Measurement of Cross-Section Geometry Effects on Electron Collection to Long Probes in Mesosonic Flowing Plasmas

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This paper presents the analysis and comparison of measured electron current collection to cylindrical, solid tape, and slotted tape electrodynamic-tether samples in a mesosonic flowing plasma. A Hall thruster was used to simulate a flowing unmagnetized space plasma in a large 6m x 9m vacuum chamber. Guarded tether samples were designed to mitigate end effects. Plasma parameters were determined based on the ion saturation and electron retardation regimes of a Langmuir probe’s current characteristics. Solid tape samples with effective widths spanning from 4.9 to 41.9 Debye lengths, and slotted tapes with line spacings spanning from 1.4 to 13.2 Debye lengths were tested. Several conclusions can be drawn from the analysis of the results: 1) The plasma flow leads to current enhancements over that predicted by the orbital-motion-limited theory; 2) the electron collection efficiency of solid tapes (on a per area basis) decreases as the width of the tape is increased; 3) beyond a threshold bias close to the beam energy, solid and slotted tapes both collect more current when oriented transverse to the flow; 4) equivalent width slotted tapes are more efficient electron collectors than solid tapes on a per area basis; 5) our data suggests the electron collection efficiency of slotted tapes decreases with increasing line spacing until a possible minimum efficiency is attained, beyond which it is expected to start increasing again. The minimum was attained in the case of the samples oriented transverse to the flow, but not in the case of the samples aligned with the flow, for which the critical spacing is likely higher due to an increased sheath interaction radius of each line caused by the elongation of the sheath associated with plasma flow.

Background

The use of a bare section of a space electrodynamic tether as an electron-collection device has been shown† to be a promising alternative to endbody electron collectors, provided that electrons are collected in a quasi orbital-motion-limited regime.

The bare tether concept will be first tested during NASA’s Propulsive Small Expendable Deployer System (ProSEDS) mission,‡ to be flown in the near future, and is being considered for future missions. Current bare tether designs, such as the one used in the ProSEDS mission, use a small, closely packed cross-section of wires or even a single wire as the anode. In future designs, addressing concerns such as survivability to collisions with micro-meteoroids and space debris will require the use of distributed or sparse tether cross-section geometries, which could span tens of Debye lengths, depending on plasma density.§

Since the merits of bare tethers are closely related to the efficiency of the orbital-motion-limited regime, one needs to consider how these new distributed or sparse geometries will perform in terms of current collection, as compared to thin cylinders. In addition, the effect of the high-speed flow on the electron collection to these alternative geometries as well as to thin cylinders has yet to be clearly understood. Ultimately, designers will need to know how to configure a tether for adequate survivability and
minimum mass for example.

In this paper, the orbital motion limit will be used as a baseline when comparing the current collection results for different sample geometries and sizes. The OML electron current collected by a thin cylinder is given by

\[ I = A_p n_e e \left( \frac{eT_e}{2\pi m_e} \right)^{1/2} \left( \frac{2}{\sqrt{\pi}} \sqrt{\frac{V - V_p}{T_e}} \right) \]

with

\[ \text{erfc}(x) = \frac{2}{\sqrt{\pi}} \int_x^\infty e^{-t^2} dt \]

For large voltages, this equation is independent of the temperature \( T_e \), since both the right-hand side and left-hand side are then proportional to \( 1/\sqrt{T_e} \). This normalization will allow us to directly compare the OML theory, which only applies to thin cylinders in non-flowing plasmas, with our experimental results involving a flowing plasma and various tether geometries.

In a previous investigation, it was determined that tape tethers with widths up to 10 Debye lengths would perform close to an equal-area reference cylinder, and that the perpendicular tape orientation would consistently outperform the parallel orientation in terms of collected current.

