# Electromagnetic Formation Flight of Satellite Arrays 

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February 2005
SSL \# 2-05

# Electromagnetic Formation Flight of Satellite Arrays 

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February 2005
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# Electromagnetic Formation Flight of Satellite Arrays 

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Submitted to the Department of Aeronautics and Astronautics on December 10, 2004 in Partial Fulfillment of the Requirements for the Degree of Master of Science in Aeronautics and Astronautics<br>at the Massachusetts Institute of Technology


#### Abstract

Proposed methods of actuating spacecraft in sparse aperture arrays use propellant as a reaction mass. For formation flying systems, propellant becomes a critical consumable which can be quickly exhausted while maintaining relative orientation. Furthermore, the total required propellant mass is highly dependant on $\Delta \mathrm{V}$, which requires propellant mass to increase exponentially. Additional problems posed by propellant include optical contamination, plume impingement, thermal emission, and vibration excitation.

For those missions where control of relative degrees of freedom is important, we consider using a system of electromagnets, in concert with reaction wheels, to replace the consumables. A system of electromagnets, powered by solar energy, does not rely on consumables such as propellant mass.

To fully understand the benefits of using formation flown architectures, we first investigate how the science returns are affected, using NASA's Terrestrial Planet Finder (TPF) as an example. Electromagnets are then implemented on simple multi-spacecraft arrays to understand how the design impacts overall system performance. This model is expanded to include subsystems critical for operation using electromagnets. TPF is then used to benchmark its performance against various micropropulsion systems.


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## ACKNOWLEDGMENTS

This research has been funded in part by the NASA Jet Propulsion Laboratory under contract \#1255407 and the Lockheed Martin Advanced Technology Center under contract \#SP02E1601R. The author gratefully thanks the sponsors for their generous support that enabled this research.

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## Chapter 1

## INTRODUCTION

### 1.1 Motivation

Missions using multiple spacecraft flying in formation are emerging as an alternative to traditional monolithic spacecraft. Some of the benefits of multiple spacecraft architectures include, but are not limited to: creation of large sensor apertures, mission flexibility, increased reliability, upgradeability, staged deployment, and lower costs. An example of a formation flight system is NASA's Terrestrial Planet Finder (TPF), whose goal is to detect Earth-like planets around nearby stars. One of the proposed architectures for TPF is an Infrared Michelson Interferometer consisting of five formation flown spacecraft.

One of the limitations of formation flight spacecraft is the propellant required for formation control. Since propellant is a consumable, the mission lifetime for a spacecraft is limited by the amount of propellant available, and once it is consumed, the spacecraft is rendered useless and its mission is over. Another problematic effect of propellantbased systems is impingement of thruster plumes on neighboring spacecraft. Plume impingement can contaminate precision optical surfaces, create unnecessary vibration excitation, produce inadvertent charging, and ablate material off a spacecraft surface. In addition, missions imaging in the infrared spectrum could be thermally blinded or obscured by propellant plumes across their line of sight [1].

Upon further inspection of distributed satellite systems, it is the maintenance of relative formation control that is important and most costly. There are two alternatives to using propellant for actuation of multiple spacecraft. First, an external field, such as the Earth's magnetic field, can be used given the necessary magnetic actuators on board. The second alternative is for each spacecraft to produce their own field that others in the formation
can react against. In this case momentum conservation prohibits control of the motion of the center of mass of the formation since only internal forces are present. This technique is achieved by creating a steerable magnetic dipole and is called Electromagnetic Formation Flight (EMFF).

EMFF is implemented on a spacecraft by driving current through three orthogonal electromagnetic coils to create a steerable magnetic dipole in three dimensions. EMFF, in concert with reaction wheels, can control the relative separation, relative attitude and inertial rotation for a satellite formation. These coils are powered by solar energy, a limitless resource. By obviating the need for consumables to control a formation, the mission lifetime is theoretically unbounded. The absence of thruster plumes also eliminates the malignant effects of impingement.

### 1.2 Previous and Current Projects

There are many benefits to EMFF, however there are also several challenging issues. One of the challenges of EMFF is that it involves coupled control and non-linear dynamics because the forces and torques are non-linear with separation distance and orientation. Elias developed a linearized model and optimal controller designs, which proved to be very effective despite the nonlinearities of the system's dynamics and the electromagnetic actuators [2].

The initial development of the Electromagnetic Formation Flight concept was investigated by Kong [3], who analyzed the mass fractions, power demands and volume requirements of EMFF on multi-spacecraft arrays. Early models of EMFF using magnetizable cores and multipole electromagnets were also investigated. TPF was retrofitted with EMFF coils and was used to benchmark EMFF against various propulsive options. It was shown that for long duration missions, EMFF was the most favorable option over thruster systems such as FEEPs, Colloids, and PPTs when considering overall system mass. In addition, spin-up of a five spacecraft TPF collinear array from rest using only electromagnets and reaction wheels was successfully simulated by Sedwick [4].

EMFF in low Earth orbit is also a possibility that has been investigated. EMFF can be used to counteract secular drift between spacecraft due to the Earth's $\mathrm{J}_{2}$ perturbations [5]. It may also be feasible for re-orienting or re-sizing arrays. Considerations now include: operation in the presence of Earth's magnetic field; the strength needed to counteract differential drag and solar pressure; and interference with communication and radar payloads. Similar systems studies are also being conducted by Hashimoto [6]. An alternate technique of formation flight using electro-static monopoles to generate Coulomb forces has been investigated by King [7]. One difference between a system of electro-static monopoles and a system of electromagnetic dipoles (EMFF) is that the dipoles have the ability to create shear forces and movement in the shear direction.

Another consideration of EMFF that has been investigated by the Massachusetts Institute of Technology Space Systems Laboratory (MIT-SSL) is the effect that such fields can have on spacecraft avionics [8]. Shielding using materials such as mu-metal, analogous to a Faraday cage for electric fields, can help isolate sensitive electronics from high strength magnetic fields. Another option is to place small, oppositely poled dipoles (Helmholz coils) around the avionics bay to locally null the magnetic field near the avionics. One of the objectives of this thesis is to determine the performance of avionics in an EMFF system.

To demonstrate feasibility of the EMFF concept as well as verify near field interaction and test control algorithms, a ground testbed was developed by the MIT-SSL [9]. Two testbed vehicles containing two orthogonal high temperature superconducting wire coils and a single reaction wheel to generate torque about the vertical axis demonstrated controllability of the various degrees of freedom in two dimensions. The testbed was supported on a frictionless air carriage with power supplied by batteries. Each vehicle was identical and interchangeable and did not contain umbilicals. The first version of the testbed implemented a foam containment system and gravity fed liquid Nitrogen coolant tank for the high temperature superconductors. These were replaced by a soldered copper containment system and pressurized liquid Nitrogen coolant tank to create a more robust testbed. This second version of the testbed is currently investigating disturbance
rejection control and trajectory following for two EMFF vehicles to verify control algorithms.

Control using the EMFF testbed based on linearized controllers developed by Elias is one of the areas of current work. The testbed is also being used to develop other control schemes such as gain scheduling. The development of non-linear controllers and distributed control methodologies is being investigated for large EMFF arrays. Current work to further the understanding of the near field magnetic model and methods of managing angular momentum and torque using EMFF inside and outside of the Earth's magnetic field are also being investigated [10].

### 1.3 Thesis Objectives

The overall objective of this thesis is to analyze the effect of EMFF on multi-spacecraft arrays and spacecraft subsystems. To achieve this overall objective, the following subobjectives must be considered:

- Develop trades on the performance of multi-spacecraft arrays using EMFF; performance is defined as the spacecraft agility and mission efficiency.
- Formulate models to describe the subsystems associated with EMFF.
- Develop a systematic framework for the implementation of EMFF on TPF.


### 1.4 Thesis Outline

This thesis is divided into four main chapters plus an introduction and conclusions chapter. Chapter Two, the first main chapter, discusses the science requirements for an interferometry mission and uses TPF as an example. The goal of the chapter is to motivate the need for formation flying architectures. The concept of designing for uncertainty and completeness and how they impact the science goals of a mission is introduced and used to evaluate between a TPF design that is either structurally connected or formation flown. A notion of completeness similar to Brown's [11] is introduced and evaluated in Chapter Two.

After understanding the benefits of a formation flown interferometer, Electromagnetic Formation Flight is proposed as the method of implementing such architectures. EMFF is first introduced in Chapter Three, which begins with an introduction to the far field model of the electromagnetic dipole. Building on the fundamental equations, configurations of EMFF spacecraft are optimized based on agility and mission efficiency.

Following this systems analysis of EMFF, Chapter Four investigates the subsystem designs for a single EMFF spacecraft. The subsystems analyzed that are critical to EMFF are the superconducting wire, thermal, structure, power, and avionics subsystems.

After the subsystems have been detailed, Chapter Five incorporates the subsystems into a systems design for TPF. The current model for TPF developed by the Jet Propulsion Laboratory is retrofitted with EMFF and compared to thruster-based designs, which are modeled after Reichbach's micropropulsion systems [1]. The goal of this chapter is to understand the performance of EMFF and see how it compares in terms of mass for a future mission. The thesis wraps up with conclusions and recommendations for future work in Chapter Seven.

## Chapter 2

## IMPACT OF ARCHITECTURE ON RISK OF SCIENCE RETURN

A great deal of uncertainty is associated with the expected number of stars that may have Earth-like planets. The productivity of TPF over its mission lifetime depends on the ability of precursor science to assess which stars are the most likely candidates. Because the architecture downselect occurs before most of the precursor science data has been gathered and analyzed, an architecture that is the most robust against the different outcomes of this science must be selected. In addition, completeness is an important metric for comparing different TPF designs and it also gives some insight into the architecture drivers and cost trends. This chapter develops how uncertainty and completeness impact architecture selection to maximize the probability of mission success.

### 2.1 Nomenclature

The following are definitions used in discussing uncertainty and completeness:
$p \quad$ Probability of finding planet(s) of interest (POI) within a sample of stars
$N_{s} \quad$ Total number of stars in a volume of space
$R \quad$ Radius of volume of space
$N_{S / \oplus}$ Total number of stars with POI within a volume of space
$\eta_{\oplus} \quad$ Fraction of Total stars that have POI
$\eta_{u} \quad$ Fraction of Total stars we think have planets of interest
$\theta_{i} \quad$ Inner habitable zone angular distance (half angle)
$\theta_{\text {iwd }} \quad$ Inner working angular distance (half angle)
$\theta_{o} \quad$ Outer habitable zone angular distance (half angle)
$\theta_{\text {res }}$ System angular resolution (full angle)

### 2.2 Uncertainty

### 2.2.1 Introduction to $\eta_{\oplus}$ and $\eta_{u}$

The mission success of extrasolar planet detection is impacted by $\eta_{\oplus}$, the fraction of total stars that have planet(s) of interest, $\mathrm{POI}(\mathrm{s})$. If the value of $\eta_{\oplus}$ is too small, then there is a low probability of a successful detection due to a finite mission life. But, even if $\eta_{\oplus}$ is small, precursor science can aid the process by determining which stars to look at. There are two separate issues to consider. The first is how many stars TPF must detect in order to find an Earth-like planet. The second is how far TPF must be able to look in order to see the "right" stars, which are F, G, and K type stars since they are most likely to harbor POI [12]. To clarify, a star with multiple planets of interest is regarded with equal success value as a star with only one planet of interest.

The value of $\eta_{\oplus}$ is fixed by nature and regardless of the present state of knowledge, there exists some finite number of stars that have POI. To deal with the uncertainty in $\eta_{\oplus}$ is the concept of $\eta_{u}$, which is defined as the fraction of total stars we think have planets of interest. This provides an upper bound for $\eta_{\oplus}$ and by its definition, $\eta_{u}$ must vary between the value of $\eta_{\oplus}$ and 1

$$
\begin{equation*}
\eta_{\oplus} \leq \eta_{u} \leq 1 \tag{2.1}
\end{equation*}
$$

High uncertainty corresponds to $\eta_{u}$ equal to one since with no knowledge of $\eta_{\oplus}$, TPF will look at all stars. As uncertainty decreases $\eta_{u}$ approaches $\eta_{\oplus}$. It is assumed that only the "right" stars are going to be sampled. Then the probability, $p$, of finding a POI within a sample of stars is

$$
\begin{equation*}
p=\frac{\eta_{\oplus}}{\eta_{u}} \tag{2.2}
\end{equation*}
$$

With no a priori knowledge, or no precursor science, this probability is simply $\eta_{\oplus}$ since $\eta_{u}$ is one. However, with complete knowledge the probability could equal one. This scenario would mean that the precursor science is so well developed that the TPF
scientists know which stars have extrasolar planets. For example, if only one star in a thousand has a POI ( $\eta_{\oplus}=0.001$ ), but precursor science is able to determine exactly which star has a POI, then TPF only needs to observe that one star with a probability of one of detecting a POI. However, the second issue comes into play since that one star may still be very far away.

Although $\eta_{u}$ factors into how many stars TPF must search, it does not affect how far TPF must look. Assuming stars are uniformly distributed, the total number of stars with Earth-like planets in a volume of space is defined as

$$
\begin{equation*}
N_{S \backslash \oplus}=\eta_{\oplus} N_{S}=\eta_{\oplus} \frac{4}{3} \pi R^{3} n_{S} \tag{2.3}
\end{equation*}
$$

where $n_{s}$ is the volumetric star density and $R$ is the distance to the furthest star, which can be determined from Equation (2.3)

$$
\begin{equation*}
R=\left(\frac{3 N_{S / \oplus}}{\pi n_{s} \eta_{\oplus}}\right)^{1 / 3} \tag{2.4}
\end{equation*}
$$

An earlier example assumed perfect knowledge, (resulting in $p=1$ ), however another possible scenario is that precursor science provides knowledge that yields an $\eta_{u}$ of 0.01 . In this case, there is a probability of 0.1 , or $10 \%$ chance, that the stars TPF surveys (based on precursor science) will have a planet. This means that more than one star needs to be surveyed and most likely a reasonable number for stars needs to be surveyed for a successful detection. Once again, the issue becomes that TPF may have to look farther in order to obtain a large enough sample size and the farther TPF is required to image, the longer the baseline and integration time.

### 2.2.2 Effects of $\eta_{u}$

Sampling statistics can be applied to understand the likelihood of a planetary detection using precursor science. For a large sample size $N$, the sampling statistics approach a Poisson distribution. The Poisson distribution is commonly used to model the number of
occurrences or successes of some phenomenon in a specified unit of space or time. In this case, the Poisson distribution is used to model the number of stars with POI in a specified volume of space. This volume of space has a sufficiently large enough sample size. In other words, the number of stars to survey is large.

The probability of $k$ successes, $P(k)$, given $N$ number of samples is

$$
\begin{equation*}
P(k)=\frac{\lambda^{k}}{k!} e^{-\lambda}, \lambda=p N \tag{2.5}
\end{equation*}
$$

where $\lambda$ is the mean success rate; that is, the average number of successes per $N$ samples. Given $N$ samples and $k$ successes, the most likely value of $p$ is $k / N$. The uncertainty in $\lambda$ is smaller with fewer successes. An example of the Poisson distribution is shown in Figure 2.1. Applied to planetary detection, $N$ is the number of stars surveyed, $k$ is the number of stars with possible POI determined by precursor science, and $\lambda$ is the expected number of successes by TPF. This assumes that precursor science only surveys a subset of the TPF starlist.


Figure 2.1 Example Poisson distribution

If only F,G, and K type stars are assumed likely to have planets of interest, then currently our estimate at $\eta_{u}$ is

$$
\begin{equation*}
\eta_{u}=\frac{N_{F-G-K}}{N_{A l l}} \tag{2.6}
\end{equation*}
$$

where $N_{\text {All }}$ is all the stars in a volume $V$ and is seen in Figure 2.2, which depicts $\eta_{\oplus}$ as a subset of stars in $\eta_{u}$. As uncertainty decreases, the area of $\eta_{u}$ approaches the area of $\eta_{\oplus}$. The following is an example of an application of the Poisson process model. If precursor science surveys 100 F-G-K stars and identifies two stars with potential POI, then the most likely value of $\lambda$ for the sample is 2 , and $p=\frac{1}{50}$. This could be the result of a first precursor mission; however, additional precursor science and theory could yield additional information.


Figure 2.2 Pictorial depiction of $\eta_{\oplus}$ and $\eta_{u}$ in the set of all stars

There are two likely scenarios that can occur. First, if a notable correlation is made, then $\eta_{u}$ can be reduced, and $p$ increased. An example of this would be a discovery that all favorable stars are G-type. The second scenario is that the search cannot be made more selective and $\eta_{u}$ cannot be reduced. Instead what is known is the $p$ associated with the current strategy, which has an expected value of

$$
\begin{equation*}
p=\frac{\eta_{\oplus}}{\eta_{u}} \leq 0.02 \tag{2.7}
\end{equation*}
$$

Once the value of $p$ is determined, it can be used to understand how potentially successful a mission is given the number of stars surveyed. If $P_{f}$ is the likelihood of failing to find any planets in the next sample set, the number of stars or samples needed is

$$
\begin{equation*}
N_{\text {samples }}=-\frac{1}{p} \ln \left(P_{f}\right) \tag{2.8}
\end{equation*}
$$

Given $p$, one can then determine the number of additional samples that must be taken for a given likelihood of failure. For example, with the current value of $p=0.02$, a likelihood of $1 \%$ for failing to find any planets of interest would mean the mission would have to survey greater than 230 stars. If it is eventually determined that there is a reason why only these $\frac{1}{50}$ stars has a POI, then the value of $\eta_{u}$ can be reduced by a factor of $\frac{1}{50}$, and future search strategies can be more selective.

### 2.2.3 When Does $\eta_{u}$ Change

Processed precursor science mission data can result in a change of $\eta_{u}$. Knowledge gained from data processing can lag launch dates by 2-3 years [13]. An example of this time lag can be seen from the Keck Interferometer. It achieved first light in December, 2001, and then published its first science observation in July 2003, a delay of 33 months. Keck is one of the many missions which could give TPF useful precursor science data. Keck plans to demonstrate exo-zodiacal dust characterization and nulling and can detect Uranus size planets around stars up to sixty light years away. Figure 2.3 shows other projects which could give TPF useful precursor science data with their approximate launch years. Projects before the intended architecture selection date include SOFIA, which will conduct science on proto-planetary disks and planet formation in nearby star systems, and Spitzer, which will image brown dwarfs, super-planets, and dust disks surrounding nearby stars. Missions after the architecture selection can also help decrease uncertainty. An example is Kepler, which plans to perform indirect planet detection.

| 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spitzer |  | $\uparrow$ LBTI | Kepler | Eclipse | SIM | JWST |  |  |  |
| SOFIA |  |  |  |  |  |  |  |  | $\rightarrow$ TPF |

Figure 2.3 Precursor mission timeline

An interesting case study regarding the correlation between Iron-rich stars and large planets [14] has been conducted investigating how $\eta_{u}$ changes with significant precursor science and observation. Fischer and Valenti surveyed 754 nearby sun-like stars to determine the presence of a Jupiter-sized planet and took the spectrum of each star to determine the amount of Iron present in the star. The stars harbored 61 planets and data suggested that the metal-rich stars were more likely to develop planetary systems. A near linear relationship between the amount of Iron in a star and the existence of a planet in the star system was found and is seen in Figure 2.4. This data can affect $\eta_{u}$ for large planets around sun-like stars assuming it is representative of an arbitrarily large data set.


Figure 2.4 Relationship of metal rich stars and planetary occurrences [14]

Stars with $\frac{1}{10}$ to $\frac{1}{3}$ the amount of Iron relative to the Sun appear to have no detectable planets. Therefore, if one is looking for large planets, then one would not survey a star that has small amounts of iron compared to the Sun. In the case of $\eta_{u}$ for large planets it can be reduced as

$$
\begin{equation*}
\eta_{u}^{\text {new }}=\eta_{u}^{\text {old }}\left(1-\frac{29}{754}\right) \tag{2.9}
\end{equation*}
$$

where $\eta_{u}{ }^{\text {new }}$ is the value of $\eta_{u}$ after taking into account the relationship planetary metal rich stars and planetary occurences. The data also shows that a greater percentage of stars exist when the amount of Iron relative to the Sun is higher (1 to 3 times). It is possible to incorporate weighted probabilities to aid planet detection, however no such algorithm has been developed yet.

### 2.3 Completeness

The goals of this section are to determine the completeness of a TPF design and to determine a cost model trend for varying baselines. The completeness is the percentage of the habitable zone searched given a set of stars. Completeness is a metric that describes the habitable zone coverage. A completeness of one means the entire habitable zone is searched for all stars. The calculation of completeness begins with an estimate for the potential suitable star distribution, $n_{s}$, as seen from Earth

$$
\begin{equation*}
n_{s}=\frac{a_{s}}{R^{\alpha}} \tag{2.10}
\end{equation*}
$$

where $R$ is the distance from the Earth in parsecs, and $\alpha$ and $a_{s}$ are constants to be determined later. The units of $n_{s}$ are stars per cubic parsec. For a uniform density, as one would expect for large volumes of space, $\alpha$ equals 0 . A more accurate equation for $n_{s}$ could include a summation of $\frac{a_{s_{i}}}{R^{a_{i}}}$ terms. A single term, which is currently used, is useful in this analysis for simplicity and could represent the dominate term from a full summation equation.

The estimate for the potential planet distribution within a star system is given by

$$
\begin{equation*}
n_{p}=\frac{a_{p}}{r} \tag{2.11}
\end{equation*}
$$

where $r$ is the distance from the star in astronomical units (AU) and $a_{p}$ is a constant to be determined later.

Integrating Equation (2.10), the number of suitable stars, $N_{p}$, from $R_{\min }$ to $R_{\max }$ is

$$
\begin{equation*}
N_{s}=4 \pi \int_{R_{\min }}^{R_{\max }} n_{s} R^{2} d R \tag{2.12}
\end{equation*}
$$

where the differential element is a spherical shell, hence the $4 \pi R^{2} d R$ term.

