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> > (Article begins on next page)

¹ Coupled Global and PIC Modelling of the REGULUS ² Cathode-less Plasma Thrusters Operating on Xenon, Iodine and Krypton

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⁶ Abstract

5

In recent years, the increasing demand for simple and low-cost propulsion for small satellites has given rise to a growing interest in low-power cathode-less plasma thrusters. Plasma is produced within a source tube using radiofrequency (RF) ionisation, enhanced by a magnetic field which also accelerates the discharge via the magnetic nozzle effect. A key advantage of cathode-less thrusters is that they can operate on a wider range of propellants, more easily stored, and often inexpensive (e.g., iodine) compared to traditional xenon. Despite simple hardware, plasma dynamics in this kind of device are highly complex. This work presents a numerical suite developed for cathode-less plasma thruster design and analysis. First, a 0D Global Source Model provides the plasma production in the source. A fully kinetic Particlein-Cell model (2D and 3D) then handles plasma expansion in the magnetic nozzle. The capabilities of the suite are presented by-way-of investigation into the behaviour of alternative propellants iodine and krypton within the 50 and 150 W class REGULUS thrusters. The performance of each propellant is assessed in terms of plasma source and magnetic nozzle efficiencies. The results are then benchmarked against experimental measurements, obtaining agreement of <30%. At absorbed powers < 20 W, iodine exhibits comparable performance to xenon but produces about 50% less thrust as the power is increased above 40 W. This occurs because of the molecular reaction processes seen by iodine, and associated inelastic energy thresholds which result in higher collisional energy losses. The high ionisation energy of krypton results in a low source efficiency. Instead, in the magnetic nozzle, krypton was found to perform best, facilitating the most thermal-to-kinetic conversion. But, the final thrust is <20% of xenon; instead iodine performs within 43% of the thrust provided by xenon. Finally, iodine contamination of spacecraft surfaces are found to be comparable to estimates found in other electric propulsion devices.

⁷ Keywords: Helicon plasma thruster, Particle-in-Cell, Magnetic nozzle, Iodine,

⁸ Krypton, Xenon, Global model

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1. Introduction

 Xenon has long been the almost-exclusive propellant choice for electric propul- $_{11}$ sion (EP); it has a low ionisation threshold (12.1 eV), high ionisation cross- section, is a heavy substance (131.3 AMU), and is chemically inert. However, Xe is a trace gas in the atmosphere (<0.1 ppm) and its limited production, as ¹⁴ a by-product of air separation, is an expensive process $(1800-5000 \text{ US\%/kg})$. As the EP market continues to grow, the current supply of Xe will be incapable of satisfying forecasted demand within 10 years [1, 2].

 Potential alternative propellants are therefore a topic of current interest [3, 4]. Other noble gases, notably krypton [5], have been considered. Kr is more abundant (about 1 ppm) than Xe in the atmosphere and can be more than 10-times cheaper (290 US\$/kg). But Kr has an undesirably high ionisation 21 threshold (14 eV) and low atomic mass (83.8 AMU) , resulting in a lower thrust- to-power ratio, potentially outweighing the benefit of reduced cost. The storage density of Kr is also approximately 3-times less than that of Xe, which increases propellant tank volume and mass requirements.

 Of particular interest is iodine [6–8], which is much more abundant (0.46 $_{26}$ ppm of Earth's crustal rocks [9]) and less expensive (30 US\$/kg) than Xe. It can be stored unpressurised in its solid state at ambient conditions, presenting no transportation challenges due to the absence of pressurised cryogenic tanks. Both atomic and diatomic iodine also have a lower ionisation threshold (10.5 and 9.3 eV respectively) than Xe, and diatomic iodine has a relative mass (253.8 $_{31}$ AMU) that is almost twice that of Xe [10].

 But, although appealing, iodine is reactive, and its use in conventional Hall Effect Thrusters (HET) limited owing to cathode erosion [6]. Using iodine creates unique design and operational challenges. Iodine has a high electroneg- ativity that can lead to corrosion with most common materials. In this respect, cathode-less thrusters under development, such as the Electron Cyclotron Res-37 onance Thruster (ECRT) [11] and the radiofrequency (RF) plasma thruster-38 which includes the Helicon Plasma Thruster (HPT) — [12, 13] are superior and have been tested with a variety of propellants [14]. In the latter, plasma is pro- duced by electron impact ionisation using an inductive RF antenna, enhanced by a magnetic field which also accelerates the discharge via the magnetic noz- zle (MN) effect. Solid iodine has already been successfully tested in-orbit in systems such as the NPT30 RF ion thruster of ThrustMe [15] and T4i S.p.A.'s REGULUS-50 RF thruster in Q1 2021 [16]. It is complete also to mention water as a promising candidate [2, 17], which is highly abundant, as well as 46 atmosphere-breathing concepts (O, N_2) [18–20].

 The simulation of atomic propellants, mainly xenon, is very well established. This has included global [21–23], fluid [24–26], kinetic [27], Particle-in-Cell with Monte-Carlo Collisions (PIC-MCC) [28, 29] and hybrid-PIC [30] approaches. In- creasing development is being made for the detailed chemistry of excited species $_{51}$ [31], including the sensitivity of different data-sets of cross-sections (up to 30%) on source electron density). This has been applied to both global models and multidimensional fluid and hybrid codes, yielding improved experimental agreement for both Xe and Kr [31].

 However, because of the more complex reaction processes and energy-loss mechanisms in molecular plasmas— as well as the historical lack of reliable col- lision cross-section data— modelling the complex chemistry of alternative pro- pellants in cathode-less thrusters is in its early stages. Models must be capable of handling mixtures of several substances in addition to molecular collisions such as dissociation, vibrational and rotational excitations. So far, this has been lim- ited to global models, which have predicted similar performance for both iodine ω and xenon under similar operating conditions [21–23]. More recently— and with newly calculated theoretical cross-sections— a global model of iodine by Lafleur et al. has also shown reasonable agreement with experimental measurements of an RF ion thruster [32]. In the same work, both the model and experiment showed also that the use of iodine can lead to a performance enhancement when ϵ_7 compared with xenon for very-low RF powers < 20 W.

 Coupling a PIC simulation of the MN in a HPT to a similar global model, the results of Souhair et al. [8, 20] also fell within the uncertainty of experi- mental thrust. Beyond global models, limited iodine chemistry has also been $_{71}$ considered in hybrid-PIC plume models of other EP systems [33, 34]; while including heavy-species collisions, molecular chemistry and inelastic processes were absent. Sheppard and Little [17] developed a semi-empirical 1D model to characterise the complex chemistry of water and Zhou et al. [35] have used a hybrid-PIC model to evaluate air mixtures in a HPT. It was found that elec- τ_6 tron heating was less effective for N_2 and O given the same amount of deposited τ_7 power, yielding thrust efficiencies of 1.3-4.5%, which were noticeably worse than the 10.4% found for Xe.

 This work presents the modelling of iodine and krypton as alternative propel- lant choices with a recently developed numerical suite for cathode-less plasma thrusters [36, 37]. A 0D Global Source Model (GSM) [20, 38] evaluates the properties of the discharge (a fluid model is also available but not applied in \mathcal{B} this specific work [24, 39, 40]), then a fully kinetic 2D PIC model considers the ⁸⁴ plasma expansion in the MN [28]. Interaction of the species with different types of surfaces (dielectric, metallic, etc.) and complex magnetic topologies can be modelled. Finally, a 3D PIC model is used to assess the plume interactions with non-axisymmetric spacecraft surfaces [29]. The suite can also handle multiple species; the core innovation in this work is that both the GSM and PIC model have been extended to handle collisions/chemistry typical of diatomic molecules (exampled by iodine). Further, specific innovations to the PIC model—including dielectric boundary conditions and secondary electron emission—are introduced also.