In the present communication, we describe the results of a new set of chamber tests that addresses questions of end effects and plasma source current limitations discussed in Ref. 5, in addition to testing a larger breadth of “solid tape” widths and a new “slotted tape” geometry with various porosities. The issue of end effects was addressed by adding guards to the tether samples, which are described below. The question of possible plasma source current limitations, that was raised in our previous publication, was resolved by modifying the plasma source parameters, as discussed in a later section.
Design and Assembly of Solid and Slotted Tape Tether Guarded Samples

The tether samples tested here, in addition to a thin cylindrical reference sample, included solid tape samples in three different widths, and slotted samples of equivalent widths and corresponding to three different porosity levels. The details of these designs, as well as a drawing of the samples and their characteristic sizes, are shown in Fig. 1. Each of these 7 samples (1 ref. cyl. + 3 solid tapes + 3 slotted tapes) was tested in two different orientations, parallel and perpendicular to the plasma flow, at three different distances from our plasma source. Tungsten metal was used for all samples to ensure that they would endure the expected high temperatures that are caused by the collection of high-energy electrons to the samples’ surfaces. Nonetheless, a low duty cycle pulsing of the applied voltages was necessary to allow the samples to cool off thus preventing melting; details of this procedure are reported in Ref. 5.

The effective diameter of the reference cylinder and effective widths of the three tape samples, for the plasma densities tested here, are given in Table 1 in terms of the local mean-free-path for the three chamber positions that were tested. The reference cylinder’s diameter, spanning from 0.7 to 2.0 De-
Table 1  Effective diameter of the reference cylinder and widths of the three solid tapes at all three locations, in terms of the local Debye length.

<table>
<thead>
<tr>
<th>Pos.</th>
<th>Ref. Cyl.</th>
<th>Solid Tape</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Narrow</td>
</tr>
<tr>
<td>75 cm</td>
<td>2.0</td>
<td>13.8</td>
</tr>
<tr>
<td>160 cm</td>
<td>1.1</td>
<td>7.4</td>
</tr>
<tr>
<td>300 cm</td>
<td>0.7</td>
<td>4.9</td>
</tr>
</tbody>
</table>

Table 2  Effective center-to-center spacing between neighboring lines as a function of sample porosity at all three locations, in terms of the local Debye length.

<table>
<thead>
<tr>
<th>Position</th>
<th>Slotted Tapes by Porosity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>28%</td>
</tr>
<tr>
<td>75 cm</td>
<td>3.8</td>
</tr>
<tr>
<td>160 cm</td>
<td>2.1</td>
</tr>
<tr>
<td>300 cm</td>
<td>1.4</td>
</tr>
</tbody>
</table>

As for the three slotted samples, they were designed with the same overall widths as their solid counterparts; this strategy allowed us to compare solid and porous samples spanning equivalent widths. In addition, the design is such that each of the four lines on every slotted sample has the same perimeter as our reference cylinder, allowing one to consider the effects and measure the extent of sheath interactions. The effective center-to-center spacings of the slotted samples are given in Table 2.

Since our interest is very long electrodynamic tethers, a technique was sought to mitigate any probe end effects. To this effect, guards were included in all of our tether sample assemblies. Each guard is essentially identical to the center section and is biased to the same potential. The guards, which are 6 cm in length while the center probe itself is 3 cm long, are shown in Fig. 1 together with the probes. The effect of the guards is to extend the cylindrical sheath to the full length of the sample, that is, five times the length of the center probe on which current is measured.

Schematics of the full assemblies of the guarded tether samples are shown in Fig. 2. Due to the very small thickness of the tungsten samples under consideration here (0.1-mm thick), it was not physically possible to feed the center probe using a feeding wire that would have been inserted in one of the guards, as is typically done on some larger tri-axial Langmuir probes. Instead, the center feed wire runs through an oblique ceramic tube and connects to the center probe on one of its ends. On all samples, the feed wires to both the guards and the probe were both soldered to the center conductor of a bulk-head safe high voltage (SHV) connector; the connector-sample interfaces were then covered with vacuum epoxy. The aluminum support structure provided a localized ground.

The probe and guards also had to be physically attached but electrically insulated from each other. Ceramic joints were used to this effect, an example of which is shown in Fig. 4, and were attached to the tungsten probes and guards using stainless-steel machine screws that were then carefully sanded down into a flat surface, in order to best emulate the surface of the sample. The portion of the surface area of the ceramic joint covering the tungsten probe and not covered by the screw head was accounted for in the calculation of the total area of each probe.