Similarly, $N_{p}$ is the number of potential planets within a star system is given by

$$
\begin{equation*}
N_{p}=\int_{r_{i}}^{r_{0}} n_{p} d r \tag{2.13}
\end{equation*}
$$

where integration occurs between the inner habitable zone, $r_{i}$, and the outer habitable zone, $r_{o}$.

Finally, the science productivity, which is defined as the number of potential planets among suitable stars, is determined by

$$
\begin{equation*}
I=4 \pi \int_{R_{\min }}^{R_{\max }} \int_{r_{i}}^{r_{o}} n_{s} n_{p} R^{2} d r d R \tag{2.14}
\end{equation*}
$$

The two integrals cannot be taken independently and are multiplied because the limits of integration of the two integrals are coupled by the system resolution. If the resolution of the system is too close to the star, stellar leakage prohibits the ability to detect planets anywhere around the star. For this reason, an 'inner working distance' is defined, as shown in Figure 2.5. For a fixed baseline system, this problem occurs for stars that are closest to the Earth, and effectively sets a minimum distance that a star can be from Earth to allow for planet detection. For stars that are just beyond this minimum, the resolution of the system falls between the inner working distance and the inner habitable zone, as shown by the dotted circle ' A ' in Figure 2.5. In this case the entire habitable zone is investigated. As stars that are farther away are viewed the resolution falls outside the inner habitable zone (shown by dotted circle 'B'), and only portions of the habitable zone outside the resolution limit are seen. Since only a partial viewing of the habitable zone can occur, potential planets can miss detection by a fixed baseline system. Eventually, at greater distances, the resolution equals the angular extent of the outer habitable zone and
none of the habitable zone can be searched. When the resolution reaches the outer habitable zone, an upper limit on stellar distances that can be investigated is established.


Figure 2.5 Regions around a star

There are two different cases, to determine the potential number of observable planets, which are illustrated in Table 2.1. Case 1 adds up the potential number of planets in the habitable zone of nearby stars, for which the habitable zone is fully resolved. Case 2 adds up the potential number of planets of farther stars, for which the habitable zone is only partially resolved. For Case 2 the minimum resolvable distance of the habitable zone is defined as $r_{h z \_r e s}$. It is assumed that all star systems are viewed face on.

Table 2.1 Two Cases for determining the potential number of observable planets

| Case 1 |  |
| :---: | :---: |
| Closer stars, view habitable zone entirely |  |
| where $2 \theta_{\text {iwd }} \leq \theta_{\text {res }} \leq 2 \theta_{i}$ | $I_{1}=\int_{R_{\operatorname{man}}}^{R_{\text {max }}} 4 \pi \int_{r_{i}}^{r_{o}} \frac{a_{s}}{R_{o}} \frac{a_{p}}{r_{r}} R^{2} d r d R$ |
| where $R_{\text {min }}=\frac{2 r_{\text {rew }} B}{}$ |  |
| and $R_{\text {max }}=\frac{2 r_{r} B}{\lambda}$ |  |

From these two cases, completeness is defined as

$$
\begin{equation*}
C=\frac{I_{1}+I_{2}}{N_{s} N_{p}} \tag{2.15}
\end{equation*}
$$

where $N_{s}$ and $N_{p}$ are the total number of suitable stars and potential planets per star respectively.

The science productivity terms, $I_{1}$ and $I_{2}$ are determined as functions of $\alpha$

$$
\begin{gather*}
I_{1}=\left\{\begin{array}{cc}
4 \pi a_{s} a_{p} \ln \left(\frac{r_{o}}{r_{i}}\right) \frac{1}{3-\alpha}\left(\frac{2 r_{i w d} B}{\lambda}\right)^{3-\alpha}\left(\left(\frac{r_{i}}{r_{i w d}}\right)^{3-\alpha}-1\right) & \alpha \neq 3 \\
4 \pi a_{s} a_{p} \ln \left(\frac{r_{o}}{r_{i}}\right) \ln \left(\frac{r_{i}}{r_{i w d}}\right) & \alpha=3
\end{array}\right.  \tag{2.16}\\
I_{2}=\left\{\begin{array}{cc}
4 \pi a_{s} a_{p} \frac{1}{(3-\alpha)^{2}}\left((2 p)^{3-\alpha}-(2 q)^{3-\alpha}-(2 q)^{3-\alpha}(3-\alpha) \ln \left(\frac{p}{q}\right)\right) & \alpha \neq 3 \\
2 \pi a_{s} a_{p} \ln \left(\frac{r_{o}}{r_{i}}\right)^{2} & \alpha=3
\end{array}\right. \tag{2.17}
\end{gather*}
$$

where $p=\frac{r_{0} B}{\lambda}$ and $q=\frac{r_{i} B}{\lambda}$. Appendix A illustrates these calculations in greater detail.

To finish the calculation for completeness, $N_{s}$ and $N_{p}$ are determined by normalizing their respective distribution such that the distribution integrates to 1 . For $N_{s}$,

$$
\begin{equation*}
\int P D F_{N_{s}} d R=\frac{1}{N_{s}} \int_{R_{\min }}^{R_{\max }} 4 \pi \frac{a_{s}}{R^{\alpha}} R^{2} d R=1 \tag{2.18}
\end{equation*}
$$

from which $N_{s}$ is solved for over the range $R_{\min }=\frac{2 B r_{\text {iod }}}{\lambda}$ to $R_{\max }=\frac{2 B r_{0}}{\lambda}$.

$$
N_{s}=\left\{\begin{array}{cc}
\frac{4 \pi a_{s}}{3-\alpha}\left(\frac{2 r_{i w d} B}{\lambda}\right)^{3-\alpha}\left(\left(\frac{r_{o}}{r_{i w d}}\right)^{3-\alpha}-1\right) & \alpha \neq 3  \tag{2.19}\\
4 \pi a_{s} \ln \left(\frac{r_{o}}{r_{i w d}}\right) & \alpha=3
\end{array}\right.
$$

In similar fashion, the PDF of $N_{p}$ is

$$
\begin{equation*}
\int P D F_{N_{p}} d r=\frac{1}{N_{p}} \int_{r_{i}}^{r_{i}} \frac{a_{p}}{r} d r=1 \tag{2.20}
\end{equation*}
$$

yielding

$$
\begin{equation*}
N_{p}=a_{p} \ln \left(\frac{r_{o}}{r_{i}}\right) \tag{2.21}
\end{equation*}
$$

In the case of our solar system, one can make an estimate for the constant $a_{p}$, where $N_{p}=3$ and $r_{o}=6 r_{i}$, corresponding to an inner habitable zone of approximately 0.5 AU and an outer habitable zone of approximately 3.0 AU .

$$
\begin{equation*}
a_{p}=\frac{3}{\ln (6)}=1.67 \tag{2.22}
\end{equation*}
$$

Multiplying $N_{s}$ and $N_{p}$ yields

$$
\begin{equation*}
N_{p} N_{s}=\frac{4 \pi a_{s} a_{p}}{3-\alpha} \ln \left(\frac{r_{o}}{r_{i}}\right)\left(\frac{2 r_{\text {ivd }} B}{\lambda}\right)^{3-\alpha}\left(\left(\frac{r_{o}}{r_{\text {iwd }}}\right)^{3-\alpha}-1\right) \tag{2.23}
\end{equation*}
$$

and calculating the two components of completeness yields

$$
\begin{gather*}
I_{1}=\frac{I_{1}}{N_{p} N_{s}}= \begin{cases}\frac{\left(\left(\frac{r_{i}}{r_{\text {ivd }}}\right)^{3-\alpha}-1\right)}{\left(\left(\frac{r_{o}}{r_{\text {ivd }}}\right)^{3-\alpha}-1\right)} & \alpha \neq 3 \\
\frac{\ln \left(\frac{r_{i}}{r_{\text {ivd }}}\right)}{\ln \left(\frac{r_{o}}{r_{\text {ivd }}}\right)} & \alpha=3\end{cases}  \tag{2.24}\\
I_{2}=\frac{I_{2}}{N_{p} N_{s}}= \begin{cases}\frac{1}{(3-\alpha) \ln \left(\frac{r_{o}}{r_{i}}\right)}\left(\frac{r_{i}}{r_{\text {iwd }}}\right)^{3-\alpha} \frac{\left(\left(\frac{r_{o}}{r_{i}}\right)^{3-\alpha}-1-(3-\alpha) \ln \left(\frac{r_{o}}{r_{i}}\right)\right)}{\left(\left(\frac{r_{o}}{r_{\text {ivd }}}\right)^{3-\alpha}-1\right)} & \alpha \neq 3 \\
\frac{1}{\ln \left(\frac{r_{o}}{r_{i}}\right) \ln \left(\frac{r_{o}}{r_{\text {ivd }}}\right)} & \alpha=3\end{cases} \tag{2.25}
\end{gather*}
$$

From Equations (2.24) and (2.25), completeness can be determined for various values of $\alpha$ as a function of the ratio between the inner working distance and the inner habitable
zone, which is shown in Figure 2.6. This is the completeness for a fixed baseline design and represents the minimum completeness for a tunable baseline. A tunable baseline has the ability to achieve a completeness of one, for any choice of $\alpha$. Additional accuracy can be determined by using a more suitable, higher fidelity star model.


Figure 2.6 Completeness vs. $\frac{r_{\text {wd }}}{r_{i}}$ for different $\alpha$

### 2.3.1 Cost Model

The total aperture cost for TPF is estimated as the number of apertures, $n_{a}$ times the cost of each aperture, which is a function of the aperture diameter, $D_{a}$,

$$
\begin{equation*}
\$=n_{a} \$_{a} D_{a}^{\gamma} \tag{2.26}
\end{equation*}
$$

The cost efficiency is defined as the total aperture cost over the science productivity, $I_{1}+I_{2}$. This analysis does not assume a variable integration time. The size of each aperture is designed with a sufficient signal to noise ratio (SNR) to detect potential
planets at the farthest star system. Beyond this farthest star system, the SNR drops below the required amount to detect potential planets and the system resolution falls outside the outer habitable zone. The total signal collecting area is

$$
\begin{equation*}
A=n_{a} \frac{\pi D_{a}^{2}}{4}=\left(a_{S N R} R^{2}\right)^{\frac{1}{\beta}} \tag{2.27}
\end{equation*}
$$

where $a_{S N R} \approx \frac{A^{\beta}}{R^{2}}$ and $\beta$ is a constant to be determined later. Therefore the aperture diameter is described by

$$
\begin{equation*}
D_{a}=\frac{2\left(a_{S N R}\right)^{\frac{1}{2 \beta}} R^{\frac{1}{\beta}}}{\sqrt{n_{a} \pi}} \tag{2.28}
\end{equation*}
$$

where the farthest star dictates $R_{\max }=\frac{2 r_{0} B}{\lambda}$. From the previous section, $I_{1}+I_{2}$ was determined so that
$\frac{\$}{I_{1}+I_{2}}=\frac{n_{a} \$_{a}\left(\frac{2}{\sqrt{n_{a} \tau}}\left(a_{S N R}\right)^{\frac{1}{2 \beta}}\left(\frac{2 r_{o} B}{\lambda}\right)^{\frac{1}{\beta}}\right)^{\gamma}}{\frac{4 \pi a_{s} a_{p} B^{3-\alpha}}{3-\alpha}\left[\ln \left(\frac{r_{o}}{r_{i}}\right)\left(\frac{2 r_{\text {ind }}}{\lambda}\right)^{3-\alpha}\left(\left(\frac{r_{i}}{r_{\text {ivd }}}\right)^{3-\alpha}-1\right)+\frac{1}{3-\alpha}\left(\frac{2 r_{i}}{\lambda}\right)^{3-\alpha}\left(\frac{r_{o}}{r_{i}}{ }^{3-\alpha}-1-(3-\alpha) \ln \left(\frac{r_{o}}{r_{i}}\right)\right)\right]}$
for $\alpha \neq 3$. Taken as a function of baseline, the cost per potential planet is

$$
\begin{equation*}
\frac{\$}{I_{1}+I_{2}} \approx B^{\frac{\gamma}{\beta}-3+\alpha} \tag{2.30}
\end{equation*}
$$

The cost model trend is largely impacted by $\beta$. For example, for a uniform density of stars $(\alpha=0)$ with $\beta=\frac{1}{2}$, if the functional dependence of aperture cost on diameter is greater than the $\frac{3}{2}$ power, then it is more costly per potential planet found to go to longer baselines, from the standpoint of apertures only. Since this scaling law is thought to be $\gamma=2.7$ [15], this indicates that cost per potential planet detection goes as $B^{2.4}$. This gives no indication as to the minimum baseline necessary to achieve a given number of planet detections. However, if $\beta=1$, than the cost per potential planet detection goes as $B^{-0.3}$, so it will become cheaper per potential planet to go to longer baselines. This can be achieved using a longer fixed baseline, if permissible by launch constraints, etc. It is also
possible that a variable baseline system has the ability to reap the benefits of going to longer baselines.

### 2.3.2 Completeness Baseline Trends

Given a fixed mission lifetime, there are a limited number of stars that can be viewed for planet detection. The integration time required for planet detection about a given star is fixed regardless of the habitable zone coverage, or completeness. Therefore time is most efficiently spent viewing stars which have $100 \%$ completeness or the highest completeness otherwise. A fixed baseline system will have a completeness of one over the closest stars. However, stars which are farther away will have partial coverage, and the number of these stars increase with distance, as seen in Figure 2.7 [16]. Stars with $100 \%$ coverage occur in a relatively narrow distance band, where the left end of the band is determined by the star glint and instrument properties and the right end of the band is determined by the point at which resolution equals the inner habitable zone. Figure 2.7 also shows an example of such a band. Additional stars can be included by either looking closer or farther out. However, a larger number of stars can be included by looking farther out, but at the expense of longer integration times.


Figure 2.7 Theoretical star distribution [16]

As a reminder, the fraction of total stars that have a planet of interest is $\eta_{\oplus}$. If $\eta_{\oplus}$ is small, then the coverage band may not be a large enough sample size to detect a potential planet. To increase the coverage band, a variable baseline can be utilized, but the question becomes, how much variability is necessary.

In order to gain insight into the degree of baseline variability, the number of potential planets for a fixed baseline system, or Structurally Connected Interferometer (SCI), must first be determined. The number of planets detected is outlined in Table 2.1 and is used as a starting point for calculation. Unity completeness is used to set a common metric for comparing variable and fixed baseline systems. Case 1 from Table 2.1 is used since it has a completeness of one and the following has calculated the inner integral for the SCI system.

Continuing to integrate leads to the number of potential planets for the SCI system for the baseline $B_{S C I}$.

$$
\begin{equation*}
\left.I_{S C I}\right|_{C=1}=\frac{4 \pi a_{p} a_{s}}{3-\alpha} \ln \left(\frac{r_{o}}{r_{i}}\right)\left(\frac{2 B_{S C I}}{\lambda}\right)^{3-\alpha}\left(r_{i}^{3-\alpha}-r_{i w d}^{3-\alpha}\right) \tag{2.32}
\end{equation*}
$$

The Separated Spacecraft Interferometer (SSI), also called a Formation Flown Interferometer (FFI), follows a similar procedure as the SCI case, however now the baseline can be varied between $B_{\min }$ and $B_{\max }$.

It should be noted that since the baseline is not the exact same as the SCI case (and thus the $R_{\text {min }}$ and $R_{\max }$ are different), it is possible that the SSI system has a different set of stars from the SCI system. However since there is no current knowledge over any of the
set of stars, the assumption is made that they are similar. Continuing to integrate leads to the number of potential planets for the SSI system for a baseline of range $B_{\min }$ to $B_{\max }$.

$$
\begin{equation*}
\left.I_{S S I}\right|_{C=1}=\frac{4 \pi a_{p} a_{s}}{3-\alpha} \ln \left(\frac{r_{o}}{r_{i}}\right)\left(\frac{2}{\lambda}\right)^{3-\alpha}\left(\left(r_{i} B_{\max }\right)^{3-\alpha}-\left(r_{i w d} B_{\min }\right)^{3-\alpha}\right) \tag{2.34}
\end{equation*}
$$

To compare the SSI system and the SCI system, the ratio of the two potential planet equations is taken and simplified as

$$
\begin{equation*}
\left.\frac{I_{S S I}}{I_{S C I}}\right|_{C=1}=\frac{\left(\frac{B_{\text {max }} r_{i}}{B_{\text {SCl }} r_{\text {iwd }}}\right)^{3-\alpha}-\left(\frac{B_{\text {min }}}{S_{S C I}}\right)^{3-\alpha}}{\left(\frac{r_{i}}{r_{\text {widd }}}\right)^{3-\alpha}-1} \tag{2.35}
\end{equation*}
$$

The ratio of potential planets is in terms of the various baselines and the inner habitable zone, $r_{i}$, and the inner working distance $r_{\text {iwd }}$. Assuming $r_{i}$ and $r_{i w d}$ are already set by nature and the instruments, the variable parameters are $B_{S C I}, B_{\text {min }}$, and $B_{\max }$. As an example scenario, the constraints are $B_{\min }=B_{S C I}=100 \mathrm{~m}$ and $B_{\text {min }}$ is varied to see how the ratio changes. This result is plotted in Figure 2.8 for $r_{i}=0.5 \mathrm{AU}$. The smallest inner working distance used is modeled as 1.5 times the diameter of the sun resulting in $\frac{r_{i}}{r_{i \text { iwd }}}=35.7$. If this is the representative inner working distance, then it is only the maximum baseline which needs to be varied in order to achieve a gain in the SSI system over the SCI system. For much higher inner working distances, the SSI system gains by decreasing its minimum baseline.


Figure 2.8 Potential planet gain vs. minimum SSI baseline
A further constraint using the SCI and SSI systems mission lifetime, $T_{L}$, can also be levied. The integration time for a single star goes as distance squared, $R^{2}$, if the exozodiacal signal and planet signal dominate the local zodiacal signal. This is shown as follows, where the constant $a_{\text {snr }}$ contains all the terms not dependant on $R$.

$$
T_{i}=\left\{\begin{array}{lc}
a_{s n r} R^{2} & \text { Exo-Zodiacal Background, Planet Signal Dominant }  \tag{2.36}\\
a_{s n r} R^{4} & \text { Local Zodiacal Background Signal Dominant }
\end{array}\right.
$$

The mission lifetime is the cumulation of the integration times for all the stars systems viewed between $R_{\min }$ and $R_{\max }$ with a stellar density $n_{s}$.

$$
\begin{equation*}
T_{L}=4 \pi \int_{R_{\min }}^{R_{\max }} n_{s} T_{i} R^{2} d R \tag{2.37}
\end{equation*}
$$

The mission lifetime for a SCI system, $T_{L_{\text {SCI }}}$, is the time it takes to image a set of stars for a baseline $B_{S C I}$.

In similar fashion, mission lifetime for a SSI system, $T_{L_{\text {SSI }}}$, is the time it takes to image a set of stars for a baseline of range $B_{\min }$ to $B_{\max }$.

$$
\begin{equation*}
\left.T_{L_{\text {ssl }}}\right|_{C=1}=\frac{4 \pi a_{p} a_{\text {snr }}}{5-\alpha}\left(\frac{2}{\lambda}\right)^{5-\alpha}\left(\left(r_{i} B_{\max }\right)^{5-\alpha}-\left(r_{i w d} B_{\min }\right)^{5-\alpha}\right) \tag{2.39}
\end{equation*}
$$

Now that two equations for $T_{L}$ have been obtained, they can be set equal to each other and a relationship between $B_{S C I}, B_{\min }$, and $B_{\max }$ can be determined. This is simplified as

$$
\begin{equation*}
\frac{B_{\max }}{B_{S C I}}=\frac{1}{r_{i}}\left[r_{i}^{5-\alpha}-r_{i w d}^{5-\alpha}+\left(\frac{B_{\min }}{B_{S C I}} r_{i w d}\right)^{5-\alpha}\right]^{\frac{1}{5-\alpha}} \tag{2.40}
\end{equation*}
$$

Substituting Equation (2.40) into Equation (2.39) leads to a $\frac{I_{\text {SSI }}}{I_{\text {SCI }}}$ ratio that is function of $B_{\text {min }}$ and $B_{S C I}$

$$
\begin{equation*}
\left.\frac{I_{S S I}}{I_{S C I}}\right|_{C=1}=\frac{\frac{1}{r_{i \text { iwd }}^{3-\alpha}}\left[r_{i}^{5-\alpha}-r_{\text {iwd }}^{5-\alpha}+\left(\frac{B_{\text {min }} r_{\text {iwd }}}{B_{\text {icI }}}\right)^{5-\alpha}\right]^{\frac{3-\alpha}{3-\alpha}}-\left(\frac{B_{\text {nin }}}{B_{\text {SCI }}}\right)^{3-\alpha}}{\left(\frac{r_{i}}{r_{\text {iwd }}}\right)^{3-\alpha}-1} \tag{2.41}
\end{equation*}
$$

As a check, if the baselines of the SCI and SSI are equal, meaning $B_{S C I}=B_{\text {min }}$, the result should be unity. Both systems yield the same number of potential planets. The effect of baseline variability is not mathematically intuitive, so Equation (2.41) is graphically shown in Figure 2.9. The inner habitable zone distance used for Figure 2.9 is 0.5 AU . The gain in potential planets by the variable baseline system occurs in the regime where the minimum baseline is smaller than that of the fixed baseline system. As the inner working distance approaches the inner habitable zone the potential planet gain increases in this regime. The variable baseline system allows for more potential planets when
compared to a fixed baseline system of same completeness and same mission lifetimes. To achieve this, the variable baseline system looks at stars which are closer since the minimum baseline must be smaller than the fixed baseline system.


