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The viability of a thermoelectric fuel conditioning system for a diesel engine utilizing biodiesel

Timothy Schriefer

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The Viability of a Thermoelectric Fuel Conditioning System for a Diesel Engine Utilizing Biodiesel

By

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A thesis submitted in partial fulfillment of the Requirement for Master of Science in Mechanical Engineering

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June 2008
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II. Acknowledgements

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I must also sincerely thank Dr. Margaret Bailey for her help and guidance throughout the entirety of this project and for the funding to pursue this research. Dr. Bailey also deserves my heartfelt thanks for the guidance she provided on various scholastic issues outside of the scope of this thesis.

Finally, I would like to thank my family for the support they provided both financially and mentally to me throughout the entirety of my education. I would have no hope of being where I am today without their assistance and guidance.
III. Abstract:

Certain internal combustion engines, which run on hydrocarbon fuels, experience difficulty upon engine start-up in extreme cold weather. As ambient temperature decreases below the fuel cloud point and beyond, paraffin form in the fuel and eventually clog the fuel filter causing the engine to fail to start. This problem becomes more pronounced when the engine in question is a Diesel and the fuel utilized is biodiesel. As an alternative fuel source, biodiesel has many advantages; however, its cold weather performance is worse than even conventional diesel fuel. As biodiesel becomes more integrated into the world’s energy usage scenario, one of the systems within a Diesel engine that requires further investigation is its fuel conditioning system.

This thesis describes research aimed at the development of a fuel conditioning system that utilizes several emerging technologies while decreasing the amount of electrical energy required for operation. The system utilizes a eutectic - thermoelectric (E-TE) combination which consists of a eutectic compound based latent heat storage device with adjacent thermoelectric elements to transfer waste heat stored in the eutectic reservoir into the fuel filter, thus diminishing the amount of electrical energy typically required for the fuel conditioning process. Simulations of the E-TE system are conducted while operating within three different modes (start-up, heat storage, and electrical energy generation) depending on fuel and ambient temperature conditions, while a supervisory controller distinguishes between desired operational status.
The research activities and findings reported contained herein include development of E-TE system models which each consist of several components. The first of which is a set of control laws, implemented in Simulink®, which control system performance using various temperature related variables. The second component is a supervisory control law, implemented in Matlab®, which controls the switching between various modes of operation. With system model developed, the viability of the system is examined.
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VII. Nomenclature

$A$  Filter surface area \( [\text{m}^2] \)

$A_n, B_n, C_n$  Mathematical Variables

$C_{1n}, C_{2n}, G$  

$C$  \textit{Specific heat generic} \( [\text{J/(kgK)}] \)

$C_f$  Specific heat of the fuel \( [\text{J/(kgK)}] \)

$C_{te}$  Effective specific heat of the thermoelectric elements \( [\text{J/(kgK)}] \)

$E_0$  Energy of the fuel slug \( [\text{J}] \)

$E_{te}$  Energy of the thermoelectric model \( [\text{J}] \)

$g$  Gravity \( [\text{m/s}^2] \)

$H$  Height of the fuel filter \( [\text{m}] \)

$h$  “Convection” coefficient \( [\text{W/(Km}^2)] \)

$h_0$  Convection coefficient of the fuel \( [\text{W/(Km)}] \)

$h_{ei}$  Enthalpy of incoming flow for the fuel slug model \( [\text{J/kg}] \)

$h_{eo}$  Enthalpy of outgoing flow for the fuel slug model \( [\text{J/kg}] \)

$h_{mi}$  Enthalpy of incoming flow for the thermoelectric model \( [\text{J/kg}] \)

$h_{me}$  Enthalpy of outgoing flow for the thermoelectric model \( [\text{J/kg}] \)

$I$  Current \( [\text{amps}] \)

$J_0$  Bessel function of the first kind 0 order

$k_f$  Thermal conductivity of the fuel \( [\text{W/(mK)}] \)

$k_{te}$  Thermal conductivity of the thermoelectric elements \( [\text{W/(mK)}] \)

$k_{teff}$  Effective Thermal Conductivity of the thermoelectric elements \( [\text{W/(mK)}] \)

$m_o$  Mass of fuel in the fuel slug \( [\text{kg}] \)
Table of Symbols:

- $m_{se}$: Effective mass of the thermoelectric elements [kg]
- $m$: Mass flow rate for the fuel [kg/s]
- $m_i$: Mass flow rate for the incoming fuel [kg/s]
- $m_o$: Mass flow rate for the outgoing fuel [kg/s]
- $Q_{TE}$: $Alpha$ model incoming Heat [W/m$^2$]
- $Q_{ND}$: Non dimensional Heat term
- $Q_c$: Heat transferred to cold side of the thermoelectric elements [W]
- $Q_h$: Heat transferred to hot side of the thermoelectric elements [W]
- $Q_k$: Heat conducted through the thermoelectric elements [W]
- $\dot{Q}_0$: Heat power added in fuel slug model [W]
- $\dot{Q}_{se}$: Heat power added in thermoelectric model [W]
- $R$: Filter Outer Radius (alpha model) [m]
- $r$: Radius [m]
- $r_1$: Radius from the center of the inside of the fuel filter to the filter wall [m]
- $r_2$: Radius from the center of the fuel filter to the outside of the filter wall [m]
- $R_e$: Total electrical resistance of the thermoelectric elements [ohms]
- $S$: Seebeck coefficient [V/K]
- $S_{eff}$: Effective Seebeck coefficient for all elements [V/K]
- $T$: Temperature [°C]
- $T_0$: Temperature of the fuel slug [°C]
- $T_{0i}$: Initial temperature of the fuel slug [°C]
- $T_i$: Temperature at the inner filter wall [°C]
- $T_z$: Temperature at the outer filter wall [°C]
\( T_i \)  
Initial Fuel Temperature \([\degree C]\)

\( T_e \)  
Temperature of the Eutectic Reservoir \([\degree C]\)

\( T_m \)  
Melting Temperature of the Fuel \([\degree C]\)

\( T_g \)  
Goal Temperature \([\degree C]\)

\( t \)  
Time \([s]\)

\( U_0 \)  
Internal energy of the fuel slug \([J]\)

\( U_n \)  
Internal energy of the thermoelectric elements \([J]\)

\( V \)  
Volume generic \([m^3]\)

\( V_{wi} \)  
Velocity of incoming flow \([m/s]\)

\( V_{we} \)  
Velocity of outgoing flow \([m/s]\)

\( V_{sei} \)  
Velocity of incoming flow \([m/s]\)

\( V_{see} \)  
Velocity of outgoing flow \([m/s]\)

\( \dot{W}_0 \)  
Work removed in fuel slug model \([W]\)

\( \dot{W}_{se} \)  
Work removed in thermoelectric model \([W]\)

\( Y_0 \)  
Bessel Function of the Second Kind 0 Order

\( Z_c \)  
Thermoelectric figure of merit

\( z_{di} \)  
Height of incoming flow for fuel slug model \([m]\)

\( z_{de} \)  
Height of outgoing flow for fuel slug model \([m]\)

\( z_{sei} \)  
Height of incoming flow for fuel slug model \([m]\)

\( z_{see} \)  
Height of outgoing flow for fuel slug model \([m]\)

\( \alpha \)  
Thermal Diffusivity \([m^2/s]\)

\( \delta_n \)  
Eigenvalues

\( \gamma \)  
Non-dimensionalization Constant

\( \epsilon \)  
Carnot efficiency
\( \gamma \)  Material efficiency

Efficiency

\( \sigma \)  Electrical conductivity [S/m]

\( \pi \)  Mathematical Constant pi

\( \pi_p \)  Peltier Coefficient [W/amps]

Density generic [kg/m\(^3\)]

\( \tau \)  Non dimensional Time Constant

Note: A bar above the symbol indicates a non-dimensionalized version of the above symbols
1. Introduction:

This section provides an overview into the driving force behind this research as well as an overview of some of the critical technology that is pertinent to the research. It concludes with a review of some of the current research being undertaken in key technologies such as thermoelectrics, biodiesel, and eutectic compounds. The introduction section of this document contains the motivation, statement of work, background information on pertinent technologies, and a literature review of current applicable research.

1.1. Motivation

The pursuit of a thermoelectric based fuel conditioning system for an engine has several beneficial aspects. The system should be able to reduce the operating cost of the vehicle by reducing electrical power and fuel consumption required to run the vehicle.

First, if viable, the use of a thermoelectric and latent heat storage system may allow for a vehicle used in a cold weather environment to forgo the external power supply. The ability to no longer be tethered to an external power supply not only reduces the operating cost of the vehicle but also is more convenient for the vehicle operator. Furthermore, the ability to restart without an external power supply will yield fuel savings for the vehicle since it will not need to remain running when there is not a power supply available.

Also, as the power consumption usage of a vehicle continues to increase due to the increased usage of electronic, computers, and amenities, far more of a vehicle’s fuel consumption is due to the alternator. The thermoelectric fuel conditioning system can
alleviate this problem in two separate ways. First, since power is no longer being drawn from the battery to power resistance heaters, the vehicle's electrical power consumption is less severe. Second, the thermoelectric elements while mainly focused on providing an efficient means of heat transfer within the conditioning system can also be used to generate power from the excess heat the car produces once the latent heat storage device is charged.

This dual purpose approach to the use of thermoelectrics is beneficial for several reasons. The most important reason to utilize thermoelectrics in a dual purpose role is to improve the economic viability of the system. While thermoelectric efficiency has increased, a thermoelectric device still typically exhibits too low of an efficiency to be economically viable on its own. However, when power generation is an additional use for the fuel conditioning system, its cost impact beyond the fuel conditioning system itself should be lessened.

When the benefits of a thermoelectric fuel conditioning device are coupled with the increased focus on clean energy and non-reliance on foreign energy sources, the thermoelectric solution begins to look more beneficial. Since one of the most viable alternative energy solutions is the use of fuel that is produced through the transesterification of a fatty acid, commonly referred to as biodiesel, the need for fuel conditioning is much more widespread. While it is commonplace in the coldest environments for a fuel conditioning systems use even with gasoline as a fuel, the region requiring some sort of conditioning is larger for diesel fuel, and both of these areas are significantly smaller than the region that will require fuel conditioning if biodiesel use is to be more widespread.
Thus the development of a thermoelectric fuel conditioning system is economically and environmentally beneficial.

1.2. Statement of Work

The purpose of the thesis is to test the viability of the E-TE fuel conditioning system. This will be accomplished through the creation of a mathematical model which will allow for the power consumption characteristics of the system to be studied.

This thesis involves several steps in the design of a thermoelectrically driven latent heat storage device used in the fuel conditioning subsystem in a diesel engine running on biodiesel. Currently, resistive heating elements and engine block heaters are necessary for an internal combustion engine to be used in cold northern weather in North America. This problem is more severe for diesel engines, especially those running on biodiesel. Therefore, the system will be designed in the context of a Diesel engine utilizing biodiesel as a fuel.

The research consists of many activities, the first of which is a comprehensive literature review on three main topics of interest. The first and largest portion of the literature review focuses on thermoelectrics for both generation and heat transfer purposes. The next portion spotlights on latent heat storage devices, specifically eutectic compounds. Then, various control schemes are examined for potential use as the control system for the thermoelectric elements. In addition, a literature review is undertaken to determine the best finite elements to be utilized for the modeling of the system. The final and least comprehensive portion of the literature review involves biodiesel and its cold weather properties.
The next two portions of the thesis will develop concurrently and will consist of modeling a thermoelectric heat transfer and electrical generation system and its corresponding control system. Models will be constructed utilizing Simulink® and Matlab®.

The final step in the thesis process is the writing of the thesis paper itself which will contain the literature review, system design, information on the modeling processes, and the design of the experimental setup. Then the thesis discusses the development of the model and control laws. The thesis also discusses the overall results of the project and the path for finishing the work in the future should the system merit further work.
1.3. **Background**

This section provides an overview of the technology that is under examination in this thesis. It begins with an overview of thermoelectrics. Alternative fuels are then discussed, followed by a discussion of eutectic compounds. Finally, control laws are discussed.

1.3.1. **Thermoelectrics**

Thermoelectric elements are constructed by connecting two dissimilar materials at a junction. For the purposes of using the thermoelectric effects this was initially done with metal alloys and eventually has moved on to include the use of tailored semiconductors [1]. Typically thermoelectric elements are connected electrically in series, but thermally in parallel to form a thermoelectric module [1]. A sample thermoelectric module is shown in Figure 1.

![Thermoelectric Module](image)

**Figure 1: Thermoelectric Module [2]**

There are three distinct effects associated with thermoelectrics. The first effect, known as the Seebeck effect, was discovered by Thomas Johann Seebeck in 1821 [3]. If the two sides of the element are maintained at different temperatures, $T_1$ and $T_2$, a voltage
will develop between the two proportional to the temperature difference [1]. The proportionality constant is called the Seebeck coefficient, labeled $S$ or $\alpha$ ($\alpha$ in this document), and is typically measured in microvolts per degree Kelvin.

The second thermoelectric effect, known as the Peltier effect, was discovered by Jean Peltier in 1834 [3]. It states that if a current is supplied to the element, a rate of heating $Q$ will occur at one junction and a rate of cooling $-Q$ will occur at the other, meaning that one junction heats and the other cools [1]. The rate is governed by the ratio of current to heat rate and is measured by the Peltier coefficient $\pi$ ($\pi_p$ in this document), which is typically measured in watts per ampere [1].

The final thermoelectric effect is the Thomson effect, discovered by William Thomson Lord Kelvin in 1854 [3]. This deals with the rate of generation of reversible heat due to the passage of current along a portion of conductor [1]. The Thomson effect is generally not of primary importance.

In addition to the primary thermoelectric effects there also exist thermomagnetic effects called the Nernst and Ettinghausen effects; however they are unimportant to the current research [1].

The first two thermoelectric effects lead to two different applications: thermoelectric electricity generation and thermoelectric cooling or heating. Thermoelectric generation is based on the Seebeck effect. Thermoelectric generators are heat engines and as such are subject to the laws of thermodynamics. The efficiency of a thermoelectric generator, $\varphi$, is the ratio of the electrical energy supplied to the load divided by the heat absorbed at the hot junction of the element [1].
Thermoelectric cooling or refrigeration is based upon the Peltier effect. The efficiency of thermoelectric cooling is characterized by the coefficient of performance. The coefficient of performance is the heat absorbed at the cold junction divided by the electrical power input to the system [1].

A third application exists although it is not typically used. If the current supplied to the thermoelectric element is reversed, in regards to the current supplied for thermoelectric cooling, the devices will augment the heat transfer occurring between the cold junction from the hot junction. This application is critical in the scope of this work, as the main phase of operation uses the thermoelectric elements as a heat pump.

Thermoelectric elements are constructed out of a variety of materials. The ideal thermoelectric material will generally have a high electrical conductivity combined with a low thermal conductivity. Current thermoelectric materials can be subdivided into three operating temperature ranges. Bismuth alloys containing antimony, tellurium, and selenium are the low temperature materials and are usable to approximately 450 K [1]. The second group of materials in the intermediate range is usable up to 850 K and consists mainly of lead telluride alloys [1]. The high temperature range materials tend to be silicon germanium alloys and operate up to around 1300 K [1]. In this research the low temperature group is utilized.

New thermoelectric materials are an area of significant research. One current research area involves improving the figure of merit, a measure of the performance of a thermoelectric material, using phonon glass-electronic crystals [1]. The crystals typically, skutterudites and clathrates, have thermal conductivity similar to glass but conduct electricity similar to crystals [2]. Another area of current research involves
improving economical considerations of thermoelectric materials. More economical materials are to be used in applications such as waste heat recovery where watts generated per first cost are more important than generation efficiency [1]. Candidate materials include magnesium tin alloys and ytterbium aluminum alloys [1].

1.3.2. Alternative Fuels

There are various alternative fuels currently being utilized and developed for use in vehicle, power generation, and heating applications. In general, to be considered an alternative fuel the fuel must not be one of the conventional fuels such as petroleum, coal, natural gas, or nuclear materials. Often when speaking of alternative fuels it is implied that the fuel is also renewable and not a non-traditional derivative of the conventional fuels such as shale oil. In this thesis, these distinctions are not recognized.

The main alternative fuels currently in existence are hydrogen, methanol, biomass, and biodiesel [4]. Alternative fuels offer environmental, economic, and national security related benefits. When considering alternative fuels it is important to consider how efficiently the fuel can be obtained. This requires taking into account costs associated with the extraction process and other processes such as transportation and storage. For example, while hydrogen is environmentally friendly it is not an efficient fuel to obtain as significant energy must be put forth to extract it through electrolysis or the cracking of hydrocarbons. Hydrogen has a net energy gain of less than 100%. Conversely biodiesel is the most efficient net energy gain fuel at 220% [5]. The net energy gain of a fuel is ratio of the energy the fuel contains compared to what is required
to create it. This high net energy gain makes biodiesel an attractive renewable alternative fuel.

Biodiesel is an alternative fuel derived from vegetable oil that produces a fuel chemically similar to diesel fuel, hence the name. Biodiesel is produced through the transesterification of ester chains and as mentioned previously produces a compound chemically similar to diesel fuel and glycerin. Essentially the transesterification process removes the glycerin molecule from the triglyceride molecules that make up vegetable oils [6]. The process is accomplished by replacing the glycerin molecule with an alcohol molecule, using a strong base such as sodium hydroxide or potassium hydroxide as a catalyst [6].

The typical vegetable oils utilized for biodiesel production include soybean oil, rapeseed oil (canola), palm oil, and coconut oil [6]. Additionally the National Renewable Energy Laboratory has found several species of algae that consume carbon dioxide and will yield oil [7]. Algae offer the highest oil per acre yield of any potential oil producing crop. It should also be noted that biodiesel is often produced utilizing used cooking oil from the restaurant industry.

The alcohols typically used in the production of biodiesel are methanol and ethanol. Ethanol is an attractive choice as it is itself a alternative fuel; however it produces a less than ideal form of biodiesel when compared to biodiesel created with methanol as the alcohol. Methanol is typically derived from coal or natural gas, which are generally non-renewable fuels, though it can be made from wood [6]. Methanol is also more dangerous than ethanol as it is poisonous, whereas ethanol is the alcohol consumed by humans. Methanol may cause the decay of natural rubber parts in the
engine because leftover alcohol may remain in the biodiesel after the transesterification process.