Fig. 3 shows pictures of three of our tether sample assemblies: the reference cylinder, the wide solid tape, and the 75%-porous wide slotted tape. The solid and slotted samples are shown with both SHV connectors installed, while the reference cylinder sample is shown prior to the installation of the connectors.

Vacuum Chamber Setup and Plasma Source Characteristics

Our vacuum chamber tests were performed using the Large Vacuum Test Facility (LVTF), a 9 meter by 6 meter cylindrical stainless-steel-clad tank located within the Plasmadyamics and Electric Propulsion Laboratory at the University of Michigan. For this experiment, four of the seven available nude cryopumps were used to reach a high vacuum.

Fig. 5 shows a diagram of the experimental setup within the LVTF. Two positioning tables were used to change the separation distance between the thruster and sample plane and to locate the sample under test directly along the thruster’s centerline.
Plasmadynamics and Electric Propulsion Laboratory was the primary mechanism for changing the plasma structure and the P5 hall thruster used as a high-separation distance to change from 0.75 m to 3 m. Combined table movement allowed thruster–sample separation distance to change from 0.75 m to 3 m; our tests were performed at 0.75 m, 1.60 m and 3.00 m from the thruster. Changing separation distance was the primary mechanism for changing the plasma density seen at the sample plane.

Fig. 5 Experimental setup in the Large Vacuum Test Facility (LVTF) at the Plasmadynamics and Electric Propulsion Laboratory (PEPL).

Fig. 6 Picture of the guarded sample support structure and the P5 hall thruster used as a high-speed plasma source

The thruster was mounted on an x-y table that could move axially over a 1.0-m range and over a sufficient radial range to cover all samples. The samples were mounted on an aluminum frame that was connected to an axial table that could span a 1.5-m axial range. Combined table movement allowed thruster–sample separation distance to change from 0.75 m to 3 m; our tests were performed at 0.75 m, 1.60 m and 3.00 m from the thruster. Changing separation distance was the primary mechanism for changing the plasma density seen at the sample plane.

Table 3 Operating Parameters of the Plasma Source (P5 Hall Thruster)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Chamber Pressure</td>
<td>18.8 μtorr</td>
</tr>
<tr>
<td>Discharge Voltage, $V_d$</td>
<td>100 V</td>
</tr>
<tr>
<td>Discharge Current, $I_d$</td>
<td>12.5 A</td>
</tr>
<tr>
<td>Inner Magnet Current, $I_{im}$</td>
<td>3.0 A</td>
</tr>
<tr>
<td>Outer Magnet Current, $I_{om}$</td>
<td>2.0 A</td>
</tr>
<tr>
<td>Cathode Voltage, $V_c$</td>
<td>[-17,-18] V</td>
</tr>
<tr>
<td>Heather Voltage, $V_{ht}$</td>
<td>8.3 V</td>
</tr>
<tr>
<td>Anode Flowrate, $\dot{m}_a$</td>
<td>112.1 sccm</td>
</tr>
<tr>
<td>Cathode Flowrate, $\dot{m}_c$</td>
<td>6.0 sccm</td>
</tr>
</tbody>
</table>

The thruster was mounted on an x-y table that could move axially over a 1.0-m range and over a sufficient radial range to cover all samples. The samples were mounted on an aluminum frame that was connected to an axial table that could span a 1.5-m axial range. Combined table movement allowed thruster–sample separation distance to change from 0.75 m to 3 m; our tests were performed at 0.75 m, 1.60 m and 3.00 m from the thruster. Changing separation distance was the primary mechanism for changing the plasma density seen at the sample plane.

According to the LIF measurement, the ions have inside the chamber. The HV power supply was connected to the tether samples through a high-voltage relay box running a custom virtual instrument (VI) under LabVIEW™. The computer commanded the HV source and the Air Force Research Laboratory; more detail is given by Haas et al.® For these tests, the thruster was set at off-nominal conditions in order to lower the plasma velocity and density seen along the thruster’s axial direction. Its operating conditions are given in Table 3. The primary changes in those settings from the ones used previously® are the discharge current, which was raised to 12.5 A, up from 5.3 A and 4 A and, consequently, the anode flowrate, which had to be raised to 112.1 sccm to support the increased discharge current.

