COUPLING BETWEEN FLUID DYNAMICS AND ENERGY ADDITION IN ARCJET AND MICROWAVE THRUSTERS

Final Technical Report

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ABSTRACT

A new approach to numerically solving the problem of the constricted electric arcjet is presented. An Euler Implicit finite difference scheme is used to solve the full compressible Navier Stokes equations in two dimensions. The boundary and initial conditions represent the constrictor section of the arcjet and hydrogen is used as a propel­lant. The arc is modeled as a gaussian distribution across the centerline of the constrictor.

Temperature, pressure and velocity profiles for steady state converged solutions show both axial and radial changes in distributions resulting from their interaction with the arc energy source for specific input conditions. The temperature rise is largest at the centerline where there is the greatest concentration of arc energy. The solution does not converge for all initial inputs and the limitations in the range of obtainable solutions are discussed.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABSTRACT</td>
<td>ii</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>iv</td>
</tr>
<tr>
<td>Chapter</td>
<td></td>
</tr>
<tr>
<td>I. INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>1.1 Review of Arcjet Propulsion</td>
<td>1</td>
</tr>
<tr>
<td>1.2 Previous Theoretical Work</td>
<td>4</td>
</tr>
<tr>
<td>1.3 Current Analysis</td>
<td>9</td>
</tr>
<tr>
<td>II. FORMULATION OF THE PROBLEM</td>
<td>12</td>
</tr>
<tr>
<td>2.1 Governing Equations</td>
<td>12</td>
</tr>
<tr>
<td>2.2 Euler-Implicit Method of Solution</td>
<td>14</td>
</tr>
<tr>
<td>2.3 Boundary and Initial Conditions</td>
<td>18</td>
</tr>
<tr>
<td>III. NUMERICAL RESULTS AND DISCUSSION</td>
<td>21</td>
</tr>
<tr>
<td>3.1 Cold Flow Results</td>
<td>21</td>
</tr>
<tr>
<td>3.2 Effect of Power Input</td>
<td>23</td>
</tr>
<tr>
<td>3.3 Effect of Temperature Initial Conditions</td>
<td>30</td>
</tr>
<tr>
<td>3.4 Effect of Velocity and Pressure</td>
<td>34</td>
</tr>
<tr>
<td>IV. CONCLUSIONS AND RECOMMENDATIONS</td>
<td>38</td>
</tr>
<tr>
<td>REFERENCES</td>
<td>40</td>
</tr>
<tr>
<td>APPENDIX</td>
<td>42</td>
</tr>
</tbody>
</table>
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>The Constricted Arcjet Engine.</td>
<td>3</td>
</tr>
<tr>
<td>2.</td>
<td>(a) Mechanisms of Heat Transfer in Stine-Watson Theory.</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>(b) Regions of Flow and Energy Source for Each in Core-Flow Model.</td>
<td>7</td>
</tr>
<tr>
<td>3.</td>
<td>Constrictor and Nozzle Geometry.</td>
<td>11</td>
</tr>
<tr>
<td>4.</td>
<td>Power Distribution of Arc vs. Radial Coordinate</td>
<td>15</td>
</tr>
<tr>
<td>5.</td>
<td>Boundary Conditions on the Constrictor</td>
<td>20</td>
</tr>
<tr>
<td>7.</td>
<td>Temperature Profile Across the Constrictor for Test Case (T=2000°K, P=4atm, M=.19, Power=1x10^{12} W/cm^2).</td>
<td>28</td>
</tr>
<tr>
<td>8.</td>
<td>Convergence of Dependent Variables for Test Case (T=2000°K, P=4atm, M=.19, Power=1x10^{12} W/cm^2).</td>
<td>29</td>
</tr>
<tr>
<td>9.</td>
<td>Divergence of Dependent Variables for Test Case (T=2000°K, P=4atm, M=.19, Power=1.3x10^{12} W/cm^2).</td>
<td>31</td>
</tr>
<tr>
<td>10.</td>
<td>Temperature Cross Section as Exit for Various Initial Temperatures</td>
<td>32</td>
</tr>
<tr>
<td>11.</td>
<td>Temperature Cross Section at Various Axial Locations (T=800°K, P=4atm, M=.35, Power=1.5x10^{12} W/cm^2).</td>
<td>33</td>
</tr>
<tr>
<td>12.</td>
<td>Cross Sectional Velocity at Various Axial Locations.</td>
<td>35</td>
</tr>
</tbody>
</table>
13. Cross Sectional Pressure Profiles at Various Axial Locations ............ 37
Chapter I