Figure 2.9 Science productivity ratio of SSI and SCI vs. baseline ratio for different inner habitable zone and inner working distance ratios

Figure 2.10 illustrates a problematic region in Figure 2.9. In the right half of Figure 2.9, where $B_{\min }>B_{S C I}$, the maximum baseline actually becomes less than the minimum baseline, as seen in Figure 2.10. Additionally, in the upper left quadrant of Figure 2.9, where $B_{\text {min }}<B_{S C I}, B_{\max }$ also is less than the SCI baseline resulting in a very small baseline range. It is possible that the strict mission lifetime constraint allows little flexibility in baseline and constrains it to small bounds.


Figure 2.10 Baseline variability for the $\frac{S S I}{S C I}$ ratio

### 2.4 Fixed vs. Variable Baseline System

One of the aspects of completeness is that the time required for detection about a given star is the same regardless of habitable zone coverage and that less than $100 \%$ coverage allows the possibility of missing the detection of an existing planet. Fixed baseline systems will have $100 \%$ coverage over some stars, but partial coverage over most as seen in Figure 2.11 for two different fixed baseline systems. Stars with $100 \%$ coverage occur in a narrow distance band. A large number of stars can be included in this band by looking farther out, but at the expense of longer integration times. For a fixed mission lifetime, longer integration times can also result in few stars viewed. Higher uncertainty in which stars should be observed favors looking closer, since a larger sample set can be viewed over the mission lifetime.


Figure 2.11 Completeness for two fixed baseline systems

An example of uncertainty applied to fixed baseline systems can be shown in Table 2.2. Shown are three fixed baseline systems which can view a different number of stars. BL 1 has the shortest baseline and BL 3 has the longest baseline. The number of viewable stars over the mission is the effect of distance on integration time. There are two notional cases shown in Table 2.2.

The first case is for $\eta_{\oplus}=0.01$ and for no precursor knowledge $\left(\eta_{u}=1\right)$. As the baseline for the fixed system increases, going from BL 1 to BL 3, the number of planets that are detectable increase since there are a greater number of viewable stars. However for a fixed mission lifetime, the probability of not detecting a planet actually increases for the longer fixed baseline systems since fewer stars are viewable due to excessive integration times.

Table 2.2 Example of uncertainty applied to three fixed baseline systems

|  | BL 1 | BL 2 | BL 3 |
| :--- | :---: | :---: | :---: |
| \# of stars in $\Delta \mathrm{R}(\mathrm{C}=1)$ | 100 | 500 | 1000 |
| \# viewable over mission | 50 | 40 | 30 |
| \# of planets if $\eta_{\oplus}=0.01$ | 1 | 5 | 10 |
| $P_{f}$ if $\eta_{\oplus}=0.01, \eta_{u}=1$ | $60 \%$ | $67 \%$ | $74 \%$ |
| \# of planets if $\eta_{\oplus}=0.001$ | 0 | 0 | 1 |
| $P_{f}$ if $\eta_{\oplus}=0.001, \eta_{u}=.01$ | $100 \%$ | $100 \%$ | $5 \%$ |

The second case, Rows 5 and 6 of Table 2.2, shows the effect of an $\eta_{\oplus}$ that is much smaller $\left(\eta_{\oplus}=0.001\right)$, but with a reduced uncertainty of $\eta_{u}=0.01$ due to precursor science. In this scenario, the number of stars accessible by a shorter fixed baseline system may be insufficient to have POI. A longer fixed baseline system can access POI and with additional knowledge there is a significant decrease in the probability of not finding a planet $\left(P_{f}\right)$.

In summary of this example, longer fixed baseline systems are less likely to find POI if $\eta_{u}$ is large, but may be the only chance of finding them if precursor missions reduce $\eta_{u}$. Because precursor science data will lag the architecture downselect there is no way to know whether a shorter or longer fixed baseline is better.

Unlike a fixed baseline system, a variable baseline allows for observational completeness regardless of the stellar distance as seen in Figure 2.12. The variable baseline system can be adapted to the following two cases in uncertainty. If $\eta_{u}$ turns out to be relatively large, operating at shorter baselines allows for many more observations to be made over the mission lifetime, increasing science throughput. If $\eta_{u}$ turns out to be relatively small, operating at longer baselines grants access to a much larger volume of stars, increasing science throughput. These very large baselines may be necessary to access a sufficient volume of space to insure the stars with POI can be observed. The longer integration times make the need for a tunable baseline (to achieve full completeness) even more
important. Independent of technological issues, a formation flown variable baseline system appears to offer the lowest risk of science return.


Figure 2.12 Completeness for a fixed and variable baseline system

### 2.5 Architecture Conclusions

Without precursor science there is a high uncertainty in finding POI, however even if $\eta_{u}$ is very small, precursor science has the ability to upper bound $\eta_{u}$ in such a way that one can be smarter about which stars to observe. A large uncertainty in $\eta_{u}$ drives a mission toward a desire for more observations, and therefore shorter baselines. The danger lies in the possibility that the limited number of stars accessible by a shorter fixed baseline system may not have access to stars with any POI. Larger fixed baseline systems allow for more stars to be accessed, but without good precursor knowledge, one cannot effectively limit the search. The problem is that the architecture downselect occurs before it will be known whether searching closer or farther is a better approach. The most robust solution is to make the baseline variable, over a relatively large extent, allowing operation in either mode. This supports a formation flown system as providing the least science risk.

## Chapter 3

## EMFF MULTI-SPACECRAFT DESIGNS

The previous chapter elaborated on the benefits of a tunable baseline system, which can be achieved by formation flying. This chapter introduces the concept of Electromagnetic Formation Flight applied to multiple satellite arrays. Starting with the forces and torques that can be achieved to actuate EMFF spacecraft in relative motions, we will determine the performance of EMFF for two spacecraft in circular trajectories, where performance is defined by the concept of mission efficiency. This simple array can be expanded by adding additional EMFF spacecraft. This case will culminate by looking at the effects of $N$-spacecraft in an array. Also, distributing mass among multiple spacecraft to create a mother/daughter type relationship is investigated in this chapter.

### 3.1 EMFF Background

The simplest method of modeling the forces and torques created by EMFF satellites is to approximate the coils as permanent bar magnets. This is called the far field model and is applicable at distances far enough from the satellite that the electromagnetic coils appear as dipoles. At this distance, the dipole field structure for permanent bar magnets and electromagnetic dipoles are the same. Using the far field model, we can imagine two orthogonal coils represented by a pair of magnets, which have the ability to turn their fields on or off, located in a two dimensional plane as seen in Figure 3.1.


Figure 3.1 Far field magnetic model

To create an attractive force, magnet one from both vehicle A and B is turned on, at which point the south or minus polarity from A is attracted to the north or plus polarity of B. The north of $A$ is also repelled from the north of $B$ and the south repelled from the south of B. However, the attractive component of force is much stronger resulting in a net attraction and movement along the x -axis. To create a net repulsive force, the polarity of one of the magnets is reversed.

Movement in the $y$-direction is achieved when the magnetic field generated by one vehicle is orthogonal to the field generated by the other vehicle. For example, by enabling only magnet two on A and magnet one on B while all others are turned off. In this case the plus polarities repel each other causing the magnets to turn in the counterclockwise direction. In addition the minus polarities repel although this effect is weaker and in the opposite direction. The net effect is a counter-clockwise torque seen on both A and B plus a shear force in the positive y -direction on A and a shear force in the negative y-direction on B . By using a reaction wheel to provide a torque in the clockwise direction, a net shearing motion can be created while maintaining constant inertial angle in each vehicle.

The permanent magnet model works well to understand the various degrees of freedom. EMFF is implemented in three dimensions by using three orthogonal electromagnetic coils which act as dipole vector components and allow a magnetic dipole to be created in any direction by varying the current through the coils. A reaction wheel assembly with
three orthogonal wheels is also necessary to provide the counter torques for attitude maintenance.


Figure 3.2 Two dipoles interacting in the far field

The interaction force between two arbitrary loops of current can be determined by the Law of Biot and Savart. However, they are difficult to solve except for cases of special symmetry such as circular coils. Therefore circular EMFF coils have been assumed for all analyses unless otherwise stated. The full three dimensional set of equations for forces and torques in the far field have been developed by Sedwick [17]. A simplified two dimensional set for two electromagnetic dipoles separated by a distance, $d$, oriented at arbitrary angles as seen in Figure 3.2 is given for the forces and torque on the left dipole (A) as

$$
\begin{align*}
& F_{x_{A}}=\frac{3}{4 \pi} \frac{\mu_{0} \mu_{A} \mu_{B}}{d^{4}}(2 \cos \alpha \cos \beta-\sin \alpha \sin \beta) \\
& F_{y_{A}}=-\frac{3}{4 \pi} \frac{\mu_{0} \mu_{A} \mu_{B}}{d^{4}}(\cos \alpha \sin \beta+\sin \alpha \cos \beta)  \tag{3.1}\\
& T_{z_{A}}=-\frac{1}{4 \pi} \frac{\mu_{0} \mu_{A} \mu_{B}}{d^{3}}(\cos \alpha \sin \beta+2 \sin \alpha \cos \beta)
\end{align*}
$$

The forces and torque on the right dipole (B) are

$$
\begin{align*}
& F_{X_{A}}=\frac{3}{4 \pi} \frac{\mu_{0} \mu_{A} \mu_{B}}{d^{4}}(2 \cos \alpha \cos \beta-\sin \alpha \sin \beta) \\
& F_{y_{A}}=-\frac{3}{4 \pi} \frac{\mu_{0} \mu_{A} \mu_{B}}{d^{4}}(\cos \alpha \sin \beta+\sin \alpha \cos \beta)  \tag{3.2}\\
& T_{z_{A}}=-\frac{1}{4 \pi} \frac{\mu_{0} \mu_{A} \mu_{B}}{d^{3}}(2 \cos \alpha \sin \beta+\sin \alpha \cos \beta)
\end{align*}
$$

The magnetic moment, $\mu$, is defined as a function of the number of loops in a coil, $n$, the current in the conductor, $i$, and the coil radius, $R_{c}$, in the equation

$$
\begin{equation*}
\mu=n i \pi R_{c}^{2} \tag{3.3}
\end{equation*}
$$

If the dipole orientation angles are set to zero $(\alpha=\beta=0)$, the two dipoles align and the forces and torque simplify to

$$
\begin{align*}
& F_{x}=\frac{3}{2 \pi} \mu_{o} \frac{\mu_{A} \mu_{B}}{d^{4}} \\
& F_{y}=0  \tag{3.4}\\
& T_{z}=0
\end{align*}
$$

In order to generate large magnetic dipoles, Equation (3.3) indicates that a favorable electromagnetic coil design is one with many turns and high current. However, this drives up electromagnetic coil and solar array masses. Conventional coil conductors such as copper suffer from such high current application, since resistance causes significant heat generation and power losses. Therefore the design should utilize a coil that has the lowest resistance possible.

Superconducting material has zero resistance when cooled below a critical temperature resulting in no thermal heating and no power losses across the wire. With high temperature superconducting (HTS) wire, an electromagnet could be built to any size needed. Since there is no resistance, there is no heat production and a coil of any crosssectional area can be made without fear of overheating the wire. Zero-resistance also means no power is required to maintain a high current through the wire causing the mass of the solar array to be determined by the power requirements of the spacecraft bus and payload mass, and not the coil. The only losses are in the power subsystem itself such as from regulators, switches, and batteries. Therefore the only limitation on the current is the critical current density of the superconducting wire.

There is a critical current density in the conductor above which the HTS will no longer conduct current at zero resistance. This clearly sets a limit on dipole strength.

Furthermore, adding more coil allows the dipole strength to be increased but at the cost of mass. As a result, the current limit and effect of HTS conductor mass density can be modeled.

$$
\begin{align*}
& i=I_{c} A_{c}  \tag{3.5}\\
& M_{c}=2 n \pi R_{c} A_{c} \rho_{c}
\end{align*}
$$

where $I_{c}$ is the critical current density ( $\mathrm{Amps} / \mathrm{m}^{2}$ ), $A_{c}$ is the cross-sectional area of the HTS wire, $M_{c}$ is the mass of the coil, and $\rho_{c}$ is the volumetric mass density of the HTS wire. Substituting into Equations (3.5) and (3.3) gives Equation (3.6) which can be further simplified if the coils on the two vehicles are assumed to be identical.

$$
\begin{equation*}
F_{x}=\frac{3}{8 \pi} \mu_{o}\left(\frac{I_{c}}{\rho_{c}}\right)^{2} M_{c_{A}} R_{c_{A}} M_{c_{B}} R_{c_{B}} \frac{1}{d^{4}}=\frac{3}{8 \pi} \mu_{o}\left(\frac{I_{c}}{\rho_{c}}\right)^{2}\left(M_{c} R_{c}\right)^{2} \frac{1}{d^{4}} \tag{3.6}
\end{equation*}
$$

There are three main design parameters in Equation (3.6). The $I_{c} / \rho_{c}$ quantity is the HTS technology parameter and is fixed for various types of HTS wire. With better HTS technology, either through higher current density or lower mass density wires, this technology factor can be improved. The $I_{d} / \rho_{c}$ has a value of $16,250 \mathrm{~A} \cdot \mathrm{~m} / \mathrm{kg}$ for current state of the art high strength HTS wire at 77 degrees Kelvin [18]. The $M_{c} R_{c}$ quantity is the coil design parameter which can vary according to the design of a spacecraft. Finally, the array design parameter sets the separation distance, $d$. This is the design parameter most sensitive to changes since it has a fourth power relationship. These three design parameters are used throughout the chapter to understand how design affects the overall EMFF system.

### 3.2 Mission Efficiency

Proposed missions such as TPF, which could utilize EMFF, consist of an array of multiple spacecraft. As arrays become populated with an increased number of spacecraft and array complexity increases, there exist cost and science productivity benefits in determining an optimal distribution of satellites. The main concern for EMFF is
determining the optimal distribution of the electromagnetic mass, which consists of the electromagnetic coil mass and solar array mass.

The first concern in sizing an EMFF system is to determine the benefits of increasing the number of spacecraft in an array. For EMFF missions that require array rotation to conduct scientific observations, the mission efficiency can be defined as the science productivity divided by the cost.

$$
\begin{equation*}
J=\frac{w}{c_{o} m_{\text {array }}} \tag{3.7}
\end{equation*}
$$

The science productivity is directly related to the array rotation because the faster the rotation, the more images produced in a given amount of time. This is a very general relationship since it assumes photon starvation does not occur. Additionally, the mass of the array is proportional to cost. To simplify $J$, a scaling term $C_{o}$ is included. Therefore, increasing the mission efficiency is accomplished by increasing the rotation rate while minimizing the system mass.

### 3.2.1 Two Spacecraft

The maximizing mission efficiency methodology (MME) for two spacecraft arrays has been conducted by Kong [3], and is summarized in this section. It is necessary to introduce the two spacecraft case before an $N$-spacecraft array can be discussed in the next section. Two identical spacecraft separated by a baseline, $d$, is used to determine a nominal case for mission efficiency. The array rotation rate is found by equating the electromagnetic force to the centripetal force and solving for $\omega$ as seen in Equation (3.8) and Equation (3.9), where $n$ is the number of coil turns, $i$ is the current, and $a$ is the coil radius.

$$
\begin{align*}
& F=\frac{3}{2} \mu_{o} \pi \frac{n^{2} i^{2} a^{4}}{d^{4}}=\frac{1}{2} m_{\text {tot }} \omega^{2} d \\
& \omega=\sqrt{\frac{3 \mu_{o} \pi}{d^{5}}} \frac{\text { nia }^{2}}{\sqrt{m_{\text {tot }}}} \tag{3.8}
\end{align*}
$$

$c_{o}$ is defined so that $J$ becomes a function of the electromagnet properties. For two spacecraft, $J_{2}$ is found to be

$$
\begin{align*}
& m_{\text {array }}=2 m_{\text {tot }} \\
& c_{o}=\sqrt{\frac{3 \mu_{o} \pi}{d^{5}}}  \tag{3.9}\\
& J_{2}=\frac{n i a^{2}}{2 m_{\text {tot }}^{3 / 2}}
\end{align*}
$$

where the total array mass, $m_{\text {array }}$, consists of two identical spacecraft.

This same procedure is repeated for three spacecraft, however with increased complexity. Assuming the array rotates around the center spacecraft, there are two layers of design, the inner and outer spacecraft layers designated by subscripts. Determining how to design these layers is discussed later. For simplicity, assume identical spacecraft masses. The force and magnetic interactions for three spacecraft is defined as

$$
\begin{align*}
& F=\frac{3}{2} \mu_{o} \pi a^{4}\left(\frac{n_{i} i_{i} n_{o} i_{o}}{\left(\frac{d}{2}\right)^{4}}+\frac{n_{o}^{2} i_{o}^{2}}{d^{4}}\right)=\frac{1}{2} m_{\text {tot }} \omega^{2} d  \tag{3.10}\\
& m_{\text {array }}=2 m_{\text {tot otore }}+m_{\text {tot }_{\text {timer }}}
\end{align*}
$$

The mission efficiency for three identical spacecraft, $J_{3}$, is found to be

$$
\begin{equation*}
J_{3}=\frac{\sqrt{17}}{3} \frac{n i a^{2}}{m_{t o t}^{3 / 2}} \tag{3.11}
\end{equation*}
$$

The gain of adding a third spacecraft into the array can be found by taking the ratio of mission efficiencies.

$$
\begin{equation*}
\frac{J_{3}}{J_{2}}=2.75 \tag{3.12}
\end{equation*}
$$

The mission efficiency almost triples by adding a third spacecraft into the array. The added center spacecraft does not need to add scientific functionality in order to increase
the amount of science collected. The outer spacecraft receives 16 times the electromagnetic force from the center spacecraft allowing the array to rotate much faster. Since the array rotates about the center spacecraft, the center vehicle does not need to translate. It can still provide the necessary magnetic forces to the outer spacecraft by steering its dipole. Since the center spacecraft does not need to translate relative to the outer spacecrafts, there is no mass penalty on it. This leads to a later trade on mass distribution of the array.

### 3.2.2 Additional Spacecraft

Uniformly incrementing the array with additional identical spacecraft continues the trend of increasing the mission efficiency. For $N$ identical spacecraft in a uniformly separated array, the efficiency metric, $J_{N}$, is determined by

$$
\begin{equation*}
J_{N}=\frac{\sqrt{\sum_{i=1}^{N-1}\left(\frac{N-1}{i}\right)^{4}}}{N} \frac{n i a^{2}}{m_{\text {tot }}^{3 / 2}} \tag{3.13}
\end{equation*}
$$

Results of the optimized design parameters for two spacecraft and $N$ spacecraft are summarized in Table 3.1, where the results in the first column are duplicated from Kong [3]. The relative efficiency between $N$ spacecraft and $N-1$ spacecraft for systems with more than two spacecraft is
$\Sigma_{N}=\frac{J_{N}}{J_{N-1}}=\frac{N-1}{N} \frac{\sqrt{\sum_{i=1}^{N-1}\left(\frac{N-1}{i}\right)^{4}}}{\sqrt{\sum_{i=1}^{N-2}\left(\frac{N-2}{i}\right)^{4}}}=\frac{(N-1)^{3}}{N(N-2)^{2}} \sqrt{1+\frac{1}{(N-1)^{4} \sum_{i=1}^{N-2} \frac{1}{i^{4}}}}, N>2$

Although additional spacecraft increase $J$, there are diminishing returns in relative efficiency as seen in Figure 3.3. For example, a five spacecraft array has a $40 \%$ improvement in mission efficiency over a four spacecraft array; however, a six spacecraft array only has a $25 \%$ improvement in mission efficiency over a five spacecraft array. This trend continues and for large $N, \Sigma_{N}$ approaches 1 .

