Performance Characterization of the Low-Power Halo Electric Propulsion System

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I. Introduction

The Halo thruster, a concept under development at the University of Surrey, was primarily motivated to offer a low-cost electric propulsion (EP) system that could operate at power levels available on small satellites. More typical EP devices [Hall-effect thrusters (HETs), gridded ion thrusters] do not operate well at power requirements of several hundred watts. For example, HETs encounter problems when scaled down to smaller sizes due to practical issues related to the higher levels of magnetic field required, and fundamental issues related to the plasma volume vs the surface loss area. This has resulted in an interest in EP devices derived from the HET, which can scale to lower powers more efficiently. One such alternative is an HET-like thruster that uses cusp magnetic-field structures. Cusp magnetic structures are used in cylindrical Hall thruster (CHT) [1,2], diverging cusped-field thrusters [3,4], and the high-efficiency multistage plasma (HEMP) thruster [5–8]. These devices employ magnetic cusps to promote mirror confinement of electrons, which reduces wall losses and promotes increased ionization efficiency at low powers. The ions created by the electron bombardment are accelerated by the axial electric field resulting from the electron magnetic confinement, exiting the thruster with a large axial-velocity component.

The Halo thruster was originally conceived as a permanent-magnet (PM) design. It features a cusped magnetic field similar to that of the CHT, but with the novel addition of a toroidal cusp layer close to the thruster anode, produced by two concentric PMs. This resulted in a large number of magnetic cusps within the thruster channel, which is thought to promote greater electron confinement. Utilizing only two PMs resulted in four axisymmetric cusps being created (Fig. 1).

Secondly, the cusp structure above the anode allowed for the electrons to reach the anode if they possessed enough kinetic energy to break through the magnetic mirror. This differs from an HET, in which the electrons reach the anode through anomalous Bohm diffusion. It was hoped that this would reduce the voltage requirements for the anode power supply, which can approach many hundreds of volts for CHTs.

As a result of the cusp configuration, an annulus of magnetic-field cancellation within the discharge channel was created. This “halo” of magnetic cancellation, enclosed on all sides by magnetic cusps, gives the thruster its name.

An electromagnetic (EM) Halo thruster has also been developed with a similar magnetic structure, but with greater similarity to a CHT (Fig. 2). The motivation was again to produce an EP thruster that could operate well at low powers. A similar Halo ring of magnetic cancellation was included within the design, resulting in a concentrated cusped field structure. The cusps were also very close to the anode, with the hope that this would promote the electron path toward the anode, hence reducing the anode voltage.

This paper presents experimental measurements of the PM and electromagnet variants of the Halo thruster, detailing its performance in terms of current and voltage, and thrust, Isp measurements using a pendulum-type thrust balance. Firstly, the Halo thruster is described, both in terms of its magnetic configuration and general design. Details of the experimental design and method are provided, including vacuum-chamber setup and thrust-balance design.

II. PM Halo Thruster Design

The PM Halo thruster design is illustrated in Fig. 1. The PM Halo thruster consists of two annular neodymium–iron–boron PMs of identical axial polarity aligned concentrically. This configuration results in four axisymmetric cusp regions within the thruster, and an annular region of magnetic cancellation near the anode. This annular region of magnetic cancellation, and the associated magnetic cusps around it, was hoped, would result in it being easier for the electrons to reach the anode, and therefore, result in a lower anode voltage.

The thruster channel is constructed from boron nitride with a cylindrical and annular part of axial lengths 23 and 20 mm, respectively. The annular portion of the thruster has an inner diameter of 38.5 mm and an outer diameter of 46.5 mm. Utilizing approximately half the annular volume is a 20-mm-long copper anode formed from a
41-mm-inner-diam cylinder 1.6 mm thick. The propellant gas is fed from an inlet within the annular section of the thruster on the outer channel wall.