Assessment of the emitted beam energy was estimated using two different techniques. Laser-induced fluorescence (LIF) measurements have provided an estimate of 42.9 eV, whereas Langmuir probe (LP) measurements in the ion saturation regime (discussed in the next section) have yielded a value of 25.0 eV. More detail regarding the LIF measurements is given in Ref. 5 and Ref. 8. It should be noted that the LP value of 25.0 eV is close to, if not within, the bounds of the error on the LIF-determined beam energy value, which is about 40%, given that the reported typical error on the velocity determined using the multiplex technique is 20%.®

It should be noted that the values given for both the LIF and LP measurements were measured 75 cm away from the thruster on its centerline axis. According to the LIF measurement, the ions have an offset Maxwellian distribution, with a directed energy as given above, and a temperature of about 0.4 eV at 75 cm. The electron temperature, as determined by the LP measurements, varied as a function of position between 1.4 eV and 1.8 eV (see Table 4).

A schematic of the current–voltage measurement system is given in Fig. 7. We connected a Universal Voltronics BRC 20000 HV power supply to the tether samples through a high-voltage relay box inside the chamber. The HV power supply was controlled via RS-232 by the computer controller.
Electrometer
Computer Controller
IEEE-488
To Langmuir Probes
High Voltage Power Supply
AAC
Current Probe
Data Acquisition Unit
High Voltage
Switch Box
To Samples
10 Loops
RS-232
Chamber Wall
Switch Box
Control
FWBell Current
Sensor
To Guards

Fig. 7 Schematic of the computer-controlled high-voltage test equipment setup

power supply to a specified voltage and then quickly back to zero (within 50 to 100 ms), followed by several seconds of cool-down, to minimize sample heating. Current measurement on the sample probes was achieved using an American Aerospace Controls 835-2-10 current sensor; increased current sensitivity was obtained by looping the HV supply line ten times through the sensor. The current to the sample guards was measured separately using a F.W.Bell ma-2000 current sensor. An HP 34970 data acquisition unit was used to measure the voltage signals generated by both current sensors. The data were recorded as triplets containing the applied voltage, the probe current, and the guard current.

Plasma Parameter Measurements Using Negatively-Biased Langmuir Probes

Plasma density, temperature, flow speed, and the fraction of beam ions to background ions were determined using a 4-cm long, vertically oriented (i.e., perpendicular to the flow) LP with a diameter of 0.28 mm, as shown in Fig. 8 (same diameter as for our reference cylinder sample). All LP sweeps were performed using a Keithley 2410 source electrometer controlled via a custom LabVIEW™ script running on a personal computer.

Our plasma parameters, shown in Table 4, were extracted from the ion saturation(OML regime) and electron retardation regions of the IV characteristics using a LP oriented transverse to the direction of the flow. In the OML regime, there are several advantages to selecting the ion saturation as opposed to the electron saturation for parameter extraction. A cylindrical probe oriented transverse to the flow in a high-speed plasma is known to be virtually free of end effects.\textsuperscript{10} In addition, a simple but fairly accurate collection model is available that accounts for the velocity of the flow in that regime.\textsuperscript{11} By contrast, there are currently no accurate models for the electron collection to an electron-attracting probe that can account for the plasma flow. In the mesosonic regime, where the plasma flow is much faster than the thermal ion velocity yet much smaller than the electron thermal velocity, important sheath asymmetries and elongations exist in the electron-attracting mode that get stronger with the applied bias, which makes this a complex problem. One of the aims of the experimental work presented here is in fact to improve the understanding of the macroscopic effect of plasma flow on electron collection. An accurate model of electron collection in flowing plasmas is also currently being developed.\textsuperscript{12,13}

Finally, using a negatively-biased LP provides an independent assessment of the plasma parameters, since all our test samples are biased positively.