### 3.2.3 Non-Identical Configuration

The MME design of an array applies very well with spacecraft of equal masses and for rotating systems. Instead of using $\omega$ as a critical design factor, a more generalized design parameter is the spacecraft agility, or acceleration of a spacecraft or array. Now, given design restrictions on total mass, the mass of an array can be distributed to optimize its

Table 3.1 Optimized design parameters for two spacecraft and $N$ Spacecraft arrays.

| Coil | Two Spacecraft Case [3] | $N$ Spacecraft Case |
| :---: | :---: | :---: |
| turns | $n_{o p t}=\frac{m_{o}}{2 \pi^{2} a \rho_{c} r^{2}}$ | $n_{o p t}=\frac{m_{o}}{2 \pi^{2} a \rho_{c} r^{2}}$ |
| current | $i_{o p t}=\pi r^{2} \sqrt{\frac{P_{W} \rho_{c}}{p_{c}}}$ | $i_{o p t}=\pi r^{2} \sqrt{\frac{P_{W} \rho_{c}}{p_{c}}}$ |
| amp-turns | $\left.n i\right\|_{o p t}=\frac{m_{o}}{2 \pi a} \sqrt{\frac{P_{W}}{\rho_{c} p_{c}}}$ | $\left.n i\right\|_{o p t}=\frac{m_{o}}{2 \pi a} \sqrt{\frac{P_{W}}{\rho_{c} p_{c}}}$ |
| Spacecraft |  |  |
| mass <br> power | $\begin{aligned} & m_{o p t}=3 m_{o} \\ & P_{o p t}=m_{o} P_{W} \end{aligned}$ | $\begin{gathered} m_{o p t}=3 m_{o} \\ P_{o p t}=m_{o} P_{W} \end{gathered}$ |
| rotation rate | $\omega_{o p t}=\sqrt{\frac{3 \mu_{o} \pi}{d^{5}}} \frac{a \sqrt{m_{o}}}{2 \sqrt{3} \pi} \sqrt{\frac{P_{W}}{\rho_{c} p_{c}}}$ | $\omega_{\text {opt }}=\sqrt{\sum_{i=1}^{N-1}\left(\frac{N-1}{i}\right)^{4}} \sqrt{\frac{3 \mu_{o} \pi}{d^{5}}} \frac{a \sqrt{m_{o}}}{2 \sqrt{3} \pi} \sqrt{\frac{P_{W}}{\rho_{c} p_{c}}}$ |
| System |  |  |
| mass | $m_{\text {sys }}=6 m_{o}$ | $m_{\text {sys }}=3 \mathrm{Nm}{ }_{\text {o }}$ |
| efficiency | $J_{\text {opt }}=\frac{a}{4 \pi \sqrt{27 m_{o}}} \sqrt{\frac{P_{W}}{\rho_{c} p_{c}}}$ | $J_{o p t}=\frac{\sqrt{\sum_{i=1}^{N}\left(\frac{N-1}{i}\right)^{4}}}{N} \frac{a}{2 \pi \sqrt{27 m_{o}}} \sqrt{\frac{P_{W}}{\rho_{c} p_{c}}}$ |



Figure 3.3 Mission efficiency comparison for additional spacecraft
acceleration. Similar to $\omega$, the acceleration of a spacecraft determines its science productivity. In a three spacecraft array, the center spacecraft may consist of different number of amp-turns $\left(\eta_{i}\right)$ from that of the two outer spacecraft $\left(\eta_{o}\right)$ while it is assumed that the coil diameters are identical. The generated force is similar to the electromagnetic force from Equation (3.8) and can be solved for the acceleration of the outer spacecraft of the array, where $\eta$ is substituted for amp-turns product (ni)

$$
\begin{align*}
& \ddot{x}_{o}=\frac{3}{2} \mu_{o} \pi \frac{a^{4}}{m_{o_{\text {ototal }}}} s^{4}\left(16 \eta_{i} \eta_{o}+\eta_{o}^{2}\right)  \tag{3.15}\\
& \eta=n i \quad[\text { Amp-turns }]
\end{align*}
$$

The electromagnetic mass of a spacecraft consists of the coil mass and solar array mass. To simplify the approach, the coil and solar array masses have been rewritten in terms of the current density of the conductor

$$
\begin{align*}
& m_{e m}=m_{c o i l}+m_{s a}=2(\pi r)^{2} n a \rho_{c}+2\left(\frac{i}{r}\right)^{2} \frac{p_{c} a n}{P_{w}}=2 \pi n i a \frac{\rho_{c}}{c}+2 \pi n i a \frac{p_{c} c}{P_{w}} \\
& m_{e m}=2 \pi \eta a\left(\frac{\rho_{c}}{c}+\frac{p_{c} c}{P_{w}}\right) \tag{3.16}
\end{align*}
$$

The total mass of each spacecraft is now defined as

$$
\begin{equation*}
m_{\text {total }}=m_{o}+m_{e m}=m_{o}+2 \pi \eta a \beta \tag{3.17}
\end{equation*}
$$

where

$$
\begin{equation*}
\beta=\frac{\rho_{c}}{c}+\frac{p_{c} c}{P_{w}} \tag{3.18}
\end{equation*}
$$

The three spacecraft array consists of two "layers." The inner layer consists of the center spacecraft bus and payload mass and electromagnetic mass, and the outer layer consists of the two identical bus and payload masses and electromagnetic mass of the outer spacecraft. The bus and payload mass of each spacecraft is assumed to be equal since they have similar payloads for optics, avionics, etc. Therefore the electromagnetic mass is optimally distributed according to a mass fraction of the total electromagnetic mass

$$
\begin{gather*}
m_{e m_{i}}=\gamma m_{e m_{\text {ooal }}}  \tag{3.19}\\
m_{e m_{o}}=\left(\frac{1-\gamma}{2}\right) m_{e m_{\text {toat }}} \tag{3.20}
\end{gather*}
$$

Equations (3.19) and (3.20) with Equation (3.17) to solve for the amp-turns for each layer.

$$
\begin{gather*}
\eta_{o}=\frac{1-\gamma}{2} \frac{m_{e m_{\text {otal }}}}{2 \pi a \beta}  \tag{3.21}\\
\eta_{i}=\gamma \frac{m_{e m_{\text {otal }}}}{2 \pi a \beta} \tag{3.22}
\end{gather*}
$$

Using this result, the acceleration of the array from Equation (3.17) is defined in terms of $\gamma$. Maximizing with respect to the mass fraction, the optimal mass fraction is found to be a function of bus and payload mass and total electromagnetic mass.

$$
\begin{equation*}
\frac{\partial \ddot{x}}{\partial \gamma}=0 \Rightarrow \gamma_{o p t}=\frac{62 m_{o}+31 m_{e m}-2 \sqrt{31 m_{o}} \sqrt{31 m_{o}+16 m_{e m}}}{31 m_{e m}} \tag{3.23}
\end{equation*}
$$

Table 3.2 Spacecraft mass breakdown [12]

| Mass | Collector S/C |  | Combiner S/C |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Mass | Power | Mass | Power |
| Dry | 600 kg | 268 W | 568 kg | 687 W |
| Propulsion | 96 kg | 300 W | 96 kg | 300 W |
| Propellant | 35 kg | N/A | 23 kg | $\mathrm{~N} / \mathrm{A}$ |

For a spacecraft with a dry mass of 600 kg , similar to that of a TPF-class collector (based on the 1999 TPF book [12]) whose specifications are seen in Table 3.2, the electromagnetic (EM) mass distribution and its effect on rotation rate is shown in Figure 3.4. As a point of reference, if the propulsion and propellant mass for three collector spacecraft were completely replaced with an EM system, the total EM mass would be approximately 400 kg . Shown are a family of curves that have 100, 200, 300, and 400 kg of electromagnetic mass along with horizontal lines depicting two hours per rotation and eight hours per rotation. The peaks of each curve correspond to the mass fraction that yields the maximum rotation rate. This optimal mass fraction of a three spacecraft array is shown in Figure 3.5.


Figure 3.4 EM mass distribution effect on rotation rate for a three spacecraft TPFclass array


Figure 3.5 Optimal electromagnetic mass fraction of the center spacecraft for three spacecraft array with 600 kg dry mass.

The optimum mass fraction is far from the identical three spacecraft configuration with close to half the total EM mass located on the center spacecraft. This is because the center spacecraft does not need to translate relative to the other spacecraft. However,
some electromagnetic mass is needed on each spacecraft because the centripetal force is created by their mutual interaction. Therefore there is no mass penalty on the center spacecraft and the resulting electromagnetic mass is much greater than that of the outer spacecraft.

### 3.3 Conclusions and Future System Trades Work

There are three recurring trends from the system trades. The first is that asymmetric EMFF systems tend to have an increased performance. Creating a mother-daughter relationship, where the mother spacecraft is relatively large and the daughter spacecraft is small, results in systems with high agility. This was also seen when approximately $50 \%$ of the electromagnetic mass was located on the center spacecraft to maximize the mission efficiency.

The second is adding EMFF intermediaries into an array which bridge the magnetic field can also lead to increased performance. One can envision this idea on an extremely large scale, where two spacecraft with large science payloads are kilometers apart, but many small EMFF 'bridging' spacecraft lie between them providing force for the entire array.

The third is that higher levels of HTS technology can significantly help the performance of a system. As technology improves, the forces generated increase with technology squared.

So far relatively simple arrays and maneuvers have been addressed. The next steps are to investigate more unique EMFF configurations, such as non-collinear arrays or three dimensional arrays, and hybrid trajectories that incorporate linear and circular movements. The next steps in EMFF system sizing are to determine optimal configurations of these different arrays and also larger arrays. Optimal mass distributions for larger arrays can be simplified by adding additional pairs of spacecraft for a collinear array. Future missions which incorporate up to dozens of EMFF satellite can benefit from this additional analysis.

## Chapter 4

## EMFF SUBSYSTEM DESIGNS

So far the model of an EMFF spacecraft has been relatively simplistic consisting of the coils and a spacecraft bus. The spacecraft bus has conveniently represented all the subsystems necessary to operate satellite, both in terms of carrying out its intended mission and utilizing EMFF. This chapter describes those subsystems critical to an EMFF satellite and the effects these subsystems have on the overall performance. Once these subsystems have been designed, they can be used to model a more complete EMFF system in Chapter 5.

### 4.1 Superconducting Wire Performance Variation

The subsystem that enables EMFF is the superconducting wire. The critical current density of the HTS wire is affected by the operating temperature and the magnetic field across the wire. The variation in the critical current density is seen in Figure 4.1 which shows $I_{c}$ normalized by the $I_{C}$ at 77 K with no magnetic field as a function of the magnetic field for various operating temperatures. The effect of a magnetic field parallel to the HTS (or tape) surface is shown in Figure 4.1a and the effect of the magnetic field perpendicular to the HTS surface is shown in Figure 4.1b. The cross-sectional view of an HTS wire in Figure 4.2 clarifies the direction of magnetic field perpendicular to the HTS surface and the direction of magnetic field parallel to the HTS surface.

Equation (3.3) indicates that the three ways to generate a large magnetic moment are by using a high amount of coil turns, a high amount of current in the conductor, or a large coil radius. The maximum current in the conductor is limited by technology and the coil size is usually limited by mass and launch constraints. However, one can still generate large magnetic moments by using a large number of coil turns. A stack of HTS wires is illustrated in Figure 4.2 for $n$ turns along with a zoomed view of the HTS wires insulated
by yellow Kapton tape. Each wire has a thickness of $300 \mu \mathrm{~m}$. Encased inside the wire is the black superconducting material. To model the magnetic field, each wire is treated as a line current and the distance between line currents is approximately $400 \mu \mathrm{~m}$ [9]. The magnetic field that each wire sees from other wires in the same stack is approximated as parallel to the HTS surface.


Figure 4.1 Variation of HTS critical current density with temperature and magnetic field parallel (a) and perpendicular (b) to the HTS wire [18]


Figure 4.2 Geometry of HTS coil turns

The magnetic field at a distance $r$ that is generated by a line current is

$$
\begin{equation*}
B=\frac{\mu_{0} i}{2 \pi r} \tag{4.1}
\end{equation*}
$$

Each wire in the stack generates this magnetic field. In addition, each wire sees a magnetic field generated by all the other wires that is parallel to the wire surface. From Figure 4.2, the field that wire 1 experiences from the $j^{\text {th }}$ wire in the stack is

$$
\begin{equation*}
B=\frac{\mu_{0} i_{j}}{2 \pi(j-1) r} \tag{4.2}
\end{equation*}
$$

The wires that see the maximum sum of the magnetic fields are the wires on the ends of the stack. These are the wires at the inner and outer radii of the annulus. For a stack with $n$ turns, this maximum magnetic field is

$$
\begin{equation*}
B_{N}=\frac{\mu_{o}}{2 \pi} \sum_{j=2}^{n} \frac{i_{j}}{(j-1) r} \tag{4.3}
\end{equation*}
$$

The magnetic field that wire 1 sees from the $j^{\text {th }}$ wire is shown in the left graph in Figure 4.3 where the $j^{\text {th }}$ wire has a current of 95 Amps. The magnetic field drops off as one over distance, which is expected from a line current. The right graph in Figure 4.3 shows the magnetic field seen by wire 1 as a result of summation of the magnetic field from $n-1$ wires, each with 95 A . Given the number of turns in a stack, the magnetic field in the direction parallel to the HTS surface can be determined. Using the magnetic field and the operating temperature, the variation in $I_{C}$ can be found using Figure 4.1a.

The effects of the magnetic field have only considered one stack of HTS wires. The coils in the MIT-SSL EMFF testbed consist of three stacks of HTS wires, where each stack is 33 turns. The cross-sectional view of this configuration is shown in Figure 4.4. Each stack is separated by approximately 5 mm . Again, approximating each wire as a line current, the line currents are separated by 12.5 mm .


Figure 4.3 Magnetic field from line currents

The magnetic field that the HTS wires sees from a neighboring stack is perpendicular to the HTS surface. Earlier it was determined that the ends of the stack experience the maximum amount of magnetic field parallel to the HTS surface due to other wires within the same stack. The next step is to determine the effect of the magnetic field perpendicular to the HTS surface due to wires in neighboring stack.


Figure 4.4 HTS wire stacks for the MIT-SSL EMFF testbed

To simply the problem and obtain an order of magnitude result, the effect of the top wire from the center stack on the top wire from the rightmost stack is investigated. These line
current have a distance of 12.5 mm away, so the perpendicular magnetic field due to a current of 95 Amps is

$$
\begin{equation*}
B_{\perp}=\frac{\mu_{0} i}{2 \pi r}=\frac{4 \pi \cdot 10^{-7} \cdot 95}{2 \pi \cdot 0.0125}=0.00152 \text { Tesla } \tag{4.4}
\end{equation*}
$$

The contribution of the perpendicular magnetic field is much less than the parallel magnetic field. This is also true for the magnetic field from other wires in the center stack seen by the top wire in the rightmost stack, since separation distance increases. The effects of wires in the neighboring stack can be seen as higher order effects and are effectively negligible.

The expected $I_{c}$ variation can be compared to the actual $I_{c}$ variation measured by HTS wires in the MIT-SSL EMFF testbed. This analysis uses the single stack assumption. The maximum observed current through the coils is approximately 95 A . According to American Superconductor, the theoretical maximum allowable current is 115 A for a 100 $m$ wire length [18]. Therefore, the fraction of current observed experimentally compared to the maximum allowable current is

$$
\begin{equation*}
\frac{I(\mathrm{~B}-\text { field })}{I(\text { no B-field })}=\frac{95}{115}=0.83 \rightarrow 17 \% I_{c} \text { reduction } \tag{4.5}
\end{equation*}
$$

Using Equation (4.3), the magnetic field at the ends of the stack from 33 turns is

$$
\begin{equation*}
B_{33}=0.1958 \text { Tesla } \tag{4.6}
\end{equation*}
$$

The $I_{C}$ variation for small magnetic fields parallel to the HTS wire is close to linear and is shown in Figure 4.5a. This figure is a zoomed in version of Figure 4.1a with a linear fit to the $I_{c}$ data for the 77 K curve. Using the linear fit, the $I_{c}$ variation for the magnetic field from 33 turns is approximately 0.75 . This results in a $25 \%$ predicted reduction in $I_{c}$. Compared to the experimentally observed $17 \%$ reduction in current, the predicted reduction of $25 \%$ is conservative.


Figure 4.5 Linear fit of a) $I_{c}$ variation versus parallel magnetic field for $77 \mathrm{~K}, \mathrm{~b}$ ) $I_{c}$ variation versus temperature for $B=0.22 \mathrm{~T}$

The testbed actually sees more current than predicted. This $8 \%$ difference between the predicted reduction and the experimentally observed reduction can be attributed to three possible sources of error. The first is the accuracy of the current measured by the current sensors. It is possible that the measured current differs from the actual current due to sensor noise, calibration, etc. The second possible source of error is the temperature of the HTS wire during the experiment. If the liquid nitrogen provided a temperature lower than 77 K , the HTS wires would see an increase in $I_{c}$. The third source of error involves the tightness of the HTS stack. This is the most likely source of error. The distance between wires in a stack, $r$, has a large impact on the magnitude of the magnetic field. The separation distance used for the analysis is $400 \mu \mathrm{~m}$, which was estimated before the HTS wires were sealed in the liquid nitrogen containment system. If the HTS stack were packaged looser, that is, with a greater separation between the wires, the magnitude of the magnetic field would be reduced. It is possible that repetitive liquid nitrogen cycling loosened the HTS stack enough to slightly increase the separation distance. A separation of $615 \mu \mathrm{~m}$ between wires $(r=615 \mu \mathrm{~m})$ results in a magnetic field of 0.0125 Tesla. In this case, the expected reduction in $I_{c}$ is $17 \%$, which is correlates with the experimental results.

### 4.1.1 Effects on spacecraft acceleration

Previous EMFF system designs in Chapter 3 have assumed operation at 77 K with no magnetic field across the wires. Reducing temperature can increase $I_{c}$ while the magnetic field from multiple turns can decrease $I_{c}$. The $I_{c}$ due to the temperature and magnetic field normalized by the $I_{c}$ at 77 K with no magnetic field is defined as

$$
\begin{equation*}
\eta_{I}=\frac{I_{c}}{I_{c}(77 \mathrm{~K}, \text { no field })} \tag{4.7}
\end{equation*}
$$

For a given magnetic field parallel to the HTS wire, the relationship between $\eta_{I}$ and temperature is approximately linear between 20 K and 77 K . This is seen in Figure 4.5b for a magnetic field of 0.22 T and is described by the equation

$$
\begin{equation*}
\eta_{I}=a_{1} T+b_{1}, 20 \mathrm{~K} \leq T \leq 77 \mathrm{~K} \tag{4.8}
\end{equation*}
$$

A magnetic field of 0.22 T is generated by approximately 55 turns, as seen in Figure 4.3. Decreasing the temperature ( $a_{1}$ is negative) allows for an increase in $\eta_{I}$, but at the cost of increasing the power required for the thermal cryogenic system and the power to drive the additional current through the warm electronics associated with the coils. The cryogenic system enables the coil to operate at superconducting temperatures and requires power to maintain cold temperatures given a steady state thermal load. The relationship between input power and temperature is approximated by a second order polynomial between 50 K and 77 K

$$
\begin{equation*}
P_{T}=a_{2} T^{2}+b_{2} T+c_{2}, 50 \mathrm{~K} \leq T \leq 77 \mathrm{~K} \tag{4.9}
\end{equation*}
$$

A second order polynomial is selected for simplicity. Higher order polynomials could also have been used. The data used for this curve fit is shown in Figure 4.6 for a thermal load of 2.5 W and is based on cryogenic coolers developed at NASA Goddard [19].


Figure 4.6 Cryogenic system power versus temperature for a 2.5 W thermal load

Clearly the operating temperature has a large impact on $\eta_{I}$ and the required power. As the critical current density increases, the force generated increases, as seen in Equation (3.6). This increase in $I_{c}$, caused by a decrease in the temperature, consequently increases the required thermal control power and as a result, drive up the mass of the solar array. To determine how the temperature impacts the overall system agility, Equation (3.6) is rewritten to include $\eta_{I}$

$$
\begin{equation*}
F=\frac{3}{2}\left(10^{-7}\right)\left(\eta_{I} \frac{I_{C}}{\rho}\right)^{2}\left(M_{C} R_{C}\right)^{2} \frac{1}{d^{4}} \tag{4.10}
\end{equation*}
$$

The spacecraft mass consists of the nominal mass, coil mass, the thermal cryogenic system mass and the solar array mass. Combining the Equation (4.10) and the total spacecraft mass yields

$$
\begin{align*}
& a=\frac{F}{M_{t}}=\frac{\frac{3}{2}\left(10^{-7}\right)\left(\eta_{I} \frac{I_{C}}{\rho}\right)^{2}\left(M_{C} R_{C}\right)^{2} \frac{1}{d^{4}}}{M_{o}+M_{c}+M_{t}+M_{p}}  \tag{4.11}\\
& M_{p}=\frac{P_{t}+\left(\eta \cdot I_{C} A_{C}\right)^{2} R}{P_{s}}
\end{align*}
$$

Substituting Equations (4.8) and (4.9) into Equation (4.11)

$$
\begin{equation*}
a=\frac{\frac{3}{2}\left(10^{-7}\right)\left(\left(a_{1} T+b_{1}\right) \frac{I_{C}}{\rho}\right)^{2}\left(M_{C} R_{C}\right)^{2} \frac{1}{d^{4}}}{M_{o}+M_{c}+M_{t}+\frac{a_{2} T^{2}+b_{2} T+c_{2}+\left(a_{1} T+b_{1}\right)^{2} A_{C} I_{C}{ }^{2} R}{P_{s}}} \tag{4.12}
\end{equation*}
$$

Taking the partial derivative of acceleration with respect to temperature yields an optimum temperature which is simply a function of $a_{1}$ and $b_{1}$.

$$
\begin{equation*}
\frac{d a}{d T}=0 \rightarrow T_{\text {opt }}=-\frac{b_{1}}{a_{1}}=86.2 \mathrm{~K} \tag{4.13}
\end{equation*}
$$

The parameters used to determine the optimum temperature are seen in Table 4.1. Figure 4.7 shows the acceleration with $I_{c}$ variation from magnetic field and temperature (Equation (4.12)) normalized by the acceleration with no $I_{c}$ variation (HTS wires at 77 K with no magnetic field) as a function of temperature. It is important to remember the temperature range used in the linear approximation of $\eta_{I}(20 \mathrm{~K} \leq T \leq 77 \mathrm{~K})$ and in the second order polynomial approximation of $P_{T}(50 \mathrm{~K} \leq T \leq 77 \mathrm{~K})$. These temperature ranges are marked in Figure 4.7. Outside of these ranges are regions where the approximations may not hold. The optimum temperature, $T_{\text {opt }}$, at 86 K is a minimum point. This optimum temperature occurs outside of the temperature ranges used in the polynomial approximations. In addition, temperatures greater than $T_{\text {opt }}$ are unrealistic for operation since the HTS wire does not superconduct. Temperatures less than $T_{\text {opt }}$, indicate conditions where an increase in acceleration is achieved. This is an increase in acceleration compared to the acceleration achieved with HTS wires at 77 K with no magnetic field, which was the condition used in previous analyses. Between 70 K and 77 K is a region where there is a loss in acceleration compared to the acceleration used in previous analyses due to the reduction in $I_{c}$ from the magnetic field. In this region, there is not a sufficient enough increase in $I_{c}$ from the temperature reduction to offset the decrease in $I_{C}$ due to the magnetic field. For example, from Figure 4.7 at 77 K

$$
\begin{equation*}
\frac{a(\mathrm{~B} \text { field })}{a(\text { no B field })}(T=77 \mathrm{~K})=0.4 \tag{4.14}
\end{equation*}
$$

To verify this result, the reduction in $I_{c}$ at 77 K from Equation (4.8) is

$$
\begin{align*}
\eta_{I}(T=77 \mathrm{~K}) & =(-0.0684 \cdot 77+5.9)=0.633 \\
\eta_{I}^{2} & =0.4 \tag{4.15}
\end{align*}
$$

This result yields the same answer for the normalized acceleration at 77 K seen in Equation (4.14). Note this example is simplified since $\eta_{I}$ is unity at 77 K with no magnetic field.

