A Free Molecule Micro-Resistojet: An Interesting Alternative to Nozzle Expansion

Andrew D. Ketsdever; Dean C. Wadsworth; Stephen Vargo; E.P. Muntz

Air Force Research Laboratory (AFMC)
AFRL/PRS
5 Pollux Drive
Edwards AFB CA 93524-7048

Approved for public release; distribution unlimited.

19a. NAME OF RESPONSIBLE PERSON
Carl Ousley

19b. TELEPHONE NUMBER
(661) 275-6346

Standard Form 298 (Rev. 8-98)
Prepared by ANSS Std. 228.19
A Free Molecule Micro-Resistojet: An Interesting Alternative to Nozzle Expansion

Andrew D. Ketsdever‡
USAF Research Laboratory
Fundamental Technologies Division
Edwards AFB, CA 93524-7660

Dean C. Wadsworth‡
Hughes STX
Edwards AFB, CA 93524-7660

Stephen Vargo* and E.P. Muntz†
University of Southern California
Department of Aerospace Engineering
Los Angeles, CA 90089-1191

ABSTRACT

The growing trend of using significant numbers of small spacecraft, thus enhancing the performance of communication and surveillance tasks previously done by a few much larger vehicles, has created a requirement for low power, highly efficient propulsion systems.\(^\text{1,2}\) It is clear that this class of small satellites will require station keeping with low mass, low thrust, low impulse bit (I-bit) thrusters, orbital transfer and rendezvous capabilities, multiple orbital plane changes, and de-orbit provisions. Small satellites are not only mass limited but also seriously power limited. For the mass range below 50 kg, a figure of merit is 1 W/kg available for propulsion, although this could be increased during orbital transfer or plane change maneuvers. Small mass, power efficient thrusters (microthrusters) need to be developed.

There is a growing realization that in many cases microthrusters will not be simply scaled down versions of present thrusters. For example, chemical thrusters have difficulty maintaining efficiency at small scales due to increases in frozen flow and viscous losses. For ion electric propulsion, the increase in surface to volume ratio as the size decreases makes the scaling of these thrusters to small size, while maintaining efficiency, extremely difficult. In this paper, an electric thruster that is scalable to spacecraft in the kilogram to hundreds of kilogram range is discussed.

‡ Research Engineer, AIAA Member
* Research Assistant, AIAA Student Member
† Professor, AIAA Fellow
The Free Molecule Micro-Resistojet (FMMR) satisfies the various issues resulting from extreme size reduction and appears to be scalable to rather large size without penalty. The FMMR is intended primarily for use as an attitude control thruster.

As shown by Muntz and Ketsdever\textsuperscript{3}, there are only quite modest differences between the performance of a free molecule orifice expansion and limit isentropic expansion with respect to \( I_{sp} \). If nozzle losses (viscous and radial flow) are taken into account, the differences between the free molecule expansion and the nozzle expansion would become even less pronounced. For a given stagnation temperature and propellant, nozzles are decreased in size to reduce thrust. In order to reduce the thrust by a factor of ten, but also maintain the same level of viscous losses as in some reference nozzle, the size must be reduced by a factor of \( 10^2 \). Thus, a typical throat diameter might be 20 \( \mu \text{m} \). The very small throat size accompanying efficient reduced thrust operation presents a single point failure possibility because of the potential for contaminants plugging the small throat. Also, high stagnation pressures require high pressure storage of propellant gas or higher temperature heating of a subliming solid or evaporating liquid.\textsuperscript{4}

One way to avoid these issues is to operate the FMMR like the one shown in Figure 1. The free molecule condition requires that the slot width \( w \) be less than 1/4 of a molecular mean free path in the stagnation chamber. The design requirement is to arrange that the last surface contact by a molecule before it exits through the slot is with a surface held at the required stagnation temperature. In order to demonstrate the flexibility of the FMMR, a design that satisfies the \( \Delta v \) and mass requirement for a hypothetical 0.33kg Earth observing satellite described by Janson\textsuperscript{5} is shown in Figure 2. This FMMR system has a wet mass of 0.02 kg, a thrust of 0.1 mN, a stagnation temperature of 1200 K and a stagnation pressure of 20 Pa. The design provides for a 10\% thruster mass ratio and a \( \Delta v \) of 100 m/s.