The plasma parameter extraction is an iterative procedure that requires several iterations of the “ion saturation analysis” and “electron retardation analysis” described below, to reach convergence. At every step, the electron retardation analysis is performed on the electron current exclusively, by removing the ion saturation best fit from the current data. Conversely, the ion saturation analysis is performed on the ion current alone by removing the latest best fit to the electron retardation from the

![Fig. 8 Vertical Langmuir probe with ceramic sleeve, shown here horizontally due to space limitations. The bare part of the probe is 40 mm long and has a 0.28 mm diameter.](image)

<table>
<thead>
<tr>
<th>Position</th>
<th>$n_e$ (m$^{-3}$)</th>
<th>$T_e$ (eV)</th>
<th>$\lambda_{De}$ (mm)</th>
<th>$\mu_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>75 cm</td>
<td>$4.95 \times 10^{14}$</td>
<td>1.80</td>
<td>0.14</td>
<td>95%</td>
</tr>
<tr>
<td>160 cm</td>
<td>$1.37 \times 10^{15}$</td>
<td>1.72</td>
<td>0.26</td>
<td>53%</td>
</tr>
<tr>
<td>300 cm</td>
<td>$0.51 \times 10^{15}$</td>
<td>1.47</td>
<td>0.40</td>
<td>32%</td>
</tr>
</tbody>
</table>
measured current.

**Ion Saturation Analysis: Density \( n_e = n_{i,app} \), Flow Energy \( F \), and High-Speed Fraction \( \mu_b \)**

The OML ion current to a cylindrical probe biased negatively, \( V - V_p < 0 \), in a plasma flowing at a velocity \( U \) and a corresponding “flow energy” \( F = \frac{m_i U^2}{2\pi} \) is given by:

\[
I_i = \sqrt{\frac{2A_p e^{1.5}}{\pi \sqrt{m_i}}} n_i \sqrt{\frac{\alpha T_i}{\approx 0} + F + V_p - V},
\]

where \( \alpha = 1 \) for large biases, \( V_p - V \gg F \), and goes to 1/2 for small biases. The slope of the best fit to the \( I_i^2 \)-vs-\( V \) LP data can be used to determine the plasma density \( n_e = n_i \) (quasi-neutrality is strongly enforced within the plasma beam), while the offset allows one to determine an estimate for the quantity \( \alpha T_i + F \). An example of this procedure is shown in Fig. 9. In our calculations of the flow energy \( F \), we have neglected the first term \( \alpha T_i \) since the ion temperature is very low, on the order of 0.4 eV, as determined from the laser-induced fluorescence (LIF) measurements described earlier.

An additional feature was added to the analysis in order to account for the presence of a background of low-energy ions that only have thermal energy (i.e., they are not flowing), in addition to the beam of directed ions. If we suppose that a fraction \( \mu_o \) of the ions are beam ions and that the low-energy ions have a temperature \( T_{slow} \), then the total ion current collected is given by:

\[
I_i = \sqrt{\frac{2A_p e^{1.5}}{\pi \sqrt{m_i}}} n_i \left\{ \frac{\mu_b}{\mu_b + (1 - \mu_b)} \right\} \left\{ \frac{\mu_b}{\mu_b + (1 - \mu_b)} \frac{\sqrt{\alpha T_i + F + V_p - V}}{\mu b + (1 - \mu b)} \right\}
\]

Now, the slope of the resulting \( I_i^2 \) vs \( V \) graph only varies slowly, as evidenced on Fig. 9, which clearly shows the linear behavior in the ion saturation region. We may still perform a best fit of the collected \( I_i^2 \) vs \( V \), and determine the “apparent” ion density \( n_{i,app} \) and flow energy \( F_{app} < F \). Assuming the flow energy \( F \) of the high-speed ion population is known, the actual ion density \( n_i \) and the “high-speed fraction” \( \mu_b \) both can be determined accurately, using the following set of formulas that were devised based on Eq. (5):

\[
A = \sqrt{T_{slow} + V_p - V_{avg,fit}}
\]

\[
B = \sqrt{F + V_p - V_{avg,fit}}
\]

\[
C = F_{app} + V_p - V_{avg,fit}
\]

\[
D = \frac{1}{B} - 1
\]

\[
\mu_b = \frac{A - C/A}{CD + A - B}
\]

\[
n_i = \frac{n_{i,app}}{\frac{\sqrt{\alpha T_i + F + V_p - V}}{\mu_b + (1 - \mu_b)}}
\]

where \( V_{avg,fit} \) is the average bias potential over which the best-fit was performed to obtain the values for \( n_{i,app} \) and \( F_{app} \). There is a one-to-one map between the apparent flow energy \( F_{app} \) and the actual high-speed ion fraction \( \mu_b \) for given values of the high-speed energy \( F \).