Biodiesel is more desirable than diesel fuel due to its renewable nature. It also has additional benefits over traditional diesel fuel including being categorized as a carbon neutral fuel. This classification implies it produces no net carbon dioxide, or that all the carbon dioxide released during combustion is carbon dioxide that has been removed from the atmosphere by the plants grown to create the biodiesel. Additionally, biodiesel reduces engine emissions of pollutants, especially sulfur oxides as there is no sulfur contained in or added to biodiesel [8]. Polycyclic aromatic hydrocarbons (PCH’s) and soot emissions are also reduced. Biodiesel is also better for an engine due to its increased lubricity, and is completely biodegradable, further minimizing its environmental impact [8].

However, biodiesel possesses some drawbacks to its application as vehicle fuel. As mentioned above, depending upon the alcohols used it can dissolve natural rubber parts in the engine. This is solved by utilizing non-natural rubber elastomers in the engine such as silicone. Biodiesel also contains approximately 12% less energy per unit mass than traditional diesel fuel, though this is offset by its increased combustion efficiency, meaning it burns more completely than traditional diesel fuel, and can be further offset by alcohol remaining in the fuel [6]. Another problem which can afflict both traditional diesel and biodiesel in hot humid climates is bacteria growth [6]. This can happen when the vehicle is inactive for extended periods of time. Bacteria can clog the fuel system and disable the vehicle, however adding biocide to the fuel will quickly kill the bacteria and solve operational problems[6]. The preventive solution is to store
the fuel in a cool dark place and keep the tank near full to minimize oxygen in the fuel tank, which will in turn minimize chances of a significant bacteria problem.

One of the most significant problems with utilizing biodiesel is its cold weather properties. Any hydrocarbon based fuel will gel and clog the fuel filter if the ambient temperature becomes cold enough. Biodiesel has the potential to cloud and clog the fuel filter at temperatures as high as 16 °C, though this generally occurs with biodiesel made from used cooking oil [6]. The temperature at which the clogging will occur is correlated with the cloud point of the fuel. Conversely, diesel fuel will generally begin to cloud around -7 °C [6]. In addition to the point where the fuel clouds and the point where the fuel clogs, there is another point, referred to as the pour point, where the fuel will completely gel and cease to flow through the fuel system. In diesel fuel, the pour point falls between -29 °C and -23 °C [6]. The pour point associated with biodiesel is significantly higher and can vary widely. As with diesel fuel, biodiesel can have winterizing agents added to the fuel to depress the cloud and pour points. Finally, it should be noted that the true point where the engine will cease operation is somewhere between the cloud point and the pour point. This temperature point is referred to as the cold filter plugging point (CFPP). The use of the low temperature flow test (LTFT) will estimate the CFPP as the LTFT is nearly equivalent to the CFPP for predicting operability in North America [9].

1.3.3. Eutectic Compounds

Some applications, including the application explored in this thesis, require the storage of thermal energy, which can be accomplished through the use of a material with a high specific heat such as oil. The downside of this storage method is to store large
amounts of thermal energy, a large mass of storage material is required or high temperatures will result.

An alternative to traditional thermal storage is to use a phase change material (PCM). PCMs use the thermal energy required to change a material’s phase, such as the energy to change ice to liquid water, in order to reduce the temperature required to store a given amount of heat with a given mass of PCM. PCMs almost without exception, utilize the liquid-solid phase change to store the energy. Even though the liquid-gas phase offers a more impressive latent heat, the disadvantages of storing a gas, such as pressure and volume, outweigh the benefits [10]. PCMs can be grouped into two categories, salts and organic compounds including those which utilize fatty acids [10].

A specific category of organic compound that utilizes fatty acids is called a eutectic compound. Eutectic compounds are blends of various organic fatty acids and are called eutectic compounds due to the ability to tune the eutectic point, or melting point, of a given compound to a desired temperature. This tuning is accomplished by blending the various fatty acids that comprise the compound in varying amounts. This makes eutectic compounds very desirable for applications where the point where the large heat storage occurs is important. An application where PCMs are commonly used is within desert home heating, where heat is stored during the day by melting a solid PCM and is released back into the house during the night when the PCM moves from a liquid back to a solid. This thesis utilizes a eutectic compound to provide a constant temperature heat reservoir from which the heat is transferred to and from the fuel filter during the startup and storage Phases of operation.
1.3.4. Control Laws

Control laws can be utilized to improve the transient response of a system by increasing the speed of the response, minimizing error in the response, and decreasing undesirable behavior such as overshoot. Closed loop control systems are the most common, where the input to the system plant is based upon some version of the error signal. The error signal of the control law is simply the difference between the desired response and the current response.

A basic control law used throughout this research is proportional integral derivative control (PID), which is a combination of three simple controls. The proportional controller, as its name implies, is proportional to the error signal. By increasing the proportional gain the system response speed increases, while conversely decreasing the proportional gain will slow the systems response [11]. However, occasionally proportional control will allow a system response to reach equilibrium while still produceicing an error referred to as steady state error [11].

To address steady state error, integral control action is added. The integral controller bases its control on the integral of the error signal. The manner in which an integral controller solves steady state error is by producing an increasing control signal as long as the error signal is nonzero [11]. However, due to the nature of the integral control it lags somewhat behind system response. This tends to lead integral controllers to produce oscillations in the response [11]. The solution to the response oscillation is to allow the system to know that the error is approaching zero, which is accomplished through the use of derivative control action [11].
Derivative control action is based on the derivative of the error signal, and allows
the system to react to changes in the rate of change of error [11]. The primary use of
derivative control is to damp out oscillations in the system response. Derivative control
should not be utilized absent of other control schemes as it can fail to produce a response
with error present so long as the error remains constant [11].

The combination of the three controls yields a PID controller, where the
proportional portion can be utilized to improve system response speed, the integral
portion addresses steady state error, and the derivative portion addresses oscillations.
The PID controller control signal is the sum of each type of controller, with the amount
of each control type being determined using the gain for the given control. However,
PID control laws depend on exact knowledge of the plant parameters that are being
modeled to be controlled. Thus, if errors exist in the plant model the control law may
produce an undesirable or inadequate response. The solution to this problem is the use of
a more robust control law.

Robust control laws manage to maintain adequate performance in the face of plant
inaccuracies [12]. Two types of robust control are adaptive control and sliding mode
control. Adaptive control changes the system parameters while operating to allow the
system to meet the setpoint. Sliding mode control forces the system response to a line in
the phase plane. Depending on the specifics of the sliding mode design it can deal with a
certain range of values for each model parameter.

1.4. Literature Review

This section of the thesis will review past relevant research that has been
undertaken in the fields applicable to this thesis. The review is broken down by topic
with Section 1.4.1 covering thermoelectrics, Section 1.4.2 covering eutectic compounds, and Section 1.4.3 covering biodiesel. Throughout this section, the past work undertaken will be tied to the research detailed herein, in order to highlight the development of the system.

1.4.1. Thermoelectric Devices

A frequent topic of research is the use of thermoelectric devices in the automotive industry. Bobi et al. [13] suggest that there are three main areas to consider the use of thermoelectric devices in the context of the automotive industry. First, the use of thermoelectric devices to condition the fuel, specifically in the fuel filter, during cold weather operation. The second proposed application is the use of thermoelectric modules to generate power using the hot exhaust gas stream produced by the engine. The final suggested application is the use of thermoelectric devices to control the passenger compartment temperature in lieu of a more traditional heating and cooling system. Morelli [14] presents a similar paper, which notes an additional possible use of thermoelectric devices in the cooling of automotive microelectronic systems, which could allow greater concentrations of electronics. The author also goes into greater detail regarding the conditioning of the passenger cabin noting that thermoelectric refrigeration systems can achieve higher coefficients of performance than a traditional vapor compression refrigeration system. In addition, the author brings up the concept of seat cooling utilizing thermoelectric devices, and mentions that applicability to vehicles can be improved when hybrid vehicles are being considered due to the availability of a more robust electronics system. Also the paper thoroughly covers some of the drawbacks to the use of new technology, including thermoelectric devices, noting that novel systems
must make up for the increased weight gain and possible exhaust blockages loss of engine efficiency in automobile applications. The automaker must trade off the reduction in fuel efficiency and performance that is associated with a higher weight that extra systems entail with whatever the potential gains the system proposes. The above papers provide the initial foray into the specific area that this research is contained within.

The remainder of the literature review on thermoelectric technology can be roughly broken down into two separate areas. The first area described in Section 1.4.1.1 deals with thermoelectric devices utilized for heat transfer. The second area described in Section 1.4.1.2 describes the use of thermoelectric devices in power generation applications.

1.4.1.1. Heat Transfer

As two phases of the proposed system utilize a thermoelectric device to transfer heat, it is prudent to examine past research utilizing thermoelectric devices for heat transfer applications. Luo et al. examine the use of a thermoelectric heat pump to create a type of residential water heater specifically for instantaneously heating bath water. This paper represents important work relative to the current research since thermoelectric heat transfer is typically for cooling purposes. The authors demonstrate that through proper system design, a thermoelectric heat pump can outperform typical electrical resistance type heaters, while identifying three operational parameters associated with improving thermoelectric heat pump performance. The thermoelectric element’s figure of merit is proportional to the heat pump’s efficiency. Next, decreased temperature difference between the thermoelectric junctions will improve performance. This is especially important to the thesis research as it partially leads to the desire for a eutectic compound
latent heat storage device as opposed to a more traditional heat storage device. Finally, increasing the temperature the system operates at overall will improve the heat pump coefficient of performance.

Vasquez et al. [16] present a version of a thermoelectric fuel conditioning system, which was read to provide a basis for this research. The authors examine several aspects of designing a thermoelectric fuel conditioning system including element layout, filter redesign, optimum heat power supplied, and element selection. The authors also utilize a eutectic compound latent heat storage device. Utilizing a flat thermoelectric module, placed on the bottom of the fuel filter, the authors determine that a thermoelectric fuel conditioning system is viable with sufficient filter changes. These changes include heat pipes and fins in the filter. These changes increased the weight of the fuel filter, which as mentioned above can prove detrimental to the vehicle. However, it should be noted that fins are common even in currently adopted resistive heating type fuel conditioning systems. Vasquez and Bobi [17] continued this research with a finite element analysis. The models revealed the electrical power required for a thermoelectric system is less than that of a traditional system. The authors also raise an important point about the design of fuel conditioning system, noting that if the system is driven too hard, the fuel could be caused to flash, or combust, in the filter. The authors also note that the addition of a simple low power resistive heater wire in the center of the filter can improve performance significantly. These two papers lead to the conclusion that it was worthwhile to conduct further research into thermoelectric fuel conditioning systems to see if the addition of control laws and further refinements in geometry could improve the performance further.
To gain additional insight into thermoelectric heat transfer applications, further research was conducted on the topic in related areas. Thermoelectric chip cooling is a more common application of thermoelectric refrigeration, which is pertinent as the heat transfer is in the same direction as desired for the thesis research. Chein and Huang [18] examine the use of thermoelectric devices for the cooling of electronic chips. The paper provides various formulations for the calculation of the heat transfer, and also show that the chip cooling is improved as the junction temperature difference is decreased as mentioned above by Vasquez [18].

Another area in which thermoelectric heat transfer devices are being considered is in the biomedical field. Wijngaards et al, [19] discuss the use of thermoelectric devices for active heating and cooling in microscale applications especially in the biomedical field. The authors show the effect that differing types of temperature measurement have on the control schemes being utilized, and that thermoelectric devices are ideal for cooling within biomedical applications. However, while the authors recommend using the same thermoelectric element for heating due to benefits, such as a more simplified part and cost compared to having two different elements one each for heating and cooling, other than efficiency, they show that in this particular application of microscale biomedical devices the thermoelectric element is outperformed by a simple resistive heating element. This is important because it shows that in this application a thermoelectric device for heat transfer applications is not superior to the simpler resistive heating element.
1.4.1.2. Power Generation

The third phase of proposed operation for the thermoelectric device in this research is power generation and therefore past research for thermoelectric devices used for power generation is detailed below. In the paper Palacios and Li delve into some of the specifics of commercial thermoelectric modules used for power generation. In addition, the paper provides an overview of thermoelectric generation noting two important aspects to consider when designing a thermoelectric generator. First, the temperature on the face of the module is immaterial for performance, only the heat flow through the module matters. Also, the fall-off in voltage associated with drawing high currents will quickly lead to the generation of less power, thus leading to the conclusion that high voltage and low currents are more desirable. This means that for the current research during Phase 3, the power generation phase, operation the temperature for the hot and cold reservoirs are less important than the heat flux obtained through the thermoelectric elements.

A more in depth analysis of thermometric power generation is provided by Bell [21]. Bell describes various equations governing thermoelectric thermodynamic power generation cycles. The author breaks down the various types of power generation into four basic categories. The first, where both the hot and cold sides are isothermal, is the most common boundary assumption. The next two categories involve one isothermal side and the other side as a convective media. The final category involves both the hot and cold sides represented as convective media. Bell segments the categories into twelve different configurations, and then compares each with the standard system (with two isothermal boundary conditions) to obtain their possible efficiencies as a function of the
standard system’s efficiency. Each of the twelve configurations has its relevant equations explored. The use of more accurate boundary conditions allow for a more accurate analysis of a generator’s efficiency. This provides a way to further refine the current research.

A higher level approach is provided by Crane and Jackson [22]. Crane and Jackson present research, which covers a system’s level approach to improving the performance of a thermoelectric waste heat recovery system. The two main factors which influence the performance of a thermoelectric system are the thermoelectric conversion efficiency and the effective heat exchange design. As the first is essentially a materials problem, the paper focuses upon the second objective. The authors create a set of equations and models that estimate the power generated per ten thousand dollars. The model is optimized to achieve the best power for the least amount of money. The parametric study performed shows tube spacing, tube diameter, and thermoelectric element length all exhibit strong maxima when varied from the optimum design. This paper helps lead to the conclusion that an improved geometry could significantly improve the performance of the proposed thermoelectric system.

A specific application of thermoelectric generation research is provided by Furue et al. [23]. Furue et al. explore the use of thermoelectric generators in the recovery of the waste heat contained in the exhaust gas stream of a power plant. Exhaust gas flow rate is found to have an effect on the power generation. Next, the effect of introducing fins into the hot exhaust stream to augment the generation process was examined. Finally, the length of the thermoelectric elements was varied and an increased thermoelectric element length improves the efficiency of the system. The author’s calculations were based upon
a complex thermal network and an iterative algorithm which matched the results to a set exhaust temperature. This mainly leads to the conclusion that more thermoelectric elements improve power generation.

A similar waste heat recovery application of thermoelectric elements is provided by Ikoma et al. [24]. Ikoma et al. examine the use of a thermoelectric generator utilizing the exhaust gas stream of an automobile. The authors state that a standard gasoline engine rejects about thirty percent of its energy in the form of wasted heat in the exhaust stream. If six percent of that energy could be converted back into electrical energy, there would be a ten percent reduction in fuel consumption. The silicon germanium (Si-Ge) thermoelectric module used in the research, which involves constructing a test bed for the module, is introduced. The module achieves a small amount of power generation; however the authors recommended improvements in the thermoelectric material and the heat transfer across the module. This paper provides some of the motivation for the current research as it shows that any waste heat recovery can lead to a significant impact on the fuel economy of the vehicle.

The research by Tsuyoshi et al [25] presents another thermoelectric generation as a power plant application, and investigates the use of a thermoelectric generator using a thermal accumulator as a heat source, which is then compared back to the use of a thermoelectric generator with no accumulator. The thermal accumulator stores the heat from the combustion and releases it over time. The paper describes how thermoelectric generators can be used to harness the heat generated by refuse incinerators. The temperatures obtained by these incinerators are often not sufficient for a practical steam generation cycle, however are suitable for thermoelectric generation. Since the
incinerators are currently operated non-continuously, it is economically advantageous to reduce the number of thermoelectric generators and allow the system to generate power continuously using a thermal accumulator to release the stored heat from the day’s combustion over a twenty-four hour period. The efficiency of a generator run off of the accumulator is examined as are the benefits of slowing down the thermal cycle to maintain larger temperature differences longer. The research reveals a reduction in efficiency due to the reduction in heat flux if the accumulator is used and a further reduction if there is not control on the generation rate, than if the heat stored in the thermal accumulators were allowed to be released at a natural rate. While the efficiency declines, the cost effectiveness increases due to the significantly lower number of thermoelectric elements required. The research presents a case for the cost effectiveness of using heat storage devices in conjunction with thermoelectric technology. This research shows that control of the rate at which the thermoelectric generator is allowed to run can have a significant impact on the amount of energy generated.

Research which further shows the tradeoffs required in regards to thermoelectric devices is presented by Vázquez et al. [26]. Vázquez et al. investigate the current state of thermoelectric technology in regards to electricity generation from the exhaust gas stream in an automobile. The paper includes an overview of a thermoelectric generator and issues with the mounting required to take advantage of the car’s exhaust stream. The first issue raised is generator location with possibilities of just after the manifold, between the manifold and the catalytic converter, and after the catalytic converter. Several other factors are involved in the design of the mounting system for the generator, but since location of the generator mount accounts for the vast majority of the generator weight, it
would appear that location is the main factor that determines weight. The selection of a location affect the thermoelectric module type since it will need to be tailored to the temperature at that point. The authors also raise some other important points such as the means by which the modules will be maintained in contact with the heat source.

Yang [27] provides more research in the area of engine waste heat generation, and examines various ways to utilize waste heat in an automobile. As mentioned previously, much of the energy from the gasoline in a car is wasted and any amount that can be recovered could result in a significant boost in fuel efficiency. Specifically with the ever increasing electrical requirements and the inherent inefficiencies in converting mechanical power to electrical power, a thermoelectric waste heat generator system is advantageous in offsetting the increasing electrical energy needs of the vehicle. Additionally, if the thermoelectric generator recovers enough of the waste heat it could reduce the load on the engine by reducing the size of the alternator the vehicle requires.

The author examines the status of the thermoelectric generation in regards to the variety of new thermoelectric materials becoming available specifically, Bi$_2$Te$_3$ and Sb$_2$Te$_3$ superlattices and PbSeTe and PbTe quantum dots, which show ZT values as high as 3.6. The ZT value is a measure of how well the thermoelectric element will perform as a generator. This examination of materials is done by determining what ZT value is necessary for a ten percent fuel savings. The research concludes with an economic analysis that shows how much money a ten percent fuel savings represents. The author stresses that the current trend in increasing vehicle electrical consumption continually makes waste heat recovery more attractive, which provides further motivation for the current research.
1.4.2. Eutectic Compounds

A brief literature review of past research on eutectic compounds is provided. The review focuses mainly on work related to the tuning of the melting point of the eutectic compound. Also, some research in the area of thermal cycling of eutectic compounds is detailed.