Temperatures less than 71 K yield designs where the gain is greater than one. In conclusion, there are significant benefits which can be achieved by operating at colder temperatures.

Table 4.1 Parameters used to determine effect of $\boldsymbol{I}_{\boldsymbol{c}}$ variation

| Parameter | Symbol | Value |
| :--- | :--- | :--- |
| Coil Radius | $R_{c}$ | 1 m |
| Coil Mass | $M_{c}$ | 10 kg |
| Power system resistance | $R$ | 0.010 Ohm |
| Spacecraft separation | $d$ | 25 m |
| Spacecraft nominal mass | $M_{o}$ | 100 kg |
| Thermal cryocooler mass | $M_{t}$ | 2.3 kg |
| Solar Array specific power | $P_{s}$ | $25 \mathrm{~W} / \mathrm{kg}$ |
| Curve fit constant | $a_{1}$ | -0.0684 |
| Curve fit constant | $b_{1}$ | 5.9 |
| Curve fit constant | $a_{2}$ | 0.128 |
| Curve fit constant | $b_{2}$ | -20. |
| Curve fit constant | $c_{2}$ | 831. |



Figure 4.7 Acceleration with $I_{c}$ variation from magnetic field and temperature normalized by acceleration with no $I_{c}$ variation ( 77 K , no magnetic field)

### 4.1.2 Effects on total loop current

The magnetic moment is directly proportional to the total loop current. A primary concern of the reduction in $I_{c}$ is its effect on the total loop current, $I_{t}$, which is the current in the conductor times the number of coil turns

$$
\begin{equation*}
I_{t}=n \dot{i}=n\left(A_{c} I_{c}\right) \tag{4.16}
\end{equation*}
$$

As the number of turns increases, the total current increases proportionally. But the magnetic field on the ends of the HTS stack also increases with each additional turn resulting in a decrease in $I_{c}$. Thus, it is important to understand if adding additional turns will increase or decrease the total loop current. Equation (4.16) is expanded to include the effects of magnetic field parallel to the wire and becomes

$$
\begin{equation*}
I_{t}=N A_{c} I_{c}(77 \mathrm{~K}, \text { no field }) \cdot \eta_{I}=N A_{c} I_{c}(77 \mathrm{~K}, \text { no field }) \cdot\left(0.92 e^{-0.87 B_{N}}+0.08\right) \tag{4.17}
\end{equation*}
$$

where the exponential expression for $\eta_{I}$ comes from curve fitting the $\eta_{I}$ versus magnetic field for the 77 K data from Figure 4.1a. A constant term is also added to the fit to ensure $\eta_{I}$ is unity for zero magnetic field. The total loop current as a function of turns is shown in the top graph of Figure 4.8 in solid red. The total loop current for the imaginary case where the magnetic field does not affect $I_{c}$ is also plotted by the dotted blue line. The difference between these lines is the loss in total loop current caused by the reduction in $I_{c}$ from the magnetic field. This is shown by the bottom graph of Figure 4.8 which plots the ratio of total loop current in the case where the magnetic field affects $I_{c}$ over the total loop current in the imaginary case where the magnetic field does not affect $I_{c}$. For example, the total loop current at 200 turns is $80 \%$ of the total loop current possible in the case with no magnetic effects.


Figure 4.8 Total loop current versus loop turns at 77 K

For a HTS stack less than 1000 turns, the total loop current continues to increase in a linear fashion with the number of turns. According to the MIT-SSL EMFF testbed, the HTS wires are packaged with a distance of $400 \mu \mathrm{~m}$ per turn. For a spacecraft with 250 turns in a one or two meter radius coil, this results in a stack that is 10 cm tall. In comparison, this is about eight times taller than an HTS stack in the MIT-SSL EMFF
testbed. As an upper bound, Figure 4.8 uses 1000 turns to determine how coil turns affect total loop current. At 1000 turns, the total magnetic field on the ends of the HTS stack is approximately 0.36 T , which does not reduce $I_{c}$ enough to cause in a decrease in total loop current for additional turns. For cases with 10,000 turns the total loop current continues to increase in a linear fashion with the number of turns and does not see a reduction of the total loop current for additional turns. This means that for high $n$ the curve of total current versus turns (top graph in Figure 4.8) is linear.

### 4.2 Thermal Subsystem

One of the challenges of implementing superconducting wire for EMFF is maintaining the cold temperatures necessary for superconductivity. Superconducting wire has a critical temperature, below which superconducting occurs, and above which the wire 'trips' or ceases to conduct high currents. When the wire trips, the magnetic field generated drops significantly and since EMFF satellites depend on the forces and torques created by the external field, the formation could fail if the wire trips. By characterizing the thermal problem and its solution for EMFF, one can then begin to design the necessary subsystems to maintain the critical temperature.

Current commercially available high temperature superconducting wire (HTS) has a critical temperature of 115 K [18]. For a ground testbed system, the solution is to immerse the HTS wire in a liquid Nitrogen bath, which has a temperature of 77 K . A liquid Nitrogen reservoir is also necessary in order to replace the liquid Nitrogen that boils off. Two possible designs for this on a ground testbed are a gravity-fed reservoir system and a pressurized tank system as shown in Figure 4.9. For space applications, a reservoir of coolant is not desirable since a consumable is then required for EMFF. However, cooling in space can be achieved by cryocoolers, which are used in some current space telescope systems such as Spitzer and future space telescope systems such as TPF.


Figure 4.9 a) Gravity fed system b) Pressurized tank system

This thermal analysis of the EMFF system will determine if EMFF can operate with only passive thermal control components. Passive thermal control components are those not requiring power. If passive thermal control components are not sufficient, then the amount of heat that needs to be extracted to achieve superconducting temperatures needs to be determined. Then the next step is to design a system that minimizes the power needed by the active thermal subsystem. To determine the worst case steady state conditions a single coil whose plane is perpendicular to the solar radiation is analyzed. Figure 4.10 illustrates the analysis of one of the three orthogonal EMFF coils with major radius $R_{c}$ and cross section $A$. The HTS wire radius, $r_{c}$, is the distance taken up by a bundle of HTS wires, and not necessarily a single wire.


Figure 4.10 Coil geometry

Two possible designs for thermal protection around the HTS wire between $r_{c}$ and $r_{h}$ include insulation or a vacuum-gap. For the vacuum-gap case, it is assumed that the standoffs holding the HTS wire bundle in place conduct a minimal amount of heat. Additionally, the coil radius $\left(R_{c}\right)$ and HTS wire bundle radius $\left(r_{c}\right)$ are set by the mission specifications and are not driven by the thermal needs.

a)

b)

Figure 4.11 Thermal free body diagrams for a) Insulation case b) Vacuum-gap case

### 4.2.1 Earth Trailing Orbit

From the geometry given, Figure 4.11a shows the heat flow for the insulation case in a thermal free body diagram. It is assumed that the solar radiation uniformly heats the outside of the coil. The equilibrium equation is

$$
\begin{equation*}
Q_{a}=Q_{e}+Q_{t} \tag{4.18}
\end{equation*}
$$

where $Q_{a}$ is the heat rate in Watts into the coil from solar radiation, $Q_{e}$ is the heat rate emitted by the coil into deep space, and $Q_{t}$ is the heat rate into the HTS wire by conduction. These equations for heat flow can also be shown as

$$
\begin{align*}
G_{s} \alpha A_{a} & =\sigma \varepsilon A_{e}\left(T_{h}^{4}-4^{4}\right)+\frac{4 \pi R_{c} K\left(T_{h}-T_{c}\right)}{\ln \left(r_{h} / r_{c}\right)} \\
A_{a} & =4 \pi R_{c} r_{h}  \tag{4.19}\\
A_{e} & =4 \pi^{2} R_{c} r_{h}
\end{align*}
$$

where $G_{s}$ is the solar constant, $\alpha$ is the absorptivity of the containment material, $A_{a}$ is the area of absorption, $A_{e}$ is the area of emission, $\sigma$ is the Stefan-Boltzmann's constant, 5.670 $51 \cdot 10-8 \mathrm{~W} \cdot \mathrm{~m}^{-2} \mathrm{~K}^{-4}, \varepsilon$ is the emissivity of the containment material, and $K$ is the thermal conductivity of the insulation. The temperature needed at $r_{c}, T_{c}$, is the temperature of HTS operation, which is assumed to be 77 K , the same operating temperature as the MITSSL EMFF testbed. The unknown temperature $T_{h}$, can be solved from the fourth order polynomial, with constants $c_{1}$ and $c_{0}$, derived from Equation (4.19), which has the form

$$
\begin{equation*}
T_{h}^{4}+c_{1} T_{h}+c_{0}=0 \tag{4.20}
\end{equation*}
$$

The design parameters are the containment material properties $\alpha$ and $\varepsilon$, the thermal conductivity of the insulation, and the size of the containment system, $r_{h}$. Since the objective is to minimize heat flow into the HTS wires, the insulation with the lowest thermal conductivity should be chosen. The original ground testbed in the MIT SSL has a foam insulation system, which has a thermal conductivity of $0.22 \mathrm{~W} \cdot \mathrm{~m}^{-1} \cdot \mathrm{~K}^{-1}$, however for a flight system, one could use Aerogel which has a much lower thermal conductivity of $0.004 \mathrm{~W} \cdot \mathrm{~m}^{-1} \cdot \mathrm{~K}^{-1}$. Once $T_{h}$ has been determined from Equation (4.20), the heat flow into the HTS wires can be determined

A similar equilibrium analysis is carried out for the vacuum-gap case, whose thermal free body diagram is shown in Figure 4.11 b. The heat flow equilibrium equations are

$$
\begin{align*}
& Q_{a}=Q_{e}+Q_{t}  \tag{4.21}\\
& Q_{t}=Q_{r_{h}}-Q_{r_{c}}
\end{align*}
$$

where the heat flow into the HTS wires, $Q_{t}$, is determined by the radiation from the wires and the inside of the containment system. Assuming the same emissivity for the inside and outside of the containment system and wire, Equation (4.21) becomes

$$
\begin{equation*}
G_{s} \alpha A_{a}=\sigma \varepsilon 4 \pi^{2} R_{c}\left(2 T_{h}^{4} r_{h}-T_{c}^{4} r_{c}\right) \tag{4.22}
\end{equation*}
$$

The temperature at the containment system radius is explicitly solved for and is

$$
\begin{equation*}
T_{h}^{4}=\frac{G_{s} \alpha}{2 \pi \varepsilon \sigma}+\frac{T_{c}^{4} r_{c}}{2 r_{h}} \tag{4.23}
\end{equation*}
$$

The design parameters for the vacuum-gap design are the containment material properties and size. The objective however is to minimize the heat absorption from the sun, $Q_{a}$, since the heat flow into the wires, $Q_{t}$, is fixed by $Q_{a}$. This is accomplished by minimizing the ratio of absorptivity to emissivity, and by minimizing the containment system radius as seen in Equation (4.23).


Figure 4.12 Heat flow into the EMFF coils for insulator and vacuum-gap designs

The heat flow into the EMFF coils for the insulation and vacuum-gap designs for various containment radii is shown in Figure 4.12. The results use a satellite at 1 AU with an average solar flux of $1367 \mathrm{~W} \cdot \mathrm{~m}^{-2}$ using Quartz over Silver optical solar reflector as the
containment material which has an absorptivity to emissivity ratio of 0.1 . The coil has a major radius of 1 m and a HTS wire bundle radius of 1 cm . The vacuum-gap design is most favorable if the coil was tightly packed with the containment system, since a smaller containment system results in less solar radiation absorption. If a larger packaging system is needed, possibly for structural or electrical reasons, Aerogel is a more favorable option for radii greater than 2.08 cm . A cylindrical structure allows for greater amounts of insulation for increasing the containment system radius, which is why the heat flow into the coil decreases for increasing radii after a certain point for the Aerogel case. For this worst case scenario, where the plane of a single coil is perpendicular to the solar radiation, the heat rejection is in the tens of Watts. This amount of heat can be rejected by using one or two known commercial off the shelf (COTS) cryocoolers by SunPower, which are listed in Table 4.2. To interface with the cryocooler, the coil is in close contact with the cryocooler cold finger, which provides the low temperature throughout the coil by conduction. The amount of power needed by the cryocooler is about twenty to twenty-five times the cooling power. The mass of the cryosystem is relatively light, under 5 kg , which does not add significantly to the mass budget of a satellite. Custom made cryocoolers are also capable of higher heat rejection if necessary, but most likely for a greater cost than a commercially available system.

Table 4.2 Cryocooler specifications

| Company | SunPower | SunPower |
| :--- | :--- | :--- |
| Model | M77 | M87 |
| Cooling Power (W) | 4 | 7.5 |
| Temperature (K) | 77 | 77 |
| Input Power (W) | 100 | 150 |
| Mass (kg) | 3 | 2.7 |

### 4.2.2 Low Earth Orbit

The previous results were applicable for a satellite in an Earth trailing orbit. The thermal analysis for a satellite in LEO includes additional heat sources from the Earth albedo and infrared emissions. This affects the absorbed heat flow, $Q_{a}$, as follows

$$
\begin{align*}
& Q_{a}=G_{s} a A+Q_{I R}+Q_{\text {albedo }} \\
& Q_{I R}=q_{I R} A \varepsilon \sin ^{2} \rho  \tag{4.24}\\
& Q_{\text {albedo }}=G_{s} a A \alpha K_{a} \sin ^{2} \rho
\end{align*}
$$

where $q_{I R}$, is the IR energy flux from the Earth. The angular radius of the Earth is $\rho$ and $K_{a}$ accounts for the reflection of solar energy off a spherical Earth. Both are a function of altitude, $H$, and the radius of the Earth, $R_{E}$, and are defined as

$$
\begin{align*}
& \sin \rho=\frac{R_{E}}{H+R_{E}}  \tag{4.25}\\
& K_{a}=0.664+0.521 \rho-0.203 \rho^{2}
\end{align*}
$$

The analysis uses a representative LEO altitude of 400 km . This is also the altitude of the International Space Station. Consequently these results are applicable for EMFF operations at the space station, which were discussed in Chapter 3. Again, the worst case scenario is analyzed using an upper bound for the Earth albedo and IR energy flux of 0.35 and $258 \mathrm{~W} \cdot \mathrm{~m}^{-2}$ respectively. The mean area of the absorption for the coil considered is

$$
\begin{equation*}
A_{\text {mean }}=4 \pi r_{h} R_{c}=0.2356 \mathrm{~m}^{2} \tag{4.26}
\end{equation*}
$$

The heat rejection in LEO is shown by the upper two curves in Figure 4.13 and the lower two curves shows the Earth trailing orbit case. The heat rejection is greater in LEO, but still not an insurmountable problem. The LEO heat rejection would most likely require more than one cryocooler, however the important thing to consider is that these results show the worst case scenario for the coil that is perpendicular to the sun and receiving all its solar radiation. The coil that is edge on to the sun receives a significantly less amount of solar radiation, and thus a significantly less amount of heat rejection is needed. Also, in LEO, eclipse reduces heat load. In addition, if the spacecraft has a hot and cold side, created by a sunshield, the amount of heat rejection is approximately proportional to the amount of the coil that is exposed to the sun on the hot side.


Figure 4.13 Heat flow comparison for LEO and Earth trailing orbit

### 4.2.3 Material Selection

Further design optimization can be accomplished by selecting the right materials for the containment system size. Table 4.3 shows two materials that have a different absorptivity and emissivity. This results in different heat rejection curves as shown in Figure 4.14. The first plot shows the heat rejection for the Earth trailing orbit case, where the material with the lower absorptivity to emissivity ratio results in the lower heat rejection design. For the LEO case, a combination of picking the lowest absorptivity to emissivity ratio and lowest emissivity yields the lowest heating. This is because the Earth's IR heat flow depends on the emissivity of the material.

Table 4.3 Containment material properties

| Material | Absorptivity, $\alpha$ | Emissivity, $\varepsilon$ | $\alpha / \varepsilon$ |
| :--- | :--- | :--- | :--- |
| OSR | 0.079 | 0.79 | 0.1 |
| Silvered Teflon | 0.08 | 0.66 | 0.12 |



Figure 4.14 Material selection comparison for a) Earth trailing orbit, b) LEO

### 4.2.4 Thermal Subsystem Conclusions

In conclusion, the heat flow into the EMFF coils in the worst case scenario is relatively low (approximately ten Watts), and can be accomplished with a combination of passive and active thermal components, which include insulation or a vacuum-gap and a cryocooler. COTS cryocoolers have a ratio of input power to heat rejection on the order of 20 Watts per Watt. The amount of heat rejection is decreased (less than ten Watts) if the coils that are only partially exposed to the sun.

### 4.3 Structure

The current EMFF coil model either has them placed tightly wrapped around the spacecraft obviating the need for structural elements or the coils are larger than the spacecraft and are placed around it without consideration for the structure needed to hold them in place. In fact, larger diameter coils are more favorable for generating the maximum electromagnetic force, as long as the support structure is not too massive and the coils can be deployed. The force equation for two identical coil mass and radius spacecraft from Chapter 3 is shown again in Equation (4.27).

$$
\begin{equation*}
F_{E M}=\frac{3}{2}\left(10^{-7}\right)\left(\frac{I_{c}}{\rho}\right)^{2}\left(M_{c} R_{c}\right)^{2} \frac{1}{s^{4}} \tag{4.27}
\end{equation*}
$$

One metric to evaluate the performance of an EMFF system is the electromagnetic force. However, force produced does not consider the structure necessary to support large coils. A better metric is the system agility, or acceleration, which is the total force produced divided by the total mass. Without structural considerations for the coil, an EMFF spacecraft gains greater agility by increasing its coil size, which increases the force produced. However, when considering the structural elements necessary to hold the coils to the spacecraft bus, the larger the coils, the greater the mass of the structural elements, defined as $M_{\text {beams. }}$. Therefore, the structural mass and coil size are two diametrically opposing design parameters for spacecraft agility, which is shown as

$$
\begin{equation*}
\ddot{x}=\frac{F_{E M}}{M_{\text {total }}}=\frac{\frac{3}{2}\left(10^{-7}\right)\left(\frac{I_{c}}{\rho}\right)^{2}\left(M_{c} R_{c}\right)^{2} \frac{1}{s^{4}}}{M_{s}+M_{c}+M_{\text {beams }}} \tag{4.28}
\end{equation*}
$$

As a simple one dimensional model for the structure, three beams from a spherical spacecraft bus are used to attach to the coils as shown in Figure 4.15. The goal of this static analysis is not to determine the optimum structural configuration, but to understand basic trends between the agility and coil size when considering structural mass.


Figure 4.15 Simple three beam configuration for EMFF coil support structures

### 4.3.1 Beam analysis and trends

The electromagnetic force from a coil is exerted on the end of the beams and uniformly distributed over the number of beams. Modeling the spacecraft as fixed, where the other end of the beam is attached, the beam is assumed to be a cantilevered beam, which is
shown in Figure 4.16. The deflection for the end of a cantilevered beam with solid square cross-sectional area is given by

$$
\begin{equation*}
w=\frac{P l^{3}}{3 E I}, I=\frac{h^{4}}{12} \tag{4.29}
\end{equation*}
$$

where $P$ is the electromagnetic force divided by the number of beams, $l$ is the length of the beams and $E$ is the Young's Modulus of the beams. A solid cross-sectional area is used for simplicity. To reduce the mass of the beam, one could consider a beam with a hollow square cross-section or I-beams.


Figure 4.16 Cantilevered beam model

The mass of the beams is given as

$$
\begin{equation*}
M_{\text {beams }}=\# \text { beams } *\left(R_{c}-R_{s}\right) h^{2} \rho \tag{4.30}
\end{equation*}
$$

where $h$ is the height of the beams and $\rho$ is the density of the beam material. In order to non-dimensionalize the allowable deflection, due to the electromagnetic force, as a function of coil size, $w$ is given by

$$
\begin{equation*}
w=\delta\left(R_{c}-R_{s}\right)=\delta l \tag{4.31}
\end{equation*}
$$

where $\delta$ is a non-dimensional deflection, $R_{c}$ is the coil radius and $R_{S}$ is the spacecraft radius. Substituting Equation (4.27) into Equation (4.29) results in a deflection equation that is a function of the coil radius. Setting this result equal to Equation (4.31) allows the cross-sectional area of the beam to be found as a function of $\delta$

$$
\begin{equation*}
h^{2}=\sqrt{\frac{2 \cdot 10^{-7}}{E \delta}}\left(R_{c}-R_{s}\right) \frac{I_{c}}{\rho_{c}} \frac{M_{c} R_{c}}{s^{2}} \tag{4.32}
\end{equation*}
$$

Substituting Equation (4.32) into the mass of the beam, Equation (4.30), yields an equation for the mass of beams that is a function of coil radius to the third power. Now the agility equation can be simplified as a function of coil radius as

$$
\begin{equation*}
\ddot{x}=\frac{F_{\text {em }}}{M_{\text {total }}}=\frac{f\left(R_{c}^{2}\right)}{f\left(R_{c}^{3}, w\right)} \tag{4.33}
\end{equation*}
$$

To find an optimum coil size, one can take the derivative of the agility with respect to the coil radius. This results in the following cubic equation

$$
\begin{equation*}
\frac{d \ddot{x}}{d R_{c}}=R_{c}^{3}+c_{1} R_{c}+c_{o}=0 \tag{4.34}
\end{equation*}
$$

The optimum coil size is numerically solved for according to the spacecraft size, separation, beam material, and deflection constraint. The agility as a function of coil size for a 600 kg spacecraft with a two meter radius spacecraft bus ( $M_{\mathrm{s}}=600 \mathrm{~kg}, R_{\mathrm{s}}=2 \mathrm{~m}$ ) at a separation for $25 \mathrm{~m}(s=25 \mathrm{~m})$ with Aluminum 6061-T6 beams in shown in Figure 4.17a. The spacecraft mass is based on the mass of a TPF collector spacecraft and the spacecraft separation is based on to the neighbor to neighbor separation of collector spacecraft from the 1999 TPF book [12]. In addition, a coil mass of 10 kg is used. The optimum coil radius is 47.1 m , which is unrealistically large, and operation at the optimum size should not be considered. However, a greater amount of agility is gained by increasing the coils even a small percentage from the spacecraft bus radius. This can be seen in Figure 4.17a where increasing the coil radius in the region of small $R_{C}$ results in a large increase in acceleration (since the acceleration vs. $R_{c}$ curve is very steep for small $R_{c}$ ). The deflection constraint can also affect the optimum point, and a tighter constraint reduces the optimum size, as seen in Figure 4.17b.