 Simulations are performed for two different laboratory prototypes of cathode- less RF-based plasma thrusters under development at Technology for Propulsion and Innovation (T4i) S.p.A., derived from the commercial REGULUS-50 [7, 16] and REGULUS-150 [41], using krypton and iodine as propellant. The plasma profiles and propulsive performance are then studied and compared with xenon. The rest of the work is organized as follows: Section 2 describes the configura-tion of the REGULUS thruster and the structure of the numerical suite; section 3 compares the numerical propulsive estimates with experimental measures; sec- tion 4 discusses the plasma source performance; section 5 presents the results of the PIC simulations with 2D plasma profiles and MN performance; section 6 assesses the surface interaction of iodine with the 3D PIC code; section 7 gives the conclusions.

Figure 1: a) REGULUS-50-I2; b) REGULUS-150-Xe; c) General REGULUS-type thruster schematic (not to scale)

2. Physical and numerical model

 The aforementioned laboratory prototypes, derived from REGULUS-50 and REGULUS-150 (and hereby referred to as-such), are 50 W and 150 W class RF- based cathode-less plasma thrusters developed since 2015 at T4i S.p.A.; Figs. 1(a) and (b) show REGULUS-50-I² and REGULUS-150-Xe respectively. Fig. 1 (c) then sketches an arbitrary configuration of the REGULUS-type laboratory prototype, with an overview of the numerical approach. The source tube and expansion cone are hexagonal Boron Nitride (h-BN); the radiator and chassis structure are aluminium. An injector at the source tube base delivers a mass $_{114}$ flow rate \dot{m} of propellant, while the antenna emits power P_{RF} . Annular perma-nent magnets, concentric with the source tube, generate a convergent-divergent magnetostatic field B. Due to the vast range in length and timescales over which plasma processes occur, the numerical suite simulates the thruster with a coupled multiscale structure [37].

Figure 2: Schematic of the Global Source Model, with associated species flux and power terms.

 The GSM considers the RF power deposition into the plasma and provides the discharge properties at the source tube exit. These properties then serve as inputs to the 2D PIC code [28], which models the plasma transport in the expansion cone and MN. This provides the propulsive performance estimates (i.e., thrust and efficiency). Finally, the 3D PIC code [29] is used to analyse the plume-surface interactions with non-axisymmetric spacecraft.

2.1. Global Source Model

 A volume-averaged 0D Global Source Model (GSM) is used to obtain the properties of the plasma discharge within the source tube [20, 31, 32, 38, 42]. The GSM allows efficient assessment of chemical models and has trivial com- putational cost (compared to multi-dimensional fluid or hybrid solvers), while providing reasonable precision in the estimate of discharge and propulsive prop-erties [20, 31, 32, 38, 42].

The plasma production is assumed to occur only within the cylindrical region of the source tube, with an open end for the outlet, defined in Fig. 2; it has radius R, length L and volume $V = \pi R^2 \mathcal{L}$. The magnetic field is considered uniform and perfectly aligned with the thruster axis; the effect of cusps is accounted for through empirical relations [31, 38]. The GSM then effectively considers a singular node to compute the bulk properties for each species. The spatial non-uniformity in the plasma properties, induced by the magnetic confinement, is then accounted through semi-heuristic sheath-to-bulk edge ratios for low-pressure plasma [20, 32, 42]. The particle flux balance —for a general species $k-$ and electron power balance respectively are solved as [32]:

$$
\frac{dn_k}{dt} = R_{chem}^k - R_{wall}^k + R_{inj}^k - R_*^k \tag{1}
$$

$$
\frac{d}{dt}\left(\frac{3}{2}n_e\langle T_e\rangle\right) = P_a''' - P_{chem}''' - P_{wall}''' + P_{inj}''' - P_*''' ,\qquad (2)
$$

where n_k is the bulk number density of the k^{th} species, and $\langle T_e \rangle$ is the volumeaveraged electron temperature. Heavy species are assumed cold and isothermal [31]. In Eq. 1, the terms correspond to the production/loss of the k^{th} species due to chemical reactions R_{chem}^k ; the loss/production of the species due to wall interactions R_{wall}^k ; the injection of the propellant gas into the source tube R_{inj}^k ; and the losses exiting the outlet into the MN R_*^k :

$$
R_{chem}^k = \sum_j K_{jk} n_j n_e - \sum_j K_{kj} n_k n_e,\tag{3}
$$

$$
R_{wall}^{k} = \frac{S^{k}}{\mathcal{V}} \Gamma_{wall}^{k},\tag{4}
$$

$$
R_{inj}^k = \frac{\dot{m}_k}{m_k \mathcal{V}},\tag{5}
$$

$$
R_*^k = \frac{\pi \mathcal{R}^2}{\mathcal{V}} h_L^k \beta^k \Gamma_*^k,\tag{6}
$$

132 where K_{kj} is the reaction rate coefficient, given later in section 2.3, with kj 133 referring to the reactant k and the product j; m_k and \dot{m}_k are the mass and 134 mass flow rate of the species k. The total effective surface loss areas at the 135 lateral and back walls S_k is computed according to empirical relations for either ¹³⁶ electropositive atomic or electronegative molecular plasma [20, 38, 42]. For a ¹³⁷ closed cylinder with a non-uniform magnetic field (i.e., with cusps), it can be ¹³⁸ expressed as

$$
S^k = 2\pi \mathcal{R}^2 h_L^k \beta^k + h_{R\perp}^k (2\pi \mathcal{R}\mathcal{L} - S_{cusp}) + h_{R||}^k S_{cusp},\tag{7}
$$

where $S_{cusp} = 4N_{cusp}\sqrt{r_{ci}r_{ce}}2\pi R$ is the equivalent area influenced by magnetic cusps [38]; N_{cusp} is the number of cusps present in the magnetic topology, and r_{ci} and r_{ce} are the ion and electron cyclotron radii. The terms $h_{R||,\perp}$, h_L and β are semi-heuristic coefficients that account for the non-uniformity of the plasma profiles inside the source tube, and for the effect of electronegativity on the diffusion coefficients [20, 32, 38, 42]. They are the radial sheath-to-bulk density ratio, axial sheath-to-bulk density ratio, and radially-averaged-to-bulk density ratio respectively; these are expressed as [20, 42]:

$$
h_{R||}^{k} = 0.8 \left(4 + \frac{\mathcal{R}}{\lambda_{k}} + (1 + \alpha_{-})^{1/2} \gamma_{+} \left(\frac{\mathcal{R}}{\lambda_{k}} \right)^{2} \right)^{-1/2} \left(\frac{\gamma_{-} - 1}{\gamma_{-} (1 + \alpha_{-})^{2}} + \frac{1}{\gamma_{-}} \right)^{1/2},\tag{8}
$$

$$
h_{R\perp}^k = \left(1 + (\omega_{ck}\tau_k)^2\right)^{-1} h_{R||}^k,\tag{9}
$$

$$
h_L^k = 0.86 \left(3 + \frac{\mathcal{L}}{2\lambda_k} + \left(1 + \alpha_- \right)^{1/2} \frac{\gamma_+}{5} \left(\frac{\mathcal{L}}{\lambda_k} \right)^2 \right)^{-1/2} \left(\frac{\gamma_- - 1}{\gamma_- (1 + \alpha_-)^2} + \frac{1}{\gamma_-} \right)^{1/2},\tag{10}
$$

139

$$
\beta^{k} = \frac{1}{\left(1 - h_{R\perp}^{1/6}\right)} \left(\left[\left(1 - h_{R\perp}^{1/6}\right) - 1 \right]^{7} + 1 \right),\tag{11}
$$

¹⁴⁰ where $\alpha_-=n_-/n_e$ is the bulk electronegativity ratio; $\gamma_+=T_+/T_e$ and $\gamma_-=$ $141 T_e/T_$ are the positive ion-to-electron and electron-to-negative ion temperature 142 ratios respectively [20, 42]; $\omega_{ck} = eB/m_k$ is the species cyclotron frequency, ¹⁴³ where *e* is the elementary charge; λ_k and τ_k are then the species mean free path $_{144}$ and mean free time respectively, from the reaction rates K .

