High Power Hall Thrusters

Robert Jankovsky
Glenn Research Center, Cleveland, Ohio

Sergey Tverdokhlebov
TsNIIMASH Export, Korolev, Moscow, Russia

David Manzella
Dynacs Engineering Company, Inc., Brook Park, Ohio

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Abstract
The development of Hall thrusters with powers ranging from tens of kilowatts to in excess of one hundred kilowatts is considered based on renewed interest in high power, high thrust electric propulsion applications. An approach to develop such thrusters based on previous experience is discussed. It is shown that the previous experimental data taken with thrusters of 10 kW input power and less can be used. Potential mass savings due to the design of high power Hall thrusters are discussed. Both xenon and alternate thruster propellant are considered, as are technological issues that will challenge the design of high power Hall thrusters. Finally, the implications of such a development effort with regard to ground testing and spacecraft integration issues are discussed.

Introduction
It has long been the goal of both US and Russian scientists to use high power electric propulsion for primary spacecraft propulsion. Missions to Mars, reusable space tugs, and other propulsion intensive missions have all been considered since the early 1960's. The opportunities to conduct these missions have never arisen due to the lack of onboard spacecraft power. Additionally, due to a combination of technical problems, political pressure, and unfortunate timing the possibility for space nuclear power has been virtually eliminated. As a result the major electric propulsion development efforts over the last several decades has concentrated on devices with powers of only a few kilowatts or less.

With regard to Hall thrusters, these efforts, which were for the most part conducted in what was then the Soviet Union, have resulted in successful operational deployment of these devices for stationkeeping purposes on Soviet and later Russian spacecraft. The early engines operated at 0.6 kW and later engines operated at 1.35 kW. Since the end of the cold war this very successful Hall thruster technology became available to the rest of the world. The first implementation of this technology on a Western spacecraft occurred in 1998 when a device of the anode layer type (TAL), derated for operation at 0.6 kW, was flown on a U.S. government experimental spacecraft. There are a multitude of additional spacecraft being planned that will use higher power Hall thrusters in the near future. The highest power system being developed for near term flight is a 5 kW system utilizing a T160E SPT type engine slated for flight in early 2000.

Spacecraft power system designs have steadily evolved. Spacecraft with power levels approaching 20 kW are currently being implemented. As a result, electric propulsion, and specifically Hall thrusters, are being considered once again for high total impulse missions that have not been considered since the possibility for space nuclear power died.

The combination of advanced power systems and advanced orbital trajectories have mission designers emphasizing a significant need for high power Hall thruster technology with a high ratio of thrust-to-power. This technology promises the possibility of significant reductions in launch mass making new missions possible with the existing launch vehicle fleet. Non-nuclear trans-lunar and
trans-Mars injections, space solar power satellites, Space Station Reboost, LEO-GEO transfers in less than 90 days are a few examples of these new missions. The thruster power levels required for these missions range from 30 to 100 kW, in excess of what is currently available. As a result, the objective of this paper is to give preliminary consideration to the general issues associated with the development of high power Hall thrusters, suggest reasonable limits for near term extrapolation of state-of-the-art (SOA) Hall technology, and to suggest a development path for the even higher power thrusters.

**Nomenclature**

- \( T \) thrust
- \( P \) power
- \( I_\text{i} \) ion current
- \( J_\text{i} \) ion current density
- \( \mu_0 \) permeability of free space
- \( u_\text{i} \) average ion exhaust velocity
- \( m \) mass flow rate (use typical sign with upper dot)
- \( e \) electron charge
- \( M_\text{i} \) molecular wt. ion
- \( B \) magnetic field strength
- \( I_\text{H} \) Hall current caused by electric drift of electrons
- \( D \) average diameter of thruster channel
- \( r_\text{i} \) ion Larmour radius
- \( V_\text{d} \) discharge voltage
- \( b_\text{c} \) channel width
- \( I_\text{d} \) discharge current
- \( j_\text{e} \) electron current density
- \( k_1 \) constant
- \( k_2 \) constant
- \( S_\text{ch} \) channel cross section area
- \( I_\text{eq} \) equivalent mass flow rate in current units
- \( \Omega_\text{ce} \) electron cyclotron frequency
- \( \nu_\text{ne} \) electron-neutral collision frequency