Figure 4.17 a) Acceleration versus coil radius, b) Optimal coil radius versus deflection constraint for $\mathbf{6 0 0} \mathrm{kg}$ spacecraft, $R_{s}=2 \mathrm{~m}, M_{c}=10 \mathrm{~kg}$

The main conclusion of the structural analysis is that if the spacecraft has the ability to be equipped with coils that are larger than its nominal bus size, even if only by a small amount, there is a greater amount of agility that can be gained. Possible limitations to the coil size include the launch vehicle shroud and deployment mechanisms. It is feasible for a coil to be larger than the launch shroud if the coil can be folded up and then deployed. Some possible scenarios, which need further investigation, include a coil with hinged sections and non-circular coils.

### 4.3.2 Future Structural Model Considerations

To create a more accurate model of the beam deflection, the coil and structure really should be modeled dynamically instead of statically. In addition to a more accurate model of deflection, the torsional load on the beams caused by electromagnetic torque between two vehicles should also be considered. The torsional mode would account for the reaction wheels and the coils. Depending on the beam design, the torsional mode could become a more constraining factor than the deflection.

In reality, the three dimensional structure for the EMFF spacecraft consists of three coils connected together. Depending on how the coils are attached together, it is likely that the structure with three coils have a significant amount of added rigidity over a single coil
system. It is possible to have the interlocking coils as the main structure of the spacecraft and connect the bus to the coils using a system of tethers.

### 4.4 Power

### 4.4.1 Design Overview

Superconducting wire allows for high strength magnetic fields to be created by providing the coils with high current. The magnetic moment is a function of current, so the force created increases with current squared. The HTS coil acts as a large inductor with zero resistance in a circuit while it is superconducting. Current through the coil, not the voltage, is the critical factor and for low power consumption, the voltage is kept relatively low. The only resistance in the circuit occurs in the power system's internal resistance, for example in batteries, wiring and mosfets. Therefore, the design of the power system must minimize this internal resistance, but also be capable of supplying high current at low voltages with enough accuracy to satisfy control requirements. In addition, since the magnetic field must have the ability to switch polarity, the current through the coil must be driven both in forward and reverse directions.

The power system that meets these constraints is an H -bridge design which is shown in Figure 4.18 where the electromagnet is the high current load. The figure shows current driven in one direction by closing a pair of switches. Likewise, the current can be driven in the reverse direction by switching the open and close positions. A current sensor in series with the electromagnet can be used to measure the coil current and with logic hardwired into the power circuit it is possible to regulate the current flow.


Figure 4.18 Power system setup
The EMFF testbed power circuit currently operates using the design shown in Figure 4.18 with current sensor and logic. The H-bridge mosfet driver is the HIP4081A made by Texas Instruments, the current sensor is the ACS750 made by Allegro, and the mosfets used are the HUF7614 made by Fairchild Semiconductor. The current source for the system is a set of high energy density Nickel Metal Hydride (NiMH) D-cell batteries, which can provide 45 Amps of continuous current discharge and up to 120 Amps momentarily. The next sections determine the power consumption by the EMFF power system experimentally and through analysis.

### 4.4.2 Experimental Calculations

The first implementation of the EMFF power system used a pulse width modulation signal (PWM) to constantly drive current from the batteries into the coil. To regulate a steady state coil current, current was also constantly pumped back into the batteries to charge them. This system had a duration of approximately 20 minutes and required nine total batteries consisting of three parallel sets of three batteries connected in series as seen in Figure 4.19. Because current was constantly charged and discharged, the system was relatively hot and required fans to cool the mosfets.


Figure 4.19 Original power system battery configuration

An improved design has been implemented using the same H -bridge circuitry, but exploiting logic built into the mosfet driver. A free wheeling or coasting state is achieved where the current in the coil is confined to a closed circuit and the battery set is taken out of the circuit. An example of the free wheeling state is seen in Figure 4.18 by closing switch 3 and opening switch 1 immediately after current is pumped into the electromagnet from the batteries. During the free wheeling state, the system represents an L-R circuit, where the resistance in the system comes from the closed mosfets and wiring. This mode of operation allows the batteries to only be in the circuit periodically to pump current while the rest of the time is spent free wheeling. An example of this is seen in the two graphs in Figure 4.20. The upper graph shows the PWM input signal which is set high to five volts when the batteries are pumping current into the coils. The circuit is running at a $10 \%$ duty cycle with a frequency of 0.1 Hz . This means that the batteries are in the circuit for ten percent of a full period, whose frequency is 0.1 Hz . The fraction of the time spent free wheeling is the duration of the full period that the batteries are out of the circuit. Therefore, the duty cycle and free wheeling time fraction add to unity

$$
\begin{equation*}
\text { Duty Cycle }+ \text { Free Wheeling Time Fraction }=1 \tag{4.35}
\end{equation*}
$$

The lower graph of Figure 4.20 shows the response of the battery current (solid blue) and coil current (dotted red) to the PWM input signal as a function of time. Since the batteries and mosfets are not constantly switching like in the previous design, the overall system is much cooler and does not require any cooling fans. In addition, only a single set of three batteries in series is necessary for operation. Currents higher than 45 amps
are achieved by periodically pumping current into the coil. Figure 4.20 shows the coil and battery operating at frequency that enables one to easily determine the time constant. During actual tests, the operating frequency is typically 10 Hz .


Figure 4.20 Coil and battery operation, $\mathbf{1 0 \%}$ duty cycle at $\mathbf{0 . 1 ~ H z}$

The time constant of the current decay in the L-R circuit is measured from Figure 4.20 and is used to determine the power dissipated in the system. The power, $P$, of the system during the free wheeling state is a function of the current through the coils and the total resistance, $R$, of the system. The time constant, $\tau$, and the inductance of the coil, $L$, are used to determine $R$,

$$
\begin{align*}
P & =i^{2} R \\
\tau & =\frac{L}{R} \rightarrow R=\frac{L}{\tau} \tag{4.36}
\end{align*}
$$

where $L$ for a helical coil shown in Figure 4.21 is given by Wheeler [20] as

$$
\begin{equation*}
L[\mu \mathrm{H}]=\frac{\left(n R_{c}[\mathrm{in} .]\right)^{2}}{9 R_{c}[\mathrm{in} .]+10 H[\mathrm{in} .]} \tag{4.37}
\end{equation*}
$$

Here the coil geometry is given in English units and the inductance is in micro-Henries. For the EMFF testbed, the radius of the coil, $R_{C}$ is much larger than the height of the helix, $H$, which is approximated by the HTS wire width $\left(R_{C}=0.424 \mathrm{~m} \gg H=0.004 \mathrm{~m}\right)$. Using this approximation and converting to SI units, the inductance of the coil is

$$
\begin{equation*}
L[\mu \mathrm{H}] \simeq 39.37 \frac{n^{2} R_{c}[\mathrm{~m}]}{9} \tag{4.38}
\end{equation*}
$$



Figure 4.21 Helical coil

The power during the free wheeling state is approximately 55 Watts while operating at a current of 85 Amps. The results are summarized in Table 4.4 and the next section validates this approximation with analysis.

Table 4.4 EMFF testbed coil parameters and experimental power results

| Turns, $n$ | 100 |
| :--- | :--- |
| Coil Radius, $R_{c},(\mathrm{~m})$ | 0.424 |
| Inductance, $L,($ Henries $)$ | 0.0186 |
| Time Constant, $\tau,(\mathrm{sec})$ | 2.43 |
| Total Resistance, $R,(\mathrm{mOhm})$ | 7.65 |
| Current, $i,($ Amps $)$ | 85 |
| Power, $P,($ Watts $)$ | 55.3 |

A similar method exists to calculate the power using the HTS technology parameter. First, Equation (3.5) is solved for the current in the conductor, which yields

$$
\begin{equation*}
i=\frac{I_{c}}{\rho_{c}} \frac{M_{c}}{2 \pi n R_{c}} \tag{4.39}
\end{equation*}
$$

Then substituting Equations (4.38) and (4.39) into Equation (4.36) to find the power,

$$
\begin{equation*}
P=i^{2} R=\left(\frac{I_{c}}{\rho_{c}} \frac{M_{c}}{2 \pi n R_{c}}\right)^{2}\left(39.37 \cdot 10^{-6}\right) \frac{n^{2} R_{c}}{9 \tau}=\frac{39.37 \cdot 10^{-6}}{\tau}\left(\frac{I_{c}}{\rho_{c}}\right)^{2} \frac{M_{c}}{36 \pi^{2} R_{c}} \tag{4.40}
\end{equation*}
$$

The testbed does not operate at maximum $I_{d} / \rho_{c}$ and this can be determined from Equation (3.5) as

$$
\begin{equation*}
\frac{I_{c}}{\rho_{c}}=\frac{2 \pi n i R_{c}}{M_{c}} \tag{4.41}
\end{equation*}
$$

The mass of the coil is 2.44 kg and has 100 turns. For a current of 85 Amps , the $I_{C} / \rho_{c}$ is $9288 \mathrm{~A} \cdot \mathrm{~m} / \mathrm{kg}$ resulting in a power of 55.3 Watts. This result is the same as the result from Table 4.4 since the same coil parameters and time constant are used. Equation (4.40) is used to determine the maximum power needed for an EMFF system given the coil parameters, HTS technology, and time constant of the power system. The theoretical maximum power needed for the testbed is 169 Watts if maximum current ( 115 A ) is allowed through the conductors assuming no reduction in $I_{c}$ from the HTS magnetic field at 77 K .

### 4.4.3 Theoretical Analysis

An alternative method of calculating the dissipated power, independent of obtaining the time constant, is accomplished by identifying all sources of resistance in the power system. This is also useful in identifying which components have the highest resistance and could be replaced with lower resistance components in the future. A summary of the various components in the system and their approximate resistance contributions during both the free wheeling state and charging state is seen in Table 4.5.

Table 4.5 EMFF testbed power subsystem component breakdown

|  |  |  | Free <br> Wheeling <br> State | Charging State <br> (battery in the <br> circuit) |  |
| :--- | :--- | ---: | ---: | ---: | ---: |
| Component | Type (company) | Quantity/Length | mOhm per [] | Total <br> component <br> Resistance <br> [mOhm] | Total <br> component <br> Resistance <br> [mOhm] |
| Current sensor | ACS750 (Allegro) | $1[-]$ | $0.13[$ [sensor] | 0 | 8 |
| Mosfet | HUF76145 <br> (Fairchild) | $2[-]$ | $4[\mathrm{mosfet]}$ | 8 | 8 |
| Wiring | 12 gauge | $0.5[\mathrm{~m}]$ | $1.6[\mathrm{~m}]$ | 0.79 | 0.79 |
| Copper studs | 4 gauge | $0.083[\mathrm{~m}]$ | $0.25[\mathrm{~m}]$ | 0.0207 | 0.0207 |
| Interconnects | 8 gauge | $0.167[\mathrm{~m}]$ | $0.63[\mathrm{~m}]$ | 0 | 0 |
| Interconnects | 12 gauge | $0.167[\mathrm{~m}]$ | $1.6[\mathrm{~m}]$ | 0.26 | 0.26 |
| Battery | GP900DH <br> (GP Batteries) | 3 parallel sets of 3 <br> batteries in series | $6[\mathrm{battery]}$ | 0 | 6 |

The overall resistance of the system estimated by analysis during the free wheeling state ( 9.08 mOhm ) is higher than the experimental resistance ( 7.65 mOhm ). As a result, the power estimated by analysis ( 65.6 W ) is approximately ten Watts higher than the experimental power (55.3 Watts). This difference is most likely due to an overestimate on the wiring lengths and the mosfet resistance. The resistance of the mosfet is dependant on the temperature of its operation as seen in Figure 4.22 [21]. Since the mosfets are cooled by liquid nitrogen boil off during experimental operation, it is conceivable that the mosfet resistance is as low as 3.5 milliOhm, which reduces the power obtained by analysis from 65.6 Watts to 58 Watts. This result is much closer to the experimental results. Overall, the main conclusion is that the power required for an EMFF system is relatively low (on the order of 50 to 100 Watts) and does not seem to pose a problem for space applications.


Figure 4.22 Resistance of mosfet as a function of temperature [21]

The final step is to determine the battery duration for the power system. The power consumed while pumping current into the coil includes the resistance of the battery, which is seen in Table 4.5. The resistance of the batteries adds approximately 6 mOhm , which increases the power to 109 Watts. As a result, the average power is higher. Charging occurs approximately $10 \%$ of the coil operation time (only when the battery is in the circuit). The average power dissipated while operating at a $10 \%$ duty cycle is then found to be

$$
\begin{equation*}
P_{\text {average }}=0.1 \text { (duty cycle) } \cdot 109 \text { Watts }+0.9 \text { (free wheeling time fr.) } \cdot 65 \text { Watts }=70 \text { Watts } \tag{4.42}
\end{equation*}
$$

Using the average power dissipated, the average current draw from the batteries is

$$
\begin{equation*}
I_{\text {average }}=\frac{\text { Power Dissipation }}{\text { Battery Voltage }}=\frac{70}{3.6}=19 \mathrm{Amps} \tag{4.43}
\end{equation*}
$$

where the battery voltage is achieved by using three 1.2 volt D -cell batteries in series. The battery duration is now the product of the total energy per battery times the number of batteries divided by the average current draw

$$
\begin{equation*}
\text { Duration }=\frac{\# \text { Batteries } \cdot \text { Total Energy per Battery }}{\text { Average Current from Battery }}=\frac{3 \cdot 9[\mathrm{~A} \cdot \mathrm{~h}]}{19}=1.42 \text { Hours } \tag{4.44}
\end{equation*}
$$

where the total energy per battery is 9 Amp hours. The calculated battery duration is almost 1.5 hours which is over four times longer than the duration of the original power system design. Additional duration can be achieved by adding more batteries or decreasing the resistance of the system, which can be achieved by implementing lower resistance mosfets or reducing cabling.

### 4.5 Avionics Performance using GPS

One of the concerns of EMFF is possible adverse effects of the magnetic fields on electronics. This section summarizes an experiment that tested avionics hardware using the EMFF testbed. A possible payload sensor of an EMFF satellite is the Global Positioning System (GPS). Several experiments were carried out to determine the performance of GPS in an EMFF system. The GPS system used was the Canadian Marconi Company Superstar Development Kit, which contains a 12 dB active GPS antenna with a 20 foot cable. A single EMFF coil was used to provide the electromagnetic field. Schematics of the tests are shown in Figure 4.23. Tests occurred on the roof of an MIT building to ensure a clear signal from the GPS satellites. Figure 4.24 shows pictures of the tests containing the positions of the cable, antenna, and receiver and the current flowing through the coil in amps on the multimeter.


Figure 4.23 GPS test scenarios


Figure 4.24 GPS experimental test setups

The antenna had a clear field of view during the first three tests. After a baseline test (Test 1), the antenna wire was passed through the field in two configurations. In each of the first three tests, seven to nine satellites were seen and SNR levels did not drop after the EMFF coils were turned on. The antenna and receiver were brought near the EMFF coil for tests 4-6 with the antenna ring alongside the outside of the coil and the receiver inside the coil. This configuration more closely resembles how GPS would be configured on a satellite. In addition, the antenna and receiver were near the coil since the field created is strongest right next to the coil. The number of satellites that the receiver was able to track dropped to six or seven, likely because of the blockage cause by a nearby rooftop building and the experimenters. Again, SNR levels were not affected by the EMFF field. The EMFF coil was operating at between 41 to 58 Amps for tests two, three, five, and six which is approximately half the capacity of the HTS wire and generates a field on the order of 50 Gauss [9]. Results of the test are also shown in Figure 4.25. It is important to observe that the SNR levels are relatively constant throughout the test, since the SNR is a better indication of the effects of EMFF as opposed to the appearance and disappearance of different satellites. These preliminary
tests indicate that the effect of the EMFF field on the GPS performance is minimal. The testing duration was relatively quick, approximately ten minutes. For a flight system, a longer duration test with more sensitive GPS equipment would be necessary to fully validify the performance of GPS in an EMFF system.


Figure 4.25 GPS test summary

In addition to operating GPS in an EMFF system, the Motorola Tattletale microprocessor and two radio frequency (RF) communication boards (DR-1012-DK and DR-2000 models by RF Monolithics) have been tested in the EMFF testbed and were no affected by the magnetic field. The RF communication boards did not experience any loss of packets when tested inside the EMFF vehicle with a field of approximately 50 Gauss. Under these same conditions, the Motorola Tattletale did not experience any problems. To obtain more quantitative results, future tests can be conducted to determine the effect, if any, of the magnetic field on the number of instructions per second by the microprocessor and the effect, if any, of the magnetic field on the bits per second transmitted by the communications boards.

### 4.6 Subsystems Summary

Several subsystem issues regarding EMFF have been explored in this chapter. These included the effect of temperature and magnetic field on the HTS wire, the thermal designs for insulating and cooling the HTS wire, the effect on agility posed by structural
components holding the coil to the spacecraft, the amount of power required by EMFF, the overall power design, and the effect of EMFF on avionics.

In Section 4.1, the variation in the critical current density, $I_{c}$, due to the magnetic field from neighboring HTS wires and the operating temperature was introduced. The magnetic field that is seen by the HTS wires reduces the critical current. In contrast, there is a significant increase in critical current by the HTS wires that can be achieved by operating at lower temperatures. It was shown that spacecraft can achieve a six times improvement in acceleration by operating at 40 K compared to the acceleration at 77 K for HTS where the effect of the magnetic field is not considered. In addition, there is a linear relationship between the total loop current and the number of turns, even for the case of 10,000 turns.

In Section 4.2, thermal design of the EMFF coils using insulation and a vacuum gap was investigated. Overall, these designs required approximately ten Watts of heat flow to be rejected. This was accomplished using COTS cryocoolers; one particular cryocooler had a mass of 2.7 kg and a power of 150 Watts. The thermal insulation is highly dependant on the material properties, geometry, and orbit.

The structures analysis showed that the agility of a spacecraft can be increased by making the coils larger. The optimum coil radius is significantly larger than the spacecraft bus. However, increasing the coil radius, even by a small percentage, results in a significantly higher acceleration.

The power system required to drive current through the coils is on the order of fifty to one hundred watts per coil for the EMFF testbed. Advances in lower resistance circuitry can help improve future systems. Finally, the performance of avionics in the presence of EMFF fields was tested using GPS equipment. A fifty Gauss magnetic field was produced by the MIT-SSL EMFF testbed and did not impact the signal to noise ratio obtained by the GPS receiver.

## Chapter 5

## TPF APPLICATION

The cornerstone mission of NASA's Origins program is the Terrestrial Planet Finder (TPF). A possible design for the mission is a four-aperture Michelson interferometer with a resolution capable of viewing extra-solar planets. The entire system consists of five spacecraft, where the center spacecraft is a combiner. One possible configuration is a collinear array shown in Figure 5.1, with each aperture (collector spacecraft) at equal separation distances and with the combiner in the center of the array. In order to detect planets, the array must rotate to fill the Fourier (u-v) plane. Current TPF designs use high $I_{s p}$ thrusters on each spacecraft for this purpose. The faster the array rotation, the more images it can collect, and the more science that can be conducted (assuming that the interferometer maintains the necessary signal to noise ratio to obtain images). Unfortunately, increasing the rotation rate puts a greater demand on the propulsion system and more propellant must be expended. Then, consumables may limit the mission duration and consequently the science returns for TPF.


Figure 5.1 Five spacecraft TPF design using EMFF

This chapter applies the EMFF system designs from the previous chapters to the current design for TPF to understand how EMFF trades with current propellant-based options. The goal of this chapter is to show that EMFF is a more practical propulsion technology than high $I_{s p}$ thrusters, when using mass as a metric for a variety of mission parameters such as lifetime, baseline, and rotation rate. To create a convincing argument, it is not
enough to only compare the amount of propellant consumed versus the EMFF coil mass, since the different propulsive options are closely coupled with other subsystems such as the attitude control subsystem (ACS), power, and structures. Therefore, the high temperature superconducting (HTS) coil, the main "propulsive" component for EMFF, is modeled with its associated ACS, power, and structures subsystems. It is important to understand how the EMFF related subsystems affect the total EMFF system budget and how they are affected by mission parameters. In addition, determining how the EMFF and micropropulsion systems affect the total mass of the array is useful for future designs of TPF.

### 5.1 Overview of original model

The TPF model in this chapter builds on the work of Kong and Kwon [22] for the electromagnetic system design and Reichbach [1] for the micropropulsion systems design. This section provides a brief introduction to the previous model and its results.