The value of the high-speed energy \( F \) was calibrated such that the high-speed ion fraction \( \mu_b \) is equal to 0.95 at the closest position to the thruster (75 cm), which is approximately in agreement with the energy distributions obtained using laser-induced fluorescence (LIF) at the same position. This procedure has yielded a beam energy of \( F = 25 \) eV, which is in within the bounds of the error of the LIF result (42.9 eV), as discussed earlier. The high-speed fractions obtained for all three positions are shown in Table 4: 95% at 75 cm, 53% at 160 cm, and 32% at 300 cm. This fall-off of the fraction of beam ions can be best-fitted to an equivalent “beam ion survival characteristic distance” of 2.14 m, which is just short of the theoretical charge-exchange mean free path of 2.5 m corresponding to the measured
Fig. 10 Best fits in the electron retardation regime of a transverse-flow Langmuir probe. Two linear best-fits are performed on this semi-log plot. The one occurring at lower potential values corresponds to a population of warmer electrons, which account for just a few percent of the electron population.

background pressure, ion energy, and assuming a background neutral temperature of 350 K. The fall-off is actually due to a combination of effects, such as the beam loss through charge-exchange collisions and the geometrical divergence of the beam, which may explain the smaller value obtained.

**Electron Retardation Analysis: Plasma Potential \( V_p \) and Electron Temperature \( T_e \)**

Variations in the effective workfunction on the surface of our LP (referred to as workfunction patchiness in Ref. 14) has turned out to be of major concern in our experimental data. It appears that a combination of possible surface contaminants and tungsten material inhomogeneities have resulted in a total effective workfunction variation of several eV. Fig. 10 illustrates that effect, which leads to a departure from exponential behavior before the plasma potential is attained.

A simple numerical experiment on the theoretical current collection curves was performed in order to emulate the “blurring” effect of the workfunction variation. Fig. 11 shows the results of this numerical experiment in the “thin sheath” and “OML” limits. The dashed curves, shown in both linear and semi-logarithmic formats, is the result of “blurring” the theoretical curves using a local averaging window of width equal to 4.8 times the electron temperature. The blurred thin sheath curve is shown to collect less than the thermal current \( I_{th} \) at the plasma potential \( V/T_e=0 \) here, while on the blurred OML curve, the collected current at plasma potential is still equal to the thermal current \( I_{th} \). It turns out that it will stay within 3% of \( I_{th} \) as long as the workfunction variation is under 6.7 times the thermal temperature.

We use this feature of the OML blurring in our determination of the plasma potential. In other words, we locate the plasma potential by finding the potential where the collected current is equal to the electron thermal current (multiplied by the area of the probe). The cross-hair in Fig. 10 illustrates that procedure. As for the electron temperature, we may safely determine it based on the inverse of the slope of the retardation region within the linear part of Fig. 11(b), that is, beyond the reach of the blurring effect of the workfunction variation, as the rightmost linear fit shows on Fig. 10. The leftmost linear fit shown on the same figure is identified with a population of warmer electrons, which account for just a few percent of the total electron population.
**Experimental Results & Analysis**

Our results are presented here in four parts: the reference cylinder, the solid tapes, the slotted tapes, and finally, a comparison of the solid and slotted tapes. All results are presented in normalized form. The collected current is normalized to the electron thermal current collected at the plasma potential, which is given by

\[ A_p I_{\text{the}} = A_p n_e e \sqrt{\frac{e T_e}{2 \pi m_e}} \]  

All probes should collect this amount of current when biased to the plasma potential. The normalization of potential consists of a translation corresponding to the plasma potential, followed by a scaling by the inverse of the electron temperature, \( T_e \). An OML theoretical plot, scaled this way, would result in Eq.(3) and would be independent of temperature, as discussed in the introduction. This normalization provides a means to evaluate the performance of various probes by comparing them to OML theory as well as by comparing their respective “electron collection efficiency.” Note that the extent of the normalized voltage axis varies from one graph to another, due to variations in the collected data as well as to the change in electron temperature which is used in the normalization of this axis.