**Background**

There is limited published data relating to the performance of high-power Hall devices. Those data that are available were taken with laboratory model hardware and are generally not comprehensive in nature. However, a review of this work indicates the current state-of-the-art with respect to high power Hall thrusters. Beginning in the early 1980’s laboratory models of high power xenon stationary plasma thrusters with outer discharge chamber diameters up to 290 mm were developed and tested in Russia at Fakel in cooperation with Moscow Aviation Institute (MAI) and the Kurchatov Institute. At the same time large-scale anode layer thrusters (TALs) were developed and tested in Russia at TsNIIMASH in cooperation with RSC “Energia.” Initially these TAL tests investigated bismuth as a propellant. Later tests considered xenon as the propellant. In both cases the objective of these tests was to demonstrate operation with high specific impulse. More recently the performance of one of these high power TALs developed at TsNIIMASH for operation on xenon, given the designation TM-50, was evaluated at NASA GRC for operation in a high thrust, low specific impulse mode. Most recently, Jankovsky et al. reported the preliminary results from testing an SPT type thruster, designated the T-220 at NASA GRC. This thruster was developed in the United States by TRW in cooperation with Space Power Incorporated. A portion of these data encompassing the range of operation for each of these devices is summarized in the Table 1 and shown graphically in Figure 1.

**Physical Limitations**

The operational features of low-power thrusters with closed electron drift have previously been comprehensively investigated. Therefore the analysis below focuses on the physical constraints limiting the maximum power of a single Hall thruster. Arrays of lower power Hall thruster are an alternate strategy for obtaining high power Hall thruster propulsion systems, however neither this approach nor multi-channel Hall thrusters are considered in this analysis. Both of these approaches may offer certain advantages, but they are evident design derivatives from the single thruster channel which is considered.

The general desire to evaluate high-power Hall thrusters assumes their capability to operate with the highest possible thrust-to-power ratio. Because this ratio is inversely proportional to the average ion exhaust velocity, \( T/P = 1/\nu_\text{i} \), operation with relatively low specific impulse, \( I_\text{sp} \), at low discharge voltages is preferable. Thus a thruster’s ability to accelerate a maximum ion current \( I_\text{i} \) is of great interest. Correspondingly for a thruster of given cross section, the maximum achievable ion current density \( J_\text{i} \) represents a physical constraint which must be considered.

The maximum permissible value for \( J_\text{i} \) in Hall thrusters can be estimated by utilizing the magnetohydrodynamic approximation for the momentum flux density of ions accelerated by Hall current. This approximation, first suggested by A. Zharinov and Y. Popov over thirty years ago, neglects electron pressure and the influence of self-induced magnetic field:
Therefore, to increase ion current it is necessary to increase the cross section of the thruster channel or increase the magnetic field strength. When the magnetic field is increased to satisfy this condition the ion current density is proportional to the Hall drift current $I_{H}$:

$$J_{i} = I_{H}/(2 \pi D_{r})$$

Where $D$ is the average diameter of thruster discharge chamber and $r_{i}$ is the ion Larmor or gyroradius.

Because of the electron losses to the walls, anomalous electron mobility caused by the scattering attributed to oscillations, and due to azimuthal non-uniformity’s, the Hall current value is always less than its theoretical maximum.

$$I_{H} = \frac{\mathbf{J}_{i} \cdot \mathbf{\sigma}_{i} (1/\nu_{e}) dx}{\mathbf{e} \mathbf{V}_{e}}$$

Another potential limit to the maximum discharge current is Joule heating of the anode caused by the back-streaming of electrons. The average electron energy at low mass flow rates for a TAL may be as high as $eV_{e}/5$. This requires up to 20% of the input power be radiated or conducted away from the anode. However, generally as the neutral density increases the average electron energy decreases, but the total power increases and the anode energy dissipation remains constant over a relatively wide range of thruster operation. This is referred to as the “power plateau”. Further increases in propellant flow rate above this “power plateau” results in a substantial increase in electron back-streaming evident by large increases in discharge current with incremental flow rate increases. Substantial flow rate, or current increase, in this regime of operation are generally limited by the thermal design of the anode which serves as a practical limit for high power operation of a given device.