INTRODUCTION

1.1 Review of Arcjet Propulsion

The concept of electric propulsion has been introduced as an alternative to the chemical liquid and solid rocket. The idea was an outgrowth of the increasingly popular arc heaters being used in the late fifties and early sixties in wind tunnels for reentry simulation. One of the most significant advantages to using electric propulsion is the tremendous increase in specific impulse (thrust per unit mass flow) over conventional rockets. On the average, the electric thruster can get ten times more specific impulse than the solid rocket engine. The main focus of arcjet research is for orbit-maneuvering applications. The high specific impulse means less fuel has to be boosted into orbit and that high payload capabilities are promising. The arcjet can generate low levels of thrust for long periods of time, but in general the transfer times for these systems tend to be longer than for other propulsive systems. 1

Various configurations of electric arc heaters exist, but the one more frequently used for propulsive
purposes is the concept of the constricted arc (see Fig. 1). The arc itself is an electric discharge capable of sustaining large currents between two electrodes, from the negative cathode to the positive anode. The arc is contained in a narrow constricted duct which keeps it from dissipating before it reaches the diverging nozzle. The purpose of the constrictor is to provide stability and restrict the movement of the arc to prevent radial kinking. Gas enters axially into the constrictor from either side of the cathode, absorbing energy from the arc and accelerating as it flows through the section. The moving gas keeps the arc from attaching to the walls. Negligible heat conduction takes place between the edges of the arc and the walls, therefore the cool layer of gas lets the wall temperatures remain fixed. The gas expands in the divergent nozzle at the constrictor exit thereby producing thrust. The arc attaches to the anode at the downstream end of the constrictor.

Previous work with propellants reveals that the lower the molecular weight, the higher the exhaust velocity that can be obtained. A propellant with low molecular weight produces higher levels of specific impulse, such as those being used in the current analysis. At these levels, the maximum arc chamber temperature using hydrogen will be lower than for any other known propellant to obtain the
Figure 1. The Constricted Arcjet Engine
same specific impulse. Although still not altogether practical because of storage problems, hydrogen is considered an efficient and desirable propellant for applications of this kind. In addition, accurate data of hydrogen gas properties are readily available and are not considered to be a significant source of error in numerical calculations.

1.2 Previous Theoretical Work

In the early sixties there was a considerable effort made to solve, both experimentally and theoretically, the problem of the wall-constricted, direct current electric arc. Several analytical models were developed before numerical solutions were available. Although the linearization of the equations and the necessary assumptions that must be made for the analytical solution limit their effectiveness, significant overall trends can be determined and are helpful as a first approximation.

The simplest analytical solution to the constricted arc problem is the Stine-Watson model. In 1962, H. Stine and V. Watson modeled an arc air-heater, linearizing and uncoupling the energy equation so that it could be solved using modified Bessel Functions in one dimension. The simplified second order energy equation is defined in terms of the conductivity function, \( S = \int \sigma(T) dT \), which is introduced so that the energy equation becomes
\[ \rho V_z \frac{\partial h}{\partial z} = \sigma E^2 + \frac{\partial^2 S}{\partial r^2} + \frac{1}{r} \frac{\partial S}{\partial r} + \frac{\partial^2 S}{\partial z^2} \]  

where \( \sigma \) is the local electrical conductivity, \( E \) is the voltage gradient, \( h \) is the local enthalpy, \( V_z \) is axial velocity, \( \rho V_z \) is assumed to be a constant, the flowfield is laminar and steady, and the air is treated as being in thermodynamic equilibrium.\(^5\)

As shown in Figure 2a, the stationary arc is assumed to take up a large fraction of the constrictor diameter. The mass flux is assumed constant, axial pressure gradients are assumed negligible and only heat loss due to thermal conduction is considered. The analysis takes place only within the arc column region, which does not take into account flow passing the cathode and anode. The results show the axial and radial effects of enthalpy inside the column as well as voltage gradients and electrical conductivity. Further experimentation has shown that despite the shortcomings in the analytical approach, this analysis predicts fairly well the energy distribution inside the column.

The first significant analytic thruster model is known as the Core-Flow model. The basic difference between the Core-Flow theory and the Stine-Watson model is the assumption of a thin arc with respect to the constrictor.
diameter and the exclusion of axially dependent terms from the energy equation. The enthalpy of the core is assumed to be given by the Elenbaas-Heller equation and is independent of the mass flow. The basic energy equation, after the axial conduction and convection terms are neglected, reduces to

\[
\sigma E^2 = \frac{P}{r} - \frac{1}{r} \frac{3}{2r} (r \frac{dS}{dr})
\]

where \( P \) is the local radiated power per unit volume.

