources Sci. Technol. 22 045010
[12] Murakami T, Niemi K, Gans T, O’Connell D and Graham W G 2014 Afterglow chemistry of atmospheric-pressure helium-oxygen plasmas with humid air impurity Plasma Sources Sci. Technol. 23 025005
[13] Greb A, Niemi K, O’Connell D, Ennis G J, MacGearailt N and Gans T 2013 Improved fluid simulations of radio-frequency plasmas using energy dependent ion mobilities Phys. Plasmas 20 053502
[14] Hagelaar G J M and Pitchford L C 2005 Solving the Boltzmann equation to obtain electron transport coefficients and rate coefficients for fluid models Plasma Sources Sci. Technol. 14 722–33
[15] Golani V E, Zhilinsky A P and Sakharov E I 1980 Fundamentals of Plasma Physics (New York: Wiley)
[16] Lieberman M A and Lichtenberg A J 1994 Principles of Plasma Discharges and Materials Processing (New York: Wiley)
[17] Bittencourt J A 1986 Fundamentals of Plasma Physics (Oxford: Pergamon)
[18] Liard L 2009 Transport non linéaire dans un réacteur hélicon PhD Thesis École Polytechnique
[19] Raimbault J-L, Liard L, Rav J-M, Chabert P, Fruchtman A and Makrinitis G 2007 Steady-state isothermal bounded plasma with neutral dynamics Phys. Plasmas 14 013503
[20] Langmuir I 1923 The pressure effect and other phenomena in gaseous discharges J. Franklin Inst. 196 751–62
[21] Kilgore M D, Wu H M and Graves D B 1994 Neutral transport in high plasma-density reactors J. Vac. Sci. Technol. B 12 494
[22] O’Connell D, Gans T, Crintea D L, Czarnetzki U and Sadeghi N 2008 Neutral gas depletion mechanisms in dense low-temperature argon plasmas J. Phys. D: Appl. Phys. 41 035208
[23] MATLAB 7.14 (R2012a) 2012 The MathWorks, Inc. Natick, Massachusetts, United States
[24] Shampine L F and Gordon M K 1975 Computer Solution of Ordinary Differential Equations: the Initial Value Problem (San Francisco, CA: Freeman)
[25] Braithwaite N St J and Allen J E 1988 Boundaries and probes in electronegative plasmas J. Phys. D: Appl. Phys. 21 1733–7
[26] Lawton S A and Phelps A V 1978 Excitation of the $b^2S_g^+$ state of O$_2$ by low energy electrons J. Chem. Phys. 69 1055–68
[27] Bronold F X, Matyash K, Tsikhakaya D, Schneider R and Felhske H 2007 Radio-frequency discharges in oxygen: I. Particle-based modelling J. Phys. D: Appl. Phys. 40 6583–92
[28] Vahedi V and Surendra M 1995 A Monte Carlo collision model for the particle-in-cell method: applications to argon and oxygen discharges Comput. Phys. Commun. 87 179–98
[29] Stafford D S and Kushner M J 2004 O$_2$(1 $\Delta$) production in He/ O$_2$ mixtures in flowing low pressure plasmas J. Appl. Phys. 96 2451
[30] Burrow P D 1973 Dissociative attachment from the O$_2$(a$^3$ $\Delta$) state J. Chem. Phys. 59 4922
[31] Gordiets B F, Ferreira C M, Guerra V L, Loureo S J M A H, Nahorny J, Pagnon D, Touzeau M and Viale M 1995
Kinetic model of a low-pressure N₂-O₂ flowing glow discharge *IEEE Trans. Plasma Sci.* **23** 750–68

[32] Petrović Z L, Raspopović Z M, Stojanović V D, Jovanović J V, Malović G, Makabe T and de Urquijo J 2007 Data and modeling of negative ion transport in gases of interest for production of integrated circuits and nanotechnologies *Appl. Surf. Sci.* **253** 6619–40

[33] Greb A, Niemi K, O’Connell D and Gans T 2013 The influence of surface properties on the plasma dynamics in radio-frequency driven oxygen plasmas: measurements and simulations *Appl. Phys. Lett.* **103** 244101

[34] Lemmon E W, McLinden M O and Friend D G 2015 *NIST Standard Reference Database Number 69* (Gaithersburg, MD: National Institute of Standards and Technology)

[35] Greb A, Gibson A R, Niemi K, O’Connell D and Gans T 2015 Influence of surface conditions on plasma dynamics and electron heating in a radio-frequency driven capacitively coupled oxygen plasma *Plasma Sources Sci. Technol.* **24** 044003

[36] Gudmundson J T and Lieberman M A 2015 On the role of metastables in capacitively coupled oxygen discharges *Plasma Sources Sci. Technol.* **24** 035016

[37] Salabas A and Brinkmann R P 2006 Non-neutral/quasi-neutral plasma edge definition for discharge models: a numerical example for dual frequency hydrogen capacitively coupled plasmas *Japan. J. Appl. Phys.* **45** 5203–6

[38] Bruneau B, Gans T, O’Connell D, Greb A, Johnson E V and Booth J P 2015 Strong ionization asymmetry in a geometrically symmetric radio frequency capacitively coupled plasma induced by sawtooth voltage waveforms *Phys. Rev. Lett.* **114** 125002

[39] Lafleur T, Chabert P and Booth J P 2014 Electron heating in capacitively coupled plasmas revisited *Plasma Sources Sci. Technol.* **23** 035010

[40] Gibson A R, Greb A, Graham W G and Gans T 2015 Tailoring the nonlinear frequency coupling between odd harmonics for the optimisation of charged particle dynamics in capacitively coupled oxygen plasmas *Appl. Phys. Lett.* **106** 054102

[41] Monahan D D and Turner M M 2008 Global models of electronegative discharges: critical evaluation and practical recommendations *Plasma Sources Sci. Technol.* **17** 045003

[42] Sheridan T E 1999 Double layers in a modestly collisional electronegative discharge *J. Phys. D: Appl. Phys.* **32** 1761–7

[43] Meichsner J, Dittmann K and Küllig C 2012 Electron and negative ion analysis in oxygen capacitively coupled radio frequency plasma *Contrib. Plasma Phys.* **52** 561–70

[44] Marakhtanov A M, Tuszewski M, Lieberman M A, Lichtenberg A J and Chabert P 2003 Stable and unstable behavior of inductively coupled electronegative discharges *J. Vac. Sci. Technol. A* **21** 1849

[45] Küllig C, Dittmann K, Wegner T, Sheykin I, Matyash K, Loffhagen D, Schneider R and Meichsner J 2012 Dynamics and electronegativity of oxygen RF plasmas *Contrib. Plasma Phys.* **52** 836–46

[46] Monahan D 2007 Modelling the electronegative discharge *PhD Thesis* Dublin City University