The choice of propellant also impacts the necessary ion current density for efficient thruster operation. While the previously presented equation shows that a lower magnetic field is all that is required to accelerate the same flux of lighter ions as compared to a heavier ion, an acceptable value of propellant utilization (or efficiency) requires higher current density for the lighter propellant. Thus, while the thermal limitations of a given thruster are not affected by the choice of propellant, the necessity to increase the discharge current to maintain the efficiency while operating with lighter propellants does reduce the margin with respect to the thermal design. The increase in discharge current also results in a reduction in the attainable discharge voltage at fixed power.

Because these considerations are general in nature they are applicable to both SPT and TAL-type Hall thrusters. A quasi-neutral mode of operation is assumed, and the so called vacuum mode of TAL operation which has been previously described by others is not considered primarily due to the unfavorable thrust-to-power ratio encountered during operation in this mode.

**Design Parameters**

Simple correlations between power and size of large-scale Hall thrusters can be easily made based on existing laboratory, engineering and flight models of SPTs and TALs. To assess the target performances for high power Hall thruster development comparative analysis was made with use of published data on power, characteristic size and mass of 6 SPT models and 5 TAL models. For comparison convenience the values of power and mass flow rates were taken from data corresponding to an $I_{sp}$ of approximately 2500 sec. Also, for convenience an average diameter of the thruster channel was used instead of the outer diameter which is the convention in SPT-related publications. Thrusters with average diameter of 38-250 mm were considered.

Figure 2 illustrates the general scaling trend of Hall devices as power increases with channel size. For a discharge chamber with an average diameter of 400 mm power levels of 37 kW and 48 kW would be predicted for operation at 2500 second impulse with an SPT and TAL respectively. This result is consistent with the fact that TAL is characteristically smaller device than SPT for a given power level (for example an SPT-100 and TAL D-55 have the same nominal power capability). As is also seen in this figure with data from TAL testing, by increasing the specific
impulse requirement for a thruster size greater than the maximum predicted power level also increases, however, at the expense of thrust. This dependence of specific impulse on discharge voltage is predictable based on the mass flow rate, thruster dimensions, and the exchange parameter $\xi$, defined as the ratio of the discharge current divided by the constant equivalent mass flow rate for a singly ionized propellant.

With some mathematical manipulation one can write the thruster power in terms of the discharge voltage, the exchange parameter, the thruster diameter, and several variables depending on the area and width of the discharge chamber:

$$P = k_1 D^2 (1 + k_2 / D) \xi V_a,$$

where $k_1 \propto m/S_{ch}$ and $k_2 \propto m/D$.

In SPT thrusters the parameter of exchange $\xi$, has been shown to increase linearly with the increased channel average diameter $D$ and width $b_0$. For instance, with an increase of average diameter from 50 mm to 250 mm, the increase in the exchange parameter from 0.9 to 1.4 was reported. However, the ratio of $m/S_{ch}$ remains constant. Previously it has been suggested that the ratio of $m/D$ remains constant with thruster size, however, based on the data shown in Figure 3 there is some variation with thruster size and, therefore, it is believed that in general $m/D \neq \text{constant}$. More specifically, those cases in which $m/D$ is held constant are not of significant interest because they require an increase of the thruster diameter while holding other discharge chamber parameters constant, thus sacrificing performance. Finally, while it appears that for the most part $m/S_{ch}$ is constant it is possible to increase this ratio at the expense of thruster lifetime.