Tuncbilek et al. [28] explores the use of a lauric acid and palmitic acid mixture to achieve a unique eutectic fluid. As discussed above in Section 1.3.3 there are three major ways to store thermal energy. Latent heat storage which stores heat by utilizing the latent heat of fusion for a material is an especially attractive method due to the energy per unit volume ratio and the consistency of the temperature output when energy is removed from storage. A large portion of the research in this area has focused on salt hydrates because of the desirable melting point, however there are other problems associated with them such as corrosiveness. The authors show that a lauric acid and palmitic acid mixture can achieve a melting point which is lower than either of the acids on its own, while retaining a high latent heat of fusion. This research is relevant as it helps to solidify the choice of a fatty acid blend type of eutectic compound. Additionally, the authors show that the melting point can be depressed through a proper blending scheme.

Another paper “Phase diagram of the ternary system lauric acid–capric acid–naphthalene” [29] focuses in the area of melting point tuning, and investigates the use of naphthalene to improve the melting point of a lauric acid – capric acid eutectic fluid latent heat storage device. Naphthalene is an inexpensive additive that if suitable would allow for the production of a eutectic fluid with a very low melting point. Varying mixtures of lauric acid, capric acid, and naphthalene were tested and the varying results
of solidification were found. This allowed for the creation of graphs from which it can be seen that it is possible to lower the melting point when using a lauric acid, capric acid, and naphthalene compound, which is desirable since the proposed application can require a eutectic compound with a relatively low melting point.

Since the proposed application is for use in the automotive industry the ability of a latent heat storage device to withstand the cycling necessary for practical use is important. Sari et al. [30] explore the use of various fatty acid mixtures for use as thermal energy storage including: lauric acid, stearic acid, palmitic acid, and myristic acid. By mixing the acids in varying ratios a wide range of melting points for the substance can be tailored for the application. In addition, the properties of several of these mixtures were subjected to thermal cycling. For each of the mixtures the heat of fusion was also determined. The heat of fusion has a direct effect on how much energy can be stored in the phase change. The endurance testing of the eutectic mixtures showed that while some variation in the heat of fusion and the melting point occurred, it was not significant. Therefore, all are viable for use as part of a eutectic compound to be subjected to melting and freezing processes as would be required of a thermal energy storage system, especially in an application such as the one in the current research.

1.4.3. Biodiesel

A literature review of biodiesel research is presented beginning with a basic text on biodiesel. The remainder of the research reviewed deals with the cold weather properties of biodiesel, which is important as explained previously in Section 1.1
Tickell [6] provides a guide to the benefits of using vegetable oil, in its various forms, as a fuel. He presents problems with basing an economy heavily on fossil fuels, and proposes an economy that relies on renewable fuels as its basis. With a case for a renewable fuel source given and the technology for its implementation explained, biodiesel is suggested as the solution. Especially notable is a graph which presents the reduction in emissions that are associated with switching to biodiesel. Also several interesting legislative statistics are provided, and the means of biodiesel integration in the United States can be achieved. This book presents a good case for biodiesel being the best fuel for the future as mentioned above, which provides impetus for the current research.

As mentioned by Tickell the cold weather properties of biodiesel can be problematic. Knothe [31] explores the effects that the fatty esters have on the various important properties of biodiesel in regards to its use as a fuel. As mentioned above in Section 1.3.2, the process of making biodiesel is the transesterification of oil with an alcohol. This process will yield the fatty ester which is biodiesel. The most common alcohol due to its relative low cost is methanol, which in turns yields biodiesel comprised of fatty acid methyl esters (FAME). In diesel fuels, the cetane number (CN) is an indicator of the basic quality of the fuel, just as the octane number is indicative of the quality of gasoline. The cetane number is directly responsible for the amount of nitrogen oxide (NO\textsubscript{x}) emissions that the diesel engine will produce. The relationship between CN and NO\textsubscript{x} tends to be less pronounced as the pressure of the cylinder increases. The cold temperature properties of a biodiesel are directly related to the type of fatty ester present in the fuel. The cloud point, when wax crystals begin to form in the fuel, is of particular
importance as it is the point at which the fuel filters and lines will begin to experience
clogging problems. The cloud point can be improved by removing the saturated fatty
esters through a straining process leaving the unsaturated fatty esters, which will begin to
cloud the fuel at a lower temperature. Also, the cold properties of the biodiesel can be
improved by switching to a branched ester, basically an ester produced by increasing the
complexity of the alcohol. The only economically viable ester is one of the isopropyl
variety, which would be obtained by transesterification using an alcohol like iso-
propanol. Other properties such as viscosity, lubricity, and oxidative stability are also
directly linked to the fatty ester chains. This is important because it shows that a wide
variety of biodiesel cold weather properties based on the specifics of the way it is
manufactured.

Since the cold weather properties of biodiesel vary greatly, research has been
conducted into ways to improve the cold weather properties of biodiesel. “Impact of cold
flow improvers on soybean biodiesel blend” [32] covers the various means by which the
cold weather viability of biodiesel may be improved. There are three main ways to
combat the problem of low temperatures of biodiesel: fuel system heaters, fuel additives,
and blending the fuel. The authors state that while the cloud point and the pour point are
commonly recognized properties given for fuel, neither one will predict the viability of a
fuel at a given temperature with complete accuracy. Therefore, the low temperature
filterability (LTFT) is also examined. Tests were conducted using soybean biodiesel with
zero, ten, and twenty percent kerosene blended into the biodiesel. The results show that
the higher the kerosene percentage and the stronger the additive, the more cold
temperature properties improved. It should be noted that kerosene blending has its own
limit on the viability of the fuel as a whole as at some point it begins affecting the combustion characteristics of the fuel, while the additives main limiting factor becomes the cost of the additive. This is important because it shows that while the cold weather problem can be alleviated by other means the problem will still remain if only blending and additives are used.

Another means of improving the cold weather properties of biodiesel that has been proposed is the use of ozonized vegetable oil. Soriano et al. [33] cover the use of the addition of ozonized vegetable oil as an additive to biodiesel to improve its cold weather properties. The authors show the results of mixing various amounts of ozonized vegetable oil with sunflower, soybean, palm and rapeseed (canola) oil. It is shown that with the exception of palm oil, the addition of the ozonized vegetable oil lowers the pour point of the biodiesel, while leaving the cloud point relatively unaffected. This means that the low temperature filterability (LTFT) will be reduced somewhat leading to some amount of improved cold weather properties. This result is true of all biodiesels with the exception of palm biodiesel regardless of the ozonized vegetable oil added. The most effective oil to be ozonized depends on the type of biodiesel the ozonized oil is being mixed with. This again shows that while other methods exist for improving the cold weather properties of biodiesel, the problem will not be completely ameliorated through blending and additives alone.

1.5. Research Objectives

The current research is being undertaken with the goal of examining the economic viability of the proposed E-TE system. The ever increasing numbers of vehicles utilizing biodiesel and thus requiring fuel conditioning combined with rising fuel costs and falling
thermoelectric costs makes this an ideal time to examine the E-TE system as a potential replacement for electrical resistance heaters for the next generation of vehicles. The research has one main goal, which is to create models to investigate the performance of the E-TE system. The secondary goal is to design an experimental setup that can later be constructed to perform testing on the system if the system proves to be viable in the modeling portion of the work.
2. Model Development:

Model development proceeded in two phases. The initial model development focused on the solution of the three dimensional heat transfer equation using separation of variables. A solution to the equation was obtained, however it proved to be too complex for implementation into a control law. Next, a lumped parameter approach was applied to the solution. The lumped parameter approach yielded a solution that was implementable into a control law, but the lumped parameter assumption proved invalid due to the poor thermal conductivity of the fuel and the high amount of effective heat flux through the filter wall. This model development is termed the alpha model.

Due to the inadequacies of the initial approach a second approach was merited. The second approach involves treating the model as a thermodynamic system. The second approach, termed the beta model, yielded a controllable solution and was thus implemented into Simulink© for feasibility assessment.

To aid in understanding, a simple concept drawing of a E-TE system is shown in Figure 2, and a basic overall schematic of relevant automotive systems is shown in Figure 3.
**Figure 2: Simplified E-TE System Drawing**

**Figure 3: Basic Schematic of Relevant Engine Systems**
The basic E-TE schematic (Figure 2) shows the fuel filter surrounded by an annulus of thermoelectric elements, which are in turn surrounded by an annulus of eutectic compound. The basic engine schematic (Figure 3) shows the engine as a red block, the fuel filter as a green block, the fuel tank as a blue block, and the radiator as an orange block. The fuel line is shown as a set of brown lines, delivering fuel from the tank to the filter and then from the filter to the engine. The blue coolant line shows the coolant being moved through the engine while cooling it, moving through the fuel tank while heating the fuel, and then returning to the radiator to be cooled itself. Note, the coolant is not warming the fuel in the tank during initial startup as the engine and thus the coolant pump is off.

To assist in the understanding of the heat transfer for Phase 1, the startup phase, a portion of the cross section of the system is shown in Figure 4.

Figure 4: Radial Section of System Model
Figure 4 shows the heat transfer occurring during Phase 1. The blue section represents the fuel, the green section the thermoelectric elements, and the yellow section the thermoelectric elements. $Q_h$ and $Q_C$ show the total heat being supplied to each of the sides of the thermoelectric elements. The other terms all show the individual portions of the total $Q$ terms. These include the electric heating, the conductive heating, and the thermoelectric heating.

With a basic understanding of the heat transfers under investigation a mathematical model was developed.

2.1. System Concept

The proposed E-TE system will have four distinct portions. As the system will operate in three phases a model is required for each phase. In addition, a supervisory control law is required to record data and switch between the models for each of the other phases.

Phase 1 is the initial phase of operation. During Phase 1, or the Startup Phase, the system will send a current to the thermoelectric elements from the battery to force a heat transfer from the eutectic reservoir into the fuel filter. This heat is required to melt the fuel and begin vehicle operation.

The Phase 1 model is adapted to for a Transitional Phase model to allow the system to transition smoothly from transferring heat into the fuel to transferring heat into the eutectic reservoir to recharge it. The Transitional Phase is treated as part of Phase 1 and utilizes the essentially the same model as Phase 1. During the Transitional, or Initial Vehicle Operation, Phase the engine starts and cold fuel begins flowing into the fuel filter from the fuel tank. The Phase ends when the incoming fuel has reached its final
operational temperature. The current supplied in during this portion of operation is small and can be both positive and negative.

The model when completed with Phase 1 and the Transitional Phase begins operation in Phase 2. During Phase 2, or the Recharge Phase, excess heat is removed from the fuel and transferred back into the eutectic reservoir. This is done by supplying a current to the thermoelectric elements that is in the reverse of the current supplied during Phase 1. Phase 2 ends when the eutectic reservoir has replaced all of the heat removed from it during the previous phases, changing the eutectic reservoir from a mixed liquid solid phase back to a fully liquid phase.

As soon as Phase 2 ends Phase 3 may begin. Phase 3, or the Power Generation Phase, allows the thermoelectric elements to act as a electrical generator. Natural heat conduction across the elements from the hot fuel to the relatively cold eutectic reservoir generates a current in the thermoelectric elements. Phase 3 ends when the vehicle ceases operation.

A second option is to delay Phase 2 till after the vehicle has shut down, and begin Phase 3 operation immediately after the Transition Phase. This should minimize the electrical energy that needs to be supplied to the thermoelectric elements, because some of the heat that would need to be stored will have been stored during the Phase 3 operation.

To aid in the understanding of the Phase methodology two timing diagrams are shown below, one for each Phase change strategy. The black line is the temperature of the fuel in the fuel filter, \( T_0 \). The blue line is the temperature of the incoming fuel ending at the final incoming fuel temperature, \( T_i \). The green line is the temperature of the
eutectic reservoir, $T_e$. The engine’s status is represented at the bottom of each diagram. As can be seen the only real difference between the two strategies is in which order Phases 2 and 3 occur. Note, the temperatures are shown only approximately and are not to scale. In both diagrams it can be seen that the engine is turned on at the end of Phase 1 which occurs when the temperature of the fuel, $T_0$, is equal to 95% of the goal temperature, $T_g$. The Transition Phase then begins and runs for five minutes to allow the engine to reach operating temperature. Next, either Phase 2 or Phase 3 is used depending on the strategy being utilized. In strategy 1 Phase 2 occurs and runs until the eutectic reservoir is recharged. In strategy 2 Phase 3 occurs and runs until the engine is turned off. The final Phase differs depending on the strategy chosen. In strategy 1 the final Phase is Phase 3 which, runs until there is no excess energy in the fuel. In strategy 2 Phase 2 is the final Phase and runs until the reservoir is recharged.
The fourth distinct portion of the system is the supervisory control law. The supervisory control law is responsible for switching between the different Phases and making the logical decisions necessary in order to switch. The supervisory control law also records the data that is required to make the decisions and to evaluate the system’s performance. In addition, the supervisory control law graphs the data collected.

To proceed with model development, the \textit{alpha} mathematical model governing the heat transfer for the system must be developed.

\subsection*{2.2. \textit{Alpha} Plant Mathematical Model}

Model development began with solving approximate versions of the three dimensional heat conduction equations. By assuming that all heat supplied by the
eutectic compound is supplied by the latent heat of fusion, the eutectic compound can be assumed to be at a constant temperature. Furthermore, by assuming that there is no angular \((\theta)\) dependence or height \((z)\) dependence, the problem now is a one dimensional transient problem in cylindrical coordinates. Finally, by assuming the thermal conductivity of the filter paper when soaked in fuel does not significantly differ from the thermal conductivity of the fuel itself, the domain is simplified to be a simple circular region. The simplified differential equation, with the corresponding boundary conditions is given by Equation 1.

\[
\frac{\partial T_0}{\partial t} = \frac{\alpha}{r} \frac{\partial}{\partial r} \left( r \frac{\partial T_0}{\partial r} \right)
\]

\[\begin{align*}
@ r = 0, & \text{ Bounded} \\
@ r = R, & k_{fuel} \frac{\partial T}{\partial r} = h(T_E - T_0) + \frac{\dot{Q}_{TE}}{A} \\
@ t = 0, & T = T_{0i}
\end{align*}\]  

(1)

Note: \(h\) is not representing true convection but rather the natural conduction of heat from the eutectic reservoir to the fuel filter. As the temperature distribution across the thermoelectric elements is not desired information this approach. \(h\) is simply the thermal conductivity of the thermoelectric elements divided by the thickness of the thermoelectric elements. Due to this simplification it appears as a convection term.

Next, the problem will be non-dimensionalized to ease the mathematical manipulations. This is done by setting up a number of scales for the problem. The obvious scale for the radius is the outer radius of the filter, \(R\). The temperature scale is chosen to be \(T_M\), the melting point of the fuel. This nondimensionalization will yield a time scale of \(\tau\) which is equal to \(R^2/\alpha\). Non dimensionalizing the boundary conditions will also yield the dimensionless quantity:
\[ \gamma = \frac{hR}{k_f} \]  \hspace{1cm} (2)

And the dimensionless heat

\[ Q_{ND} = \frac{Q_{TE}}{2k_f T_M \pi H} \]  \hspace{1cm} (3)

These manipulations will yield the equation and boundary conditions shown in Equation 4.

\[ \frac{\partial \bar{T}}{\partial \bar{r}} = \frac{1}{\bar{r}} \frac{\partial}{\partial \bar{r}} \left( \bar{r} \frac{\partial \bar{T}}{\partial \bar{r}} \right) \]

@ \bar{r} = 0, Bounded

@ \bar{r} = 1, \left( \frac{\partial \bar{T}}{\partial \bar{r}} \right) = \gamma (\bar{T}_E - \bar{T}) + Q_{ND} \hspace{1cm} (4)

where

\[ \bar{T}_0 = \frac{T_0}{T_M}, \bar{T}_{oi} = \frac{T_{oi}}{T_M}, \bar{T}_E = \frac{T_E}{T_M}, \bar{r} = \frac{r}{R}, \]

\[ \bar{t} = \frac{t \alpha}{R^2}, \gamma = \frac{hR}{k_f}, Q_{ND} = \frac{Q_{TE}}{2\pi k_f T_M H} \]

The next step is to homogenize the boundary condition at the outer radius by assuming a form:

\[ \bar{T}_0 = G + B \]  \hspace{1cm} (5)

A suitable form is given by

\[ \bar{T}_0 = G + \bar{T}_E + \frac{Q_{ND}}{\gamma}, \hspace{1cm} (6) \]

This will now yield the equations and boundary conditions in Equation 7.
\[
\frac{\partial G}{\partial t} = \frac{1}{\bar{r}} \frac{\partial}{\partial \bar{r}} \left( \bar{r} \frac{\partial G}{\partial \bar{r}} \right)
\]

@ \bar{r} = 0, Bounded

@ \bar{r} = 1, \frac{\partial G}{\partial \bar{r}} + \gamma \bar{r}_0 = 0 \tag{7}

@ \bar{t} = 0, G = \bar{T}_n - \bar{T}_e - \frac{Q_{ND}}{\gamma}

Assuming a separable solution of the form in Equation 8

\[
G = \sum_n A_n(\bar{r}) B_n(\bar{r}) \tag{8}
\]

Substituting the assumed solution form will yield the form in Equation 9.

\[
\frac{1}{\bar{r}} \frac{\partial}{\partial \bar{r}} \left( \bar{r} \frac{\partial B_n(\bar{r})}{\partial \bar{r}} \right) = -\delta_n^2 B_n(\bar{r})
\]

@ \bar{r} = 0, Bounded

@ \bar{r} = 1, \frac{\partial B_n(\bar{r})}{\partial \bar{r}} + \gamma B_n(\bar{r}) = 0 \tag{9}

Where \(\delta_n\) are the eigenvalues of the problem. This is a Sturm Liouville Problem, which means that the orthogonality of the eigenvalues is guaranteed with respect to the following inner product of Equation 10.

\[
\langle f, g \rangle = \int_0^1 (rfg) dr \tag{10}
\]

Furthermore, by observing the equation, it can be seen that the solution will be given by Equation 11 in which \(J_0\) and \(Y_0\) are zero order Bessel functions of the first and second kind.

\[
B_n(\bar{r}) = C_{1n} J_0(\delta_n \bar{r}) + C_{2n} Y_0(\delta_n \bar{r}) \tag{11}
\]
It can be quickly seen from the boundary condition at the center that all $C_{2n}$ must be equal to zero for the solution to be bounded, and thus the solution simplifies to:

$$ B_n(\bar{r}) = C_n J_0(\delta_n \bar{r}) \tag{12} $$

Substituting this back into the equation for $G$ yields:

$$ G = \sum_n A_n(\bar{r})J_0(\delta_n \bar{r}) \tag{13} $$

By taking the inner product with respect to $J_0(\delta_n)$ for both sides of Equation 13 will yield Equation 14 and its eigenvalue relationship, which can be readily solved using an integrating factor.