As illustrated in Figure 2b, the gas flow in the constrictor is broken down into several regions; the hot central core where gas is heated directly by the arc, the inner flow in which the gas is heated by conduction and an outer flow which is heated by contact with the constrictor walls. Most of the mass flow occurs in the cool outer flow region with negligible flux assumed through the core.

The poor representation of axial enthalpy flux as well as energy flux inside the column at the constrictor entrance and exit limit the applicability of the solutions. However, the model does give a realistic picture of the mass flux at the constrictor inlet and of the overall enthalpy distribution. The core flow model predicts strong gradients in temperature, density and velocity at the inlet, and results indicate that the maximum amount of thrust is obtained by a steady and uniform flow.
Figure 2a. Mechanisms of Heat Transfer in Stine-Watson Theory

Figure 2b. Regions of Flow and Energy Source for Each in Core-Flow Model
performance estimates produced by the Core-Flow model are useful approximations and the analysis shows that the performance of the arcjet is directly related to the amount of flow losses.

The most extensive numerical solution at that time was done by Watson and Pegot\(^8\) as a comparison to the Stine-Watson model. The basic theoretical models were the same except fewer simplifying assumptions were made in the numerical solution. The analysis of the coaxial flow was carried out using a finite difference scheme for varying sizes, enthalpy levels and pressure levels. The idea was to study the behavior of the wall-constricted arc in the range where radiation heat loss is a noticeable portion of the total heat loss from the system. Results showed little difference between the solutions and that the qualitative trends were the same. Watson concluded that the major effect of large radiation losses was to lower and flatten the enthalpy distribution.

Another numerical solution of the flow conditions inside an arcjet was presented in 1962 by P. Masser\(^9\), using a completely different approach than that of Watson and Pegot, and involving the solutions to the equations of momentum, energy, continuity, and Ohm's law. The analysis assumes the flow is one dimensional, with axial symmetry and that pressure is only a function of \(x\). Axial heat flow
is neglected and all the upstream properties are assumed given initially. The results show velocity, enthalpy and voltage gradients at various axial locations for hydrogen gas and a particular set of input. Recently, Masser used an updated version of his program\textsuperscript{10} to compare the results with previous related works, in particular, with Watson's numerical results\textsuperscript{8} and the experimental results of Todd and Sheets\textsuperscript{3}. He then studied the effects of varying certain parameters, such as velocity and enthalpy. He again makes simplifying assumptions to solve the necessary set of equations: continuity, momentum, energy and Ohm's law. Masser concludes that his solutions are in reasonable agreement with Todd and Sheets and shows that his voltage and enthalpy gradient profiles closely match those of Watson. Results also indicate an increase in performance of the engine and better correlation with other results as the arc chamber length is increased.

1.3 Current Analysis

A new approach to solving the two dimensional Navier-Stokes equations numerically has been developed recently by C. Merkle, G. Molvik, and D. Choi\textsuperscript{11}. The original application was to solve a compressible or incompressible laser heat addition problem. For the case of the arcjet, the geometry was adapted to represent the
constrictor section of the arcjet and the heat addition modified to represent a concentrated source on the centerline of the constrictor. Analytical and numerical work on this problem to date has not completely included the effects of viscosity in the equations. The code can be modified to model several different boundary conditions that depend on which specific initial conditions are being used.

The solution consists of formulating the equations into matrix form and applying an Euler-Implicit finite difference scheme. The gas flow inside the constrictor is taken as laminar and only steady state solutions are considered. A power source term is added to the energy equation for the arc, viscosity is taken into account, and real gas properties are used in solving for the local thermodynamic properties inside the constrictor. The energy input is assumed constant in the axial direction, falling off radially in a gaussian distribution to zero at some specified distance from the centerline. The heat is assumed to start at the tip of the cathode and stop at the constrictor exit. The region covered in the analysis and the representative finite difference grid spacings are shown in Figure 3. The steep gradient of cool to hot gas in the constrictor produces a highly two dimensional flowfield.\(^\text{12}\)
Figure 3. Constrictor and Nozzle Geometry
Chapter 2