Similar considerations may be used to estimate thruster mass. The required magnetic field strength $B$ is directly proportional to the discharge current $I_a$ for a wide range of mass flow rates (for discharge voltages in the range of 200-600 V). The mass of the magnetic system usually represents about 75-80% of total thruster mass. The difference between the mass value for existing engineering models and the targets for flight models was also considered to estimate the thruster mass reduction trend during the development efforts from laboratory to flight status. The values of thruster mass were corrected to exclude cathode(s) and orifice block. The results are presented in theFigure 4.

The mass reduction trend is generally similar for both SPT and TAL, so the approximate values of 50 and 40 kg may be predicted for both an SPT and TAL 50 kW, 2500 sec laboratory and flight-weight thruster. Thruster specific mass goes down with the increase of power. Therefore, for comparison purposes, it can be seen that a single 50 kW thruster would be 30% lighter than ten 5 kW thrusters.

A simple parametrical approach like the one described above does not involve a thorough consideration of all the physical constraints such as critical ion current density or thruster thermal mode. Nevertheless, it is useful for initial engineering estimates and it gives an opportunity to imagine the sequence of attempts to employ the traditional Hall thruster design in the extreme conditions. For instance, it may be shown that a 100 kW Hall thruster with a specific impulse of 1600 s (300 V for xenon) may be as large as one meter in average diameter.

**Technological Issues of Thruster Design**

The development of high-power Hall thrusters as well as of any large-scale device represents certain design and technological challenges. While there are numerous possible design configurations for Hall-current devices only the most general characteristics will be considered. First, a linear increase in Hall thruster dimensions involves certain difficulties with providing an azimuthally homogeneous magnetic field and gas distribution in the thruster channel required for normal drift motion of electrons. Local non-uniformity's may result in potential eccentricities in the thruster plume. Potential reasons include, but are not limited to, local changes in the discharge chamber walls conductivity (issue of ceramic material homogeneity), mechanical alignment, and cathode location. These may lead to several effects such as non-symmetric wear of the discharge chamber walls and shifts in the thrust vector. All these features that are generally inherent to any size of Hall thrusters may be strongly amplified while occurring in a large design.

Increase of thruster size may also complicate thruster design from a thermal-mechanical standpoint. This is because absolute values of linear expansions expected for thermal stressed elements of the thruster are proportional to its average diameter and are comparable with the characteristic length of acceleration zone. Another significant issue is the temperature gradients originating across the channel walls. This will necessitate a transient as well as steady-state thermal analysis of critical components such as thruster ceramics. A preliminary consideration has already been given to transient analysis of high power hall thrusters. It has been demonstrated experimentally that it may take multiple hours to reach thermal equilibrium. In one experiment a non-monotonic increase in temperature was observed during a transient mode.
This indicates potentially different contribution in time of the thermal conductivity and radiation mechanisms of heat exchange. Corresponding changes in performances may accompany these different thermal regimes, which therefore, will need to be a concern of future high power designs.

Generally, if the approximate heat flux distribution in the thruster chamber is known the simulation of a thruster thermal mode may be done with use of finite elements methods. The only problem is to determine a boundary conditions on heat-exchanging and radiating surfaces. As for detailed thermal analysis of a thruster, one of the remaining uncertainties is associated with the correct determination of the energy associated with plume emission in the VUV range.

Another issue is the development of a special propellant insulator. Because of increased voltages, large mass flow rates, high anode temperature, presence of high frequency electric field and residual magnetic field, etc., a new reliable design is required. So, it is clear that there are practical limitations with regard how large high power Hall thrusters can be made, based on the individual components used to make these thrusters which will have to be addressed in order to permit the development of high power Hall thrusters.

**Propellant**

Propellant selection for High Power Hall is of critical importance. Xenon is the only propellant under utilization in the current and near term missions employing Hall thruster propulsion. While typical magnitudes of propellant mass required for projected telecommunication satellites with 1 to 5 kW Hall thrusters does not exceed 100 kg, hundred-kW space missions would require tons of propellant. Assuming total thrust time for two round trips to a high elliptical point of trans-planet injection, utilizing 500 kW of solar electric power, a propulsion system consisting of 10 Hall thrusters consuming 50 kW power each could be imagined. Such thrusters might have a flow rate of 100 mg/s of xenon each with a specific impulse of 2500 sec. For this mission, a propellant mass of ~30 metric tons is required. Availability of xenon supply, therefore, becomes one of the major concerns. Potential alternatives under discussion include krypton, xenon-krypton mixtures or condensable metal propellants.