The micropropulsion systems analyzed were cold gas thrusters, colloids, Pulse Plasma Thrusters (PPTs) and Field Emission Electrostatic Propulsion thrusters (FEEPs). For the propellant-based options, the mass of each spacecraft was broken into the dry mass of the spacecraft $\left(m_{d r y}\right)$, the mass of the propulsion system ( $m_{\text {propulsion }}$ ), the mass of the propellant ( $m_{\text {propellant }}$ ), and the mass of the solar array $\left(m_{S A}\right)$. To ensure fair comparison of the overall mass for the various formation flight options, the mass of the solar array panel associated with the peak power required to operate the propulsion was also included. As such, the mass of each spacecraft in an array that utilizes a propellant-based system was given by

$$
\begin{equation*}
m_{s c}=m_{\text {dry }}+m_{\text {propulsion }}+m_{\text {propellant }}+m_{S A} \tag{5.1}
\end{equation*}
$$

The key equations used to design the micropropulsion systems are shown in Table 5.1. More detailed descriptions of the equations and the constants can be found in the appendix of Reichbach [1]. The 1999 TPF book [12] was used to determine the dry mass of each collector spacecraft ( 600 kg ) and the dry mass of the combiner spacecraft (568
kg ). The specific impulse of each thruster is shown in the third row of Table 5.1. The total dry mass ( $m_{d r y_{\text {oocal }}}$ ) used to determine the mass of the propellant is

$$
\begin{equation*}
m_{d r y_{\text {oatal }}}=m_{\text {dry }}+m_{\text {propulsion }}+m_{S A} \tag{5.2}
\end{equation*}
$$

Table 5.1 Summary of key equations for the micropropulsion systems

|  | PPT | Colloids | FEEPs | Cold Gas |
| :---: | :---: | :---: | :---: | :---: |
| $m_{\text {dry }}[\mathrm{kg}]$ | 600 (Collector), 568 (Combiner) |  |  |  |
| $I_{\text {sp }}[\mathrm{s}]$ | $\frac{2500 E_{o}^{1.6}}{10^{6} I_{b i t}}=1375$ | $\frac{1}{g_{o}} \sqrt{2 \frac{q_{d}}{m_{d}} V_{\text {no minal }}}=1354$ | $\frac{1}{g_{o}} \sqrt{\frac{2 e V_{e}}{m_{c s}}}=6000$ | 65 |
| $\begin{aligned} & P_{\text {propulion }} \\ & {[\mathrm{W}]} \end{aligned}$ | $E_{o} P R F_{\text {max }}$ | $\begin{aligned} & P_{\text {neutral }}+P_{\text {thruster }}= \\ & 500 N_{N} I_{N}+\frac{1}{\eta} I_{N} V_{N} V_{\max } \end{aligned}$ | $\begin{aligned} & \hline P_{\text {neutral }}+P_{\text {thruster }}= \\ & 500 I_{E}+I_{E} V_{E}+I_{A} V_{A} \end{aligned}$ | 15 |
| $m_{\text {SA }}[\mathrm{kg}]$ | $\frac{P_{\text {propulion }}}{P_{\text {specific }}}=\frac{P_{\text {propulion }}}{25 \frac{\mathrm{w}}{\mathrm{~kg}}}$ |  |  |  |
| $\begin{aligned} & m_{\text {propulsion }} \\ & {[\mathrm{kg}]} \end{aligned}$ | $N_{\frac{\text { dinaser }}{\text { sic }}}\left(m_{c}+m_{\text {dic }}+m_{s}+m_{\text {ppu }}\right)$ | $N_{\substack{\text { trusuce } \\ \text { scic }}}\left(m_{c}+m_{s}+m_{p p u}\right)$ |  | $N_{\frac{\text { drasecte }}{\text { sce }}} m_{s}+m_{\text {feed }}$ |
| $\begin{aligned} & m_{\text {propellant }} \\ & {[\mathrm{kg}]} \end{aligned}$ | $\frac{m_{\text {dry } \text { voal }} m_{\text {shot }} \Delta \mathrm{V}}{I_{\text {bit }}}, m_{\text {shot }}=\frac{I_{\text {bit }}}{I_{\text {sp }} g_{\text {o }}}$ |  |  |  |
| Details | capacitor energy $\left(E_{o}\right)$, minimum impulse bit ( $I_{b i t}$ ), Pulse Repetition Frequency ( $P R F_{\text {max }}$ ), capacitor mass $\left(m_{c}\right)$, discharge circuitry mass ( $m_{\text {dic }}$ ), structure mass $\left(m_{s}\right)$, power processing unit mass ( $m_{\text {ppu }}$ ) | droplet charge to mass ratio $\left(\frac{q_{d}}{m_{d}}\right)$, nominal needle voltage ( $V_{\text {nominal }}$ ), number of needles $\left(N_{N}\right)$, single colloid needle current $\left(I_{N}\right)$, | emitter voltage $\left(V_{e}\right)$, Cs ion mass ( $m_{C s}$ ) emitter current $\left(I_{E}\right)$, emitter voltage $\left(V_{E}\right)$, accelerator current $\left(I_{A}\right)$, accelerator voltage $\left(V_{A}\right)$ | feed system mass ( $m_{\text {feed }}$ ) |

For EMFF, designs using a room temperature copper coil and a HTS coil at 77 K were both investigated. The mass of each spacecraft utilizing EMFF was given by

$$
\begin{equation*}
m_{s c}=m_{d r y}+m_{\text {coils }}+m_{S A} \tag{5.3}
\end{equation*}
$$

where the mass of the coil is $m_{\text {coils }}$. The same dry mass of the collector ( 600 kg ) and combiner ( 568 kg ) and the same solar array specific power $\left(\mathrm{P}_{\text {specific }}=25 \mathrm{~W} / \mathrm{kg}\right)$ was used for the EMFF design. The power required by the EMFF coils was 400 Watts, a number estimated by Kong and Kwon. The mass of the coils was based on the concept of maximizing mission efficiency shown in Chapter 3.

The results for the EMFF and micropropulsion systems are shown in Figure 5.2 where the overall system mass for all five spacecraft is shown as a function of the mission lifetime for a two hour rotation period at a 75 m baseline ( $\mathrm{s}=75 \mathrm{~m}$ ). For all the propellant-based systems, the plot clearly indicates an increase in overall system mass as the mission lifetime is extended. In order to keep the array rotating, propellant is required to provide the centripetal loads that are needed by the respective spacecraft. It is important to note that TPF plans for component reliability for five years and consumables for ten years. This means that the core science goals are met in the first five years, while the last five years are allocated for extended science goals. The results did not incorporate reliability, but indicate the total mass required for a ten year mission.


Figure 5.2 Mass comparison for TPF using various propulsion systems (two hour rotation period) [22]

There are several key observations from this initial study. First, the EM superconducting (HTS) design was the most favorable option for the mission when considering mass. This considers planning for a ten year mission based on consumables. Second, the room temperature copper coils did not trade well compared to the superconducting design even though it compares more favorably than colloids or PPTs for long duration missions
when considering mass. In addition, relatively large radius coils ( 10 m ) were required by the copper coils to provide the necessary forces compared to the superconducting coils (2 m) [22]. Third, the high propellant expenditure rates seemed to rule out the use of the low specific impulse cold gas option ( $I_{s p}=65 \mathrm{~s}$ ). When higher specific impulse systems were used, less propellant was required, thus these were more attractive propellant-based options. Because of this, cold gas thrusters are no longer investigated in the higher fidelity model.

### 5.2 Higher Fidelity Model

### 5.2.1 Overview

The goal of the higher fidelity model is to design TPF with greater subsystem detail than the original model for both the EMFF and micropropulsion systems. The starting point for the model consists of mass and inertia data for a collector spacecraft that have been updated since the 1999 TPF book [23]. The subsystems common to both the JPL model and the higher fidelity EMFF and micropropulsion models are shown in Table 5.2. These common subsystems consist of the entire collector payload and most of the collector spacecraft subsystems and form the starting dry mass, $m_{d r y}$, for both the EMFF and micropropulsion models. The subsystems that make up the collector spacecraft are listed in greater detail in Table 5.3.

The subsystems that are different from both the JPL model and the higher fidelity EMFF and micropropulsion models are also shown in Table 5.2 under the section called 'Different Subsystems.' The EMFF and micropropulsion models diverge from the JPL model for those subsystems whose mass vary with baseline, mission lifetime, and rotation rate. The following are the three subsystems from the JPL model that are modeled differently by the EMFF and micropropulsion systems. First, the Reaction Control Subsystem (RCS) mass ( 156.6 kg ) in the JPL model is not part of the EMFF RCS mass or micropropulsion RCS mass. Instead, the mass for the EMFF RCS is denoted by $m_{\text {coils }}$ and the masses for micropropulsion RCS are denoted by $m_{\text {propulsion }}$ and $m_{\text {propellant. All the }}$ symbolic masses denoted in Table 5.2 are determined later in the chapter. The second
different subsystem is the attitude control subsystem. The EMFF and micropropulsion models do not consist of the entire ACS components that are part of the JPL collector spacecraft model, as seen in Table 5.2 The one component that is different and is determined by the EMFF and micropropulsion systems separately is the reaction wheel responsible for angular momentum management in the plane of the array rotation. This wheel is denoted by $m_{R W}$. A single reaction wheel in the JPL model has a mass of 5.96 kg . The third different subsystem is the power system, which is denoted by $m_{\text {power }}$ in the EMFF model and $m_{S A}$ in micropropulsion models. The power subsystem mass for EMFF consists of both the solar arrays and coil power processing units. The power subsystem mass for the micropropulsion systems consist of only the solar arrays. The power processing unit mass for the micropropulsion systems is included in $m_{\text {propulsion }}$, as seen in Table 5.1.

Table 5.2 Subsystems used in JPL, EMFF, and micropropulsion system models

|  | Subsystem | Mass, JPL model [kg] | Symbol, EMFF system | Symbol, Micropropulsion systems |
| :---: | :---: | :---: | :---: | :---: |
| Common Subsystems | Collector Payload | 707.12 | N/A | N/A |
|  | Collector Spacecraft | 695.27 | N/A | N/A |
| Common Subsystems Total |  | 1402.39 | $m_{\text {dry }}$ | $m_{\text {dry }}$ |
| Different Subsystems | Reaction Control Subsystem | 156.56 | $m_{\text {coils }}$ | $m_{\text {propulsion }}$, <br> $m_{\text {propellant }}$ |
|  | Attitude Control (single Reaction Wheel) | 5.96 | $m_{\text {RW }}$ | $m_{\text {RW }}$ |
|  | Power (Solar Arrays) | 57.56 | $m_{\text {power }}$ | $m_{S A}$ |
|  | Structure | 0 | $m_{\text {structure }}$ | $m_{s}$ |
| Different Subsystems Total |  | 220.08 | $m_{\text {EMFF }}$ | $m_{\text {PropSys }}$ |
| TOTAL SPACECRAFT |  | 1622.47 | $m_{\text {sc }}$ | $m_{\text {sc }}$ |

The structural mass needed by the RCS subsystem is denoted by $m_{\text {structure }}$ for the EMFF system. The structural mass needed by the micropropulsion systems' RCS is denoted by $m_{s}$, as seen in Table 5.1.

There are some assumptions that have been made about the overall system. No detailed combiner mass yet exists, so it is assumed that the combiner has the same mass as the collector. The operating temperature of TPF is assumed to be 35 K and is maintained by
the sunshields. The rotation rate for TPF is assumed to be target-independent, and is assumed constant throughout the mission lifetime. A nominal rotation period of 4 hours per revolution is assumed, however, this mission parameter will be varied to determine how the spin rate affects the TPF design. All other assumptions will be mentioned during the design of the corresponding subsystem. A summary of parameters used by the EMFF and micropropulsion models is shown in Table 5.4.

Table 5.3 Collector spacecraft subsystem breakdown

| Collector Spacecraft Subsystems | Mass [kg] |
| :--- | ---: |
| Structures and Mechanisms | 369.94 |
| S/C Thermal Control (Sunshades) | 199.63 |
| Command and Data Handling | 31.12 |
| ADCS - Star Trackers | 4.85 |
| ADCS - Inertial Reference Unit | 6.06 |
| ADCS - 3 Reaction Wheels | 17.88 |
| ADCS - Other | 2.36 |
| Formation Flying Sensors | 39.64 |
| RF Communications | 16.47 |
| Power - Batteries | 7.32 |
| Total | 695.27 |

In summary, the JPL model and the EMFF and micropropulsion models share common subsystems, which have a total mass of 1402.39 kg . The total EMFF system mass can be determined by

$$
\begin{equation*}
m_{\text {EMFF }}=m_{\text {coils }}+m_{R W}+m_{\text {power }}+m_{\text {thermal }}+m_{\text {structure }} \tag{5.4}
\end{equation*}
$$

Combining the EMFF system mass with the dry mass results in the mass for an entire EMFF spacecraft

$$
\begin{equation*}
m_{s c}=m_{\text {EMFF }}+m_{\text {dry }} \tag{5.5}
\end{equation*}
$$

Similarly, the total micropropulsion system mass can be determined by

$$
\begin{equation*}
m_{\text {PropSys }}=m_{\text {propulsion }}+m_{\text {propellant }}+m_{R W}+m_{S A} \tag{5.6}
\end{equation*}
$$

and

$$
\begin{equation*}
m_{s c}=m_{\text {PropSys }}+m_{d r y} \tag{5.7}
\end{equation*}
$$

where combining the micropropulsion system mass with the dry mass results in the mass for an entire micropropulsion spacecraft.

Table 5.4 Summary of parameters used in TPF model

| Parameter | Quantity | Units |
| :--- | :--- | :--- |
| Spacecraft Inertia $\left(I_{\text {veh }}\right)$ | 30,400 | $\mathrm{~kg} \cdot \mathrm{~m}^{2}$ |
| Spacecraft Dimensions | $15.3 \times 15.3$ | m |
| Distance Between Center of Solar <br> Radiation and Center of Gravity | 1.248 | m |
| Spacecraft Radius $\left(R_{s}\right)$ | 1 | m |
| Coil Radius $\left(R_{c}\right)$ | 2 | m |
| Baseline HTS Technology $\left(I_{d} \rho_{c}\right)$ | 16,250 | $\mathrm{~A} \cdot \mathrm{~m} / \mathrm{kg}$ |
| Number of Thrusters per Spacecraft | 16 | - |
| Number of Observations $\left(N_{\text {obs }}\right)$ | 453 | - |
| Observational Fraction $\left(\eta_{\text {obs }}\right)$ | 0.75 | - |
| Nominal Spacecraft Power | 400 | W |
| Solar Array Specific Power $\left(P_{\text {specific }}\right)$ | 66 | $\mathrm{~W} / \mathrm{kg}$ |

### 5.2.2 EMFF model

The EMFF system consists of the superconducting coils, solar arrays for the coil power, and structural beams necessary to hold the coils to the spacecraft bus. A flow diagram of the EMFF system design is shown in Figure 5.3. The inputs of the EMFF design are the coil mass, design variables, and constants. These are used to determine the masses in Equation (5.4). The EMFF design consists of fixed masses and fixed powers, which are not affected by the inputs, and variable masses and powers, which vary according to the inputs. The desired rotation rate that the system must achieve is defined as $\omega_{\text {desired }}$. For a given coil mass, the rotation rate is calculated. If the rotation rate equals the desired rotation rate, the system masses (coil, power, etc.) that achieve the specified design are now known. The spacecraft bus is approximately two meters in diameter according to a JPL finite element model of the collector [23]. The EMFF coils are sized to be equal to the aperture diameter of four meters, so each coil has a two meter radius.


Figure 5.3 Flow diagram of EMFF system design

## Structures

The EMFF model includes the beams necessary to attach the three orthogonal coils to the spacecraft bus. The mass of a beam is given by

$$
\begin{equation*}
m_{\text {beam }}=\rho_{\text {beam }} h^{2}\left(R_{c}-R_{s}\right) \tag{5.8}
\end{equation*}
$$

where the two meter radius coils $\left(R_{c}\right)$ are mounted to the one meter radius spacecraft bus $\left(R_{s}\right)$ resulting in a one meter beam length. The beams have solid square sides, $h$, and are made of Aluminum. A summary of the quantities unique to the structures subsystem is shown in Table 5.5.

Table 5.5 Structures subsystem parameters

| Symbol | Structures Subsystem Parameter | Quantity |
| :--- | :--- | :--- |
| $h$ | Length of beam side | 0.025 m |
| $N_{\text {beams }}$ | Number of beams | 6 |
| $m_{\text {beams }}$ | Mass of a single beam | 1.75 kg |
| $m_{\text {structure }}$ | Structures subsystem mass | 10.5 kg |
| $\rho_{\text {beam }}$ | Beam density | $2800 \mathrm{~kg} / \mathrm{m}^{3}$ for Al |

The mass of a single Aluminum beam is 1.75 kg . Given the total number of beams, $N_{\text {beams }}$, the total structures subsystem mass, $m_{\text {structure }}$, is determined by

$$
\begin{equation*}
m_{\text {structure }}=N_{\text {beams }} m_{\text {beam }} \tag{5.9}
\end{equation*}
$$

The model uses six beams, which are connected at the coil intersection points. The resulting structures subsystem mass is 10.5 kg and is fixed for all designs.

The beam configuration and its design are relatively simple. Future designs can further optimize the structures design by including a finite element model (FEM) for the coil and beams.

## Power

The total EMFF power, $P_{\text {total }}$, consists of the spacecraft bus, coils, and reaction wheel power,

$$
\begin{equation*}
P_{\text {total }}=P_{\text {bus }}+P_{\text {coils }}+P_{R W} \tag{5.10}
\end{equation*}
$$

A steady state spacecraft bus power, $P_{\text {bus }}$, of 400 W is selected based on a JPL study [24] that estimated the power for a collector spacecraft during the science acquisition mode for all subsystems except the reaction wheel and propulsion systems. The reaction wheel steady state power, $P_{R W}$, has a fixed value of 22 W and is discussed in more detail in this section. The power required by the coils, $P_{\text {coils }}$, is determined by

$$
\begin{equation*}
P_{\text {coils }}=\frac{39.37 \cdot 10^{-6}}{\eta_{\tau} \tau}\left(\eta_{I} \frac{I_{c}}{\rho_{c}}\right)^{2} \frac{M_{c}}{36 \pi^{2} R_{c}} \tag{5.11}
\end{equation*}
$$

given the coil radius, coil mass, HTS technology level, coil power processing unit (PPU) time constant, $\tau$, and coil PPU efficiency, $\eta_{\tau}$. A form of Equation (5.11) without $\eta_{\tau}$ was derived in Chapter Four. For the baseline HTS technology, the time constant, $\tau$, of the MIT-SSL testbed is used which has a value of 2.43 seconds. The coil PPU efficiency is used to model the improvement in the time constant as lower resistance PPUs are developed. This analysis relates the coil PPU efficiency to the variation in $I_{c}, \eta_{I}$, which was introduced in Chapter 4.

$$
\begin{equation*}
\eta_{\tau}=\eta_{I} \tag{5.12}
\end{equation*}
$$

The variation in $I_{C}$ due to the magnetic field and temperature is also used later in this section. Note that the EMFF subsystems related power budget consists of only the coil and reaction wheel power, not the spacecraft bus power.

The total mass of the power subsystem is

$$
\begin{equation*}
m_{\text {power }}=m_{S A}+m_{p p u} \tag{5.13}
\end{equation*}
$$

where $m_{S A}$ is the solar array mass and $m_{p p u}$ is the total mass of the coil power processing units. Once the EMFF power budget has been determined, the solar array mass necessary for the spacecraft is calculated by

$$
\begin{equation*}
m_{S A}=\frac{P_{\text {total }}}{P_{\text {specific }}} \tag{5.14}
\end{equation*}
$$

The solar arrays used for this design are multi-junction Gallium Indium Phosphide/Gallium Arsenide (GaLnP/GaAs) cells. The solar arrays used in the previous model by Kong and Kwon were Silicon cells with a specific power of $25 \mathrm{~W} / \mathrm{kg}$. Multijunction cells have a specific power of $66 \mathrm{~W} / \mathrm{kg}$ [25] and are selected because of their more favorable performance. It is assumed that the sun direction is normal to the solar array surface and that the specific power of $66 \mathrm{~W} / \mathrm{kg}$ includes the conversion efficiency.

The mass of a single coil power processing unit developed at the MIT-SSL is less than 0.5 kg . For a flight system, an approximation of 1 kg is used for the mass of a single coil power processing unit. Each spacecraft consists of three power processing units, one for each coil, resulting in $m_{p p u}$ of 3 kg .

## Reaction Wheel

The entire reaction wheel subsystem consists of four reaction wheels and is a combination of the JPL model and this model. This model determines the reaction wheel necessary for momentum storage during array rotation. This wheel is not momentum biased since it will have a large, quasi-steady speed during operation and therefore avoids the friction-stiction transition at zero wheel speed that can cause vibration. In addition to
this one reaction wheel, the EMFF model uses three of the four JPL reaction wheels and assumes that they are responsible for angular momentum management for all other disturbances. The JPL model consists of four orthogonal wheels with a total mass of 23.84 kg [23]. Therefore, the three wheels from the JPL model have a mass of 17.88 kg , as seen in Table 5.3. It is assumed that the JPL wheels are momentum biased. In summary, the EMFF reaction wheel system consists of four reaction wheels; the reaction wheel designed in this section manages angular momentum in the plane of array rotation; the three JPL wheels manage angular momentum in the other planes.

Since TPF is spinning during observations, the array must be "spun up" from relative rest to the desired angular rate. For the array to spin about the center spacecraft with angular rate $\omega$, each collector spacecraft revolves around the combiner with angular rate $\omega$, while also rotating about their respective body centers at that same rate to keep the desired spacecraft face pointing towards the combiner. For the EMFF system, the reaction wheel and electromagnets are used to angularly accelerate the spacecraft about their body centers as well as store the angular momentum associated with angularly accelerating the array as a whole.

Using EMFF to spin the array, no external torques are generated and no propellant is ejected from the system, so conservation of momentum must come from internal momentum storage. It is assumed that the array has zero angular momentum when it is initially at rest. When the array is revolving with angular rate $\omega$, the total angular momentum of the system is the sum of the individual momentum values for the rotating spacecraft plus the momentum of the collector spacecraft in their motion around the combiner.

$$
\begin{align*}
& I_{t o t}=I_{v e h}+2\left(I_{v e h}+m_{s c}\left(\frac{s}{6}\right)^{2}\right)+2\left(I_{v e h}+m_{s c}\left(\frac{s}{2}\right)^{2}\right)=5 I_{v e h}+\frac{5}{9} m_{s c} s^{2}  \tag{5.15}\\
& h_{\text {spin }}=I_{\text {tot }} \omega
\end{align*}
$$

Here $h_{\text {spin }}$ is the total momentum due to array revolution and spacecraft rotation, $I_{\text {tot }}$ is the moment of inertia of the array, $I_{v e h}$ is the moment of inertia of each spacecraft about its
center of gravity (CG), $s$ is the baseline of the array, and $\omega$ is the spin rate of the array during an observation. Equation (5.15) assumes all five spacecraft have identical masses and moments of inertia. In addition, the collector spacecraft are evenly separated, as seen in Figure 5.1.