$$ \frac{dA_n(\bar{r})}{d\bar{r}} + \delta_n^2 A_n(\bar{r}) = -\frac{1}{\gamma} \frac{1}{d\bar{r}} \frac{\langle 1, J_0(\delta_n \bar{r}) \rangle}{\langle J_0(\delta_n \bar{r}), J_0(\delta_n \bar{r}) \rangle} $$

@ $\bar{r} = 0, G = \bar{T}_{0i} - \bar{T}_E = \frac{Q_{ND}}{\gamma}$

$$ -\delta_n J_1(\delta_n) + \gamma J_0(\delta_n) = 0 \tag{14} $$

However, it can be seen that since the system control is based on changing the current supplied to the thermoelectric elements which will change the ODE that needs to be solved for time component of the separation of variables. This would require numerical methods to deal with the infinite series nature of the solution. However, in the limiting case where the problem is dominated by $k_t$, a direct analytical solution can be obtained, which is essentially a lumped capacitance approach. To begin the lumped parameter approach, Equation 4 will be integrated over the total volume as shown in Equation 15.

$$ \int_0^{\frac{1}{2}} \int_0^{2\pi} \int_0^h F \frac{\partial T_0}{\partial \bar{r}} \partial r \partial \theta \partial z = \int_0^{\frac{1}{2}} \int_0^{2\pi} \int_0^h \left( F \frac{\partial T_0}{\partial \bar{r}} \right) \partial r \partial \theta \partial z \tag{15} $$

Simplifying Equation 15 and integrating will yield Equation 16.
By substituting in the boundary conditions from Equation 4, the lumped parameter equation shown as Equation 17 will be found.

$$\frac{1}{2} \frac{\partial T_0}{\partial t} = \gamma (T_E - T_0) + Q_{ND}$$

(17)

$Q_{TE}$ is given by Equation 18 and shown graphically in Figure 4.

$$Q_{TE} = \pi_p I + \frac{1}{2} I^2 R_{TE}$$

(18)

Substituting Equation 18 into Equation 3 and then substituting $Q_{ND}$ into Equation 17 will yield the plant to be controlled, which is shown in Equation 19.

$$\frac{1}{2} \frac{\partial T_0}{\partial t} = \gamma (T_E - T_0) + \frac{\pi_p I + \frac{1}{2} I^2 R_{TE}}{2 \pi \kappa_{fuel} T_M H}$$

(19)

Distributing Equation 19 and rearranging terms will yield Equation 20.

$$\frac{\partial T_0}{\partial t} + 2 \gamma T_0 = 2 \gamma T_E + \frac{\pi_p I + \frac{1}{2} I^2 R_{TE}}{\pi \kappa_{fuel} T_M H}$$

(20)

Before proceeding any further with model development the lumped parameter assumption made for the model must be checked. Unfortunately, due to the nature of the thermoelectric elements moving heat and the relative thinness of the surface through which heat is conducted by the $\gamma T$ terms in Equation 20, the effective convection coefficient for the Biot number, $h_{eff} L_{eff} / k_p$, calculation is many orders on magnitude larger than the thermal conductivity of the fuel. This leads to a Biot number well over one, which in turn leads to the invalidation of the lumped parameter assumption. Ergo a new
approach to the model must be made. The new model will be referred to as the *beta* model.

### 2.3. Beta Plant Mathematical Model

Given that the *alpha* heat transfer model is unacceptable, a new *beta* plant thermodynamic based model was developed. Consider the cross-section of the thermoelectric element fuel filter system illustrated in Figure 7, and the end view of the system shown in Figure 8.

![Figure 7: Fuel Conditioning System Cross Section](image-url)
Model development began with the construction of a simple diagram to aid in the understanding of the equations. Radius $r_1$ is the distance from the center of the fuel slug within the blue shaded fuel filter to the wall of the filter. The temperature at the wall is $T_1$. Radius $r_2$ is the distance to the outside of the red shaded thermoelectric elements which includes the stainless steel wall thickness of the fuel filter. The overall length of the fuel filter assembly is $H$. The temperature at the outer wall of the thermoelectric elements is $T_2$. The temperature of the green shaded eutectic reservoir and the bulk temperature of the fuel in the filter are $T_E$ and $T_0$ respectively. The fuel flow rate is $\dot{m}_i$ and $\dot{m}_o$. The temperature of the incoming fuel is $T_i$, whereas the temperature of the fuel leaving the filter is taken to be the bulk fuel temperature of $T_0$. The mass of the fuel in the filter is $m_o$, and has a specific heat of $C_f$. The convection coefficient for the heat transfer from the wall of the thermoelectric device to the filter matrix is $h_o$. The thermoelectric elements have a mass of $m_{te}$, an effective thermal conductivity of $k_{te}$, a Seebeck coefficient of $S$, and an effective specific heat of $C_{te}$. The thermoelectric...
element is considered to be composed of the thermoelectric modules and the structural stainless steel wall of the filter. The current supplied to the thermoelectric elements is $I$.

The temperature of the fuel slug is assumed to be uniform and that the fuel soaked filter paper does not differ significantly, in its physical properties, from the rest of the fuel in the filter. Also, the temperature of the fuel exiting the filter is assumed to equal to the bulk temperature of the fuel filter. In all following model development the standard heat in positive work in negative sign convention is used.

To begin the derivation of the model equations the conservation of mass will be examined. It is assumed that the change of the mass of fuel in the fuel filter, $m_0$, is equal to zero, which leads to the fact that $\dot{m}_i$ is equal to $\dot{m}_o$.

$$\frac{dm_0}{dt} = \sum \dot{m}_i - \sum \dot{m}_e = 0$$

$$\dot{m}_i = \dot{m}_o = \dot{m} \tag{21}$$

Next, the conservation of energy for the fuel slug will be examined. The basic energy equation is given by:

$$\frac{dE_0}{dt} = \dot{Q}_0 - \dot{W}_0 + m\left( h_i + \frac{V_i^2}{2} + gz_{oi} \right) - \dot{m}\left( h_e + \frac{V_e^2}{2} + gz_{oe} \right) \tag{22}$$

Several simplifying assumptions will now be made. The first assumption is that the height difference between the inlet and outlet is negligible that is that $z_i = z_e$. Also the velocities at the inlet and outlet are assumed to be equal, $V_i = V_e$, as the fuel flow velocity into the filter is approximately the same as the fuel flow velocity flowing out of the filter to be burned in the engine. As there is no shaft or boundary work and therefore $\dot{W}_0$ is assumed to be zero. Finally as there is no change in kinetic or potential energy within the fuel slug, $dE_0/dt$ is assumed to be entirely due to the change in the internal energy $U_0$ with
respect to time. Applying these assumptions to Equation 22 will yield the simplified equation:

\[
\frac{dU_0}{dt} = \dot{Q}_0 + \dot{m}(h_{in} - h_{out}) \tag{23}
\]

It will now be assumed that the fuel is incompressible. Equation 23 can be simplified, using the specific heat of the fuel, to:

\[
m_C \frac{dT_0}{dt} = \dot{Q}_0 + \dot{m}C_f(T_f - T_0) \tag{24}
\]

Now the heat term \( \dot{Q} \) will be expanded. The heat input to the system consists of two parts. The first is the heat forced in by the thermoelectric elements and is equal to the Peltier coefficient, \( \pi_p \), multiplied by the current supplied, \( I \), to the thermoelectric elements, this heat is taken to be part of this equation as heat is absorbed and desorbed at the junction. It is possible that it would be more correct to treat it as temperature term in the thermoelectric model, but the forcing nature of this term was desirable. The second is the heat convected from the surface at \( r_1 \). The Peltier coefficient, \( \pi_p \), is assumed to vary linearly with the temperature of the thermoelectric elements with a constant Seebeck coefficient assumed. The temperature of the thermoelectric elements is taken to be the average of \( T_1 \) and \( T_2 \). These manipulations will yield the final fuel slug model shown in Equation 25. It should be noted that slug flow is still a type of lumped parameter approach, however the Biot number is not a concern for this type of model.

\[
m_C \frac{dT_0}{dt} = h_0(2\pi_i H)(T_i - T_0) + \frac{S}{2}(T_1 + T_2)I + \dot{m}C_f(T_f - T_0) \tag{25}
\]
With a mathematical model for the fuel slug obtained, a model for the combined thermoelectric elements and fuel filter wall must be obtained. The conservation of mass is trivial as this is a solid. The conservation of energy is given by:

\[
\frac{dE_{te}}{dt} = \dot{Q}_{te} - \dot{W}_{te} + \dot{m}_{te} \left( h_{tei} + \frac{V_{tei}^2}{2} + g_{ztei} \right) - \dot{m}_{te} \left( h_{te} + \frac{V_{te}^2}{2} + g_{zte} \right)
\]

(26)

Several assumptions will now be made. As mentioned above there is no mass flow associated with the thermoelectric elements and there is no associated work. As with the fuel slug, it is assumed that there is no change in the kinetic or potential energy of the system. Thus:

\[
\frac{dU_{te}}{dt} = \dot{Q}_{te}
\]

(27)

The thermoelectric model is a solid so there is no pressure or volume change. The internal energy is assumed to be related to the average of the two wall temperatures \( T_1 \) and \( T_2 \). This yields the following equation:

\[
\frac{m_{te} C_{te}}{2} \frac{dT_{\text{aver}}}{dt} = \dot{Q}_{te}
\]

(28)

The thermoelectric elements are moving heat into and out of the eutectic reservoir during system operation. Due to the unique melting point of the eutectic reservoir, the heat will be removed and added during the eutectic compound’s phase change. This means that it can be assumed that the eutectic reservoir temperature \( T_E \) is constant. A further assumption will be made that the outer wall temperature \( T_2 \) is constant and remains at the temperature \( T_E \) throughout operation. This simplifies the thermoelectric model to:

\[
\frac{m_{te} C_{te}}{2} \frac{dT_{2}}{dt} = \dot{Q}_{te}
\]

(29)
The next step is to expand the heat term for the thermoelectric elements. The elements lose heat that is convected away into the fuel slug. Additionally heat conducts from the surface at $r_2$ to the surface $r_1$. This term is necessary for the system to behave correctly with no supplied heat. For this conduction, for simplicity, it is assumed that the wall thickness given by the difference between $r_2$ and $r_1$ is small enough that radial effects are minimal. This term also assumes that the temperature profile within the thermoelectric elements is linear in nature. The surface area for the conduction is taken to be at the middle of the wall thickness, $(r_1 + r_2)/2$. Finally the operation of the thermoelectric elements produces joule heating, which is equal to the electrical resistance of the thermoelectric elements, $R_{te}$, multiplied by the square of the current supplied, $I$, to the elements. Thus the final thermoelectric model is given by:

$$\frac{m_{te} C_{te}}{2} \frac{dT_1}{dt} = I^2 R_{te} - h_0 (2\pi r_1 H)(T_1 - T_0) + k_{te} \left(\frac{\pi (r_1 + r_2) H (T_2 - T_1)}{(r_2 - r_1)}\right)$$

(30)

### 2.4. Beta Plant Simulink© Model

The two models, based on Equations 25 and 30, are now ready to be implemented into a single Simulink© model. To begin, Simulink© will be used to implement the beta plant model in a manner that will allow the beta plant to be validated. The beta plant validation model is shown in Figure 9.
As can be seen the beta plant model takes a single input, which is the current and has four outputs. The outputs are the temperatures $T_0$ and $T_1$, and two parameters for supervisory control law purposes which are the conducted power and the thermoelectric power. The beta plant model itself is contained within the beta plant subsystem block is. The beta plant subsystem is shown in Figure 10. To remain within Simulink® nomenclature and to clarify, the Simulink® model containing the beta plant subsystem Simulink® block will be referred to as simply the beta plant model. The subsystem block is referred to as the beta plant subsystem.

**Figure 9: Beta Plant Simulink® Model**
To begin the detailed discussion of the *beta* plant model a brief overview of block types will be useful in understanding the model. The various block types are labeled in Figure 10. The input port passes data from the overall system to the subsystem, in the *beta* plant subsystem model there is one input port, which passes the current supplied to the thermoelectric modules to the *beta* plant subsystem from the *beta* plant overall system model. The output ports pass data from the subsystem to the overall system. The *beta* plant subsystem has four output ports corresponding to the values of $T_0$, $T_1$, conducted power, and thermoelectric power. The input ports and the output ports, within the *beta* plant subsystem match up one to one with the input and the outputs on the *beta* plant subsystem block in the *beta* plant model, Figure 9. There are several constant blocks in the *beta* plant subsystem, Figure 10. Their purpose is to supply a constant value to the model. In most cases, this constant relates to one of the physical parameters of the model. The exceptions are the $2\pi$ block and the switch to degree K constant blocks. Those blocks supply a constant value of $2\pi$ for circumference calculations, and the value of $2 \times 273.15$ to switch the temperatures for the actual Peltier coefficient, $\pi_p$, calculation to degrees Kelvin from degrees Centigrade. There are two integrator blocks in the *beta* plant subsystem. Each one integrates its input to produce the appropriate temperature either $T_0$ or $T_1$. There are several product blocks in the model which simply multiply their inputs together. Additionally, there are several summing blocks in the model, which sum their inputs and output the sum. The gain blocks simply multiply the input by a constant value. Finally, there is a single to workspace sink block, which records the value and reports it to the Matlab© workspace for recording.
To begin the construction of the beta plant subsystem the fuel slug model, Equation 25, and the effective thermoelectric model, Equation 30, are both manipulated such that the temperature derivative terms are alone on the left hand side of the equation and they have no coefficient. The manipulated equations are shown as Equations 31 and 32, respectively.

\[
\frac{dT_0}{dt} = \frac{1}{m_0 C_f} \left[ h_o (2 \pi r_i H) (T_i - T_o) + \frac{S}{2} (T_i + T_o) I + m C_f (T_i - T_o) \right] \tag{31}
\]

\[
\frac{dT_1}{dt} = \frac{2}{m_e C_{iw}} \left[ I^2 R_{iw} - h_o (2 \pi r_i H) (T_i - T_o) + k_{iw} \left( \frac{r_i + r_o H (T_o - T_i)}{r_o - r_i} \right) \right] \tag{32}
\]

Then two integrator blocks are placed in the subsystem model. Each one corresponds to either the \(dT_0/dt\) fuel slug equation or the \(dT_1/dt\) effective thermoelectric equation. In this model, the fuel slug integrator is on the bottom right and the effective thermoelectric integrator is on the top right of Figure 10. The integrator blocks input is \(dT_0/dt\) or \(dT_1/dt\) and thus corresponds to the left hand sides of the previously manipulated equations. The output of the integrators as mentioned above is a temperature. Next, two product blocks are placed which allow for the common multiplying factor on the right to be multiplied by some input. This input is constructed through the use of the two large summing blocks. Finally the constant blocks are placed allowing for the inputs to the large summing blocks to be wired to various constants, summing, and product blocks to produce the terms on the two right hand sides of Equations 31 and 32.

Now that the beta plant model has been obtained, it is useful to discuss how the parameters used in the model were obtained. A list of the model parameters along with the reference from where they were obtained is shown in Table 1.
Table 1: Model Parameters

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Units</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>$h_0$</td>
<td>5</td>
<td>W/m$^2$K</td>
<td>Assumed</td>
</tr>
<tr>
<td>$T_i$</td>
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<td>°C</td>
<td></td>
</tr>
<tr>
<td>$H$</td>
<td>0.1524</td>
<td>m</td>
<td>Physical Filter Measurements</td>
</tr>
<tr>
<td>$r_1$</td>
<td>0.0508</td>
<td>m</td>
<td>Physical Filter Measurements</td>
</tr>
<tr>
<td>$r_2$</td>
<td>0.0524</td>
<td>m</td>
<td>Physical Filter + assumed 1/8 inch wall thickness</td>
</tr>
<tr>
<td>$R_{te}$</td>
<td>1953</td>
<td>ohms</td>
<td></td>
</tr>
<tr>
<td>$T_2$</td>
<td>40</td>
<td>°C</td>
<td>Assumed equal to $T_0$ which is specifiable</td>
</tr>
<tr>
<td>$k_{leff}$</td>
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<td>w/mK</td>
<td>Equation 35</td>
</tr>
<tr>
<td>$m_0$</td>
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<td>kg</td>
<td></td>
</tr>
<tr>
<td>$m_i$</td>
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<td>kg/s</td>
<td></td>
</tr>
<tr>
<td>$m_{te}$</td>
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<td>kg</td>
<td></td>
</tr>
<tr>
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<td>V/K</td>
<td>Equation 34</td>
</tr>
<tr>
<td>$C_f$</td>
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<td></td>
</tr>
<tr>
<td>$C_{te}$</td>
<td>489.4</td>
<td>J/kgK</td>
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<td></td>
</tr>
<tr>
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<td>W/mK$^2$</td>
<td></td>
</tr>
</tbody>
</table>

The physical dimensions of the system were based on a typical fuel filter, the FF749 fuel filter for a Ford Diesel engine. The wall thickness was assumed to be one eighth of an inch. The fuel’s mass, $m_0$, was calculated by taking the volume of the fuel slug and multiplying it by the density of the fuel [37]. $C_f$, the specific heat of the fuel, was obtained by assuming that the fuel has a specific heat nearly equal to that of paraffin. The fuel convection coefficient, $h_0$, was assumed to be approximately 5 W/mK. This value is based off of the IIT paper [16] where they determine the convection coefficient within the filter to be 5 W/m$^2$K. The mass flow rate, $m$, was obtained by using the
average required miles per gallon for a light diesel truck, an assumed average speed of 55 miles per hour, and the density of the fuel. The final inlet fuel temperature is based upon the IIT paper [16], which states that the operating fuel temperature is 60 °C. The temperature, $T_2$, is a specifiable temperature and should be marginally higher than the goal temperature of the fuel, and as mentioned in the above assumption is equal to $T_e$.

The goal temperature was taken as 35 °C. The 35 °C goal was chosen to give a factor of safety to the previously stated 16 °C as the high point for biodiesel flow problems [6].