From a purely thruster physics standpoint, it is clear that to maximize thrust-to-power the best choice of propellant is the highest molecular weight element that that does not pose an excessively high cost for ionization. A few examples of alternate propellants are in Table 2. For comparison purposes changes in thruster efficiency with alternate propellants is not included. While only considering the thruster physics in selecting a propellant is not a recommended approach, it is the basis from which initial considerations should start. From the initial thruster physics basis other considerations such as propellant management, spacecraft contamination, ground testing, and environmental impact can be traded against trip time, spacecraft power system and launch vehicle for each application. The trade for a geostationary spacecraft that desires to do a low Earth orbit to geostationary orbit transfer with a Hall thruster or the International Space Station which desires to use a Hall thruster for reboost may be quite different than a manned mission to Mars or a trans-Neptune stage.

If a propellant other than xenon is pursued several issues will need to be addressed. Here we will qualitatively consider only some of them for the most commonly considered alternative, krypton. The first is with respect to the impact of utilizing krypton as a propellant which may seem attractive based on its similarity to xenon. In practice, however, the higher ionization potential and lower atomic weight of krypton lead to substantial decreases in Hall thruster performance. Preliminary investigations conducted with single-stage SPTs and TALs operated with krypton demonstrated 15-20% less efficiency than with xenon. Even with a greater than 50% increase in mass flow rate and subsequent increase in the discharge current the expected efficiency on krypton in the specific impulse range of 2000-2500 sec will probably not be in excess of 40-45%. The penalty associated with the operation at the increased discharge currents is a higher thruster thermal load as compared with operation on xenon.

Mixtures of gases such as xenon and krypton have also been previously considered. For our consideration, however, the extra energy dissipation in the thruster structure may still be the limiting technical issue because it constrains the maximum input power of a thruster with given size. Certainly, the addition of 10-50% molar impurity of xenon to a krypton propellant will result in improvement of the thruster performance as compared to pure krypton. However, no principal "resonant" phenomenon facilitating the increase of partial krypton utilization efficiency with xenon are expected. This is verified by limited experimentation which demonstrated the additive character of xenon's contribution to thrust and efficiency. Therefore, the attractiveness of use of the
Note that obtaining of a pure Xe-Kr mixture may be even more expensive procedure than direct production of Xe from initial product of industrial air -separating facilities, containing 0.15-0.25 % of xenon and krypton.

Previously, for consideration of propellant selection, a xenon flow rate of 100 mg/s was considered as a possibility for a single 50kW thruster with a specific impulse of 2500 sec. For thrusters of the SPT type the facility pressure was shown to have an effect on the measured performance at pressures above 2x10⁻³ torr. In order for this effect, thought to be caused by ingestion of background gas into the discharge chamber of the engine, to be insignificant, a xenon pumping speed in excess of 600,000 liters per second would be required. While this pumping speed is within the range of currently existing electric propulsion test facilities, those with a order of magnitude higher pumping speeds are not. Additionally, thrusters of the traditional anode layer type tend to have a smaller cross sectional area at the exit plane than do SPT type thrusters. As a result it is likely that chamber pressure does not have an effect on performance until slightly higher pressures are reached.

These considerations have focused on the effect of mass flow rate, which to first order determines the current in a Hall thruster and on vacuum facility background pressure during testing. When discussing high power operation the effect of discharge voltage should also be considered. As discharge voltage is increased the effect of the ingested background gas on performance changes. This is because at higher voltage, the ingested neutral gas has a lower probability of diffusing completely through the acceleration zone within the discharge chamber before being ionized by electron impact and subsequently accelerated itself. Therefore these ingested, ionized, and subsequently accelerated background atoms do not produce as much thrust as those propellant atoms introduced at the rear of the discharge chamber through the anode. This is the basis for the varying effect of background pressure on performance with discharge voltage. The over riding consideration is that in any ground test the effect of the finite background pressure must be adequately understood. Corrections can be made to account for this effect, but if the corrections are not adequate a real possibility exists for thruster operation in space to be significantly different than during qualification and ground testing.