**Reference Cylinder**

Fig. 12 and 13 both show the normalized results for the reference cylinder at the three distances from the plasma source. The reference cylinder at 75 cm is seen to collect much more current than that predicted by OML theory, by as much as 40% at a bias of 100 \( T_e \). This enhancement is seen to decrease as we move away from the thruster to 160 cm and 300 cm. In fact, there is no enhancement at 300 cm. Since the fraction of beam ions was also determined to fall off with distance (95% at 75 cm, 53% at 160 cm, and 32% at 300 cm), this observed enhancement could be linked to the effects of the high-speed flow. This change in enhancement level is most likely not due to the change in the effective size of the reference cylinder (2.0, 1.1, and 0.7 Debye lengths) since decreasing the size would theoretically have the opposite effect, that is, to increase the collection efficiency rather than to decrease it as observed here.

**Solid Tapes**

Fig. 12 presents results for all solid tape samples and the reference cylinder at all three distances from the plasma source (75 cm, 160 cm, and 300 cm). The effective tape widths, shown in terms of the Debye scale, are 2.0, 1.1, and 0.7 cm. Since the fraction of beam ions was also determined to fall off with distance (95% at 75 cm, 53% at 160 cm, and 32% at 300 cm), this observed enhancement could be linked to the effects of the high-speed flow. This change in enhancement level is most likely not due to the change in the effective size of the reference cylinder (2.0, 1.1, and 0.7 Debye lengths) since decreasing the size would theoretically have the opposite effect, that is, to increase the collection efficiency rather than to decrease it as observed here.

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**Fig. 12** Normalized I-V characteristics of parallel and perpendicular solid tapes at (a) 75 cm, (b) 160 cm and (c) 300 cm.
lengths in the legend as well as in Table 1, span from 4.9 $\lambda_{De}$ to 41.9 $\lambda_{De}$, where $\lambda_{De}$ is the electron Debye length.

Three major observations are noted from these results:

- First, all samples collect electrons less efficiently than the reference cylinder, as might be expected because of their larger size. Likewise, all samples are seen to collect less efficiently as the effective width of the tape is increased, regardless of the orientation. This is true whether we are looking at a mostly high-speed plasma (at 75 cm) or a mostly quiescent plasma (at 300 cm);

- At both the 75 cm and 160 cm distances, all solid tape samples collected more current when oriented perpendicular (transverse) to the flow rather than parallel. In addition, the contrast between parallel and perpendicular results is observed to get stronger as the effective width of the tape increases. However, such a clear distinction does not show in the measurements done at 300 cm, which is likely a consequence of the low fraction of beam ions that was measured at that location, combined with the lower effective widths of the tapes (the Debye length was highest at that location) as compared to the two other locations. The near-overlapping of the perpendicular and parallel results at 300 cm also serves as qualitative confirmation that the measured fraction of beam ions has dropped down as compared to that measured at 75 cm;

- The previous observation of the increase of collected current from parallel to perpendicular is seen to occur when the probes are biased above a certain threshold, which varies from about 25 to 40 volts. This level is on the order of the estimated ion beam energy (which is somewhere between 25 eV, according to the LP results, and 42.9 eV, according to the LIF results). At this threshold bias, the parallel results are seen to present a “knee” which is most apparent in the widest effective tape at 75 cm. These observation are in agreement with previous results based on a similar experiment.\(^5\)

**Slotted Tapes**

Fig. 13 presents results for all slotted tape samples and the reference cylinder at all three distances from the plasma source. The effective center-to-center line spacings, shown in terms of the Debye lengths in the legend as well as in Table 2, span from 1.4 $\lambda_{De}$ to 13.2 $\lambda_{De}$. It should be emphasized that the overall widths of the slotted tapes, including the gap spacings, are the same as the tape widths (1.95 mm, 2.89 mm, and 5.95 mm). The following are some observations regarding these results:
• Similar to the tape results, the slotted samples collected electrons less efficiently than the reference cylinder at 75 cm and 160 cm, although they were more efficient than the solid tapes. This observation does not seem to apply for all samples at 300 cm, where the smallest slotted tapes where actually more effective than the reference cylinder by a small margin, which might not be significant;