Regarding flux terms, Γ_{wall} is the species flux toward the lateral and back walls and Γ_{\star} the equivalent term at the open outlet. For neutral species k0, electrons e and positive species $k+$, they are both expressed as:

$$
\Gamma^{k0} = \frac{1}{4} n_{k0} \bar{v}_{k0},\tag{12}
$$

$$
\Gamma^{e} = \frac{n_{e}\bar{v}_{e}}{4}exp\left(-\frac{\Delta\phi}{T_{e}}\right),\tag{13}
$$

$$
\Gamma^{k+} = n_{k+}u_B,\tag{14}
$$

¹⁴⁵ where $\bar{v}_k = \sqrt{8eT_k/\pi m_k}$ and $\Delta\phi$ is the sheath potential drop, which is defined ¹⁴⁶ later in this section. u_B is the Bohm speed, which, to account for electronega-¹⁴⁷ tivity [42], is expressed as

$$
u_{B_k} = \sqrt{\frac{eT_e}{m_k}} \left(\frac{1+\alpha_-}{1+\gamma_-\alpha_-}\right)^{1/2}.\tag{15}
$$

¹⁴⁸ Note that when the plasma is electropositive (i.e. xenon or krypton), Eq. 10 ¹⁴⁹ reduces to the standard Bohm speed [31]. Then, a current-free condition is ¹⁵⁰ enforced at the walls according to the Bohm sheath criterion,

$$
\Gamma_{wall}^{e} = \sum_{k+} \left(\Gamma_{wall}^{k+} \right) = \sum_{k+} \left(n_{k+} u_{B_{k+}} \right). \tag{16}
$$

¹⁵¹ Furthermore, each outward flux of positive ions, recombining at the wall, cor-¹⁵² responds to an inward flux of neutral particles $\Gamma^{k0} = -\Gamma^{k+}$. Note here that, 153 for iodine, a molecule of I_2 can be formed at half the rate at which an I atom 154 sticks to a wall in a recombination reaction $2I \rightarrow I_2$; this is considered as ¹⁵⁵ $\Gamma_{I_2} = -\gamma_{rec} \Gamma_I$, where $\gamma_{rec} = 0.02$ is the recombination coefficient [42]. Regard-¹⁵⁶ ing any negative ions, $\Gamma_{wall}^{k-}=0$ [8].

Considering now the power balance of Eq. 2, the superscript $'''$ indicates the volume density of the generic power term $P''' = P/V$. The terms correspond to the antenna RF power density absorbed into the plasma (a model input), the source/sink term related to the chemical reactions, the energy loss to the walls, the energy flux associated to the propellant flow injected into the source (taken as negligible hereafter), and the power exiting the source tube into the MN. These terms are evaluated as [32]:

$$
P_{chem}^{\prime\prime\prime} = \sum_{j} K_{ij} n_j n_e \Delta U_{ij} + \sum_{i} K_{ij} n_i n_e \frac{3m_e}{m_i} \langle T_e \rangle, \tag{17}
$$

$$
P_{wall}^{\prime\prime\prime} = R_{wall}^{e} \left(2 \langle T_e \rangle + \Delta \phi \right), \tag{18}
$$

$$
P'''_* = R_*^e \left(2 \langle T_e \rangle + \Delta \phi \right), \tag{19}
$$

where ΔU is the energy gap of the reaction process, the values for which are given in section 2.3. Regarding Eqs. 14 and 15, the $2\langle T_e \rangle$ term is the electron kinetic energy lost at the surface, found by computing the average energy flux along one axis for a Maxwellian [42]. The (positive) ion kinetic energy lost corresponds to the energy acquired by the ions to enter the sheath, and the energy acquired during the acceleration in the sheath; the potential drop can then be decomposed into the absolute value of the sheath voltage V_s and V_p the plasma potential, adapted to electronegative plasmas as [42],

$$
\Delta \phi = V_s + V_p,\tag{20}
$$

$$
V_s = \langle T_e \rangle \ln \left(\frac{4}{\bar{v}_e} \frac{\sum_{k+} n_{k+} u_{B_{k+}}}{\sum_{k+} n_{k+}} \frac{1 + \alpha_-}{1 + \alpha_- (\bar{v}_- / \bar{v}_e)^2} \right), \tag{21}
$$

$$
V_p = \frac{\langle T_e \rangle}{2} \frac{1 + \alpha_-}{1 + \gamma_- \alpha_-}.
$$
\n(22)

¹⁵⁷ With an electropositive plasma, the total energy loss reduces to the classical ¹⁵⁸ expression,

$$
2\langle T_e \rangle + \Delta \phi = \langle T_e \rangle \left(\frac{5}{2} + \frac{1}{2}ln\left(\frac{2\pi m_e}{m_{k+}}\right)\right).
$$
 (23)

¹⁵⁹ Finally, the electronegativity at the sheath edge as a function of electronegativity ¹⁶⁰ in the plasma bulk is solved numerically as [42],

$$
\alpha_{-} = \frac{n_{k-}}{n_e} \exp\left(\frac{V_p}{\langle T_e \rangle}(1 - \gamma_{-})\right). \tag{24}
$$

¹⁶¹ Once the GSM establishes a solution, the discharge properties at the source ¹⁶² tube outlet, required as input to the PIC model, are then obtained as

$$
n_{k*} = n_k \beta_k h_L^k,\tag{25}
$$

$$
\dot{m}_{k*} = m_k n_k \beta_k h_L^k u_{B_k} \pi \mathcal{R}^2, \tag{26}
$$

$$
T_{e*} \equiv \langle T_e \rangle, \tag{27}
$$

¹⁶⁵ where n_{k*} , \dot{m}_{k*} and T_{e*} become the PIC-injected number density, mass flow ¹⁶⁶ rate and electron temperature respectively.

¹⁶⁷ 2.2. Particle-in-Cell

 A two-dimensional axisymmetric Particle-in-Cell (PIC) code with Direct Simulation Monte-Carlo (DSMC) collisions is used to consider the plasma trans- port in the expansion cone and MN [28, 43]. Macro-particle trajectories are in- tegrated with the typical leap-frog Boris scheme [44]. The null collision method [45] performs collision interactions between macro-particles and a surface inter- action module handles ion recombination, neutral accommodation, secondary electron emission, and dielectric surface charging.

175 The plasma potential ϕ is obtained from the general dielectric form of the ¹⁷⁶ Poisson's equation,

$$
\nabla \cdot (\gamma^2 \varepsilon_r \varepsilon_0 \nabla \phi) = -(\rho + \varrho)
$$
\n(28)

¹⁷⁷ and is solved with a successive over-relaxation (SOR) Gauss-Seidel algorithm, 178 where ε_0 is the vacuum permittivity, ε_r is a non-dimensional 'relative permit-179 tivity' that accounts for dielectric materials (3.2 for h-BN [46]), $ρ$ and $ρ$ are the ¹⁸⁰ volumetric plasma and volumetric surface charge densities respectively, and γ ¹⁸¹ is a global permittivity scaling for the purposes of numerical acceleration [6].