A second consideration with regard to testing of high power Hall thrusters is the ability to adequately address relevant integration issues. While these individual issues will subsequently be considered, a significant number of these are related to the distribution of effluent in the plume. Background gas within a test facility during thruster operation may charge exchange with energetic plume ions affecting the distribution and composition of the plasma generated by the engine. While estimates of this effect can be made
Another testing issue of serious consequence is related to sputtering of the surfaces subjected to direct ion impingement within the test facility. Conceptually this issue is easy to visualize. The engine is designed to produce high energy particles which can travel at velocities well in excess of 20 km/s. Due to the extreme energetic nature of these particles, upon impact with a surface there is a finite probability that they will remove or sputter a portion of the parent material. After long term bombardment of this type the magnitude of material liberated can become quite substantial. For this reason, sputter resistant materials such as graphite are often used as beam targets. The erosion of the facility itself possesses no real consequence to the test, as long as the actual structural integrity of the facility is not compromised, however, the sputtered material will redeposit elsewhere within the facility, including on the test hardware with potentially adverse results. This effect can be minimized through careful design of targets and baffles, but is certainly a significant issue with respect to the long term testing of high power Hall thrusters. To illustrate the magnitude of this effect, again consider the 50 kW thruster with a xenon mass flow rate of 100 mg/s. For a graphite target at 5 m from the exit plane of the engine the surface would be eroded 0.1 mm after 5000 hrs of operation. If the surface was stainless steel it would be eroded to a depth of 0.6 mm. While this may not seem substantial the total amount of graphite sputtered throughout the tank would be as much as 46 kg and for steel in excess of 1000 kg. Clearly the redeposition of this material may be a significant concern for the test hardware.

The integration issues associated with high power Hall thrusters are not significantly different than those associated with lower power Hall thrusters, although the impact on a particular spacecraft may be considerably greater due to the larger size and higher fluxes. Direct impingement of particles accelerated out the engine transfer both momentum and thermal energy. For high power thrusters this issue will likely be minimized through spacecraft design, but this certainly will be an integration issue worthy of consideration.

Another issue of potentially significant impact from a spacecraft integration issue is the accommodation of the waste heat generated during thruster operation. A thruster with a reasonably efficient thermal design may still need to reject 25% of its input power as thermal energy. Minimizing the effect of the conducted and radiated heat on the spacecraft will be a significant design challenge for the high power Hall thruster spacecraft integration specialist. There are a number of additional issues for consideration from a spacecraft integration perspective. These include the possibility of an off axis thrust vector which could vary in time. If an engine does produce a time varying force in a non desirable direction, the impact on a spacecraft's attitude control system maybe significant. Other issues include the effect of radiated electromagnetic emissions produced by the plasma generated within the operating high power Hall thruster. While this has proven to be a manageable issue for lower power thrusters, the way in which this scales to higher powers remains unknown. Finally, such things as contamination of sensitive surfaces by deposition of engine erosion products and possible optical interference from the light emitted by the plasma produced within the engine must also be considered.

Discussion

In order to successfully develop the next generation of high power Hall thrusters it is necessary to consider each of the various topics of consideration both separately and as they relate to one another. With this as a basis, the individual technological aspects of such a program can be appropriately addressed. As previously mentioned there is limited amount of prior data from high power Hall thruster testing. What is noteworthy, however, is that these data were, in general, adequately predicted by previous data obtained with lower power Hall thrusters. This demonstrates the efficacy of extending the current technology in a linear fashion which will likely provide significantly increased performance with a modest outlay of resources. This is primarily enabled by the very substantial body of work on Hall thrusters at power levels of 10 kW and less.