FORMULATION OF THE PROBLEM

2.1 Governing Equations

The two-dimensional unsteady compressible Navier-Stokes equations are used\(^\text{12}\) to describe the flow in the constrictor. In cartesian coordinates the conservation vector form of these equations is

\[
\frac{\partial \mathbf{Q}}{\partial t} + \frac{\partial \mathbf{E}}{\partial x} + \frac{\partial \mathbf{F}}{\partial y} = \frac{\partial \mathbf{V}}{\partial x} + \frac{\partial \mathbf{W}}{\partial y} + \mathbf{H}
\]

where

\[
\begin{align*}
\mathbf{Q} & = \begin{pmatrix} \rho \\ \rho u \\ \rho v \\ e \end{pmatrix}, & \mathbf{E} & = \begin{pmatrix} \rho u \\ \rho u^2 + p \\ \rho uv \\ (e + p)u \end{pmatrix}, & \mathbf{F} & = \begin{pmatrix} \rho v \\ \rho uv \\ \rho v^2 + p \\ (e + p)v \end{pmatrix}, & \mathbf{H} & = \begin{pmatrix} 0 \\ 0 \\ 0 \\ q(x,y) \end{pmatrix}
\end{align*}
\]

In addition, \(\rho =\) density, \(u =\) axial velocity, \(v =\) radial velocity, \(p =\) pressure, \(e =\) internal energy, and \(q =\) heat.

In this analysis, \(\rho, \rho u, \rho v,\) and \(e\) are the dependent variables, which are contained in the vector \(\mathbf{Q}\). The equations are solved in terms of these parameters, namely continuity, \(x\)-momentum, \(y\)-momentum, and energy. The flux vectors \(\mathbf{E}\) and \(\mathbf{F}\) represent the convective terms, \(V\) and \(W\) are
the viscous terms and \( H \) is the source term. The viscous terms incorporate all shear stresses and there is a pressure dependence in both the \( x \) and \( y \) directions implying full consideration of the pressure gradients. An expanded component form of the above governing equations is contained in the appendix.

Pressure is obtained from the equation of state

\[
P = \frac{\rho RT}{M_w}
\]

where \( \rho \) = density, \( R \) = universal gas constant, \( T \) = absolute temperature and \( M_w \) = molecular weight.

The source term added to the energy equation is a Gaussian distribution, \( (P = e^{-bx^2}) \), that is specified as taking up a certain percentage of the constrictor diameter. The percentage of the total diameter that is covered by the arc is defined as Percent. The quantity \( P_y \) is subsequently defined from this as

\[
P_y = (1 - \text{Percent})Y_{\text{max}}
\]

where \( Y_{\text{max}} \) is the constrictor radius. The term \( b \) is defined as

\[
b = \frac{\log\left(\frac{1}{P_{\text{max}}}\right)}{(P_y - Y_{\text{max}})^2}
\]
and finally, the power $P$ becomes

$$P = P_{\text{max}} e^{b(Y_{\text{max}} - y)^2}$$  \hspace{1cm} (7)$$

where $P_{\text{max}}$ is the specified maximum power input along the centerline, $y$ being the radial coordinate above the wall of the constrictor. This is empirically shown in Figure 4. The power is added directly to the energy equation in SI units of $W/m^3$, where the third dimension is considered to be of unit length and the energy input remains constant through each iteration.

The equations are written in a generalized coordinate system in order to simplify the curvilinear grid generation. Although this is not necessary for the particular case studied here, any future adaptations to the shape of the constrictor can be obtained with only minor modifications to the geometry specifications in the code.

2.2 Euler-Implicit Method of Solution

The governing equations are solved using a time dependent finite difference scheme. The term Euler-Implicit means that the first order differences with respect to time are implicit and the solutions are unconditionally stable. The partial derivatives with respect to space are then second order differences. Viscosity and the power source are handled explicitly throughout in the terms on the
Figure 4. Power Distribution of Arc vs. Radial Coordinate
right hand side of the equations. All terms on the left hand side of the equations are solved implicitly. The equations are solved in conservation form so that mass, momentum and energy are conserved identically and linearization is required only with respect to time.\(^{13}\)

As stated previously, the vector form of the Navier-Stokes equations is

\[
\frac{\partial \mathbf{Q}}{\partial t} + \frac{\partial \mathbf{E}}{\partial x} + \frac{\partial \mathbf{F}}{\partial y} = \frac{\partial \mathbf{V}}{\partial x} + \frac{\partial \mathbf{W}}{\partial y} + \mathbf{H} \tag{8}
\]

Solving these equations simultaneously using the Euler-Implicit scheme requires writing them in delta notation. To do this, we first define the Jacobian matrixes \(A\) and \(B\) as

\[
A = \frac{\partial \mathbf{E}}{\partial \mathbf{Q}} \quad \text{and} \quad B = \frac{\partial \mathbf{F}}{\partial \mathbf{Q}} \tag{9}
\]

The original delta form of the equation is

\[
(\mathbf{I} + \Delta t \frac{\partial \mathbf{A}}{\partial x} + \Delta t \frac{\partial \mathbf{B}}{\partial y}) \Delta \mathbf{Q} = -\Delta t \left[ \frac{\partial}{\partial x} (\mathbf{V}) + \frac{\partial}{\partial y} (\mathbf{W}) - \mathbf{H} \right] \tag{10}
\]