¹⁸² 2.2.1. Boundary conditions

183 According to the boundaries shown in Fig. 2 (c), the source tube exit is 184 given the reference potential $\phi_0 = 0$. The symmetry axis is a zero-Neumann, ¹⁸⁵ and remaining external boundaries are the non-stationary Robin condition in-¹⁸⁶ troduced by Andrews et al. [28]. In practice, the thruster chassis is coated in ¹⁸⁷ a thin layer of insulating material; thus, it is considered to remain grounded 188 to the free-space potential ϕ_{∞} ($V_f = \phi_{\infty}$ and $C = 0$ in Fig. 1(c)). The di-¹⁸⁹ electric cone is included in the mesh, and so is accounted for by the effect of ¹⁹⁰ its relative permittivity and surface charge according to Eq. 21. This allows a ¹⁹¹ self-consistent local current-free condition on the dielectric surface. Particles are ¹⁹² injected at the source tube exit with a one-sided Maxwellian distribution. Ions ¹⁹³ and neutrals reaching the external boundaries are removed, whereas electrons ¹⁹⁴ are selectively reflected according to whether they possess sufficient energy to 195 escape the potential drop $e\phi_{\infty}$ [28]. All particles returning to the plasma source ¹⁹⁶ are removed and undergo full reflection on the symmetry axis. The free space 197 potential ϕ_{∞} is self-consistently updated to maintain a globally current-free ¹⁹⁸ plasma $\left(I_{k-}=-\sum_{k+}I_{k+}\right)$ to infinity, via a virtual capacitor C_{∞} connecting ¹⁹⁹ ϕ_{∞} to the total net current of all species leaving the open boundaries [28].

²⁰⁰ 2.2.2. Surface interactions

On both metallic and dielectric surfaces, ions undergo recombination with a thermal accommodation coefficient [47] of $a_t = 0.6$, and neutrals diffusely reflect with $a_t = 0.9$. When electrons strike the dielectric surface, one of the following four events may occur [48]: (i) the incident electron is absorbed; (ii) it knocks out a secondary electron; (iii) it knocks out two secondary electrons; (iv) it is elastically reflected. For electron energy E_e [eV]:

$$
W_0(E_e) = C_0 \exp\left(-\frac{E_e^2}{E_0^2}\right) \tag{29}
$$

$$
W_r(E_e) = C_r \exp\left(-\frac{E_e^2}{E_r^2}\right) \tag{30}
$$

$$
W_2(E_e) = 1 - \exp\left(-\frac{E_e^2}{E_2^2}\right)
$$
 (31)

$$
W_1(E_e) = 1 - W_0(E_e) - W_r(E_e) - W_2(E_e)
$$
\n(32)

²⁰¹ where $W_0(E_e)$, $W_r(E_e)$, $W_2(E_e)$, and $W_1(E_e)$ are the probabilities for the in-²⁰² cident electron to be absorbed, to be elastically reflected, to yield two true ²⁰³ secondary electrons, and to yield one true secondary electron, respectively. For 204 h-BN, the coefficients are $C_0 = 0.5, E_0 = 43.5 \text{ eV}, C_r = 0.5, E_r = 30 \text{ eV}$ ²⁰⁵ and $E_2 = 127.9 \text{ eV}$ [49]. The initial velocity distribution of the true secondary 206 electrons is a diffuse cosine, with $a_t = 0.6$, and the most probable speed is ²⁰⁷ calculated with a secondary electron temperature $T_{SEE} = T_e/3$, where T_e is ²⁰⁸ the local electron temperature. Finally, the charge of recombined ions and ab-209 sorbed electrons is added to the accumulating surface charge ρ by scattering the ²¹⁰ macro-particle charge to the nearest mesh node (the wall is resolved to a Debye ²¹¹ length), using a Ruyten shape factor [43]. In this way, surface charge is treated ²¹² as an accumulation of static frozen macro-particles.

²¹³ 2.2.3. 3D PIC

 The 3D code follows the same formulation as described for the 2D code, although it is Cartesian, uses an unstructured tetrahedral mesh and its domain extended (there is also no symmetric boundary condition in the 3D code). A capacitive charging circuit is also established to the spacecraft surfaces. Full details of the 3D model can be found in references [29, 37].

²¹⁹ 2.3. Collisions and chemistry

 The modelling of atomic substances (Xe and Kr) is common and well-known $221 \quad [21-23, 25, 26, 31]$, so the discussion here is focused on molecular iodine, which is the novel part implemented in the model. The lumping procedure for Xe and Kr, required to reduce the number of considered excitation states, is however discussed is section 2.3.3.

²²⁵ 2.3.1. Iodine chemistry

 $_{226}$ The species present in the iodine discharge are molecular iodine I_2 , atomic $_{227}$ iodine I, singly-charged positive and negative atomic ions, namely I⁺ and I⁻, ²²⁸ and positive molecular iodine ions I_2^+ . Double-charged ions and excited species 229 other than I[∗] are not considered. Although the negative ions are not expected ²³⁰ to be significant in population compared to positive ions, their influence may ²³¹ affect the diffusion process within the source tube [8]. Electron impact reac-²³² tions and heavy species collisions considered in this work are listed in Table 1,

Table 1: Iodine chemistry considered in the model

Reaction	Reaction type	ΔU [eV]	Ref.
Electron impact I_2			
$I_2+e \rightarrow I_2+e$	Elastic scattering	$3T_em_e/m_{I_2}$	42
$I_2 + e \rightarrow I_2^+ + 2e$	Ionisation	9.31	[42]
$I_2+e \rightarrow 2I+e$	Dissociative attachment	$3T_e/2$	[42]
$I_2+e \rightarrow I_2+e$	Dissociation	1.567	[42]
$I_2 + e \rightarrow I^+ + I + 2e$	Dissociative ionisation	10.9	[42]
Electron impact I			
$I+e \rightarrow I+e$	Elastic scattering	$3T_em_e/m_I$	42
$I+e \rightarrow I^*+e$	Excitation	0.95	[42]
$I+e \rightarrow I^+ + 2e$	Ionisation	11.6	[42]
Electron impact I_2^+			
$I_2^+ + e \rightarrow I^+ + I + e$	Dissociation	2.1768	$\vert 42 \vert$
Detachment I_2^+			
$I^- + e \rightarrow I + 2e$	Detachment	$\overline{4}$	42
Recombination			
$I^{-} + I_{2}^{+} \rightarrow I + I_{2}$	Molecular recombination		$\left[42\right]$
$I^- + I^+ \rightarrow 2I$	Atomic recombination		$[42]$
Charge exchange			
$I_2 + I^+ \rightarrow I_2^+ + I$	Molecular-atomic		$\left[33\right]$
$I + I^+ \rightarrow I^+ + I$	Atomic		$\left[33\right]$
$I_2 + I_2^+ \rightarrow I_2^+ + I_2$	Molecular		[33]
Surface recombination			
$2I \rightarrow I_2$	Surface recombination		[42]

 inclusive of the corresponding energy thresholds. An iodine molecule can disso- ciate by electron impact through direct dissociation, dissociative ionisation or attachment, with the latter being the principal source of negative ions. Nega- tive ions can undergo detachment of the surplus electron by means of electron impact. Atomic iodine, resulting from dissociation, can either elastically scatter or ionise by electron impact producing atomic positive ions. Molecular iodine can either scatter elastically against the electrons or ionise by electron impact producing molecular ions, which can dissociate. Concerning heavy species col-

 lisions, gas-phase recombination of positive and negative ions is considered, as well as charge-exchange. The surface recombination at the walls of atomic io- dine into molecular iodine is considered also. Moreover, all species are subject to standard Coulomb collisions. Sources of the relevant cross-sections for iodine- electron chemistry, charge-exchange and Coulomb scattering can be found in references [42], [33] and [6] respectively. Considering the high number of species and reactions associated to iodine, the 14 levels of the fine structure have in- stead been grouped into one lumped level, given in Table 1. Finally, the PIC model includes an anomalous Bohm collisionality [50] via an equivalent fre-250 quency $\nu_B = \alpha_B \omega_{ce}$, where $\omega_{ce} = e|\mathbf{B}|/m_e$ is the electron cyclotron frequency ²⁵¹ and α_B is the Bohm coefficient.