Along the central axis of the thruster is a 15-mm-diam cavity, in which a cathode neutralizer is situated, in a design similar to that found in early HEMP thrusters [8]. A commercial hollow cathode (HeatWave model HWPES-250) was used for low-power operation, and an RF plasma-bridge neutralizer [9] was used for high-power conditions. The RF neutralizer design was derived from the non-ambipolar electron source developed by Longmier et al. [10]. It consists of a Pyrex source tube with a 5-mm-diam exit orifice, within which a stainless-steel ion collection cylinder is contained. Eight equidistant axial slots of 60 mm length are cut into the ion collection cylinder to mitigate against coupling with a double-loop antenna, which sits concentrically with the source tube. Gas is fed into the device along the central axis. In contrast to the nonambipolar electron source, no magnetic field is applied and no grounded ring at the orifice is employed; instead, ions are lost through thermal diffusion to the grounded ion collection cylinder, allowing electrons to escape through the orifice to an external anode. The device has been measured to deliver up to 4 A to the thruster anode with fixed conditions of 200 W RF power and 4 standard cubic centimeters per minute (sccm) krypton flow.

Figure 2 displays the simulated total magnetic-field profile of the PM Halo thruster displayed in Fig. 1, along the central axis, an axial path intersecting the halo null region at 11 mm radial distance from the central axis, and along an axial path from the top surface of the anode at 22.5 m radial distance from the central axis. The halo magnetic-cancellation region is visible at approximately 1 cm in front of the anode. Owing to the use of strong PMs, the magnetic-field strength is large, especially along the channel walls where it peaks at above 0.3 T (3000 G).

III. Electromagnet Halo Thruster Design

Figure 3 illustrates the magnetic profile and design of the EM Halo thruster. It is similar to the PM Halo thruster with an annular magnetic-cancellation region near the anode resulting in a large number of cusps, promoting electron confinement while also making it easier for the electrons to reach the anode. It also has the same 50 mm channel diameter as the PM Halo thruster. The EM Halo thruster employs four annular electromagnets of two different sizes aligned along the outer diameter of the discharge channel, instead of two PMs. The polarity of the two smaller electromagnets is configured to be in opposition to the two larger electromagnets. A magnetic circuit produces a magnetic-field topology with a strong radial field component between two regions of magnetic cancellation. The magnetic circuit consists of a ferromagnetic steel cylinder enclosing the electromagnets and thruster channel; several 2-mm-thick ferromagnetic plates between, above, and below the electromagnets; and a 7.25-mm-diam central-pole piece. The use of a thick central pole results in annular and cylindrical sections of the thruster, similar to that of early designs of CHTs [1]. The axial length of the annular section of the thruster is 14 mm, and the cylindrical section is 35 mm. The annular section has an inner diameter of 20 mm.

A stainless-steel anode is situated in the annular part of the discharge channel. Propellant gas is fed through 10 2-mm-diam holes in the anode’s top face. To initiate the discharge, 300 V is applied to the anode relative to the grounded cathode mounted downstream of the channel exit. The cathode is mounted perpendicular to the thruster axis, with its orifice located 20 mm downstream of the thruster exit and 30 mm from the thruster axis. The assembled thruster has a mass of 2.2 kg and a height of 74 mm.

Figure 4 displays the simulated total magnetic-field profile of the EM Halo thruster along the central axis, an axial path from the inner radius of the anode at 10 mm, and an axial path from the outer radius of the anode at 25 mm. The halo-shaped magnetic-cancellation region is visible at approximately 5 mm in front of the anode. The magnetic-field strength peaks at around 900 G close to the magnetic-pole piece on the central axis.

IV. EM Halo Thruster Experimental Setup

Thrust-balance performance characterization was carried out in the Electric Propulsion Laboratory of the Surrey Space Centre, University of Surrey. The measurements were completed in the Daedalus vacuum-chamber facility, a 1.5-m-diam by 3-m-long chamber equipped with turbomolecular and cryogenic pumps.

Fig. 1 Design and magnetic profile of the PM Halo thruster.

Fig. 2 Simulated total magnetic-field-strength profile along the central axis, along an axial path through the halo null region, and along an axial path from the anode.