Since the terms on the right hand side of the equation are solved explicitly, they can be referred to simply as the quantity
\[
\text{RHS} = \Delta t \left[ \frac{\partial}{\partial x} (E-V) + \frac{\partial}{\partial y} (F-W) - H \right] 
\]  \hspace{1cm} (11)

The Douglas-Gunn approximate factorization\textsuperscript{14} is applied to the equations at each time step. The implicit terms are written in the form

\[
(I + \Delta t \frac{\partial A}{\partial x})(I + \Delta t \frac{\partial B}{\partial y}) \Delta Q = \text{RHS} 
\]  \hspace{1cm} (12)

\(\Delta Q^*\) is now defined as

\[
\Delta Q^* = (I + \Delta t \frac{\partial B}{\partial y}) \Delta Q 
\]  \hspace{1cm} (13)

and then

\[
\Delta Q^* = (I + \Delta t \frac{\partial A}{\partial x})^{-1} \text{RHS} 
\]  \hspace{1cm} (14)

so the above equation can be rewritten

\[
(I + \Delta t \frac{\partial A}{\partial x}) \Delta Q^* = \text{RHS} 
\]  \hspace{1cm} (15)

The desired quantity \(\Delta Q\) can now be written as

\[
\Delta Q = (I + \frac{\partial A}{\partial x})^{-1} \Delta Q^* 
\]  \hspace{1cm} (16)

Blottner's block solver\textsuperscript{15} is used to solve the block tridiagonal matrix first for the vector \(\Delta Q^*\) and then once again for \(\Delta Q\).
The quantity $\Delta Q$ is used as the basis for computing the values at the next time step. The quantities making up $\Delta Q$ are $\Delta \rho$, $\Delta \rho u$, $\Delta \rho v$, and $\Delta e$. These quantities are added to the previous value at that location and all thermodynamic properties are computed from these relationships.

A constant time step is used in the iterations for simplicity. A variable time step produces a faster convergence, but is not necessary for the steady state solution used. The time step size is a function of the CFL condition for stability and is limited by the value of the CFL. If the CFL is too large or too small, the solution will not converge. The time step is obtained from the inputed CFL and the maximum eigenvalue from the Jacobian matrices A and B, which is a function of the speed of sound. The CFL value used is 5, which is considered optimum by experimentation.

2.3 Boundary and Initial Conditions

The most important criteria for correctly solving the Navier-Stokes equations using the Euler-Implicit scheme is to have valid boundary conditions. The finite difference grid for the constrictor diameter is generated first in rectangular coordinates from the specified number of x and y points needed for an accurate analysis, and then transformed to generalized coordinates $\xi(I,J)$, $\eta(I,J)$. The $J=1$ location corresponds to the lower constrictor wall, $J=JL$
represents the upper wall, I=1 is the inlet and I=IL is then the constrictor exit, as Figure 5 shows.

The initial upstream conditions specified are stagnation pressure, stagnation temperature, and a variable velocity distribution. Downstream, a constant pressure is imposed at the constrictor exit. The code was determined to work best for cases with a constant velocity profile and slip conditions at the wall, which corresponds to higher Mach number, compressible flow conditions. The constant velocity profile is defined as u=constant along the entire inlet location. No radial component in the initial velocity is assumed, which is written in the form \( \arctan \frac{v}{u} = 0 \).
Wall Slip Conditions

\[ J = J_L \]

\( P_0, T_0 \)
Specified

Figure 5. Boundary Conditions on the Constrictor
Chapter III

NUMERICAL RESULTS AND DISCUSSION

3.1 Cold Flow Results

Convergence is most important in an iterative solution over time. The solution is not completely correct until the dependent variables no longer change with respect to time. These parameters, \( \Delta \rho / \rho, \Delta p u / \rho u, \Delta p v / \rho v, \Delta e / e, \) become zero when the solution has reached complete convergence. The system is then considered to continue in steady state. A solution diverges when one or more of the input data are incompatible with the set boundary conditions of the problem. The input conditions in this analysis that can be varied to simulate a certain system are the inlet stagnation temperature (\( T_0 \)), the inlet stagnation pressure (\( P_0 \)), the back pressure, the amount of energy input per cubic meter of the arc (Power), and the physical size of the constrictor section. In addition, significant differences in the solution occur with changes in the grid size. The number of iterations required to reach a converged solution changes with the grid size and to a lesser extent with the specific initial conditions.
Simple test cases of the program were run to determine if a converged solution was obtainable with the modified heat input and initial conditions. A solution is easily predicted for a uniform flow with no heat addition; with a constant velocity profile, slip conditions at the walls, and uniform initial temperature and pressure radially, the flow should remain unchanged because it is already in steady state. After several different sets of initial conditions were run, the flow characteristics remained constant with time and all convergence parameters began and remained at zero. These results were consistent throughout any variation in geometry or grid spacing.