2.3.2. Implementation

 \sum_{253} In the GSM, the reaction rates K involving electrons are calculated assuming ²⁵⁴ a Maxwellian distribution of electron impact energy E_e

$$
K(T_e) = \sqrt{\frac{8}{\pi m_e T_e^3}} \int_{\Delta U}^{\infty} E_e \sigma(E_e) e^{-E_e/T_e} dE_e
$$
 (33)

255 where σ is the collision cross-section [25, 51]. Regarding the heavy species collisions, i.e., recombination and charge exchange, the reaction rate is instead given by

$$
K(T_1, T_2) = \int d^3v_1 d^3v_2 f_{v_1}(v_1) f_{v_2}(v_2) \sigma(|v_1 - v_2|) |v_1 - v_2| \tag{34}
$$

²⁵⁸ where T_1 , T_2 refer to the heavy species temperatures and v_1 , v_2 the collision ²⁵⁹ speed of the particles with distribution functions f_{v_1}, f_{v_2} . The PIC model instead uses collision cross sections directly in the DSMC method [28], which accounts for non-Maxwellian distributions. For ionisation, newly created ion macro-particles are given a velocity sampled from a Maxwellian about the local neutral fluid velocity. For dissociation, the same sampling is performed for each pair of new macro-particles, but the velocity is distributed uniformly and randomly over the pair.

2.3.3. Noble gas excitation lumping

 Considering all excitation reactions (the fine-structure) leads to an unman- ageable computational requirement, especially in the PIC model where many DSMC/MCC events per time-step would be necessary. Thus, a lumping pro- cedure based on the assumption of local thermodynamic equilibrium is used, introduced in the previous work of Souhair et al. [31]. While the GSM com- pletely accounts for each excited state in the flux and power balance, the PIC routine would further require too much computational power to track each ex- cited species as macro-particles. Thus, the post-impact excited species are not modeled. Instead, it is presumed that excited neutrals immediately decay to the ground state, emitting radiation. As a result, the PIC excitation collisions

Figure 3: Maxwellian reaction rates of the alternative propellants: a) Xenon; b) Krypton; c) Iodine

 277 behave as a pure electron energy sink. In Fig. 3, the reaction rates computed ²⁷⁸ for the three gases analysed are reported assuming a Maxwellian distribution. ²⁷⁹ In particular, for Xe and Kr, excited states have been lumped into 1S and 2P

²⁸⁰ groups according to [31].

Table 2: Numerical setup parameters		
-------------------------------------	--	--

²⁸¹ 3. Comparison to experiments

²⁸² Measurements performed, for Xenon and Iodine, at the High Vacuum Fa-²⁸³ cilities of the University of Padova are compared to the GSM+(2D)PIC model ²⁸⁴ results. The experimental facility consists of a vacuum chamber of radius 0.3 $_{285}$ m and length 2 m, maintained at a working pressure of 10^{-5} mbar. The pro-286 pellant has been introduced in the source tube with \dot{m} of 0.1 and 0.25 mg/s ²⁸⁷ for REGULUS-50-Xe/I₂ [7, 13, 16] and REGULUS-150-Xe [41] respectively, ²⁸⁸ through tailored fluidic subsystems. For iodine, this consists of a tank main-²⁸⁹ tained at sublimation temperature by means of heaters to produce gas flow [16]. ²⁹⁰ The thrusters are connected through a coaxial line to a power unit, consisting of $_{291}$ a Spin HFPA-300 linear amplifier (1.8-30 MHz, power up to 300 W) driven by 292 a HP 8648B signal generator. For REGULUS-50-Xe/I₂, the RF frequency was 293 kept to 2 MHz, with the input power P_{in} in the range 15-60 W. For REGULUS- 294 150-Xe, P_{in} was varied from 50-185 W. In the experiments the total power from $_{295}$ the RF antenna P_{RF} was measured, the latter related to the absorbed power 296 by $P_a = \eta_{RF} P_{RF}$, where η_{RF} is the coupling efficiency. From these same ex-297 periments [37], it was found that $\eta_{RF} = 0.85$ for REGULUS-50 and $\eta_{RF} = 0.7$ ²⁹⁸ for REGULUS-150. The power consumed by the electronics is accounted for ²⁹⁹ with the system efficiency $\eta_{sys} = P_{RF}/P_{in}$ and is about 0.8.

 A thrust balance, tailored for small-to-medium size thrusters, was used to measure the performance [52]. The uncertainty associated to the thrust F is 15-20%, while the uncertainty associated to the power and mass flow rate are $303 \quad 10\%$ and 10-15% respectively.

³⁰⁴ Regarding the numerical setup, the primary inputs to both the GSM and ³⁰⁵ PIC model are listed in Table 2. For the PIC, the artificial permittivity scaling 306 is set such that the source tube radius is resolved with 20 Debye lengths: $\gamma =$ 307 $\mathcal{R}/20\lambda_D$, where $\lambda_D = \sqrt{\epsilon_0 T_e/n_e e}$. This is because the ratio of the scaled Debye \sum_{308} length to the system length scale (\mathcal{R}) must remain constant between simulations ³⁰⁹ to preserve valid physical comparability. In the interest of repeatability, an ³¹⁰ example of input parameters for REGULUS-150-Xe have been provided in Table $_{311}$ 3, including γ . The mass of heavy species is then reduced by a factor of 250 ³¹² [28]. The resultant piece-wise-uniform mesh contains approximately 4000 cells, ³¹³ which increase in size towards the domain boundaries (while still resolving the $_{314}$ local Debye length). The complete domain has dimensions of $20\mathcal{R} \times 10\mathcal{R}$. The ³¹⁵ time-step is such that it resolves the electron Courant-Friedrichs-Lewy (CFL) ³¹⁶ condition—0.5 $\Delta z_0/3v_{e,th}$ with $v_{e,th} = \sqrt{2eT_e/m_e}$ the electron thermal speed— ³¹⁷ which was the limiting constraint in all cases, considering that the use of artificial 318 permittivity also relaxes the plasma frequency constraint by a factor γ [28]. The 319 virtual capacitance is the same as in previous studies [28, 37], that is C_{∞} = 320 0.8 nF. A uniform neutral background density is then assumed from the ideal $_{321}$ gas law at 10^{-5} mbar and 300 K.