Fig. 3 Design of the EM Halo thruster, including magnetic profile.
The experiment made use of a pendulum thrust balance, a technique employed extensively in other studies [16,17]. The balance used consists of a swinging platform to which a thruster is mounted. This platform is attached to the stationary frame above it by aluminium flexures, allowing it to freely swing horizontally. The displacement of the balance is measured using a Micro-Epsilon IDL1700-2 optical triangulation laser system, with a resolution of 0.1 μm.

Krypton gas was predominantly used, with some measurements using xenon. A hollow cathode developed in-house at the Surrey Space Centre was used [18], operating with a keeper current of 1.5 A. To avoid excessively heating the balance, the hollow cathode was not attached to the thrust balance with the thruster. The volumetric flow rate to the cathode was kept fixed at 10 sccm, whereas to the thruster anode it was varied between 5, 10, and 15 sccm. The gas-flow rate to the cathode was kept relatively high as the laboratory cathode available at the time operated best at these higher flow rates. Given that the cathode operation is unrealistic for flight operation, it was not taken into account in calculations of specific impulse and thrust efficiency.

Before each measurement, gas flow to the anode was delivered via an MKS Type 247 mass flow controller, and 300 V relative to the cathode was applied to the anode, initiating a glow discharge. The electromagnets were then turned on and the anode power set by varying the discharge current, before displacement data from the laser were acquired for 20 s. After measuring the displacement of the balance with the thruster turned on, the anode power supply was then turned off, and displacement data were acquired for another 20 s. The change in average displacement as a result of the thruster’s operation was then used to obtain thrust, using the balance’s measured calibration factor.

V. Current–Voltage Characteristics

The variation of the anode voltage and current, given by the displayed values on the anode power supply, was noted across the powers, flow rates, and electromagnet currents tested.

Figure 5 illustrates the variation of current–voltage characteristics of the Halo thruster at different magnetic-field-strength conditions, using krypton at a fixed anode flow rate of 10 sccm. The current to the four electromagnets was varied from 0.5 to 2 A. The Sorensen high-voltage power supply used (DCS 300-4E) could output a maximum current and voltage of 4.2 A and 304 V, respectively.

The data of Fig. 5 indicate a change in the behavior of the thruster at higher power. Above approximately 100 V, the rate of change of the discharge current with increasing voltage decreases, suggesting a change in the mode of operation of the thruster. This behavior is a characteristic of the current saturation observed in other Hall-effect devices. The gradient of the I-V characteristic curve decreases with increasing magnetic-field strength, and the inflection point of the curve occurs at higher voltages with increasing magnetic-field strength.

VI. Performance Characteristics

A. PM Halo Thruster

Figure 7 displays thrust-measurement data as a function of anode power for the PM Halo thruster, using the hollow cathode at the lowest anode flow rate (2 sccm) and the RF electron source at other flow rates. The error on the thrust, specific impulse, and thrust efficiency, from the standard deviation of at least six repetitions, was found to be relatively consistent. Values of 0.4 mN, 50 s, and 1%, respectively, were found. The PM Halo thruster study using the hollow cathode focused on performance at low flow rates and low anode powers. The sensitivity of the thruster to various flow-rate combinations was first mapped out at very low anode powers (10–20 W), before a power sweep, using 2 sccm krypton to both anode and hollow cathode, was taken up to 100 W. The results of this initial campaign demonstrated some potential for the concept — at 100 W anode power and 2 sccm of krypton, the thruster delivered thrust of
3 mN, $I_{sp}$ of 1100 s, and anode efficiency of 10%. These results encouraged further investigation of the proof-of-concept prototype at higher powers and flow rates; this provided motivation for the development of an RF electron source. For the PM Halo thruster using the RF electron source, measurements of thrust were made at anode flow rates of 7, 10, and 15 sccm (Fig. 7), with the RF electron source operating at a 4 sccm Kr flow rate throughout. The resulting data indicated that the PM prototype also operates favorably at higher flow rates and powers, with measured performance of thrust $\sim$10 mN $I_{sp}$ $\sim$ 1600 s, and anode efficiency $\sim$14% at 600 W and 10 sccm krypton anode flow rate. There is no plateau in performance apparent in the RF Halo data, suggesting further improvement at higher powers. The discharge became unstable at powers beyond 300 W for the 7 sccm case. For each data point displayed in Fig. 7, the nominal systematic uncertainty due to thrust-balance resolution is of order 0.1 mN. Further experiments are required to characterize the proof-of-concept prototype beyond these preliminary measurements.
B. Electromagnetic Halo Thruster