The effective mass of the thermoelectric elements was determined by adding the mass of the stainless steel and the mass of the thermoelectric elements. To determine the effective specific heat of the thermoelectric elements and the filter wall the following equation was used.

$$C_{te} = \frac{(CV\rho)_{\text{bismuth}} + (CV\rho)_{\text{stainless}}}{(VP)_{\text{bismuth}} + (VP)_{\text{stainless}}}$$  \hspace{1cm} (33)

Equation 33, is simply a weighted average where the contribution to the effective specific heat, $C_{te}$, is based on the mass weighted values of the various constituents. It is assumed that the bismuth telluride thermoelectric elements are mostly bismuth. This does not greatly affect the calculation since the higher mass of stainless steel dominates this term.

To determine the rest of the bulk thermoelectric properties the number of thermoelectric leg pairs must be determined. This was done by taking the outside surface area of the fuel filter and multiplying it by an amount of leg pairs known to fit in a given area [38]. This operation yields 1170 leg pairs covering the filter wall surface at $r_2$. With the total number of leg pairs determined, the effective Seebeck coefficient can be determined by the following formula, wherein $S_p$ and $S_n$ are taken from the literature [38]
The effective thermal conductivity coefficient of the thermoelectric element filter wall combination was determined by taking the resistance of a given density of thermoelectric elements and multiplying it by the area of the outside of the fuel filter wall, $r_2$. The effective thermal conductivity of the thermoelectric elements and filter wall was determined using the following equation:

$$S_{\text{eff}} = (S_p - S_n)*N_{\text{pairs}}$$  \hfill (34)

$$k_{\text{eff}} = \frac{k_{\text{u, thickness}} + k_{\text{m}}(r_2 - r_1)}{(r_2 - r_1) + \text{thickness}}$$  \hfill (35)

2.5. **Beta Plant Simulink© Model Validation**

Now that the model parameters have been determined, several limiting cases can be run to begin the model validation and to determine the impact certain parameters have on the model response. In all cases the initial fuel temperature is taken to be 0°C, additionally in all cases the response is shown for 200 seconds, additionally in all cases the beta plant Simulink© model is used. The first case is where the model has no mass flow and no current supplied to it. $T_0$ and $T_1$ for Case 1 are shown below in Figure 11 and Figure 12.
Figure 11: $T_0$ versus Time: Validation Case 1
As can be seen from Figure 11 the value of $T_0$ appears to increases linearly from the initial value of $0 \, ^\circ C$. However, it can be seen that this rate of increase is very slow, which shows the necessity of the thermoelectric elements for an adequate response. The value of $T_1$ increases almost instantly to its steady state temperature of $40 \, ^\circ C$. The linear response of $T_0$ is anticipated as the heat being transferred into the filter is essentially constant as soon as $T_1$ reaches steady state since the temperature change in $T_0$ is so small compared to the difference between $T_0$ and $T_1$. This suggests that the conduction term in the thermoelectric model is more dominant in the approach to steady state, than the convection term. To further investigate this phenomenon it is prudent to see what occurs when the conduction term is varied.

**Figure 12: $T_1$ versus Time: Validation Case 1**
Case 1.1 changes the value of $k_{te}$ in an attempt to better illustrate the relationship between the conductivity term and the convection term. Case 1.1 utilizes the same parameters as Case 1 except the effective thermoelectric conductivity, $k_{te}$, is reduced by a factor of 10 from a value of 15.06 W/mK to a value of 1.506 W/mK. Figure 13 shows the time response of $T_0$ and Figure 14 shows the response of $T_1$.

Figure 13: $T_0$ versus Time: Validation Case 1.1
It can be seen from Figure 14 that this reduction in the thermal conductivity indeed slows down the response $T_1$ which means that it is likely that the thermoelectric model is largely dominated by the conduction term. It also should be noted that there is a nonlinear portion to the $T_0$ response while $T_1$ is approaching steady state that can now be more easily seen in Figure 13.

In Case 1.2 the effective thermoelectric conductivity, $k_{te}$, is reduced by a further factor of 10 to a value of 0.1506 W/mK. This changes the response curves of $T_0$ and $T_1$ to Figure 15 and Figure 16, respectively.

![Figure 14: T₁ versus Time: Validation Case 1.1](image-url)
Figure 15: $T_0$ versus Time: Validation Case 1.2
As expected the $T_1$ response time is now significantly longer and in fact $T_1$ never completely reaches steady state. The $T_0$ response curve should also show a larger nonlinear portion at the beginning of the response, which it does.

Finally, to be sure that the conduction term is indeed dominating the model as believed, Case 1.3 increases the effective thermoelectric conductivity. $k_{te}$ is increased from its original value by a factor of 10 to 150.6 W/mK. The $T_0$ and $T_1$ response curves are shown in Figure 17 and Figure 18, respectively.
Figure 17: $T_0$ versus Time: Validation Case 1.3
Figure 18: T_1 versus Time: Validation Case 1.3

As expected the T_0 curve now appears to be linear again and the T_1 response appear to reach steady state almost immediately. This means that the effective thermoelectric conductivity, k_{te}, term is large enough that the model reaches steady state very quickly during its operation.

In Case 2 the model still has no mass flow, but the current is increased to one ampere. T_0 and T_1 are shown in Figure 19 and Figure 20, respectively.
Figure 19: $T_0$ versus Time: Validation Case 2
The Case 2 $T_0$ response curve again appears to be linear. This is also expected. As can be seen in Case 1, the heat transfer due only to convection is very small. Therefore, this larger change in temperature is due almost entirely to the heat transfer due to the current supplied to the thermoelectric elements. The $T_1$ response again shows that the effective thermoelectric element model reaches steady state very quickly. The higher steady state temperature is due to the heat being generated in the thermoelectric elements due to Joule heating. It is expected therefore that if the current were increased, the value of $T_0$ at the end of 200 seconds should be higher but the response should still be linear. The steady state temperature of $T_1$ should also be significantly higher.

Figure 20: $T_1$ versus Time: Validation Case 2
Case 3 increases the current supplied to the maximum value of six amperes, while maintaining a mass flow rate of 0 kg/s. $T_0$ and $T_1$ are shown below in Figure 21 and Figure 22.

![Graph showing $T_0$ versus Time: Validation Case 3](image)

**Figure 21: $T_0$ versus Time: Validation Case 3**
The response curve for $T_0$ as expected shows a much higher increase in temperature with a higher current supplied to the thermoelectric elements model. As expected the steady state temperature of the effective thermoelectric model, $T_1$, is significantly higher than before. The increase is very large, but this should be expected since the Joule heating increases as the square of the current. The next step is to investigate how the model responds due to heating from the mass flow.

In Case 4 there is no current but the mass flow is increased to the typical engine value when the engine is running of 0.0024 kg/s. The $T_0$ and the $T_1$ response curves are shown below.
Figure 23: $T_0$ versus Time: Validation Case 4
The $T_0$ response appears to be nearly linear again. It is not completely linear, but this is anticipated since as the bulk temperature of the fuel, $T_0$, increases the heat leaving the filter with the mass flow increases with it. This means that the temperature curve should increase exponentially approaching the inlet temperature of the fuel. It can be seen that the mass flow is bringing significant amounts of heat into the system as the temperature change is greater than that due to heat being convected into the system. To make sure that the fuel temperature $T_0$ is indeed converging toward the final fuel inlet temperature an additional subcase must be run.

Case 4.1 utilizes the same parameters as Case 4, but the model is run for 1500 seconds. The temperature response curves are shown in Figure 25 and Figure 26, respectively.
Figure 25: \( T_0 \) versus Time: Validation Case 4.1
As expected the $T_0$ response curve is indeed approaching a temperature of $60 \, ^\circ C$, which is the final inlet temperature of the fuel. It is worth noting here that during true Phase 1 and transition operation the fuel inlet temperature will increase linearly from an initial value equal to the ambient temperature to a value of $T_i$, which is the final operating temperature of the fuel. The $T_i$ curve as expected is maintaining its steady state temperature of $40 \, ^\circ C$.

Next, to further validate the $\beta$ plant model, Case 1 will be solved analytically. To do so, an additional assumption is required. From Figure 12 it can be seen that in Case 1 the temperature, $T_i$, should be constant once the system reaches steady state which occurs very quickly. Therefore, it will be assumed for the purposes of obtaining an
analytical solution that $T_i$ is at a constant value, where $T_1 = T_2$, which in turn means that $dT_i/dt$ is equal to 0. This is essentially assuming there is negligible thermal resistance across the filter wall and thermoelectric elements. This assumption and the Case 1 specification simplify Equation 25 to:

$$m_0C_f \frac{dT_0}{dt} = h_0(2\pi r_1 H)(T_2 - T_0)$$

(35)

Now the terms will be rearranged to move all $T_0$ terms to the left hand side of the equation, also the equation will be divided by $m_0C_f$ to make the coefficient of the $dT_0/dt$ term 1. These manipulations yield:

$$\frac{dT_0}{dt} + \frac{h_0(2\pi r_1 H)}{m_0C_f}T_0 = \frac{h_0(2\pi r_1 H)}{m_0C_f}T_2$$

(36)

This is a non separable first order ordinary differential equation. Of the form:

$$\frac{dy}{dx} + p(x)y = q(x)$$

(37)

Where:

$$\frac{dy}{dx} = \frac{dT_0}{dt}$$

$$p(x) = \frac{h_0(2\pi r_1 H)}{m_0C_f}$$

$$y = T_0$$

$$q(x) = \frac{h_0(2\pi r_1 H)}{m_0C_f}T_i$$

and

$$u = e^{\int p(x)dx}$$

The solution is then:

$$y = \frac{\int uq(x)dx + C}{u}$$

(38)
Substituting and integrating yields the analytical solution to Case 1:

\[ u = e^{\frac{h_{0}(2m_{1}l)}{m_{0}C_f}t} \]

\[ T_0 = T_1 + \frac{C}{e^{\frac{h_{0}(2m_{1}l)}{m_{0}C_f}t}} \]

@ \( t = 0 \), \( T_0 = 0 \)

\[ 0 = T_1 + C \]

\[ \therefore C = -T_1 \]

\[ T_0 = T_1 - T_1 e^{\frac{-h_{0}(2m_{1}l)}{m_{0}C_f}t} \]

(39)

A preliminary check for the model is checking the following condition: as \( t \to \infty \) \( T_0 \) should approach \( T_1 \), which it does by inspection. The analytical solution was implemented in Excel©, and a graph was produced showing the analytical value of \( T_0 \) versus time and is shown in Figure 27.
Figure 27: $T_0$ versus Time: Validation Case 1 Analytical

The analytical solution appears to match the Case 1 model very closely showing the linear approach to a temperature, $T_0$, of approximately $0.6 \, ^\circ C$. The actual computed values of the value of $T_0$ at $t = 200$ are $0.5899 \, ^\circ C$ and $0.5911 \, ^\circ C$ for the Case 1 and Case 1 analytical models respectively. This is a $0.2\%$ difference over 200 seconds. This suggests that the Simulink© model is accurately depicting the system behavior. It should be noted that the analytical model should be slightly higher since it takes a few seconds for $T_1$ to actually reach steady state.

2.6. Beta Plant Simulink© Model Sensitivity

Next, the sensitivity of the beta plant model to various parameters will be examined. The parameters to be examined are $h_0$, $R_{te}$, $T_E$ (and by extension $T_2$), and $S_{eff}$. The temperature of the eutectic reservoir, and therefore $T_2$, the resistance of the thermoelectric elements, and the effective Seebeck coefficient will be examined as they are directly changeable model parameters. The parameter, $h_0$, will be examined as it is the most uncertain of the physical parameters as it is based on a related fuel filter’s measured convection coefficient. Each will be examined using the validation case that most appropriately represents that particular mode having the most impact. Therefore $h_0$ and $T_E$ will be examined using Case 1, where the only method of heat transfer is based on conduction through the effective thermoelectric model and then convection into the fuel slug model. $R_{te}$ will be examined using Case 3, where the joule heating occurring is maximized due to the squared nature of the joule heating term versus the linearity of the
thermoelectric heating term. $S_{\text{eff}}$ will be examined using Case 2, which is the case where joule heating is minimized, but current is still supplied.

The first parameter to be examined is $h_0$. The nominal model value of $h_0$ is 5 \text{W/mK}. To examine the performance first Case 1 was run with $h_0$ reduced to a value of 2.5 \text{W/mK}. The temperature graphs for $T_0$ and $T_1$ for the parameter sensitivity are shown in Figure 28 and Figure 29.

![Figure 28: $T_0$ versus Time: Sensitivity $h_0 2.5$](image_url)
As can be seen the $T_1$ graph shows no change which is as expected since the conduction term is already great enough to maintain the temperature of $T_1$ even with the larger original value of $h_0$. The $T_0$ graph shows a reduction of the slope to half of what occurred originally in Case 1. This is also expected since in Case 1 the convection term is the only way heat gets into the fuel with these parameters supplied to the model and it has been reduced in half.

Next the value of $h_0$ is changed to $10 \text{ W/mK}$. The temperature graphs are shown below.
Figure 30: $T_0$ versus Time: Sensitivity $h_0$ 10
As expected the $T_0$ graph doubles its slope with the doubling of the convection coefficient. The $T_1$ graph remains at a constant $40 \, ^\circ C$, which is also expected as the conduction term is still much larger in magnitude than the convection term.

The sensitivity of the *beta* plant model to the temperature of the eutectic compound and by extension the temperature of $T_2$ will be examined. The temperature $T_2$ will be reduced to $20 \, ^\circ C$ for a Case 1 validation model run. The graphs for the temperatures $T_0$ and $T_1$ are shown in Figure 33 and Figure 34.
Figure 32: $T_0$ versus Time: Sensitivity $T_2$ 20 °C
Figure 33: $T_0$ versus Time: Sensitivity $T_2$ 20 °C

The temperature graph for $T_0$ again shows a reduction in slope by half. This is as anticipated. At first it may not be readily apparent, why the slope shouldn’t change more, but when one considers the scale of $T_0$ over the 200 seconds it is essentially constant, when compared to the temperature of $T_i$ in the convection term. The temperature graph for $T_i$ has the same shape as in the Case 1 validation, but the steady state temperature of $T_i$ is shifted down to equal the new temperature of $T_2$.

Now the $T_2$ temperature will be changed to be double its original value and be equal to 80 °C. The new temperature graphs are shown below.
Figure 34: $T_0$ versus Time: Sensitivity $T_2$ 80 °C
As expected the slope of the $T_0$ graph has doubled with the doubling of the $T_2$ value. Likewise as expected the steady state temperature of the $T_1$ graph has doubled to match the new value of $T_2$.

Next, the sensitivity of the beta plant model to the electrical resistance of the thermoelectric elements, $R_{te}$, will be examined. This is done using the Case 3 validation run parameters, because as mentioned above the dependence of joule heating on the square of the current should maximize the changes due to the electrical resistance. First, the electrical resistance is halved to a value of 976 ohms. The new $T_0$ and $T_1$ temperature graphs are shown below.
Figure 36: $T_0$ versus Time: Sensitivity $R_{\text{te}}$ 976 Ω
As expected the change in resistance has reduced the steady state temperature of $T_1$ to approximately 115 °C. One would also expect the final temperature of the fuel slug, $T_0$, to be reduced, which it is. However, it should not be halved as the current supplied has not changed; only the joule heating has changed due to the change in electrical resistance. A 50% value for the electrical resistance has induced approximately a 15% reduction in the final value of $T_0$. This means that the majority of the heating in the fuel is due to the Peltier heat transfer.

The electrical resistance is now doubled such that $R_{te} = 3906 \, \text{ohms}$. The corresponding new temperature graphs are shown in Figure 38 and Figure 39.
Figure 38: $T_0$ versus Time: Sensitivity $R_{te} \, 3906 \, \Omega$
The steady state temperature has greatly increased to a value of 340 °C. The final value of $T_0$ has also increased as expected. Though again it is not a doubling due to the thermoelectric heat transfer being the majority of the heat transfer.

The beta plant system will now be examined for sensitivity due to changes in the effective Seebeck coefficient, $S_{eff}$. The Case 2 run type will be used as the low current supplied to the system should maximize changes in the thermoelectric based part of the equation as the joule heating term is minimized due the square of the current being equal to the current itself. To begin with $S_{eff}$ being changed to a value of 0.254 V/K half of its original value. The temperature graph for the fuel slug temperature, $T_0$, is shown in

Figure 39: $T_1$ versus Time: Sensitivity $R_{te}$ 3906 Ω
Figure 40, and the effective thermoelectric element temperature, $T_1$, is shown in Figure 41.

**Figure 40:** $T_0$ versus Time: Sensitivity $S_{\text{eff}} 0.254$ V/K
Figure 41: $T_1$ versus Time: Sensitivity $S_{eff} \, 0.254 \, V/K$

As can be seen the change in $S_{eff}$ caused a reduction in the final value of $T_0$. This reduction is not quite equal to half of the original final value of $T_0$ in the Case 2 validation, but it is a percentage reduction than when the value of $R_{te}$ was reduced. This means that as stated above the temperature of the fuel slug, $T_0$ is more dependent on the thermoelectric heat supplied as opposed to the joule heating. The steady state value of $T_1$ does not change due to the effective Seebeck coefficient being changed, which is as expected since the Seebeck coefficient does not directly affect the temperature of the effective thermoelectric element model.
Now the value of the effective Seebeck coefficient, $S_{\text{eff}}$, will be changed to double its original value to a value of 1.014. The temperature graphs for $T_0$ and $T_I$ are shown below.

![Graph showing $T_0$ versus Time with Sensitivity $S_{\text{eff}}$ at 1.014 V/K]

**Figure 42: $T_0$ versus Time: Sensitivity $S_{\text{eff}}$ 1.014 V/K**
As expected the value of $T_0$ has increased, though as predicted not by a factor of two. The steady state temperature value of $T_I$ is still the same as it was in the Case 2 validation.

**2.7. Beta Plant Control Law Development**

With the sensitivity study completed the models are ready to have their control laws implemented. The first model to deal with is the Phase 1 and Transition model. This model is the first model to run and has portions. The first part is the Phase 1 portion, wherein the temperature of the fuel slug is raised from its initial value to a final
value that is within 95% of the goal temperature. This temperature is sufficient to allow the engine to start. Once the engine starts the Transition portion of the Phase 1 and Transition model is run. The Transition portion is almost identical to the Phase 1 portion, which is why they are lumped together. The changes are that the ending condition is different, in that the Transition portion runs for a specified warm up time of 5 minutes. And secondly that the Transition portion of the model has mass flow in it. Since the engine is off during the Phase 1 portion, the \( \dot{n} \) term in the model is zero. The inlet temperature is assumed to linearly ramp up from the initial fuel filter temperature, which should be the ambient air temperature, to a final value of \( T_i = 60 \, ^\circ\text{C} \). See the parameter section below Table 1 to see a discussion on how the value was chosen.