 $\frac{322}{122}$ Fig. 4 compares the measured thrust with the results of the GSM $+$ (2D) 323 PIC model (calculated per Appendix A). The numerical error bands arise from ³²⁴ the uncertainty in collision cross sections, assumptions in the GSM, statistical 325 variance in the PIC method, as well as uncertainty in η_{RF} and power consumed

Table 3: PIC inputs: REGULUS-150-Xe

P_{in} [W]	$n_* \, [m^{-3}]$	T_{e*} [eV]	γ
50	$7.50 \times \overline{10^{17}}$	3.89	30
75	1.22×10^{18}	4.20	36
100	1.53×10^{18}	6.67	32
125	1.32×10^{18}	9.76	25
150	1.18×10^{18}	12.45	21
175	1.08×10^{18}	15.05	18

 $_{326}$ by electronics (η_{sus}) ; they are approximately 25%. It is prudent to state that 327 the REGULUS-50 simulations used a constant Bohm parameter of $\alpha_B = 1/100$, whereas the results given for REGULUS-150 use a value that scales with the ex- $\frac{329}{229}$ haust plasma wave energy $(\propto P_*)$ [53]: P_* increases approximately from 1/100 to $330 \frac{1}{16}$ with increasing P_{*} . There is excellent agreement in the case of REGULUS- 150-Xe where, between 50-150 W, the experimental measures fall within the numerical uncertainty. However, the model begins to overestimate at higher power, with a maximum deviation of 33% at 160 W. Instead, the GSM+PIC describes the measured trend at higher powers for REGULUS-50-Xe well, but at 10-20 W underestimates by up to 28%. For REGULUS- 50-I2 the global trend is captured but underestimates the experiment by approximately 20% over the entire power range. Nonetheless, the GSM+PIC model reproduces the measures with sufficient accuracy. Potential sources of disagreement might be found in the precise estimate of chamber background density or vacuum chamber wall effects. Sensitivity of the PIC results to uncertain input parameters is discussed in Appendix B.

³⁴² 4. Source performance (GSM)

³⁴³ The effects on plasma production in the source tube are now analysed for ³⁴⁴ xenon, krypton and iodine using the GSM. The REGULUS-150 thruster is con-345 sidered at $\dot{m} = 0.25$ mg/s. To eliminate the influence of η_{RF} , results are given 346 parametrically as a function of the absorbed power P_a between 10 and 150 W. F ig. 5 (a) gives resultant peak ion density in the source tube. Kr⁺ density ³⁴⁸ closely trends Xe^+ , both yielding about 5×10^{17} m⁻³ at 10 W. At 80 W however, Xe^+ density plateaus and steadily decreases approaching 150 W; Kr⁺ continues ³⁵⁰ increasing at the same rate. Regarding iodine, atomic ion production dominates ³⁵¹ the discharge; as the electron density increases with RF power, the dissociation the state becomes higher which enables the formation of I^+ and neutral I atoms, ³⁵³ which can then undergo further electron impact ionisation. The ion production ³⁵⁴ is much more efficient at lower power compared to the monoatomic propellants, ³⁵⁵ but plateaus to similar densities as Kr⁺ approaching 150 W. I_2^+ and I⁻ densities are 2 and 3 orders of magnitude less than I^+ respectively. The I_2^+ density ³⁵⁷ remains relatively constant due to a combination of the higher electron density ³⁵⁸ and higher dissociation rate coefficients caused by higher electron temperature

Figure 4: Comparison of thrust estimated from the GSM+(2D)PIC against experimental measures of REGULUS-50-Xe/I₂ and REGULUS-150-Xe as a function of the input power

Figure 5: Plasma source properties as a function of absorbed power (REGULUS-150 at 0.25 mg/s): a) peak ion densities (note the transition from a logarithmic to linear scale at 1×10^{18}) b) neutral gas density; c) global-averaged electron temperature.

Figure 6: Plasma source performance (REGULUS-150 at 0.25 mg/s): a) Mass utilisation and source energy efficiencies; b) Wall loss and inelastic collision inefficiencies as a function of the absorbed power.

 with increasing power, as well as the higher I_2 dissociation rate (which includes direct dissociation as well as dissociative ionization and dissociative attachment) $_{361}$ and molecular iodine ionisation rate coefficient. The I⁻ density, and hence electronegativity, becomes increasingly negligible at high power. The decreasing $_{363}$ I₂ density decreases the formation of negative ions from dissociative attachment, which are then also efficiently destroyed by electron impact recombination.

 The corresponding neutral gas densities are given in Fig. 5 (b). Both Xe and I follow a general decrease as a result of depletion from ionisation. It is again noted that diatomic iodine gas I_2 is over 2 orders of magnitude less than the atomic. This depletion causes the electron temperature to rise which also increases the ionisation rate coefficient, further facilitating ion production. Instead, Kr density begins to increase at around 80 W.

 The global electron temperature is given in Fig. 5 (c) and represents the amount of electron heating. All three curves follow a similar profile: a region of relatively constant temperature, followed by a transition to comparatively rapid increasing temperature at higher power. Once ion production becomes saturated, along with the power delivered for ionisation, the absorbed power instead heats electrons. Xe has a constant region of 4 eV until 50 W; Kr 4.8 eV until 90 W; iodine 2.8 eV until 20 W. This is explained by the relative ionisation energies of each species; 12.1, 14 and 10.5 eV respectively. The earlier increase ³⁷⁹ for iodine is also partially a result of stronger neutral gas depletion due to more efficient ionisation. Since higher temperature yields more energy available for conversion in the MN, the electron heating is critical for thruster performance.

³⁸² The source production performance is summarised by Figs. 6 (a) and (b), ³⁸³ which show the relevant efficiencies and inefficiencies defined in Appendix A. The 384 source efficiency η_s curves in Fig. 6 (a) correlate to the electron temperature 385 trends. Iodine is seen to be the more robust propellant, with $\eta_s = 0.055-0.086$ ³⁸⁶ consistent over the absorbed power range. Instead, both Xe and Kr perform

 poorly at low power $(0.047) but improve significantly once electron temper-$ 388 ature increases. At 150 W, Xe and Kr have η_s of 0.15 and 0.13 respectively. Iodine outperforming xenon at low power agrees with several previous numerical and experimental studies [32, 42], and largely relates to the decreased excita- tion rate coefficient compared with the ionisation rate coefficient (see Fig. 3) as the electron temperature increases with increasing power. Fig. 6 (a) also shows mass utilisation efficiency η_u which, as expected, is overall greater for 394 species with lower ionisation energies. As the power rises, η_u also rises because the ion beam current rises as a result of the increasing electron temperature 396 (which raises the Bohm velocity) and positive ion densities. At 150 W, $\eta_u \approx 1$ for all propellants, but at lower power ($\textless{}60 \text{ W}$), Kr and Xe exhibit much lower ionisation than iodine.

 As per the power balance in the GSM, power not exhausted in the discharge is distributed via inelastic collisions and wall losses, the inefficiencies for which are given in Fig. 6 (b). Losses at the walls of the plasma source increase with power and are similar at high power. Iodine features significantly fewer (0.16 reduction compared to xenon) wall losses at low power, explaining partly its high source efficiency at these levels; this is because of iodine's low temperature at low power, reducing the energy loss to the wall per Eqs. 14-18. At low elec- $\frac{406}{406}$ tron temperatures, both I and I_2 plasma loses more energy per electron-ion pair than xenon does (see Figs. 3 (a) and (c)), but this reverses at about 3–4 eV. This is caused by the various inelastic energy thresholds, reaction processes, and collision cross-sections. This explains why iodine sees up to an additional 0.05 410 collisional inefficiency at $\langle 20 \text{ W}$ compared to xenon, given the 2.8 and 4 eV electron temperatures respectively aforementioned in Fig. 5 (c). Once iodine's $_{412}$ electron temperature rises above 3-4 eV at > 20 W, it's inefficiency yields up to a 0.15 improvement on xenon at 60-70 W. However, as Fig. 5 (c) shows, as the power is increased, the electron temperature with xenon increases at about twice the rate of iodine, and thus both inefficiencies approach 0.1 at 150 W. Fig. 6 (c) shows therefore that, if the electron temperature is high enough, operat- ing iodine can result in fewer collisional energy losses. Kr experiences higher collisional losses than both Xe and iodine (up to about 0.1 further inefficiency 419 at 150 W). This is because its temperature is generally higher, and η_u lower, which leads to a greater degree of collisionality.