The performance measurements of the EM thruster were completed at flow rates of 5, 10, and 15 sccm using krypton, and 5 and 10 sccm using xenon. The current to the four electromagnets was varied between 0.5, 1, and 2 A.

Figure 8 illustrates the variation of measured thrust, specific impulse, and anode efficiency with anode power at an anode flow rate of krypton 10 sccm. Each data point is an average of six thrust measurements, with the power calculated from the measured current and voltage applied to the anode. The thrust and specific impulse increase with power up to a maximum of 12 mN and 2000 s, respectively, at approximately 800 W. There is a small difference between the data obtained at different electromagnet currents, with lower current resulting in slightly lower thrust and specific impulse.

The anode efficiency demonstrates a peak in efficiency at approximately 400 W. Increasing the electromagnet current results in a greater efficiency, with the greatest efficiency of 23% found at an anode power of 315 W and a coil current of 2 A. All measures of performance decrease with decreasing coil current, particularly thrust efficiency.

Note that it was found experimentally that the thruster would heat up very quickly at above 600 W, with sustained operation not possible. At the thrusters designed operating range of 200–400 W, the thruster demonstrating no noticeable overheating, operating well over 4–5 h.

Experiments were completed using xenon at anode flow rates of 5 and 10 sccm. Figure 9 illustrates the results at 10 sccm, again at electromagnet currents of 0.5, 1, and 2 A. There appears to be a little difference between the performance of the thruster in the 1 and 2 A cases. The efficiency plateaus at 29% beyond around 300 W, whereas thrust and $I_{sp}$ continue to increase at higher powers at a relatively constant efficiency, up to a maximum of 21 mN and 2190 s at 770 W in the 2 A case. All measures of performance decrease for the 0.5 A case as expected.

Figure 10 displays a comparison of thrust efficiencies achieved using xenon or krypton, at a fixed coil current of 2 A. Performance is increased through the use of xenon, as expected through its lower ionization energy. For higher flow rates, the efficiency peaks at higher powers. This is especially true for using xenon, in which the efficiency peaks at 190 W at a flow rate of 5 sccm, compared to 470 W at a flow rate of 10 sccm.

VII. Conclusions

The Halo thruster is a novel cusped-field thruster related to the CHT, with the addition of a toroidal cusp layer, or halo, close to the anode. The PM and electromagnet versions of the concept have been developed and successfully operated over a range of powers and propellant flow rates relevant to small satellite propulsion. Using a pendulum thrust balance, performance comparable to other cusped-field concepts has been demonstrated for the EM variant, with measured thrust exceeding 20 mN, specific impulse exceeding 2000 s, and efficiency approaching 30% using xenon, without extensive optimization. The majority of measurements exhibit a discharge voltage of less than 200 V, lower than that of a typical CHT — this may have useful practical implications for power-processing hardware. The relatively low discharge voltage may constitute evidence of significant double ionization in the thruster, potentially brought about by the presence of the halo cusp layer. The presence of doubly (or triply) ionized propellant implies a higher change in ion velocity over...
a given potential drop, allowing an equivalent exit velocity to be achieved at lower applied voltages. Further experiments are required to establish the significance of the magnetic-cancellation region (the Halo) on the ionization and confinement of electrons within the acceleration channel, and any potential departures in the mechanism of operation from conventional CHT devices.

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References


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