An exhaustive examination of heat loss, surface effects and stagnation region configuration has begun using the Direct Simulation Monte Carlo (DSMC) technique.\textsuperscript{5} Figure 3 shows translational temperature contours for the FMMR configuration shown in Figure 1 for an argon gas flow with a stagnation temperature of 600 K. The slot width \( w \) is 100 \( \mu \text{m} \) for this calculation. Further results including calculated thrust and \( I_{sp} \) will be presented in the final manuscript.

The FMMR currently under consideration will provide nearly 1 mN of thrust and be roughly 1 cm\textsuperscript{3} in size. This small thruster is composed of five separate parts in a stacked configuration. The construction and design of the FMMR is a product of well established microelectromechanical (MEMS) fabrication techniques. A sketch depicting the stacking order of these parts is shown in Figure 4. The first part is a 400 \( \mu \text{m} \) thick silicon wafer that has patterned slots which expand the working gas. The slots are 100 \( \mu \text{m} \) wide at their base, 8.7 mm long and are spaced 1 mm apart. The second part is a 100 \( \mu \text{m} \) thick silicon wafer that provides a nominal spacing between the thin-film heaters used to heat the gas and the slots. The third part is a 400 \( \mu \text{m} \) thick quartz wafer that supports the heaters and has passages for gas flow. Quartz is selected here for its low thermal conductivity (1.4 W / m*K) and high operable temperature (1400 K) properties. Since the heaters provide a stagnation temperature of up to 1200 K this material needs to withstand the high temperatures of operation as well as not readily conduct heat to other parts. The fourth part is a 3 mm
thick quartz plenum section for the gas flow. The fifth part is a 3 mm thick quartz plate that has a 6 mm OD glass tube connected to it which functions as the gas feedthrough for the device. Adjacent parts in the stack will be wafer bonded to each other to ensure proper sealing.

References


5. S. Janson, Micropropulsion Activities at the Aerospace Corporation, presented at Micropropulsion Workshop, JPL, 7 April 1997.

Slit Apertures Width \( w \) 100 to 1 \( \mu \text{m} \) Wide, Spaced From 1 mm to 10 \( \mu \text{m} \)

Stagnation Pressures: 20 to 2000 Pa
Stagnation Temperature: Up to 1200 K

FMMR Mounted Directly to Valve, Filters and Propellant Supply

\[ K_{\infty} = \frac{\lambda}{w} \geq 2.5 \]

Figure 1: FMMR Design
- Earth Observer Described by S. Janson
  - Mass: 1/3 kg
  - GEO
  - $\Delta V = 100 \text{ m/sec}$ for Control System With 0.1 mN Thrust

- Use a One Nozzle Slot, 100 $\mu$m FMMR Operating on NH$_3$ at 1200 K

- With Pulsed Heating of Thin Film Heaters Only When Thrusters Operating, Get Power Usage of 0.24 W During Thruster Firing

- Propellant Mass Fraction 0.1 or 0.033 kg and Volume of 55 cm$^3$

![Diagram of FMMR Thruster and NH$_3$ Storage](image)

<table>
<thead>
<tr>
<th>NH$_3$ Storage</th>
<th>Mass (gm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve</td>
<td>0.5</td>
</tr>
<tr>
<td>Filter</td>
<td>1.0</td>
</tr>
<tr>
<td>$P_o = 20 \text{ Pa}$, $T_o = 1200 \text{ K}$</td>
<td></td>
</tr>
<tr>
<td>FMMR Thruster</td>
<td></td>
</tr>
<tr>
<td>$\sim 50 \text{ Pa}$, Volume 22.5 cm$^3$</td>
<td>17.0</td>
</tr>
<tr>
<td>Total</td>
<td>18.5</td>
</tr>
</tbody>
</table>

Figure 2: FMMR Applied to Aerospace Corporation Nanosatellite
Figure 3: Translational Temperature Contours for the Nominal FMMR Configuration with a Stagnation Temperature of 600 K.
Figure 4: Exploded view of the FMMR.