5. Magnetic nozzle performance (2D PIC)

 μ_{422} In this section, a laboratory version of REGULUS-50 is simulated for $\dot{m} = 0.1$ 423 mg/s for P_a between 10 and 50 W.

5.1. 2D plasma profiles

⁴²⁵ The 2D spatial profiles are given for the case of $P_a = 50$ W; since the iodine discharge is dominated by atomic species, the profiles of molecular species and negative ions are not reported. Figs. 7 (a), (b) and (c) show the normalised neutral gas density for Xe, Kr and I respectively. The monoatomic gases show

Figure 7: Normalised neutral gas density for a) Xenon n_{Xe} ; Krypton n_{Kr} ; c) Iodine n_I and electron density n_e for a) Xenon; b) Krypton; c) Iodine (REGULUS-50 at 0.1 mg/s).

 nearly identical profiles, whereas there is a faster decay of I atoms downstream; 430 the n_I density at the downstream boundary is 52% of n_{Xe} . This is because ap- $_{431}$ proximately 2% of atoms that strike the cone wall recombine instead to I_2 . The in-plume ionisation for iodine is also about twice that of the atomic propellants, since its ionisation energy is lower at 10.5 eV. The expansion cone confines the neutral plume to improve the divergence efficiency and increase cold gas thrust. Figs. 7 (d), (e) and (f) show the normalised electron density for Xe, Kr and I. There is worse confinement for Xe and I due to the larger level of collisionality ⁴³⁷ and their greater mass (they have more energy to escape the ambipolar confin- $_{438}$ ing electric field). The normalised plasma potential is thus given in Figs. 8 (a), (b) and (c). A sheath forms on the upstream section of the cone surface, which evolves into a reverse sheath (that is, the potential rises towards the wall) where the secondary ion expansion impacts the wall and electrons are shielded. This creates a potential peak on the wall that aids in ion confinement. For Kr and $_{443}$ I, the peak has approximate strength of T_e compared to a much weaker peak with Xe. The peak for Kr forms earlier on the wall since its lighter mass means the secondary ion expansion is at a higher angle to the magnetic expansion.

Figure 8: Normalised plasma potential $e\phi/k_BT_{e*}$ for a) Xenon; Krypton; c) Iodine (REGULUS-50 at 0.1 mg/s)

Figure 9: a) Plasma thrust gain in the magnetic nozzle as a function of the axial position; b) Thrust and thrust efficiency, as well as c) Magnetic nozzle efficiencies as a function of the absorbed power for REGULUS-50 at 0.1 mg/s.

⁴⁴⁶ 5.2. Thrust and efficiencies

⁴⁴⁷ The plasma thrust gain of the 50 W cases presented above is given in Fig. 9. 448 This excludes the neutral thrust to isolate the gain from the magnetic $j_{e\theta}B_r$ force 449 (Eq. A1). Kr performs the best, with a gain of 1.39. I₂ and Xe yield gains of 1.3 ⁴⁵⁰ and 1.24 respectively. This result is mainly driven by the discharge properties in ⁴⁵¹ the source. Kr has a greater discharge temperature at 6.48 eV , thus there is more thermal energy conversion. The increased gain of iodine over xenon can instead be explained by the difference in collisionality; the neutral-to-plasma ratio is 1.85 and 6.05 for I and Xe respectively. The Xe plume has a greater degree of cross-field diffusion, demagnetising the plasma and inhibiting the formation of diamagnetic current. The MN gain however does not translate into absolute performance. Fig. 9 gives both the final thrust and thrust efficiency. Xenon is 458 clearly the superior propellant, achieving $\eta_F = 0.15$ at 50 W compared to 0.05 and < 0.01 for iodine and krypton respectively. The plasma source though, is the main driving factor in propulsive performance.

 To analyse the performance of each propellant in the MN in more detail, 462 Fig. 9 (c) presents the conversion η_c , divergence η_d and MN efficiencies η_{MN} 463 (defined in Appendix A). The conversion efficiency η_c of krypton is greatest, and is nearly constant, at approximately 0.75; for iodine, it increases from about 0.6 to a plateau beyond 30 W of 0.65; Xe yields the lowest average η_c increasing from 0.48 to 0.6. These trends can be explained by the previously-discussed result of discharge temperature, which limits the energy conversion in the MN according to the initial electron internal energy available from the production stage. The MN performance is clearly driven by this thermal-to-kinetic energy conversion, 470 as η_d is near-constant for all three species, at around 0.65. At 50 W, η_{MN} is 0.64, 0.53 and 0.42 for krypton, iodine and xenon respectively. The larger power losses for iodine and xenon are due to losses at the cone wall (heavier species need stronger electric fields to turn their trajectories into the MN) and inelastic collisions in the plume.

6. Spacecraft interactions (3D PIC)

 The 3D PIC code is utilised to assess the far-field plume interactions with spacecraft surfaces and determine spacecraft charging effects. Critically it can also capture the effects of non-axisymmetric spacecraft (from the potentials on those surfaces) on the plume dynamics. Fig. 10 shows the plume for REGULUS-480 50-Xe operating at 50 W within a 6U CubeSat $(200 \times 100 \times 300 \text{ mm})$, a realistic mission configuration [54]. The spacecraft surface potential is assumed to begin μ_{482} equal to ϕ_{∞} , thus lower than the bulk plasma potential. This causes ions which have expanded beyond the confinement of the MN to reverse their flow direction and impinge on the front surface. The domain is a cylinder of radius 300 mm and length 600 mm, with origin 100 mm behind the thruster outlet.

 The main concern is regarding iodine propellant and its potential corrosive action on spacecraft surfaces. Fig. 11 plots the particle flux on the front face of the 6U CubeSat for the three propellants. Based on these results, the highest neutral and ion particle fluxes on the spacecraft are approximately 4.1×10^{18} ₄₉₀ and $4.9 \times 10^{18} \text{ m}^{-2} \text{s}^{-1}$ respectively for iodine. Assuming all of the total incident particles stick to the surface and a constant rate of deposition per the profiles in Fig. 11, which is an extremely high conservative estimate, gives deposition ⁴⁹³ per unit area of approximately 0.32 mg/cm^2 over the standard REGULUS-50 3000 Ns operation duration (~ 1500 hrs at 50 W). This is in-line with values reported in [33] for iodine HETs. However, not all iodine particles hitting the

Figure 10: 3D contours of Xe ion density for REGULUS-50-Xe operating at $P_a = 50$ W in a 6U CubeSat. Plume has been cut in the y-plane for clarity. The computational domain is also shown.

 surfaces will deposit or chemically react to the surface, given high vapor pressure of iodine at the temperature of a spacecraft in orbit ($\gtrsim 500$ K). The portion of particles that react to the surface will depend on the surface properties.

7. Conclusions

 A numerical suite capable of simulating the propulsive performance and the plasma dynamics in a cathode-less plasma thruster has been presented. It con- sists of a 0D Global Source Model (GSM) for plasma production in the source tube, a 2D PIC code for the plasma expansion in the MN, and a 3D PIC code to assess spacecraft interactions and contamination. The results of the GSM cou- pled to the 2D PIC have been benchmarked against thrust measurements of the REGULUS-50 and REGULUS-150 laboratory prototypes. Overall, the model is in good agreement with experiment measurements, showing that the addi- tional molecular iodine chemistry considered is quite reasonable and provides an acceptable level of accuracy <30%. The established xenon model largely falls within the experimental error for both thrusters. The model is therefore shown to be able to quantitatively and qualitatively reproduce system behaviour for variation in input power.