The final range of initial conditions used in this study are similar to those successfully used in other applications of this code and are representative of real situations that might occur inside a constricted arc. Stagnation temperatures range from 800° to 3200°K, inlet Mach numbers run between .18 and .5, and stagnation pressures are between 1 and 6 atms. The physical size of the constrictor sections modeled ranged between lengths of .1 and .25 m and heights between .025 and .1 m, however, throughout the study it was noticed that the actual physical size of the constrictor channel did not affect convergence. The number of grid points chosen in the x-direction is in every case much smaller than the number of points
chosen in the y-direction because the property profiles change much more drastically across the diameter than from one axial location to another. Faster convergence occurs with a coarser grid mesh, however in most cases a finer grid mesh was used because of the increase in accuracy of the solutions.

The parameter with the greatest effect on the convergence of the solution is the power input. The actual percentage of area covered by the arc and its corresponding percentage of the maximum possible power in that area determine how many Watts of power are emitted into the constrictor. The power inputs run between $1.2 \times 10^2$ W and $1.8 \times 10^5$ W, or $1 \times 10^9$ and $1.5 \times 10^{12}$ W/cm$^2$, where the value stated represents the level of power at the centerline which falls off in a gaussian distribution to zero at a distance of 20 percent in the constrictor diameter on either side of the centerline.

3.2 Effect on Power Input

Once it was successfully determined that the code was valid for a uniform flow with no heat source, energy could be added in small increments to determine the effect of the presence of the arc on the flow characteristics of the moving gas and convergence of the solution. The solutions to the code are outputted in the form of the values
of the local thermodynamic properties at each point on the grid after the desired number of iterations. The most important of these parameters is temperature, which is a direct indication of how much energy is being absorbed by the hydrogen gas from the arc.

The lowest power input to record a significant temperature rise was $1 \times 10^9$ W/cm$^2$ where the initial conditions used were a stagnation temperature $T=1500^\circ$K, a stagnation pressure of $P=3$ atm, and an inlet Mach number of $M=0.254$, using a grid size of 11 by 20. The actual size of the constrictor was 0.15 m long by 0.05 m high. The solution quickly converges to zero and the maximum temperature rise was $2^\circ$K, which occurs on the centerline at the exit. Convergence was also computed for power levels of $1 \times 10^{10}$, $1 \times 10^{11}$ and $1 \times 10^{12}$ W/cm$^2$. Figure 6 shows a log-log plot of power input vs. $\Delta T$ and indicates that as the power increases by a factor of ten, the maximum temperature rise also increases by a factor of ten. Convergence plots for these cases indicate that the lower the power input, the faster the convergence. This implies that the lower the heat addition, the less disruption is introduced into the systems and the faster the system can reach a steady state.

The converged solutions were checked by determining if energy was conserved in the system. The energy at the inlet, added to the energy of the heat addition inside the
Figure 6. Log-Log Plot of Power Input vs. Maximum Change in Temperature of Constrictor
constrictor should equal the energy at the exit. The program has internal limitations as to the accuracy of the corner grid points at the inlet and exit and the calculations were performed with increased accuracy at axial locations one point after the inlet and one point before the exit, I-2 and I=IL-1.

The energy difference between the inlet and the exit is calculated by solving the following equation,

\[
Q = \int_{\text{out}} (e + p)u \, dy - \int_{\text{in}} (e + p)u \, dy
\]  

(17)

where \(Q\) is the power of the arc in Watts. A program was designed to take the converged solution variables, \(e\), \(p\), and \(u\) and automatically integrate the inlet and exit energies. The quantity \(Q\) is determined by the amount of area in the entire constrictor that is actually covered by the arc.

These calculations show consistent error of 6 to 7 percent between the difference in power from the inlet to exit and the power inputed from the arc. This is considered reasonable because errors may be introduced in the exact calculation of \(Q\).

Although there is no lower bound heat input for this code, there is an upper limit to the amount of energy that can be introduced into the system and still reach a converged solution. For a given set of initial conditions,
when the power per square meter is raised past a certain value, the dependent parameters, ΔQ/Q, become so large that they caused an arithmetic fault in the program. The limit was found to be somewhat dependent on the fineness of the grid spacings but overall the power level could not be raised higher than about $1 \times 10^{12} \text{W/cm}^2$ corresponding to a ΔT of about 2000°K.