• The contrast between the results in the parallel and perpendicular orientations presents a similar character as that observed for the solid tapes: the perpendicular slotted tapes collect more current than their parallel counterparts. However, the reduced contrast among the results of the three perpendicular slotted tapes widths (especially at 75 cm and 160 cm) as compared to the parallel ones is a distinct characteristic not shown by the solid tapes. Specifically, the efficiency of the widest (and most porous) slotted tape, with a line spacing of 13.2 Debye lengths at 75 cm, is almost on par with that of the medium slotted tape (6.0 \( \lambda_{De} \) at 75 cm), and even slightly goes above it for bias potentials above 70 \( T_e \). This may indicate that the widest line spacing was close to a critical value, corresponding to the minimum efficiency, and beyond which the collection efficiency will start increasing again, up to the very wide spacing limit where all four lines become independent and collect as efficiently as the reference cylinder. We seem to have attained this limit only in the perpendicular orientation, which can be explained by the fact that the sheath elongations in the direction of the flow\cite{12,13} would cause the sheath interactions to grow stronger when aligned (i.e., parallel to) the flow, thereby moving the critical spacing to a higher value for the parallel case. Clearly, testing of wider line spacings will be required to determine those critical values and relate them to the flow energy;

• A “knee” is most apparent in the results for the widest parallel slotted tapes at 75 cm and 160 cm, around 29 and 21 volts, respectively (note that the position of the knee on the graphs need to be scaled with their respective electron temperatures), which is close to the estimated ion beam energy. The parallel and perpendicular results separate at the potential bias corresponding to the observation of this knee.

Comparison of the Solid and Slotted Tapes

Fig. 14-16 shows the same sets of results shown earlier, but with the solid and slotted tapes plotted on common graphs to ease their comparison. The absolute amount of current collected by the solid tape samples was higher than that collected by the slotted tapes samples in all cases, as expected, and is not shown here. The slotted samples were somewhat more efficient on a per-area basis than their solid counterparts. This is true at all positions, and does not seem to be a function of the fraction of beam ions present. Hence, the slotted samples are always more efficient on a per-area basis, whether in a non-flowing or flowing plasma. For example, at 75 cm, the parallel wide slotted tape collected about 37% of the current collected by the parallel wide solid tape at a normalized bias of 80\( T_e \), a higher fraction than the porosity of the sample, which was 28%.

Present Status and Conclusions

Several conclusions can be drawn from the analysis of the results:

1. The plasma flow leads to current enhancements over that predicted by the orbital-motion-limited theory;
2. the electron collection efficiency of solid tapes (on a per-area basis) decreases as the width of the tape is increased;
3. beyond a threshold bias close to the beam energy, solid and slotted tapes both collect more current when oriented transverse to the flow;
Fig. 15  Comparison of the I–V characteristics of Solid and Slotted Tapes at 160 cm.

4. equivalent width slotted tapes are more efficient electron collectors than solid tapes on a per area basis;

5. our data suggests the electron collection efficiency of slotted tapes decreases with increasing line spacing until a possible minimum efficiency is attained, beyond which it is expected to start increasing again. The minimum was attained in the case of the samples oriented transverse to the flow, but not in the case of the samples aligned with the flow, for which the critical spacing is likely higher due to an increased sheath interaction radius of each line caused by the elongation of the sheath associated with plasma flow.

Further experiments are needed to accurately quantify the observed effects. In addition, larger line spacings should be tested in both the parallel and perpendicular orientations to verify the existence of and quantify the critical spacing that correspond to a minimum collection efficiency. Finally, a lower background pressure might help improving the survival of the ion beam out to 3 meters, and could possibly be achieved with the use of additional cryopumps.

Fig. 16  Comparison of the I–V characteristics of Solid and Slotted Tapes at 300 cm.

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