The Phase 1 and Transition model will use the \textit{beta} plant subsystem as its main building block. The main final differences are that the current will be controlled by a control law and that the ending conditions will be modified from a basic runtime of 200 second. The next step in building the model is to close the loop such that the current supplied to the \textit{beta} plant subsystem is based on the error signal. The error signal is simply the difference between some goal temperature and the value of \( T_0 \) at that instant. Therefore the control law will drive the system harder as the system is further from the goal temperature. The most basic control law is proportional gain control law, called P control. In P control the error signal is multiplied by some gain constant called \( k_p \), or the proportional gain. The basic P control law for the \textit{beta} plant subsystem is shown below.
Figure 44: Beta Plant Phase 1 Proportional Control Law

As can be seen this model is very similar to the beta plant model. As mentioned all that has changed in this model in regards to the pure beta plant model is that the current is now driven by a control law. As a test the model was run to show how the response time has improved. The value of $k_p$ for this trial run was left as 1. The goal temperature was chosen to be 35 °C. The other parameters were identical to a Case 2 run. The temperature graphs for $T_1$ and $T_2$ are shown in Figure 45 and Figure 46.
Figure 45: $T_0$ versus Time: Phase 1 Proportional Control Law
As can be seen \( T_0 \) quickly reaches the goal temperature of 35 °C. However, \( T_1 \) is very high nearly instantly increasing to more than 3500 °C. Obviously this is much higher than the materials will allow. To get a better idea of why the temperature, \( T_1 \), is so high the current supplied to the model is shown in Figure 47.
Figure 47: Current versus Time: Phase 1 Proportional Control Law

The current for the basic proportional control law begins at more than 30 A, which is far more than the thermoelectric elements can handle. This explains the extremely high $T_1$ value. However, it can be seen that the current swiftly is under 5 amps, which is more than acceptable. The idea is that you spend a greater current initially to minimize power usage in the long run, and speed up response time.

The next step is to tune the proportional gain. Ideally, this is accomplished through the use of optimization code. However, since this is only a temporary model the gain shall be chosen. A good first choice is to tune the gain such that the maximum current of the thermoelectrics is not exceeded. A good choice for maximum current based on current thermoelectric elements is 6 amperes. This is based on commercially
available modules, however it does yield a very high power generation namely greater than 70 kW, which may end up being more than the thermoelectric modules can handle. Since the maximum temperature difference is 35°C, it is trivial to discover that a value for \( k_p \) of 0.17 will yield an initial current of 6 amperes. This is done by multiplying the initially desired current by the initial temperature difference. The temperature graphs for this new gain are shown below.

![Temperature Graph](image)

**Figure 48:** \( T_0 \) versus Time: Phase 1 Proportional Control Law \( k_p \) 0.17
As can be seen this new gain has had two effects. First, the $T_0$ response has slowed considerably and is not reaching steady state in the 200 seconds. Second, the initial spike in the temperature of $T_1$ is has been reduced greatly. This seems to be undesirable, however the other crucial data to look at is the current shown below.
As expected the current now begins at a maximum value of 6 amps. This is an allowable value for the thermoelectric elements. As can be seen the control law allows a more detailed tuning between response speed and power supplied to the system. However, the system is not fully tunable. The solution is to utilize a more complex control law in an attempt to further improve performance and reduce total power consumption.

The next step in control law evolution is to add a new term to the control law. A proportional control law’s signal is based only upon the error signal itself. A proportional integral control law has two parts, and is referred to as PI control. The first part is just the P control law from before. The second part adds a new gain called $k_i$. 

**Figure 50: Current versus Time: Phase 1 Proportional Control Law $k_p \, 0.17$**
which is based on the integral of the error signal. The final current then is the sum of the proportional part of the control law and the integral portion of the control law. The model with PI is shown below.

Figure 51: Beta Plant Phase 1 Proportional Integral Control Law

As can be seen this is almost exactly the same as the P control law model. Now there is an integral gain, which is hooked up to an integrator that is receiving the error signal as an input. The current supplied is the sum of the two control signals.

To examine how integral control works the gains $k_p$ and $k_i$ will both be set as 1. The temperature graphs for $T_0$ and $T_1$ are shown in Figure 52 and Figure 53 and the graph for current is shown in Figure 54.
Figure 52: $T_0$ versus Time: Phase 1 Proportional Integral Control Law
Figure 53: $T_1$ versus Time: Phase 1 Proportional Integral Control Law
As can be seen the temperature of the fuel slug quickly passes the goal temperature. In fact it oscillates about the goal temperature. $T_f$ also exhibits a shifted oscillatory behavior. The current is again far to large for implementation, and is oscillating, drifting into negative values to compensate for the overshoot. What can be seen however is that the control law hits the goal temperature much more quickly, by changing the shape of the response curve. This does come at the cost of an even higher current supplied, and undesirable oscillatory behavior.

To illustrate how the model reacts to changing values of $k_i$, the value of $k_p$ is held constant and the value of $k_i$ is reduced to 0.1. The new temperature and current graphs are shown below.

**Figure 54: Current versus Time: Phase 1 Proportional Integral Control Law**
Figure 55: $T_0$ versus Time: Phase 1 Proportional Integral Control Law $k_i 0.1$
Figure 56: T₁ versus Time: Phase 1 Proportional Integral Control Law $k_i = 0.1$
The smaller integral gain has had several effects. The most obvious are that the temperature $T_1$ has decreased, as has the current. $T_0$ is still overshooting the goal temperature as well, but the oscillatory behavior has been curtailed greatly. The model is still performing more quickly than the pure proportional control. The control law gains will not be optimized at all since the oscillatory behavior remains instead the control law will be refined.

The oscillatory behavior is problematic, but a solution exists in the form of derivative control. However, derivative control is not without its own problems. The reason it corrects oscillation is that it responds more quickly to changes in the error signal. This helps correct the oscillation, but also will magnify any noise in the system.

**Figure 57: Current versus Time: Phase 1 Proportional Integral Control Law $k_i 0.1$**
This is especially worrisome if plant variables are not known precisely. In addition, it tends to slow the system response down. Nevertheless it does help address oscillation. Thus, the next step is to implement PID control. PID control, as can be surmised, is the same as PI control with the addition of a gain based off of the derivative of the error signal. The model with PID control is shown in Figure 58.

![Figure 58: Beta Plant Phase 1 Proportional Integral Derivative Control Law](image)

As can be seen the model is essentially the same as the PI model, but with the addition of a derivative block and a gain attached to it going into the summing block that outputs the current. The derivative block has the same basic logic as an integrator block it takes the input and takes the derivative of it and gives that as the output. It is worth noting that the \(\frac{du}{dt}\) derivative block is indeed the continuous derivative block, even though it may make more sense for the derivative block to show as just an s.
Now with a more robust control law the model was run with the gains again set at unity. The temperature graphs and the current graph are shown below.

Figure 59: $T_0$ versus Time: Phase 1 Proportional Integral Derivative Control Law
Figure 60: $T_1$ versus Time: Phase 1 Proportional Integral Derivative Control Law
Figure 61: Current versus Time: Phase 1 Proportional Integral Derivative Control Law

The temperature graph again shows an increased temperature, but notice that it is considerably lower than the PI model with unity gains showed. Additionally, notice the $T_0$ response curve is still moving more quickly than with just P control, but is showing considerably less oscillation than the basic PI control law. As expected, the current is still too great, but is lower and less oscillatory than was seen in the PI control model. So in general it can be said that the PID control gives you the speed up of the PI control, but with the removal of oscillatory behavior.

2.8. Beta Plant Control Law Optimization
The system is now ready for a basic tuning. There are several methodologies for this process. However, there is an inherent problem with this system in regards to them. Most of the processes want the gains $k_i$ and $k_d$ set to zero initially, and the value of $k_p$ increased until the system begins to oscillate. However, the gain on this system cannot reasonably be increased to a point to induce oscillation. What is more the value of $k_p$ is then generally halved and the integral control and derivative control are added in one by one. Regardless of what the $k_p$ term is, the output is still likely to be far too high of a current. Ergo, manual tuning will be used to get the system to a point where an optimization algorithm can be used to optimize the gains fully.

The tuning methodology is to first tune the proportional gain to a value that achieves a start-up current less than 6 amps. This is easily accomplished, by selecting a gain of less than 0.17 as calculated above. Next, the integral gain will be set to a small number so that it doesn’t dominate the control law. Finally, a modest derivative control gain will be set so the system overshoots the goal temperature, but does not oscillate. The first tune gains are $k_p = 0.15$, $k_i = 0.01$, and $k_d = 5$. Then the model should be ready for an optimization to be run. To perform the optimization, Matlab© and Simulink© software tools are utilized, namely the Optimization Toolbox for Matlab© and the Simulink© Response Optimization add in package. The Optimization Toolbox provides the functions necessary to run optimization code, and the Response Optimization add-in allows for a graphical optimization interface to be used. The first step in utilizing the optimization code is to add signal constraint blocks to the Simulink© beta plant PID control model. The new model is shown below in Figure 62
As can be seen there are now two signal constraint blocks. To use these blocks, a graphical interface is opened and the allowable values for the signals are input as a set of lines. This means that for this optimization, a constraint is being forced upon the bulk fuel temperature, $T_0$, and a constraint is also being applied to the supplied current. The constraints applied are shown below.
Figure 63: Current Constraint with Current versus Time (Showing constraint in the form of a step from 6 amps to 1 amp at 240 seconds)
Figure 64: $T_0$ Temperature Constraint with Temperature versus Time (Showing constraint as a step from 0 °C to 33.25 °C at 240 seconds)

The temperature constraint consists of a single step, and an upper bound. This is based on the system to be benchmarked against. The only requirement is that the system reaches operating temperature in four minutes or 240 seconds. The upper bound limits the system to a maximum temperature of 60 °C, which is the final operating temperature of the fuel. The current constraint consists of a single step. The maximum current is initially set at a current of 6 amperes. The bottom current constraint is set at -0.3 amps. The step occurs at 240 seconds and requires that the current be less than 1 amp. An easy way to interpret the constraint figures is that the white area is allowable values, while the shaded areas are unallowable values for the variable to take.
Once the constraints have been applied the next step is to tell the code which variables that may be varied to achieve the desired response. In this instance the variables that the model is allowed to change are the three control laws gains of $k_p$, $k_i$, and $k_d$. This is done in the dialog box shown below.

![Tuned Parameters Dialog Box](image)

**Figure 65: Tuned Parameters Dialog Box**

Now the optimization can be run. The optimization runs in the window shown below, recording the values and other relevant optimization parameters.
Figure 66: Optimization Run Information (Showing the final values compromising a solution to the optimization, and data about each iteration of the optimization code)

As can be seen the code converged to a set of PID gains that would allow the model to operate within the constraints applied earlier. From Figure 66 it can be seen that the values of $k_p$, $k_i$, and $k_d$ equal to $0.1687$, $1.6932 \times 10^{-4}$, and $-0.3270$ respectively yield a satisfactory solution. With a set of optimized control law gains, the Phase 1 model was run to produce a set of temperature and current graphs shown below in Figure 67, Figure 68, and Figure 69.

<table>
<thead>
<tr>
<th>Iter</th>
<th>2-count</th>
<th>$f(x)$ constraint</th>
<th>Step-size derivative</th>
<th>First-order optimality</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0.01615</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1.9</td>
<td>0</td>
<td>$1.264e-006$</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Successful termination.
Found a feasible or optimal solution within the specified tolerances.

$k_d = -0.3270$

$ki = 1.6932e-004$

$k_p = 0.1687$
Figure 67: $T_0$ versus Time: Phase 1 Optimized Gains
Figure 68: $T_1$ versus Time: Phase 1 Optimized Gains
Figure 69: Current versus Time: Phase 1 Optimized Gains

$T_0$, as can be seen from Figure 67, is exhibiting acceptable behavior. The response is quickly ramping up passing through the required temperature range and eventually settling back toward the goal temperature as time passes 500 seconds. This overshoot is expected as using a $k_i$ to speed the response up leads to an overshoot such as this one. The $T_i$ response curve shows the expected peak at the beginning of operation as the joule heating raises the effective thermoelectric element’s temperature and then the response settles down to a steady state value at the temperature of the eutectic reservoir. The current plot shows the system starting at a peak value of 6 amperes, the maximum allowed for the elements, dropping to less than 1 ampere just after 240 seconds.
2.9. *Beta Plant Uncertainty*

Now that an initial optimization has been run it is worthwhile to examine how well the control law gains can be tuned when the *beta* plant model has some uncertainty in the parameters. The Simulink\textregistered Response Optimization package allows for adding in plant uncertainty. The four plant variables, which are most likely to vary, are the specific heat of the fuel, $C_f$, the convection coefficient, $h_0$, the effective Seebeck coefficient, $S_{\text{eff}}$, and the resistance of the thermoelectric elements, $R_{\text{te}}$. A 5\% variance will be placed on each one of these variables simultaneously and a new set of control law gains will be obtained. The simulation will be a Monte Carlo type of random values within the bounds of the plant uncertainty, with five samples. This means that five samples will be taken within the uncertainty bounds for each of the variables and the model then determines which set results in the maximum and minimum values. The graph is showing the run data from those two sets as well as the data from the nominal model parameters on the model constraint graphs. The uncertainty parameter input is shown below.
The input dialog shows the uncertainty sampling method, which as mentioned above, was chosen to be Monte Carlo. The number of samples is five. The parameters that uncertainty is applied to are shown in the table in the middle of the dialog box. Finally, the responses are plotted for the nominal values, as well as the values of the plant parameters that yield the minimum and maximum values for the response.

As with the optimization parameter, bounds must be input for the optimization to run. The temperature constraint was left exactly the same as for the optimization run.
above, that is a step from a minimum value of $T_0$ to $33.25 \, ^\circ C$ at 240 seconds. The current constraint unfortunately had to be relaxed for the model to obtain a successful solution. The current constraint still is a step occurring at 240 seconds, but the step has been increased from $1 \, \text{ampere}$ to a value of $1.25 \, \text{amperes}$. The current and temperature constraint graphs are shown below as Figure 71 and Figure 72.

---

**Figure 71: Current Constraint for Uncertainty (Showing step from 6 amps to 1.25 amp at 240 seconds)**
The current and temperature constraint graphs show the minimum, nominal, and maximum response curves for each iteration. As can be seen on the second iteration (the black curves), the model was able to reach a satisfactory solution. The run information for the uncertainty optimization is shown below.
Figure 73: Uncertainty Run Information (Showing the final values compromising a solution to the optimization, and data about each iteration of the uncertainty optimization code)

As can be seen in Figure 73, a robust control law is provided by utilizing the gains: $k_p = 0.1655$, $k_i = 2.3888 \times 10^{-4}$, and $k_d = -0.5929$. That is to say that the model is able to handle the aforementioned uncertainty with the above gains.

While the model is fairly robust, it could be more robust if there was a greater amount of deviation allowed, or if more plant parameters were allowed to have uncertainty. However, computational limitations prevented this. As a useful note, the code was all run on a Dell XPS 1710 series laptop containing an Intel Core 2 Duo T7400 running at 2.14 GHz, and 2 GB ram running at 667 MHz, and 15 Gb of free hard drive space. A typical Phase 1 model runs in less than 5 seconds, but an optimization run takes approximately 20 minutes. An uncertainty run if it does not fail to finish due to a lack of available memory runs in approximately an hour.

<table>
<thead>
<tr>
<th>Iter</th>
<th>S-count</th>
<th>f(x)</th>
<th>constraint</th>
<th>Step-size derivative optimality</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>3.333</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>280</td>
<td>0</td>
<td>0.000315</td>
<td>0</td>
</tr>
</tbody>
</table>

Successful termination. Found a feasible or optimal solution within the specified tolerances.
2.10. Beta Plant Phase 1 and Transition Supervisory Integration

With a robust Phase 1 control law obtained for the beta plant model it is now time to prepare it for integration into the supervisory control law to prepare for a full model run. To integrate the model, the Simulink© model must undergo several changes. The new Simulink© model is shown below.

![Simulink Model Diagram]

Figure 74: Beta Plant Phase 1 PID Integrated Model

The new integrated model has several additional items in it. First, the conducted power and thermoelectric power blocks no longer end in a terminator block. Both now proceed to an integrator block to transfer them into an energy removed term. Then the
signals proceed to a sum of elements block, which ends up outputting the final values from the integrators yielding a total energy removed during the Phase. This value then proceeds to an absolute value block to aide in the processing within the supervisory control law. Finally, the signal is output to the workspace using a “to workspace” block. This grouping of blocks is labeled as the energy chain in Figure 74. The model also no longer runs for a specified time, instead a stop simulation block and a logical operator block allow the model to compare back to its goal and end the simulation when 95% of the goal temperature, \( T_g \), has been reached. The logical decision making is performed using the “Logical Operator” block and the stopping of the simulation is accomplished using the “Stop Simulation” block.

Next, the Transition Simulink\textsuperscript{©} model must be created. It differs slightly from that of the Phase 1 model. The real difference at the Simulink\textsuperscript{©} level is that the end condition is not logical in nature, rather it is time based. As mentioned above, the warm-up time for the engine is assumed to be five minutes and therefore the Transition model runs for 5 minutes. The Transition model is shown below in Figure 75.
As can be seen, the model is essentially the same as the Phase 1 integrated model with the removal of the stop simulation block.

2.11. Beta Plant Phase 2 Model and Supervisory Integration

With integrated Phase 1 and Transition models obtained, the next step is to create a Phase 2 model. The Phase 2 model still utilizes the beta plant subsystem, but instead of a control law, the current supplied is at a constant value. The current supplied will be a constant -1.0 amperes, which will cause the model to force heat back into the eutectic reservoir from the fuel filter. The model will run until the heat forced back into the filter is equal to or greater than the heat removed during the Phase 1 and Transition operation. The Phase 2 Simulink© is shown in Figure 76.
As mentioned above the current supplied now is a constant value. Additionally the end condition is when the heat stored is greater than or equal to the heat removed during the Phase 1 and Transition operation. It can be seen that the “Logical Operator” block and the “Stop Simulation” block have been moved to the energy chain portion of the model showing that the model is checking to see the energy stored.