Figure 7 shows the temperature cross section at the axial location just before the exit, where the grid points were 11 x 40. For given conditions of initial stagnation temperature $T=2000°K$, stagnation pressure $P=4 \text{ atm}$, constant inlet Mach number $M=.19$ and Power=$1 \times 10^{12} \text{W/cm}^2$, the maximum ΔT is 1800 degrees. The cross section is similar to the gaussian power input profile (Figure 4) except appears wider. As expected, the temperature is highest where the concentration of energy is greatest. Figure 8 shows the log-linear plot of the convergence criteria for this case. $\Delta p/\rho, \Delta pv/\rho u, \Delta pv/\rho v$ and $\Delta e/e$ become zero as the steady solution approaches. The $\Delta Q/Q$ terms do not smoothly approach zero, but rather take short jumps up and down while gradually decreasing toward zero. In every case run, the x-momentum took the most iterations to converge to zero. The program was run again, increasing the power input to $1.3 \times 10^{12} \text{W/cm}^2$ and after 165 iterations, the $\Delta Q/Q$ diverged and the code automatically stopped. The code can allow only
Figure 7. Temperature Profile Across the Constrictor for Test Case (T=2000°K, P=4 atm, M=.19, Power=1x10^12 W/cm^2)
Figure 8. Convergence of Dependent Variables for Test Case
(T=2000°K, P=4 atm, M=0.19, Power=1.3x10^12 W/cm^2)
so much energy input into the constrictor before the energy equation registers a discontinuity which affects the energy convergence and ultimately the rest of the convergence parameters. However, it is interesting to note that the solution begins with $\Delta Q/Q$ decreasing normally, then suddenly within only a few iterations the corrections increase dramatically and the solution fails. Figure 9 shows the drastic change in $\Delta Q/Q$. The values jump to hundreds of times their initial values before the code stops because of an arithmetic fault.

3.3 Effect of Temperature Initial Conditions

Initial inlet and wall temperatures have an effect on the maximum overall change in temperature of the constrictor for a given value of energy input. Six cases were run with all the same conditions except the initial temperature was varied. Figure 10 shows the temperature profiles at the exit axial location. The initial conditions used are $P=4$ atm, and $T=400^\circ$, $800^\circ$, $1400^\circ$, $2000^\circ$, $2600^\circ$, and $3200^\circ$K. Note that as the inlet temperature increases, the maximum change in temperature on the centerline decreases, but in each case the profiles have the same shape. When $T=800^\circ$K, the $\Delta T$ was 2300 degrees whereas with $3200^\circ$K, the maximum temperature change was only approximately $800^\circ$K. The solution diverged, however, when run with temperatures
Figure 9. Divergence of Dependent Variables For Test Case
(T=2000°K, P=4 atm, M=.19, Power=1.3X10^{12} W/cm²)
Figure 10. Temperature Cross Section at Exit for Various Initial Temperatures (P=4 atm, Velocity=750 m/sec, Power=1.5 x 10^12 W/cm^2)
Figure 11. Temperature Cross Sections at Various Axial Locations (T=2000°K, P=4 atm, M=.35, Power=1.5x10^12 W/cm²)
below 400°K, implying that there is at least a lower limit for temperature in the range of obtainable solutions.

Figure 11 shows the axial change in temperature profiles for the case of $T=800°$, $P=4$ atm, and $M=.348$, with a power input of $1.5\times10^{12}$ W/cm$^2$. The local temperature cross section is plotted for x locations of $IL=1, 3, 5, 7, 9$ and 11, where $IL=1$ corresponds to the inlet and $IL=11$ is the exit. The maximum temperature for this completely converged solution occurs at the exit, as well as the maximum velocity.

### 3.4 Effect of Velocity and Pressure

Both velocity and pressure changes affect the convergence and temperature rise in the constrictor. The velocity distribution does not remain constant after the heat source is introduced into the system. Figure 12 shows the velocity distributions for the same initial conditions and axial locations as the above temperature profiles in Figure 11. The velocity starts out as a constant across the inlet but as the program is run and heat is added, the velocity decreases in the center region due to interaction with the arc. The velocity increases fairly steadily as it moves downstream until right before the exit where it takes an unprecedented jump at the center while forming wells of low velocity points on either side of the centerline. At the
Figure 12. Cross Sectional Velocity Profiles at Various Axial Locations
same time, with heat inputs above $1 \times 10^{11}$ W/cm$^2$, the velocity gradients in the y-direction become significant, causing the flow to become very turbulent in the center region. However, the velocity remains radially uniform throughout the channel outside the region of the arc.