Figure 11: Total neutral and ion particle fluxes on the surface of the CubeSat for REGULUS-50 at $P_a = 50$ W as a function of

 μ_{13} Analysis of the plasma source reveals that, at $P_a < 50$ W, iodine is most effi- cient in terms of production. Lower overall collisional and wall energy losses are a result of the different collisional rate coefficients and inelastic energy thresh- olds for atomic and molecular iodine. Iodine can therefore have a lower average energy cost per ion produced and discharged than xenon. At higher powers however, xenon and krypton are superior. This is attributed to the mass utili- sation and subsequent inelastic collision losses in the source tube. In the MN, krypton is found to be the most efficient in terms of thermal-to-kinetic energy conversion. However, krypton's low mass means, despite this, its thrust effi- ciency is $\lt 0.01$, instead of 0.15 for xenon. Importantly, iodine was found to have greater MN efficiency than xenon, producing thrust within 43\$, showing it to be a viable low-cost alternative propellant.

 Conservative estimates of iodine contamination on spacecraft surfaces yielded $\frac{526}{256}$ deposition rates of 0.32 mg/cm² over the standard REGULUS-50 operational life. How many particles react to or reflect off the surface will depend on the surface properties of the spacecraft, which is the next step in future development alongside plume-ambient plasma interactions [55]. Future work will also include coupling the 3D fluid model [39] to the PIC, instead of the GSM, which includes adding the capability for iodine chemistry in this solver. Finally, adding an RF 532 power deposition model (instead of the assumption of constant η_{RF} used here) for the GSM will be explored. Lafleur et al. [32] have shown that the higher elastic scattering cross-sections in iodine lead to a higher collision frequency that favours the transfer of power between the electromagnetic fields of the RF antenna and the plasma. This may explain why the iodine model here generally ⁵³⁷ underestimated the experimental measures.

⁵³⁸ Acknowledgements

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⁵⁴³ Appendix A. Performance metrics

The thrust F produced by the thruster discharge is given by [27]

$$
F = F_0 + \iiint_V -j_{e\theta} B_r \ dV.
$$
 (A.1)

⁵⁴⁴ This is the volumetric integral of the product of azimuthal electron current 545 density $j_{e\theta} = -en_e u_{e\theta}$ (calculated from integrating the moments of the PIC $_{546}$ distribution) and the radial magnetic field B_r added to the source exit thrust 547 $F_0 \approx 2 n_{e0} k_B T_{e0} \pi R^2$.

⁵⁴⁸ The thrust efficiency is then defined as

$$
\eta_F = \frac{F^2}{2\dot{m}P_a} \tag{A.2}
$$

₅₄₉ The quality of the plasma production inside the source tube is measured with ⁵⁵⁰ the mass utilisation efficiency and source production efficiency, which are, re-⁵⁵¹ spectively,

$$
\eta_u = \frac{\dot{m}_i}{\dot{m}}, \qquad \eta_s = \frac{P_*}{P_a} \tag{A.3}
$$

 The former is the percentage of propellent mass flow that is ionised; the latter is the ratio of the discharge exhaust power to the power absorbed from the RF antenna. The absorbed power is distributed via the exhaust, inelastic collisions and wall losses. Therefore, the source inefficiencies are

$$
\varepsilon_{inel} = \frac{P_{inel}}{P_a}, \qquad \varepsilon_w = \frac{P_{wall}}{P_a} \tag{A.4}
$$

⁵⁵⁶ which correspond to inelastic collision and wall losses. The performance of ⁵⁵⁷ the magnetic nozzle is represented by the energy conversion and divergence ⁵⁵⁸ efficiencies,

$$
\eta_c = \frac{P_{iS}}{P_*}, \qquad \eta_d = \frac{P_{iS}^{(z)}}{P_{iS}}
$$
(A.5)

 which are the ratio of plume ion kinetic power to source tube exhaust power, and the percentage of that kinetic power in the axial direction respectively. The 561 total MN efficiency is then $\eta_{MN} \approx \eta_c \eta_d$ and thrust efficiency is then given by $\eta_F \approx \eta_u \eta_s \eta_c \eta_d$ [35].

Parameter/value	Thrust deviation $[\%]^{*}$			
Bohm coefficient α_B				
1/100				
1/64	-4.5			
1/32	-20.0			
1/16	-21.3			
Background pressure [Pa]				
10^{-5}	Ω			
10^{-4}	-0.1			
10^{-3}	-1.32			
10^{-2}	-13.63			
SEE model				
100\% absorption	-4.8			
h-BN				
90% secondary emission	$+4.0$			
	*From reference value (underlined) $(F - F_{ref})/F_{ref}$			

Table B.4: Thrust sensitivity analysis (REGULUS-150-Xe at $P_a = 150$ W)

⁵⁶³ Appendix B. Sensitivity

 There are several significant inputs to the PIC model that can greatly affect the plasma transport and resultant thrust. These are mainly: (i) the anomalous 566 Bohm coefficient α_B ; (ii) the background neutral density; and (iii) the secondary electron emission (SEE) coefficients/probabilities. While an informed choice can be made on these parameters (from empirical models, experimental background density measures or h-BN SEE models respectively), it is important to under-stand the sensitivity of their value on the experimental agreement.

 Table B1 provides the thrust deviation from defined reference values for a single case of REGULUS-150-Xe at $P_a = 150$ W. Regarding α_B , there is a clear transition point between $1/64$ and $1/32$ where the thrust loss becomes $> 20\%$. This supports the presence of a critical hall parameter $\omega_{ce}/(\nu_B + \nu_e)$ required for adequate MN confinement [28]. Background pressure begins to have significant effect at $> 10^{-3}$ Pa, where $> 13\%$ deficit can be attributed to inelastic collision losses and reduced divergence efficiency from ion scattering. Finally, the SEE coefficients of Eqs. 8-11 were overridden to force 100% absorption and 90% sec-₅₇₉ ondary emission; this resulted in -4.8 and $+4.0\%$ thrust respectively compared to the empirical model of h-BN. Reduced electron absorption represents reduced wall power losses, while increased SEE will also cool the bulk plasma.

 Provided that the choice of α_B is critical for the thrust estimate, it is worth further justifying the assumptions done in Section 3 regarding the value of this parameter. Under the theory of ion trapping saturation, the fluctuations in the azimuthal electric field and charged particle densities—that cause anomalous 586 transport—propagate in the $\mathbf{E} \times \mathbf{B}$ direction with a velocity close to the ion ⁵⁸⁷ sound speed [56]. It may then be postulated that the equivalent Bohm-like $\frac{588}{\sqrt{100}}$ collisionality scales with the plasma wave energy and associated instability fre-⁵⁸⁹ quency; that is $\alpha_B \propto \omega_{pi}/2\pi\sqrt{3}\omega_{ce}$ [56], where $\omega_{pi} = \sqrt{n_i e^2/\epsilon_0 m_i}$ is the ion ⁵⁹⁰ plasma frequency. With pre-known PIC injection parameters at the inlet, the 591 scaling was performed with ω_{pi*} and ω_{ce*} .

 Fig. B.1 illustrates this scaling for REGULUS-150-Xe, where the propor- tionality coefficient was selected to not exceed the fully-turbulent limit of 1/16 $_{594}$ at high power. The sensitivity to α_B is further shown via the thrust curves for 595 values of 1/100 and 1/16. For P_{in} < 100 W, $\alpha_B = 1/100$ clearly has the better agreement, remaining within the 25% error of measurements. However, up to 185 W, the thrust is overestimated by 48% and a value of 1/16 finds suitable agreement up to 150 W. Further work is necessary to establish a self-consistent model for anomalous collisionality.

Figure B.1: Sensitivity of thrust to the Bohm coefficient for REGULUS-150-Xe.

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