2.12. Beta Plant Phase 3 Model and Supervisory Integration

With the Phase 2 model now complete the Phase 3 model must be constructed. The Phase 3 model is very similar to the other models. The main difference is that there is no current supplied to the thermoelectric elements. The Phase 3 Simulink model is shown below.
The model has a current input of a constant value of 0 amperes. The conducted power and thermoelectric power blocks are both present in the model, once again shown as a portion of the part of the model labeled the energy chain. The conducted power block serves two purposes. First, it allows for the heat stored in the filter to be tracked, additionally, it allows the electric power generated by the thermoelectric elements to be calculated. The thermoelectric power block is unnecessary as there should be no electrical power consumption, but it remains as a check to ensure that the model is performing as expected. Additionally, though not shown in the model above, the run time for the model is adjusted to be 2700 seconds or 45 minutes of driving.

### 2.13. Supervisory Control Law

With all Simulink® models created and prepared for integration into the overall supervisory control law, the supervisory control law itself must be constructed. The
supervisory control law as mentioned previously runs a level above the Simulink models and is responsible for integrating the four Simulink Phase models together. In addition, the supervisory control law performs any additional calculations that are necessary for the Simulink models to run. The supervisory control also plots the data. The supervisory control law exists as a .m Matlab file. The supervisory control law is broken into several sections to aid in the understanding of the code. It should be noted that the Phase timing strategy number 2 shown in Figure 6 in Section 2.1 is being used in an attempt to minimize the power consumed. Phase change strategy 2 involves delaying Phase 2 operation until after the vehicle is shut down to allow for the Phase 3 heat transfer to occur first.

### 2.13.1. Variable Assignment

The first section in the supervisory control law is the variable assignment. This section initializes and assigns values to the variables the supervisory control law and the Simulink models need to run. The code for this section is shown below in red text.

Coding comments are preceded by a % sign.

```matlab
h0 = 5;         % Convection coefficient between fuel filter wall and the fuel slug matrix [W/m^2/K]
T1 = 60;        % Final fuel inlet temperature [deg C]
H = .1524;      % Height of the fuel filter [m]
r1 = .0508;     % Radius to the filter wall [m]
r2 = .05239;    % Radius to the outside of TE elements [m]
Rte = 1953.29;  % Total electrical resistance of the TE elements [ohms]
T2 = 40;        % Temperature of the TE elements at r2 [deg C]
kte = 15.056;   % Effective thermal conductivity of the TE elements [W/mK]
m0 = 1.1305;    % Mass of fuel slug [kg]
mte = .6374;    % Effective mass of thermoelectric elements [kg]
seff = .50743;  % Effective seebeck coefficient [V/K]
Cf = 2890;      % Specific heat of fuel [J/kgK]
Cte =477.27;    % Effective specific heat of thermoelectric elements [J/kgK]
T0i = 0;        % Initial temperature of the fuel in the filter [deg C]
kp = .1655;     % Control Law proportional gain [dimensionless]
ki = 2.3888E-4; % Control Law integral gain [dimensionless]
kd = -.5929;    % Control Law derivative gain [dimensionless]
Tg = 35;        % Goal Temperature [deg C]
```
powfact = 26.74E-4           %power factor from Zc equation = S^2*sigma

The variable assignment portion of the supervisory control law is very straightforward. The values for variables are the same as laid out in the sections above and Table 1

2.13.2. Phase 1

The code for the Phase 1 portion of the supervisory control law is shown below.

mdot = 0;          %set fuel mass flow rate to zero for Phase 1
sim('Phase1integrated');       %run the phase1 integrated model
T0phase1 = T0;     %Assign the run data to phase1 specific variables
T1phase1 = T1;
currentphase1 = current;
tphase1 = t;
lphase1 = length(t);
heatremovedtotal = heatremoved(lphase1); %store the total heat removed from %the eutectic reservoir

The Phase 1 portion of the code begins by laying out the additional parameters necessary for the model to run, namely setting the mass flow rate to 0 kg/s. Next, the code calls for the Phase 1 integrated model to be run. After the model is run the code loads the $T_0$, $T_1$, current, and time variables into unique Phase 1 versions. Then, the code calculates the length of those vectors using the “length” command. Finally, the heatremovedtotal variable is initialized and the value is set as the final value in the heatremoved variable vector.

2.13.3. Phase 1 Plotting

Shown below is the code for the Phase 1 Plotting portion of the supervisory control law

figure(1), plot(t,T0),grid on,
The Phase 1 Plotting portion of the supervisory control law is next. The code here is very basic and simply causes three figures to be created. The code then uses the plot commands to put data on the figures, labels the axes, labels the figure, and turns grid lines on for the figure.

### 2.13.4. Transition

The code for the Transition portion of the supervisory control law is shown below in red text.

```matlab
mdot = .002352; %Mass flow of fuel when engine is on for transition [kg/s]
T0i = T0(lphase1); %set initial temperature for transition equal to final
Tii = T1(lphase1); %temperature of phase 1
sim('Transitionintegrated');
T0trans = T0; %Assign the run data to transition specific variables
T1trans = T1;
currenttrans = current; ttrans = t;

ltrans = length(t);
heatremovedtotal = heatremovedtotal + heatremoved(lphase1);
    %store the total heat removed from
    %the eutectic reservoir.
```

The Transition code is the next portion of the supervisory control law. The transition code first sets the mass flow rate. The code then sets the initial temperatures of $T_0$ and $T_1$ to be equal to their final values from Phase 1. The code calls for the model, creates the unique vectors, gets the length of those vectors, and updates the total heat removed next.
2.13.5. Transition Plotting

The Transition Plotting portion of the supervisory control law is shown below.

\[
\text{figure(4), plot(t,T0), grid on,}
\text{title('T0 vs Time: Transition'), xlabel('Time (seconds)'),}
\text{ylabel('T0 deg C'))}
\text{figure(5), plot(t,T1), grid on,}
\text{title('T1 vs Time: Transition'), xlabel('Time (seconds)'),}
\text{ylabel('T1 (deg C)'))}
\text{figure(6), plot(t,current), grid on,}
\text{title('Current vs Time: Transition'), xlabel('Time (seconds)'),}
\text{ylabel('Current (Amps)')}
\]

The transition plotting code is essentially identical to the Phase 1 Plotting code.

2.13.6. Phase 3

The Phase 3 portion of the supervisory control law is shown below in red text.

\[
\text{T0i = T0(ltrans); %set initial temperature for phase 3 equal to final}
\text{T1i = T1(ltrans); %temperature of the transition}
\text{sim('Phase3integrated');}
\text{T0phase3 = T0; %Assign the run data to phase1 specific variables}
\text{T1phase3 = T1;}
\text{tphase3 = t;}
\text{lphase3 = length(t);}
\text{heatstoredtotal = heatstored(lphase3);}
\text{heatremovedtotal = heatremovedtotal - heatstoredtotal; %prepare remaining heat to be stored term for phase 2}
\]

The Phase 3 code follows the Transition Plotting code in the supervisory control law. The code sets the new initial temperatures. The Phase 3 code then calls the model. Then, the unique variables are created, and their length is computed. The \text{heatremovedtotal} value is adjusted by subtracting the heat stored during the Phase 3 operation.
2.13.7. Phase 3 Plotting

Shown below is the Phase 3 Plotting portion of the supervisory control law code.

```matlab
figure(7), plot(t,T0), grid on,
title('T0 vs Time: Phase 3'), xlabel('Time (seconds)'),
ylabel('T0 deg C')
figure(8), plot(t,T1), grid on,
title('T1 vs Time: Phase 3'), xlabel('Time (seconds)'),
ylabel('T1 (deg C)')
```

The Phase 3 plotting code again is nearly identical to the plotting code from Phase 1. The only notable difference is that the current is no longer plotted since there is no current supplied during Phase 3.

2.13.8. Phase 2

The Phase 2 portion of the supervisory control law is shown below.

```matlab
mdot = 0; %set fuel mass flow rate to zero for Phase 2
current = -1; %set constant current supplied to the TE elements for Phase 2
T0i = T0(lphase3); %set initial temperature for transition equal to final
T1i = T1(lphase3); %temperature of phase 1

sim('Phase2integrated');

T0phase2 = T0; %Assign the run data to phase1 specific variables
T1phase2 = T1;
tphase2 = t;
lphase2 = length(t);
```

The code for Phase 2 begins by setting mass flow rate back to a value of 0 kg/s as the engine is off during Phase 2 for this mode of operation. The code also sets the `current` to be a steady -1.0 amperes. Then, the code sets the initial temperatures for the Phase 2 operation. Next, the model for Phase 2 is called and run. Finally, the code creates the unique temperature vectors, and computes the length.
2.13.9. Phase 2 Plotting

The code for Phase 2 Plotting portion of the supervisory control law is shown below.

```matlab
figure(9), plot(t,T0), grid on,
title('T0 vs Time: Phase 2'), xlabel('Time (seconds)'),
ylabel('T0 deg C')
figure(10), plot(t,T1), grid on,
title('T1 vs Time: Phase 2'), xlabel('Time (seconds)'),
ylabel('T1 (deg C)')
```

The Phase 2 Plotting portion of the code is again very similar to all the other plotting.

2.13.10. Post Run Analysis

With all of the phase portions of the supervisory control law completed, the Post Run Analysis section is next. The Post Run Analysis section performs additional calculations necessary to better analyze the data from the runs. This includes the creation of phase spanning current and time variables. Additionally, the code calculates the total energy consumed during operation. Finally, the code calculates the energy generated by the system during Phase 3. The energy generated is calculated using several equations [1]. The maximum efficiency for the generation was used, and although the system is not ideal the value should vary less than 10% from the true value. The equation for the maximum efficiency is shown in Equation 40.

\[ \phi_{\text{max}} = \eta \gamma \]  

(40)
The maximum efficiency is a product of the Carnot efficiency, $\eta_c$, and the material efficiency, $\gamma$. The Carnot efficiency and the material efficiency are shown below in Equations 41 and 42 respectively,

$$\eta_c = \frac{T_H - T_C}{T_H} = \frac{T_1 - T_2}{T_1}$$

$$\gamma = \frac{\sqrt{1 + Z_c \bar{T}^2} - 1}{\sqrt{1 + Z_c \bar{T}^2} + \frac{T_H}{T_C}} = \frac{\sqrt{1 + Z_c \bar{T}^2} - 1}{\sqrt{1 + Z_c \bar{T}^2} + \frac{T_1}{T_2}}$$

where

$$\bar{T} = \frac{T_H + T_C}{2} = \frac{T_1 + T_2}{2}$$

The variable in Equation 42, $Z_c$, is a material driven thermoelectric figure of merit and is given by:

$$Z_c = \frac{S^2 \sigma}{k_{te}}$$

The term $S^2 \sigma$ is termed the power factor and is a model parameter given in Table 1.

The code for the Post Run Analysis is shown below:

```matlab
currentphase3 = tphase3.*0;
currentphase2 = tphase2.*0.+1;
currenttotal = [currentphase1;currenttrans;currentphase3;currentphase2];
totallength = lphase1+ltrans+lphase3+lphase2;
finaltime = .01*totallength-.01;
ttotal = [0:.01:finaltime]';
powerconsumed = currenttotal.*currenttotal*Rte;
totalenergyused = trapz(powerconsumed).*0.01;
Zc = powfact/kte;
etac = (T1phase3(lphase3)+T2)/T1phase3(lphase3);
gamma=((1+Zc((T1phase3(lphase3)+T2))/2)^.5-1)/((1+Zc...)
((T1phase3(lphase3)+T2))/2)+(T1phase3(lphase3/T2);
energygenerated = heatstoredtotal*etac*gamma
```

The code begins by constructing a full matrix for the currents for both Phase 2 and Phase 3. Next the code concatenates the currents to create a total current variable.
The code then proceeds to construct a complete time variable. The power consumed by
the system by squaring the current and multiplying it by the electrical resistance for each
value of the vector. Finally the total energy used is computed by using the “\texttt{trapz}”
trapezoidal integration function. The code then computes the variables required for the
generation efficiency. This efficiency is then multiplied by the heat stored during Phase
3 to obtain the energy generated.

2.13.11. Post Run Plotting

The Post Run Plotting code from the supervisory control law is shown below.

\begin{verbatim}
figure(11), plot(tttotal, currenttotal), grid on,
title('Current vs Time: Complete Run'), xlabel('Time (seconds)'),
ylabel('Current (Amps)')
\end{verbatim}

The code for the Post Run Plotting is very similar to the other plotting codes
containing the \texttt{plot} command, and the labeling commands.

This concludes the development of the supervisory control law; the models are
now ready for a full run.
3. Run Data

With the models complete the next step is to conduct a full run to retrieve the data to assess the system viability.

3.1. Benchmarking

To accurately assess the viability of the system a benchmark must first be established. The Racor Series C fuel filter and heater was chosen to benchmark against, as it is a typical commercially available fuel heater for an engine of approximately the same size. The heater in the filter is a 300W electrical resistance heater and requires a four minute maximum time to allow for start up [40]. The heater runs continuously at its power for the four minutes. The total power consumed by the heater is 72000 J. To perform better, the E-TE system should maintain a four minute or less time, and utilize approximately the same, or less, energy. It should be noted that the initial temperature, for which data was provided, for the Racor heater was 0°C. Thus for the run data the initial temperature will remain at 0°C.

3.2. 0°C Starting Temperature

The data for the 0°C starting temperature is presented in the order of system operation, beginning with Phase 1 through Phase 3. It is worth noting again that only Phase change strategy 2 was utilized. The performance of each Phase will be examined, and then the overall system run will be examined. Therefore the temperature data for
Phase 1 including $T_0$ and $T_f$ is shown below in Figure 78 and Figure 79. The current graph for Phase 1 is shown in Figure 80.

**Figure 78: $T_0$ versus time: Phase 1**
Figure 79: $T_1$ versus time: Phase 1
Figure 80: Current versus time: Phase 1

The $T_0$ temperature graph shows that the system is indeed performing adequately from a time perspective achieving a sufficient temperature to start the engine within 240 seconds and thus matching the benchmarked resistive heater. The system is actually performing slightly faster than 240 seconds, which is expected as the system is currently running with nominal plant parameters not the parameters associated with the worst case from the uncertainty study. The response shape as expected is typical of the system performance from the previous validation, optimization, and uncertainty cases. The $T_1$ temperature graph shows the typical decay toward the temperature of the eutectic reservoir as the resistive heating of the effective thermoelectric model declines with decreasing current supplied to the thermoelectric elements. The current as can be seen is
maintaining not exceeding the maximum allowable current of six amperes. However, as mentioned above it is still higher than ideal. While the current is decaying rather quickly, the modest electrical resistance of the thermoelectric elements combined with the dependence of power consumption on the square of the current means the system is likely consuming more power than the resistive heater. It should be noted that the fact the system exits Phase 1 at the point at which $T_0$ is equal to 33.25 °C is an indication that the Phase 1 model is integrating correctly with the supervisory control law. There are a few reasons why this is likely the case, which will be discussed below.

The next portion of the model to run is the Transition. The temperature and current data for the Transition portion of the model is shown below.

**Figure 81: $T_0$ versus time: Transition**
Figure 82: $T_1$ versus time: Transition
The fuel slug temperature, $T_0$, initially starts at 33.25 °C, where Phase 1 ended. The temperature then declines as initially cold fuel from the fuel tank flows in dropping the temperature to approximately 31.5 °C. The temperature then begins to rise as the fuel entering the filter increases in temperature. The effective thermoelectric temperature, $T_1$, initially rises as the current supplied to the model increases, which increases the Joule heating. $T_1$ then declines as the current drops off as the fuel slug temperature rises along with the incoming fuel temperature. Finally, the temperature begins rising again as the fuel slug temperature surpasses the temperature of the eutectic reservoir. The current graph shows an upswing in the current followed by a decrease corresponding to increasing incoming fuel temperature. It should be noted that the current consumed throughout the Transition is significantly smaller than the current consumed during Phase
1. This is expected as the system is not heating the fuel so much as it is maintaining the temperature of the fuel.

The next phase of system operation is Phase 3. During Phase 3 there is no current supplied to the thermoelectric elements, and thus the current graph is omitted. The temperature graph for $T_0$ is shown in Figure 84 and the graph for $T_1$ is shown in Figure 85.

![Figure 84: $T_0$ versus time: Phase 3](image)
Figure 85: $T_1$ versus time: Phase 3

The $T_0$ temperature graph shows a steadily increasing $T_0$, which approaches 60 °C, the final fuel inlet temperature. The final time of 2700 seconds as mentioned above corresponds to 45 minutes of driving time. The $T_1$ graph shows that the temperature is slowly approaching a steady state value wherein the conduction through the thermoelectric elements is balanced by the heat convected in from the now warm fuel.

The final phase of operation for the system is Phase 2, where the energy removed from the eutectic reservoir is replaced by applying a negative current of -1.0 ampere to the model. Phase 2 also has no current graph as the constant current renders such a graph redundant. The temperature graphs for Phase 2 are shown below.
Figure 86: $T_0$ versus time: Phase 2
Figure 87: $T_1$ versus time: Phase 2

The fuel slug temperature, $T_0$, shows a linear decay from an initial temperature of approximately 60 °C to approximately -30 °C. This temperature is lower than ideal and shows the model is not really being efficient with the energy that it uses. This is evident as the system removes more heat from the fuel than was initially taken to heat the fuel. This should be true to a certain extent as the cold fuel entering during the beginning of the Transition. The $T_1$ temperature graph shows a slow decay in temperature as the fuel temperature declines, increasing the heat convected out, which slowly is overwhelming the heat created by the resistive heating. It should be noted again that while utilizing Phase change strategy 2 the engine is off during Phase 2 operation meaning that the system is once again a closed system with no mass flow.
With all phases complete the Post Run Analysis portion executes. The code produces a complete current graph which is shown below in Figure 88.

![Current versus Time: Complete Run](image)

**Figure 88: Current versus Time: Complete Run** (showing supplied current starting at a maximum of 6 amperes, with a 1 ampere major gridline, over the approximately 6000 seconds of operation, with a 1000 second major gridline)

The current graph shown above demonstrates that the system is consuming a fairly minor amount of power during the majority of its operation, but the total amount of energy consumed is fairly large.