Pressure follows a similar but opposite pattern to the velocity distribution as can be seen in Figure 13. The pressure begins by rising at the inlet in the center of the constrictor but decreases consistently and forms a more linear profile as it moves axially downstream, decreasing over 10 percent from its initial value of 4 atm when it reaches the exit.

A lower limit is also apparent for possible initial stagnation pressures for a specific set of input. For example, one case was run with an initial temperature $T=1500^\circ$K, an inlet Mach number $M=.254$, and a power input $\text{Power}=5 \times 10^{11}$ W/cm$^2$, where the physical size of the constrictor was .1 m long by .025 m high. The solution with an initial stagnation pressure of 1 atm diverges, while the solutions with pressures of 6 and 12 atms converge perfectly. The same holds true for a lower limit of velocity where a velocity of 400 m/sec diverges and 600 m/sec gives a converged solution.
Figure 13. Cross Sectional Pressure Profiles at Various Axial Locations
Chapter IV

CONCLUSIONS AND RECOMMENDATIONS

This paper has described how the two dimensional compressible Navier-Stoke's equations can be solved using an Euler Implicit finite difference solution, with heat addition and boundary conditions representing the constrictor section of an arcjet. The code produces converged solutions for varying boundary and initial conditions, and can show how changing one or more of these conditions can effect the solution.

The temperature profiles prove that the arc energy source does indeed heat up the hydrogen gas passing through the arc. The maximum temperature rise occurs along the centerline where the concentration of energy is the greatest. The overall temperature profile throughout the constrictor closely resembles the gaussian shape of the arc heat intensity. As the heat input is increased, the maximum change in temperature from the initial conditions also increases. The velocity of the gas flow along the centerline decreases at the inlet as a result of interaction with the arc but rises steadily until the exit where the profile suddenly becomes highly inflected. However, outside of the arc
column region, the velocity profile remains uniform and increases linearly. The corresponding pressure effects are opposite except the profile maintains relative uniformity radially while decreasing in the axial direction.

Although the code produces theoretically very accurate results because few simplifying assumptions are made in the solution to the original equations, the range of initial conditions that give converged solutions is prohibitive for extensive research in the area of constricted arcs with large power sources. The fact that the program cannot give a converged solution for power inputs greater than $1 \times 10^{12}$ W/cm$^2$ is a major limitation to the code but it is likely that further research can solve this inadequacy and also provide a code that can produce reliable results in the incompressible velocity range. The Euler Implicit approach to numerically solving the arcjet problem is valid, however more work is needed to extend the range of conditions that will produce converged solutions.
REFERENCES


15. Pivoting and Block Tridiagonal Systems, D. Prather, ARL, Penn. State University, Notes for AE/ME 526.
APPENDIX

Expanded Form of the Governing Equations

Beginning with the two dimensional vector form of the governing equations

\[
\frac{\partial Q}{\partial t} + \frac{\partial (\rho u)}{\partial x} + \frac{\partial (\rho v)}{\partial y} = \frac{\partial V}{\partial x} + \frac{\partial W}{\partial y} + H
\]

Expanding each of the vectors Q, E, F, V, and W gives the four equations of continuity, x-momentum, y-momentum and energy.

1) \[
\frac{\partial \rho}{\partial t} + \frac{\partial (\rho u)}{\partial x} + \frac{\partial (\rho v)}{\partial y} = 0
\]

2) \[
\frac{\partial (\rho u)}{\partial t} + \frac{\partial (\rho u^2 + p)}{\partial x} + \frac{\partial (\rho uv)}{\partial y} = \lambda \left( \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) + \mu \left( \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) + 2\mu \frac{\partial u}{\partial x}
\]

3) \[
\frac{\partial (\rho v)}{\partial t} + \frac{\partial (\rho uv)}{\partial x} + \frac{\partial (v^2 + p)}{\partial y} = \lambda \left( \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) + \mu \left( \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) + 2\mu \frac{\partial v}{\partial y}
\]

4) \[
\frac{\partial \rho e}{\partial t} + \frac{\partial (e + p)u}{\partial x} + \frac{\partial (e + p)v}{\partial y} = 2\mu \left( \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) + \lambda \left( \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) u + \lambda \left( \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) v + 2\mu \left( \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) + K \frac{\partial T}{\partial x} + \frac{\partial T}{\partial y}
\]

where K = thermal conductivity, \( \mu = \) viscosity, and
\( \lambda = \) second coefficient of viscosity which are tabulated values.
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