There are physical limitations which dictate the maximum power or power density possible with Hall thrusters. These limitations which are not accounted for by a scaling type of approach were detailed previously. The most fundamental of these physical limitations is the maximum ion current density possible within the discharge chamber of a
high power Hall thruster. The value of this limit depends on the propellant and thruster type (i.e., SPT or TAL), but ultimately determines the size of a thruster for a given power level. Furthermore, due to the annular nature of Hall thrusters, as the size of the thruster is increased to permit higher power, the actual power density or power per diameter of the channel decreases. Due to this fact, as the outer diameter of the Hall thruster is increased in size to accommodate higher power, eventually an ion thruster will theoretically approach the thrust of a Hall thruster for a given thruster diameter. It is difficult to predict where these two curves will intersect because of a sparsity of data, and there also remains a significant number of technical issues to be resolved with regard to the development of large gridded thrusters, but for high thrust/low specific impulse applications it is expected that the Hall thruster will offer higher thrust densities for power levels well in excess of 100 kW. Of course this does not consider a multi channel approach or possible non circular geometries which would substantially increase the thrust density in comparison to a single classic annular discharge chamber. This leads to the conclusion that for thrusters optimized to provide high thrust with voltages on the order of 300 Volts, powers up to 100 kW could be considered with thruster sizes up to 100 cm in diameter.

There are however practical limitations with regard to the maximum size of thruster which can be fabricated, these limitations are based on the availability of the necessary ceramics and refractory metals in the sizes needed. While a detailed assessment on the maximum sizes of raw materials were not undertaken, anecdotal experience indicates that even at power levels of 10 kW one approaches the practical limits of what is currently available. There are alternate strategies which can be adopted. Using multiple pieces in place of what has traditionally been a single piece is an obvious approach. The implications of this with regard to surviving the mechanical loads associated with launch may even be favorable. However, there is a degree of risk associated with such a strategy that will need to be addressed.

The issue of propellant choice is perhaps the single biggest consideration with regard to the direction of future high power Hall thruster development. From a cost to develop, technical and historical basis, the experience currently existing with xenon coupled with favorable performance make this propellant an overwhelmingly preferable choice. Problems with price and availability, however, may make this choice untenable from a cost and logistics standpoint. If other propellants are considered additional development is needed. Some of this could be conducted with smaller, lower power thrusters to minimize cost. The additional issues that will likely be determining factors for propellant choice such as environmental considerations tend to be somewhat political in nature and will not be discussed as part of this paper.

The issues relative to testing will also have a very significant impact on the direction of future high power Hall thruster development. This is primarily because the cost of upgrading the infrastructure of the various electric propulsion test facilities required to test high power Hall thrusters may exceed the cost of the development effort itself. At NASA GRC, which has one of the highest pumping speed dedicated electric propulsion test facility, the pumping speed of xenon is approximately 1 million liters per second. For a pressure of 2x10^6 torr this corresponds to a flow rate of 17 mg/s which at 300 Volts is only a 5 kW thruster. In order to conduct research on high power Hall thrusters at higher pressures the implications of the effect of background pressure will have to be more completely understood.

### Concluding Remarks

In summary, the implications of this study are the following: Based on past data there are performance benefits to be gained by increasing thruster size. The wealth of previous experimental data taken with thrusters of 10 kW input power and less form an excellent basis upon which to develop higher power Hall thrusters. There is a mass savings in using fewer number of higher power thrusters as compared to a larger number of smaller thrusters to obtain a given power level. The desired propellant is xenon, however from a cost, availability, or system perspective high power Hall thrusters using alternate propellants may be developed requiring a greater development effort. There are practical limitations with regard to how large high power Hall thrusters can be made. Creative engineering can stretch these limits, but ultimately development in the such things as raw material fabrication issues may be required. The requirements of the ground test programs necessitated by the development of high power hall thrusters will represent a real limitation in the practical limit for thruster development. Finally, all these considerations have assumed a traditional linear or incremental development of the technology. History indicates that a technical breakthrough permitting a non linear technology jump is possible and even likely during the development cycle for such engines. If not, even now, Hall thrusters with power levels up to 100 kW can be considered which will enable missions to Mars.
reusable space tugs, and other propulsion intensive missions which have been under consideration for decades.