In addition to the graphs the supervisory control law produces, several other pieces of data are computed. The total energy used by the system is $7.99 \times 10^6$ joules. The energy generated during Phase 3 is 36.73 joules. The heat stored during Phase 3 is $1.04 \times 10^4$ joules. The total amount of heat that needed to be stored during Phase 2 is $4.07 \times 10^4$ joules. Several pieces of useful information can be gleaned from this data.
First, the amount of heat needing to be stored is significantly reduced by utilizing the alternative Phase timing strategy. This is evident by observing the total amount of heat needing to be stored in Phase 2 is of the same order of magnitude as the heat stored during Phase 3. This means that roughly one fifth of the heat needing to be stored was stored without using any power during Phase 3 operation. Also, the system generates almost no power during Phase 3, despite the fairly large amount of heat passing through the thermoelectric elements during the phase. This is due to the very low efficiency of the thermoelectric elements especially when operated at a low temperature and with a small temperature gradient. Finally, the total energy used when compared to the energy used by the benchmarked system, $0.072 \times 10^6$, is significantly greater. In actuality the energy consumed should be a bit greater than shown due to the need to maintain the eutectic reservoir during the hours the system is not in operation. While, this extra energy should be relatively minor, especially when compared to the already glaring discrepancy in energy consumption, it nonetheless would contribute if the systems were more closely matched.

Given that from a purely theoretical standpoint the E-TE system should outperform a purely resistive heating system, the large discrepancy in energy consumption is somewhat unexpected. The E-TE system should always outperform a resistive heating system since the system still generates the resistive heating power, but has the additional bonus of the Peliter effect heating. However, this ignores a very significant fact, which is the difference in system geometries. The resistive heater has a finned surface located in the center of the filter with a cartridge heater located inside of it. It should be obvious that such geometry is both much more conducive to efficiently
getting generated heat into the fuel filter, and is an unrealistic geometry for an E-TE system. The E-TE system requires that one side of the thermoelectric elements is in contact with the eutectic reservoir and if the reservoir were to be made in such a way as to flow up into the cylindrical cavity in the finned surface, any assumption of uniform reservoir temperature would be invalidated.

### 3.3. System Viability

Given that the E-TE system will cost more than a resistive heating system, and performs poorly when compared to the energy consumption of the resistive heating system it is not a viable option at this time. However, the system may be viable at a future point.

There are several things that could occur individually or in combination that would allow the system to be viable, at least in the performance aspect. A brief examination of the system yields several items that could be improved. First, the electrical resistance of the thermoelectric elements could be decreased. The power consumed is directly proportional to energy consumed during operation. Therefore if the electrical resistance were reduced more than three orders of magnitude, the energy consumption would be less for the E-TE system. Such a reduction is highly unlikely, but nevertheless any reduction would improve the E-TE system performance.

Secondly, the effective Seebeck coefficient could be improved. Any improvement in the Seebeck coefficient would improve the ratio between the thermoelectric heating and the resistive heating. Assuming all other parameter were constant, an increase in the order of magnitude of the Seebeck coefficient would lead to
the power consumption being cut to $5.41 \times 10^5$ joules. This is more than an order of magnitude in the reduction of power consumed, and the value for a fully optimized system is likely to be even larger. Additionally the energy generated increases substantially, though the level is still minor in relation to the order of the energy consumed. Thus an increase in the Seebeck coefficient by approximately three orders of magnitude would yield a performance viable system. This is also highly unlikely to occur.

Finally, and perhaps most practically the system would perform better if more of the resistive heating were to be transferred into the fuel. It would be very possible to make the inner surface of the fuel filter wall finned effectively increasing the surface area. By increasing the surface area by an order of magnitude, the energy consumed is reduced to $4.72 \times 10^5$ joules. This is a greater reduction in the energy consumption than any other method discussed. Additionally, the energy generated increases to $6.81 \times 10^3$ joules. This is a large increase in the energy generation to the point where it is likely important in the overall system scheme. Even with this substantial reduction, a significant increase in the order of magnitude of the filter wall interior surface area would be required, again approximately three orders of magnitude. However, increases in the fuel convection coefficient, $h_0$, also yield the exact same reductions in the power consumption. A combination of increased fuel convection coefficient and interior surface area should be fairly easy to achieve, although possibly not to the extent needed for system viability.

Thus it can be seen that a reduction in the thermoelectric resistance, $R_{te}$, or increases in the effective Seebeck coefficient, interior surface area, or fuel convection
coefficient all move the system closer to performance viability. A combination thereof could possibly be achievable thus yielding a system that can outperform a resistive heating system and moving the question of viability into a cost benefit analysis.
4. Conclusions and Recommendations for Future Work

This section of the document provides conclusions about the research and suggests some areas for future work on this subject.

4.1. Conclusions

The comparison showed that the E-TE system is not viable from a pure performance perspective, consuming approximately three orders of magnitude more energy than the benchmarked system to achieve similar performance. The reason for the poor performance was examined, as were ways in which the performance could be improved in order to make the system viable. The main reason for poor performance was a lack of interior filter surface area leading to an inefficient usage of energy spent on Joule heating. Other reasons mainly relate to poor material properties, mainly the high electrical resistance.

This document presents research into determining the viability of a eutectic thermoelectric fuel conditioning system for use in a Diesel engine utilizing biodiesel. To begin a literature review was conducted to become acquainted with previous work on eutectic thermoelectric fuel conditioning systems and other relevant technology including thermoelectrics, eutectic compounds, and biodiesel.

A system concept was developed leading to system models. First, a heat transfer based model was developed, which was termed the alpha plant model. When the heat transfer model proved insufficient, a new thermodynamic based model was developed, which was termed the beta plant model. The beta plant model was then implemented...
into Simulink\textregistered. Once implemented into Simulink\textregistered, the beta plant model was validated using various limiting cases, and an analytical solution. The beta plant model’s sensitivity to various model parameters was examined. After examining the model’s sensitivity, an optimization was run on the model. Next, the beta plant model’s robustness was examined using uncertainty in the plant parameters, and the optimization was rerun.

With a usable beta plant model, models for the Transition, Phase 2 and Phase 3 were developed, and integrated into a supervisory control law. With a complete system model, data was collected to compare the system performance in regards to a benchmarked system.

It should be noted that this work contradicts the work of IIT in the literature review section. The main reason is that the IIT authors found out how much electrical power was supplied to the fuel and then assumed that the same amount of heat power would equate to the same performance ignoring the differences in geometry.

4.2. Recommendations for Future Work

There are many avenues of future work available, including the application of E-TE system technology to catalytic converter and to other alternative fuels, both of which are applications that should be well suited to this type of system. Additionally, the models for the system should be validated experimentally. However, none of that work should take place until such a point where the system model that is in place now indicates that the system is viable. Thus, the only truly available research lies in making a E-TE system viable from a performance perspective. As mentioned above, there are several things that could change in order for this to happen; however only one of the factors
mentioned above is a direct continuation of this work. That is a redesign of the conceptual system to a more sophisticated geometry in an attempt to increase the product of the convection coefficient and the interior surface area. Further research in that vein would allow for a better assessment of the system’s viability at this point in current material’s research. This would then allow the new examiner to determine if the system is viable and ready for experimentation, or alternatively set a much more precise set of materials’ requirements that would allow the system to reach viability.
5. References:


[13] Bobi, Dr. Miguel Angel Sanz. “Applications of Thermoelectricity in the Automobile Industry”. Instituto de Investigacion (Universidad Pontificia Comillas), Santa Cruz de Marcenado, Madrid.


Visited March 2008


Appendix A: Preliminary Design Work

Several pieces of preliminary design modeling work on the *alpha* plant model are presented below. The Phase 1 and Transition model for the *alpha* plant is shown below in Figure 89. The Phase 2 model for the *alpha* plant is shown in Figure 90. The Phase 3 model for the *alpha* plant is shown below in
Figure 89: *Alpha* Plant Phase 1 and Transition Model
Figure 90: Alpha Plant Phase 2 Model
Figure 91: Alpha Plant Phase 3 Model
The supervisory control law for the alpha plant model is shown below. As within the main body of the thesis a % symbol denotes coding comments. The parameters for the model were preliminary and are not nearly as valid as the values used above. Additionally, it should be noted that the alpha supervisory control law was based upon Phase change strategy 1. Another important distinction is that the alpha plant supervisory control law exhibits a much more invasive control of the three models. This caused several problems regarding the models actually being able to be run. Finally, it should be noted that the Phase 2 portion of the supervisory control law is based not upon a steady negative current as it is in the main body of the thesis, but rather upon changing the value of the goal temperature to cause the PID controller to apply a negative current in an attempt to bring the temperature back down to the new goal temperature. This is problematic for two reasons, namely it is not a very logical way of achieving the desired result, and it causes the T_0 and current responses during Phase 2 to have asymptotic behavior as large supplied currents caused the temperature to rise despite the negative heat transfer action from the negative applied current. This was due to the greater importance within the alpha plant of the resistive heating term.

```matlab
h = 1.125; %Thermal "convection" coefficient takes care of natural conduction through model
alpha = 6.1E-8; %Thermal diffusivity of the fuel (m^2/s)
R = .0762; %Radius of the fuel filter (meters)
```
Rte = 1.667; % Electrical Resistance of the Thermoelectric elements (ohms)
H = .18; % Height of fuel filter (meters)
kfuel = .134; % Thermal conductivity of the fuel (W/mK)
peltier = 10.33; % Peltier coefficient (Volts)
Te = 40; % Temperature of eutectic compound (deg C)
Tgoal = 35; % Temperature goal for CLAW to try and attain (deg C)
kp1 = .173; % Proportional gain constant phase 1 and transition
ki1 = 0; % Integral gain phase 1 and transition
kd1 = 0; % Derivative gain phase 1 and transition
kp2 = .1; % Proportional gain constant phase 2
ki2 = 0; % Integral gain phase 2
kd2 = 0; % Derivative gain phase 2
timerun = 1000; % Time for the vehicle to be running (seconds)
Tphase1 = [0]; % Temperature variable for phase 1 (deg C)
N = 96; % Number of TE elements
T = zeros(201,1); % Temporary temperature variable (deg C)
Tinit = 0; % Initial temperature also used for passing new initial condition
% to model during iterations (deg C)
current = zeros(201,1); % Temporary temperature variable (amps)
cphase1 = 0; % Current variable for phase 1 (amps)
tphase1 = 0; % Time variable for phase 1 (s)
check1 = 0; % Secondary check variable
check = 0; % Primary check variable
i = 0;
j = 0;
k = 0;
l = 0;
m = 0;
n = 0;
o = 0;
kiinit = 0; % Tracking variable for ki initial condition
kiinittracker = zeros(201,1); % Tracking variable for ki initial condition
delT = 60-Tinit; % Temperature difference used for transitional phase (deg C)
Fuelinc = Tinit; % Temperature used for transitional phase (deg C)
twarmup = 500; % Time in second for engine to reach operating temp (sec)
Fuelincslope = 0; % Slope for model to scale incoming fuel temp
FuelHeat = .00013456; % Fuel heat (J/deg C)
Fuelinctracker = zeros(201,1); % Tracking variable for incoming fuel temp
% condition
Tgoal slope = 0; % Set modification of temp goal equal to zero initially
Ttrans = [0]; % Temperature variable for transition phase (deg C)
ttrans = 0; % Time variable for transition phase (sec)
ctrans = 0; % Current variable for transition phase (amps)
EngineOn = 0; % Variable to track whether fuel is flowing
Natcond = 1; % Determines the direction of the natural conduction through
% thermoelectric element
Heatstored = 0; % Variable tracking heat storage to the reservoir (J)
Heattaken = 0; % Variable tracking heat taken from the reservoir (J) note
% should be a positive number
Tphase2 = [0];
cphase2 = 0; % Current variable for phase 1 (amps)
tphase2 = 0; % Time variable for phase 1 (s)
Tgoalprime = Tgoal; % Variable to track initial Tgoal (deg C)
Fuelsign = 1; % Variable that tracks whether incoming fuel is decreasing or
% increasing temperature
Tphase3 = [0]; % Temperature variable for phase 3 (deg C)
tphase3 = 0; % Time variable for phase 3 (sec)
\( Zc = 3 \times 10^{-3}; \) \% term for finding maximum generator power efficiency
\( E_{\text{energy}} = 0; \) \% variable that tracks the amount of electrical energy (joules)
\( t_{\text{energy}} = 0; \) \% time variable for phase 3 energy (sec)
\( t_{\text{total}} = 0; \) \% time variable for phase 1-2 (sec)

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%PHASE 1 PORTION%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

while check == 0;
    sim('thesismodelphase1'); \% run phase 1 model
    [rowsize,colszie]=size(T);
    if check1 == 1 \% check to see if ready to move to transitory phase
        if T (rowsize,1)> .95*Tgoal
            check=1;
        end \% check if
    end \% check1 if
    Tphase1=[Tphase1;T]; \% Store data
    cphase1=[cphase1;current];\% Store data
    Tinit =T(rowsize,1); \% Reset model initial conditions to end condition
    kinit=kinittracker(rowsize,1); \% Reset model initial conditions
    Hheat = Hheat - trapz(t,Hheat) + ...
    trapz(t,HResisheat) - trapz(t,CondHheat);
    if T (rowsize,1)> .95*Tgoal \% check to see if ready to move to transitory phase
        check1 =1;
    end \% check1 if
end \% while

[row,col]=size(Tphase1);
for i= 0:1:(row-2)
    tphase1(i+2,1)=tphase1(i+1,1)+.1;
end \% for

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%PHASE 1 PLOTTING%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
figure(1), plot(tphase1,Tphase1), grid on,
    title('Temperature vs Time: Phase 1'), xlabel('Time (seconds)'),
    ylabel('Temperature (deg C)')
figure(2), plot(tphase1,cphase1), grid on,
    title('Current Supplied vs Time: Phase 1'), xlabel('Time (seconds)'),
    ylabel('Current (amps)')
Tinit = T(rowsize, 1); % Reset model initial conditions to end condition
EngineOn = 1;
Fuelincslope = delT/twarmup;

while check == 1
    sim('thesismodelphase1');
    [rowsize, colszie] = size(T);
    if check1 == 2 % check to see if ready to move to phase 2
        check = 2;
    end % check if

    Fuelinc = Fuelinctracker(rowsize, 1);
    Ttrans = [Ttrans; T;] % Store data
    ctrans = [ctrans; current]; % Store data
    Tinit = T(rowsize, 1); % Reset model initial conditions to end condition
    kiinit = kiinittracker(rowsize, 1); % Reset model initial conditions

    Heattaken = Heattaken + trapz(t, TEheattaken) - ...
        trapz(t, Resisheatstored) + trapz(t, Condheattaken);

    if Fuelinctracker(rowsize, 1) > T(rowsize, 1)
        Fuelsign = -1;
    end % if

    if Fuelinctracker(rowsize, 1) > Tgoal
        Tgoal = Fuelinctracker(rowsize, 1);
        tincfuelgoal = (Tgoal - Tinit) / Fuelincslope;
        tTgoalmod = twarmup - tincfuelgoal;
        Tgoalslope = (Te - Tgoal) / tTgoalmod;
    end % goal change if

    if Fuelinctracker(rowsize, 1) > Te
        check1 = 2;
    end % check1 if

end % while

[row1, col1] = size(Ttrans);
for j = 0:1:(row1-2)
    ttrans(j+2, 1) = ttrans(j+1, 1) + .1;
end % for
ylabel('Temperature (deg C)')
figure(4), plot(ttrans,ctrans), grid on,
title('Current Supplied vs Time: Transition'), xlabel('Time (seconds)'),
ylabel('Current (amps)')

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%PHASE 2 PORTION%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

Tinit =T(rowsize,1); %Reset model initial conditions to end condition
Tgoal = Tgoalprime;

while check == 2
    sim('thesismodelphase2')
    [rowsize,colszie]=size(T);

    Heatstored= Heatstored - trapz(t,TEheatout)+trapz(t,Resisheatout);
    Tphase2=[Tphase2;T]; %Store data
cphase2=[cphase2;current];%Store data
    Tinit =T(rowsize,1); %Reset model initial conditions to end condition
    kiinit=kiinittracker(rowsize,1); %Reset model initial conditions

    if Heatstored > Heattaken
        check = 3;
    end
end %while

[row2,col2]=size(Tphase2);
for l= 0:1:(row2-2)
    tphase2(l+2,1)=tphase2(l+1,1)+.1;
end %for

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%PHASE 2 PLOTTING%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

figure(5), plot(tphase2,Tphase2),grid on,
title('Temperature vs Time: Phase 2'), xlabel('Time (seconds)'),
ylabel('Temperature (deg C)')
figure(6), plot(tphase2,cphase2), grid on,
title('Current Supplied vs Time: Phase 2'), xlabel('Time (seconds)'),
ylabel('Current (amps)')

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%PHASE 3 PORTION%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

Tinit =T(rowsize,1); %Reset model initial conditions to end condition
Heataddedinitial = Heatstored - Heattaken;
tempchange = Heatadded/ 1770 / 2.58745;
Te = Te + tempchange;

r = 0;

while check == 3
    sim('thesismodelphase3')
    [rowsize, colszie] = size(T);
    Tphase3 = [Tphase3; T]; % Store data
    Tinit = T(rowsize,1); % Reset model initial conditions to end condition
    Th = mean(T);
    Tc = Te;
    Tmean = (Th + Tc)/2;
    ceff = (Th - Tc)/Th;
    mateff = [(1+Zc*Tmean)^.5 -1]/[(1+Zc*Tmean)^.5 + Tc/Th];
    Heatadded = -trapz(t, Heatabsorbed);
    tempchange = Heatadded / 1770 / 2.58745;
    Te = Te + tempchange;
    Eenergy = [Eenergy; ceff * mateff * Heatadded * N/H/(2*pi*R)*.0298^2];

    r = r + 1;
    if r == 100
        check = 4;
    end
    end %while

    [row3, col3] = size(Tphase3);

    for m = 0:1:(row3-2)
        tphase3(m+2,1) = tphase3(m+1,1) + .1;
    end %for

    [row4, col4] = size(Eenergy);

    for n = 0:1:(row4-2)
        tenergy(n+2,1) = tenergy(n+1,1) + 10;
    end %for

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%PHASE 3 PLOTTING%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
figure(7), plot(tphase3, Tphase3), grid on,
title('Temperature vs Time: Phase 3'), xlabel('Time (seconds)'),
ylabel('Temperature (deg C)')
figure(8), plot(tenergy, Eenergy/10), grid on,
title('Power Generation vs Time: Phase 3'), xlabel('Time (seconds)'),
ylabel('Power (Watts)')

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%POST RUN ANALYSIS%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
currenttotal = [cphase1;ctrans;cphase2];
totalen = [tphase1;ttrans;tphase2];
[row5,col5] = size(totallen);

for p = 0:1:(row5-2)
    ttotal(p+2,1) = ttotal(p+1,1) + 1;
end

power = currenttotal.*currenttotal.*Rte;

figure(9), plot(ttotal,power), grid on,
title('Power Consumption vs Time: Total'), xlabel('Time (seconds)'),
ylabel('Power (Watts)')