References


NASA/TM—1999-209436
Table 1: Performance of previously developed laboratory model high power Hall thrusters

<table>
<thead>
<tr>
<th>Thruster type</th>
<th>SPT-290 Ref. 5</th>
<th>T-220 Ref. 10</th>
<th>TAL TM-50 Ref. 9</th>
<th>TAL-200 [Bi] Ref. 7</th>
<th>SPT-200 Ref. 6</th>
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<td>Average diameter, mm</td>
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<td>188</td>
<td>200</td>
<td>200</td>
<td>175</td>
</tr>
<tr>
<td>Isp range, s</td>
<td>1500-3000</td>
<td>1500-2400</td>
<td>1500-3300</td>
<td>2000-5200</td>
<td>1500-3000</td>
</tr>
<tr>
<td>Input power, kW</td>
<td>12-30</td>
<td>5-11</td>
<td>10-25</td>
<td>10-34</td>
<td>6-11</td>
</tr>
<tr>
<td>Thrust, mN</td>
<td>1500</td>
<td>524</td>
<td>1114</td>
<td>1130</td>
<td>498</td>
</tr>
<tr>
<td>Efficiency</td>
<td>0.7</td>
<td>0.62</td>
<td>0.66</td>
<td>0.67</td>
<td>0.63</td>
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</table>

Table 2: Comparison of alternate elemental propellants

<table>
<thead>
<tr>
<th>Element</th>
<th>Molecular Weight</th>
<th>First Ionization Potential, eV</th>
<th>% Thrust of Xenon</th>
<th>% Isp of Xenon</th>
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</thead>
<tbody>
<tr>
<td>Radon</td>
<td>222</td>
<td>10.7</td>
<td>130</td>
<td>77</td>
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<tr>
<td>Bismuth</td>
<td>208.98</td>
<td>7.3</td>
<td>126</td>
<td>79</td>
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<tr>
<td>Lead</td>
<td>207.19</td>
<td>7.4</td>
<td>126</td>
<td>80</td>
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<tr>
<td>Mercury</td>
<td>200.59</td>
<td>10.4</td>
<td>124</td>
<td>81</td>
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<tr>
<td>Cesium</td>
<td>132,905</td>
<td>3.9</td>
<td>101</td>
<td>99</td>
</tr>
<tr>
<td>Xenon</td>
<td>131.30</td>
<td>12.1</td>
<td>100</td>
<td>100</td>
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<tr>
<td>Krypton</td>
<td>83.80</td>
<td>14.0</td>
<td>80</td>
<td>125</td>
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<tr>
<td>Argon</td>
<td>39.948</td>
<td>15.8</td>
<td>55</td>
<td>181</td>
</tr>
</tbody>
</table>

Figure 1: Thrust versus power of previously tested high power Hall thrusters
Figure 2: Projected Effect of Input Power and Specific Impulse on Thruster Size
Figure 3: The ratio of mass flow rate divided by average thruster diameter versus specific impulse

Figure 4: Projected thruster mass versus power for flight and engineering model thrusters
**Title:** High Power Hall Thrusters

**Authors:** Robert Jankovsky, Sergey Tverdokhlebov, and David Manzella

**Abstract:**

The development of Hall thrusters with powers ranging from tens of kilowatts to in excess of one hundred kilowatts is considered based on renewed interest in high power, high thrust electric propulsion applications. An approach to develop such thrusters based on previous experience is discussed. It is shown that the previous experimental data taken with thrusters of 10 kW input power and less can be used. Potential mass savings due to the design of high power Hall thrusters are discussed. Both xenon and alternate thruster propellant are considered, as are technological issues that will challenge the design of high power Hall thrusters. Finally, the implications of such a development effort with regard to ground testing and spacecraft integration issues are discussed.