The reaction wheel on each spacecraft is also sized for the angular momentum accumulated from solar radiation pressure during one observation, which is one revolution of the array,

$$
\begin{equation*}
h_{e n v}=T_{e n v}\left(\frac{2 \pi}{\omega}\right) \tag{5.16}
\end{equation*}
$$

where solar radiation pressure torque, $T_{\text {env }}$, is given by Mitchell as $2.268 \cdot 10^{-4} \mathrm{~N} \cdot \mathrm{~m}$ [26].

Since angular momentum must be conserved, the sum of the momentum of the whole array plus the momentum stored in momentum wheels must be zero. Assuming that $h_{\text {spin }}$ is evenly divided between the five spacecraft, the momentum storage for each reaction wheel is

$$
\begin{equation*}
h_{r w}=-\left(\frac{1}{5} h_{\text {spin }}+h_{\text {env }}\right)=-\left(\frac{1}{5} I_{\text {tot }} \omega+T_{\text {env }} \frac{2 \pi}{\omega}\right)=-\left(I_{\text {veh }} \omega+\frac{1}{9} m_{s c} s^{2} \omega+T_{\text {env }} \frac{2 \pi}{\omega}\right) \tag{5.17}
\end{equation*}
$$

In order to obtain an estimate of the mass and power of the required momentum wheels for the TPF mission, a representative class of wheels from Honeywell Aerospace is selected for study [27]. The relevant properties for this class of momentum wheel are shown in Table 5.6. Each wheel has a nominal operating torque of $0.2 \mathrm{~N} \cdot \mathrm{~m} \cdot \mathrm{~s}$ and a maximum torque of $0.4 \mathrm{~N} \cdot \mathrm{~m} \cdot \mathrm{~s}$. The steady state power consumption of 22 W for each wheel is identical as well, however this is a conservative assumption based on the Honeywell data sheet and Mitchell [26]. The on-orbit lifetime for these momentum wheels is longer than 15 years. The largest wheel shown can store $150 \mathrm{~N} \cdot \mathrm{~m} \cdot \mathrm{~s}$ of momentum and has a mass of 15 kg . According to the Honeywell Aerospace data sheet additional sizes of wheels are available, so the mass of current Honeywell wheels and
their respective momentum data is extrapolated using a polynomial fit to size larger wheels. The customized wheel curve is shown in Figure 5.4.

Table 5.6 Properties of Honeywell Aerospace Constellation Series momentum wheels

| Name | Momentum <br> Storage (N•m$\cdot \mathrm{s})$ | Nominal <br> Torque (N•m) | Mass (kg) | Steady State <br> Power (W) |
| :--- | :--- | :--- | :--- | :--- |
| HR12-1 | 12 | 0.2 | 6.0 | 22 |
| HR12-2 | 25 | 0.2 | 7.0 | 22 |
| HR12-3 | 50 | 0.2 | 9.5 | 22 |
| HR14-3 | 75 | 0.2 | 10.6 | 22 |
| HR16-3 | 100 | 0.2 | 12.0 | 22 |
| HR16-5 | 150 | 0.2 | 15.0 | 22 |



Figure 5.4 Custom reaction wheel curve fit

To choose an appropriate momentum wheel for the TPF mission, the total momentum storage requirement is calculated given the baseline and rotation rate. This includes the momentum storage due to the environmental disturbances and the momentum storage requirement for spin-up. Given the total angular momentum storage requirement, the reaction wheel mass is selected using Figure 5.4. An example of this process is shown
later in this chapter during the analysis of the reaction wheels for the micropropulsion systems.

To ensure that the reaction wheel has sufficient torque, the average angular momentum per spacecraft

$$
\begin{equation*}
H_{s / c}=\frac{1}{5} I_{t o t} \omega=\frac{1}{5}\left(5 I_{v e h}+\frac{5}{9} m_{s c} s^{2}\right) \omega \tag{5.18}
\end{equation*}
$$

is set equal to the angular momentum built-up while spinning up the array,

$$
\begin{equation*}
H_{s / c}=\tau_{\text {avg }} t_{\text {spin-up }} \tag{5.19}
\end{equation*}
$$

and solved for $\tau_{\text {avg }}$, which is the time average torque, averaged over all the spacecraft,

$$
\begin{equation*}
\tau_{\text {avg }}=\frac{I_{\text {tot }} \omega}{5 t_{\text {spin-up }}}=\frac{\left(5 I_{\text {veh }}+\frac{5}{9} m_{\text {sc }} s^{2}\right)}{5 t_{\text {spin-up }}} \frac{2 \pi}{t_{\text {rotate }}} \tag{5.20}
\end{equation*}
$$

The time it takes to spin-up the array is $t_{\text {spin-up }}$, and the time it takes for one revolution of the array is $t_{\text {rotate }}$. For a mission with a 75 m baseline, eight hour rotation period, and a two hour spin-up time, $\tau_{\text {avg }}$ is estimated as

$$
\begin{equation*}
\tau_{\text {avg }} \simeq \frac{\left(5 \cdot 3.03 \cdot 10^{4}+\frac{5}{9} 1600 \cdot 75^{2}\right)}{5(2 \cdot 3600)} \frac{2 \pi}{(8 \cdot 3600)}=0.031 \mathrm{~N} \cdot \mathrm{~m} \cdot \mathrm{~s} \tag{5.21}
\end{equation*}
$$

For this case, the time average torque, averaged over all spacecraft $(0.031 \mathrm{~N} \cdot \mathrm{~m} \cdot \mathrm{~s})$ is less than nominal torque ( $0.2 \mathrm{~N} \cdot \mathrm{~m} \cdot \mathrm{~s}$ ) and maximum torque $(0.4 \mathrm{~N} \cdot \mathrm{~m} \cdot \mathrm{~s})$ provided by the Honeywell reaction wheels. Using this example, it is assumed that the reaction wheels provide sufficient torque for the spin-up of the array. One method of decreasing the amount of torque required to spin the array is to slow down the spin-up time, if it is discovered that there is insufficient torque.

One unique feature of the EMFF system is the ability to distribute the total angular momentum among the spacecraft in multiple ways. For example, instead distributing the
total angular momentum equally among each spacecraft, it is possible to distribute the angular momentum so that the majority of it is on the center spacecraft and the rest of it is equally distributed among the collector spacecraft. Current work is being conducted by Schweighart to understand the methods of distributing angular momentum among multiple spacecraft [10]. This research could lead to wheels that are specifically designed for each spacecraft's unique mass and inertia properties possibly resulting in a lower overall system mass. One can envision storing the majority of the angular momentum on the combiner and inner collectors, resulting in large wheels on these spacecraft and allowing the outer collectors to achieve a higher agility.

## Coil

To determine the mass of the coils, the force generated by the coils must be equal to the centripetal force of the array during rotation as was seen in Chapter 3. For an array of five spacecraft with separations shown in Figure 5.1, this becomes

$$
\begin{equation*}
F=\frac{3}{8 \pi} \mu_{o}\left(\eta_{I} \frac{I_{c}}{\rho_{c}}\right)^{2}\left(M_{c} R_{c}\right)^{2} \frac{1649}{16 s^{4}}=m_{\text {tot }} \omega^{2} \frac{s}{2} \tag{5.22}
\end{equation*}
$$

where the $\frac{1649}{16}$ factor comes from the bridging of the magnetic fields from all the EMFF spacecraft in the array. It is assumed that all five EMFF spacecraft have an identical coil mass, coil radius $\left(R_{c}\right)$, total spacecraft mass ( $m_{\text {tot }}$ ), HTS technology level $\left(I_{d} \rho_{c}\right)$, and HTS operating temperature. This enables the collector spacecraft to reconfigure to different positions in the array if necessary. The effect of the HTS operating temperature and magnetic field on the critical current density $\left(I_{c}\right)$ is $\eta_{I}$. Given the radius of the coil, baseline $(s)$, array rotation rate $(\omega)$, the total spacecraft mass, and HTS technology level, the mass of the coil can be found. The mass of the subsystems are determined first since the total spacecraft mass is needed for the calculation. In other words, the total mass that is accelerated by the coil includes the coil mass, dry mass and all subsystems. It is important to note that Equation (5.22) is used to determine the mass of the single coil necessary to generate the force along one axis. To control three degrees of freedom, three of these coils are used. Therefore, the total mass of the coils, $m_{\text {coils }}$, is

$$
\begin{equation*}
m_{\text {coils }}=3 \cdot M_{c} \tag{5.23}
\end{equation*}
$$

Since the rotation of the array takes place in a single plane, all three of the coils do not necessarily need to be identical. It is possible to configure the coils so that the two coils responsible for maintaining the centripetal force in the plane of the array rotation are stronger (i.e. more massive) than the one coil that provides force out of the plane of rotation. For simplicity, this analysis assumes all three coils have identical mass.

For fixed mission parameters (baseline and rotation rate) and fixed spacecraft properties (coil radius and total spacecraft mass) there are two ways the coil mass, $M_{c}$, can vary. The first way is to analyze different HTS technology levels. The baseline HTS technology level, $I_{d} / \rho_{c}$, for COTS superconducting wire is $16,250 \mathrm{~A} \cdot \mathrm{~m} / \mathrm{kg}$. This analysis investigates operating at the baseline technology level and three times the baseline technology level. Higher technology levels can be achieved either by implementing more expensive wire or by superconducting wire technology maturation.

The second way to vary $M_{c}$ to analyze $\eta_{I}$, the $I_{c}$ due to the magnetic field and operating temperature normalized by the $I_{c}$ due to no magnetic field at 77 K , which was defined in Equation (4.7). The magnetic field acts to reduce $\eta_{I}$, and reducing the operating temperature acts to increase $\eta_{I}$. First, the number of turns must be determined so that the effect of the magnetic field on $I_{c}$ can be found. From Equations (3.3) and (3.5), the number of turns is a function of the coil mass

$$
\begin{equation*}
n=\frac{1}{A_{c} \rho_{c}} \frac{M_{c}}{2 \pi R_{c}} \tag{5.24}
\end{equation*}
$$

To determine an estimate for the number of turns required for a single coil, the following example is considered. A five kg , two meter radius coil ( $M_{c}=5 \mathrm{~kg}, R_{c}=2 \mathrm{~m}$ ) using HTS wire with a density of $8000 \mathrm{~kg} / \mathrm{m}^{3}$ and cross-sectional dimensions of $0.004 \mathrm{~m} \times 0.00025$ $\mathrm{m}\left(\rho_{c}=8000 \mathrm{~kg} / \mathrm{m}^{3}, A_{c}=10^{-6} \mathrm{~m}^{2}\right)$ results in approximately 50 turns.

Using Equation (4.3), the magnetic field at the end of a HTS stack from 50 turns is

$$
\begin{equation*}
B_{50} \simeq 0.22 \mathrm{Tesla} \tag{5.25}
\end{equation*}
$$

Given the magnetic field acting on the HTS wire, $\eta_{I}$ is determined for various temperatures using Figure 4.1a in Chapter 4. A summary of these results is seen in Table 5.7. It is assumed that the operating temperature for TPF is 35 K and that the sunshield for TPF provides the only means for temperature control. At 35 K , there is a 3.15 times increase in the baseline HTS technology level, which is measured at 77 K , with no magnetic field. A value of $\eta_{I}=3.15$ is used for the rest of this analysis.

Table 5.7 Effects of temperature on $\boldsymbol{I}_{\boldsymbol{c}}$

| Temperature (K) | $\eta_{I}$ |
| :---: | :---: |
| 77 | 0.72 |
| 70 | 1.1 |
| 64 | 1.61 |
| 50 | 2.32 |
| $\mathbf{3 5}$ | $\mathbf{3 . 1 5}$ |
| 20 | 5.05 |

The next section shows that a mission with a four hour rotation period, 75 m baseline results in a 2.1 kg coil and a mission with an eight hour rotation period, 75 m baseline results in a 4.2 kg coil. The five kg coil was used for simplicity in the example in this section. For a constant temperature, the coil mass does not have a large effect the value of $\eta_{I}$. For example, a coil mass of 2.1 kg yields an $\eta_{I}$ of approximately 3.20 , a $1.6 \%$ difference in $\eta_{I}$ and a coil mass of 4.2 kg yields an $\eta_{I}$ of approximately 3.16 , less than a $1 \%$ difference in $\eta_{I}$.

The final issue to consider is designing the coil for margin. This analysis considers designing for a $10 \%$ margin in the force produced by the coil. From Equation (5.22), the force produced by the coils goes as coil mass squared

$$
\begin{equation*}
F \sim M_{c}{ }^{2} \tag{5.26}
\end{equation*}
$$

for a constant separation, coil radius, and HTS technology level. Therefore, to produce $10 \%$ more force, the coil mass with force margin is approximately 1.049 times greater than the coil mass without margin.

## EMFF System results

Figure 5.5 shows the EMFF subsystem mass for a single spacecraft for different HTS technology levels ( $1 \mathrm{x}, 3 \mathrm{x}$ ) and a 1x HTS technology level with $10 \%$ force margin in the coil design for three different cases; eight hour rotation period, 75 m baseline (case 1 ); four hour rotation period, 75 m baseline (case 2); eight hour rotation period, 100 m baseline (case 3). There are several observations that can be made from these results. First, the total EMFF system mass for all of the cases is less than the mass of the PPT system of the JPL design ( 156.56 kg ). In fact for all cases, it is even less than the propellant mass of the JPL design ( 84 kg ) [23].

Second, as the HTS technology level increases the overall system mass decreases. There is a decrease in the mass of the coil and the mass of the power subsystem for cases two and three. As a reminder, the mass of the structures subsystem is constant for all designs. At higher HTS technology levels, the reaction wheel mass becomes the most massive EMFF subsystem.

Third, the EMFF mass for a single spacecraft, given an HTS technology level, can be decreased by the following two scenarios: operating at a slower rotation rate while keeping the same baseline or decreasing the baseline while operating at the same rotation rate. An example of the first scenario examines the 1x HTS technology level designs, at a 75 m baseline for a four hour rotation period (case 2) and an eight hour rotation period (case 1). The case 2 design has a mass of 49.5 kg . Halving the rotation rate to an eight hour period, while keeping a fixed baseline (case 1), results in a mass of 35.2 kg , which is a reduction in mass of approximately 14.3 kg per spacecraft. An example of the second scenario examines the 1x HTS technology level designs, at an eight hour rotation period for a 100 m baseline (case 3 ) and a 75 m baseline (case 1). The case 3 design has a mass of 48.5 kg . Decreasing the baseline by 25 m , while keeping a fixed rotation rate (case 1)
results in a mass of 35.2 kg ; this is a reduction in mass of approximately 13.3 kg per spacecraft.


Figure 5.5 EMFF subsystem mass breakdown for various HTS technology levels, rotation periods, and baselines

Fourth, designing for $10 \%$ margin in the force does not add a significant amount of mass to the EMFF system. For the 1x HTS technology level designs for case 2, the mass of the coil with margin is 4.405 kg . This is not significantly larger than the mass of the coil without margin, which is 4.2 kg .

It is possible that the baseline and rotation rate are coupled, since larger baseline systems look at more distant stars requiring a slower rotation rate to achieve enough signal to noise (SNR). This analysis does not account for the possible coupling between baseline and rotation rate. The four main observations should not be affected by this coupling.

### 5.2.3 Micropropulsion System Designs

The current design of TPF uses thrusters to achieve the rotation of the array. The baseline thruster design for the JPL model is Pulsed Plasma Thrusters. This analysis models PPTs, colloids, and FEEPs. A summary of the key equations used to model these micropropulsion systems are shown in Table 5.1. Cold gas thrusters are not considered due to their low $I_{x p}(65 \mathrm{~s})$. This section goes into greater detail on some of the micropropulsion subsystems.

In order for TPF to rotate, propellant is constantly expended by the collector spacecraft in order to achieve the centripetal force necessary for a steady state spin. The centripetal force for the outer collector spacecraft is given by

$$
\begin{equation*}
F_{c}=\frac{s}{2} m_{\text {tot }} \omega^{2} \tag{5.27}
\end{equation*}
$$

where $\omega$ is the steady state rotation rate, and $m_{\text {tot }}$ is the total spacecraft mass (wet and dry mass). Using Equation (5.27) the $\Delta \mathrm{V}$ necessary for station keeping the outer and inner collector spacecraft is

$$
\begin{align*}
& \Delta \mathrm{V}_{\text {rotationonouer }}=\frac{s}{2} \omega^{2} T  \tag{5.28}\\
& \Delta \mathrm{~V}_{\text {rotation }_{\text {imer }}}=\frac{s}{6} \omega^{2} T
\end{align*}
$$

where $T$ is the rotation duration. There is no propulsion system necessary on the combiner since it only needs to spin in place, which can be accomplished using a reaction wheel.

## Array Slewing

The previous model did not allocate propellant for slewing the array to observe different targets throughout its mission lifetime. Array slewing can be accomplished by two methods. If the array is in a steady state spin, the array can be despun (called a spindown maneuver), then repointed and rotated in another direction. This maneuver requires
propellant (and time) for the spinup and spindown maneuvers. The total $\Delta \mathrm{V}$ for $N$ maneuvers for the entire array can be given by

$$
\begin{equation*}
\Delta \mathrm{V}_{\text {spin }}=2\left(\frac{s}{6} \omega+\frac{s}{2} \omega\right) N=\frac{4}{3} s \omega N \tag{5.29}
\end{equation*}
$$

An alternative method of slewing the array is to precess the entire array while it is spinning. This is achieved by thrusting each spacecraft in a direction normal to the plane of rotation at an appropriate point in the rotation. For small angles, $\Delta i$, this maneuver can be approximated as

$$
\begin{equation*}
\Delta \mathrm{V}_{\text {prec }}=N\left(\frac{s}{6} \omega+\frac{s}{2} \omega\right) \Delta i=\frac{2}{3} s \omega N \Delta i \tag{5.30}
\end{equation*}
$$

Comparing Equations (5.29) and (5.30), the precession maneuver is a more efficient method when considering angles less than two radians. To incorporate array slewing, the $\Delta \mathrm{V}$ for the outer and inner collector spacecraft is now

$$
\begin{align*}
& \Delta \mathrm{V}_{\text {outer }}=\Delta \mathrm{V}_{\text {rotation }_{\text {ouer }}}+\frac{1}{2} s \omega N \Delta i \\
& \Delta \mathrm{~V}_{\text {inner }}=\Delta \mathrm{V}_{\text {rotation }_{\text {imer }}}+\frac{1}{6} s \omega N \Delta i \tag{5.31}
\end{align*}
$$

Actually, a change in angle of two radians invalidates the small $\Delta i$ assumption and is much larger than necessary. A good observation schedule for TPF will most likely accommodate small slew maneuvers. The $\Delta \mathrm{V}$ calculations implement the precession method using 5 degree array slews.

## Plume Impingement Avoidance

The propellant plumes created while thrusting are a potential hazard of propellant-based propulsion systems for TPF. Plumes can deposit propellant onto the optics or even thermally blind TPF [1]. Additionally, plume clouds can obscure images that TPF takes. To avoid plume impingement, the thrusters should fire 20-45 degrees off-axis [28] as
shown in Figure 5.6. To approximate a worst-case scenario, thruster firings of 45 degrees off-axis are used. This result increases the total $\Delta \mathrm{V}$ by a factor of $\sqrt{2}$.


Figure 5.6. On-axis and off-axis thruster configuration

## Non-observation time

TPF does not rotate for its entire mission lifetime and there is some allotted mission downtime where it is assumed that TPF does not move. These downtimes are used for communications, to uplink the next observational scenario and downlink any science data. While constant rotation does place an upper bound on the amount of propellant, it does not provide an accurate mission scenario. According to JPL, the goal of TPF is to have $75 \%$ of the mission time allocated for observation [29]. Observation consists of planet detection maneuvers and spectroscopy. Both scenarios require rotation of the array. The observation time fraction, $\eta_{\text {obs }}$, affects $\Delta \mathrm{V}_{\text {rotation }}$ by limiting the rotation duration, $T$, to

$$
\begin{equation*}
T=\eta_{\text {obs }} T_{\text {lifetime }} \tag{5.32}
\end{equation*}
$$

where $T_{\text {lifetime }}$ is the lifetime of the mission.

After accounting for array slewing, plume impingement avoidance, and nonobservational time the final $\Delta \mathrm{V}$ calculation can be made by

$$
\begin{align*}
& \Delta \mathrm{V}_{\text {outer }}=\left(\frac{s}{2} \omega^{2} \eta_{\text {obs }} T_{\text {lifetime }}+\frac{1}{2} s \omega N \Delta i\right) \sqrt{2} \\
& \Delta \mathrm{~V}_{\text {inner }}=\left(\frac{s}{6} \omega^{2} \eta_{\text {obs }} T_{\text {lifetime }}+\frac{1}{6} s \omega N \Delta i\right) \sqrt{2} \tag{5.33}
\end{align*}
$$

The design uses $\eta_{\text {obs }}=0.75$ as the observational time fraction and the number of observations, $N$ is 453. This is based on the fact that TPF plans to observe 151 stars each three times minimum for planet detections. The total $\Delta \mathrm{V}_{\text {prec }}$ for 453 precessions for all collector spacecraft is $1.9 \mathrm{~m} / \mathrm{s}$, which is very small compared to the total $\Delta \mathrm{V}$ needed over a mission.

## Reaction Wheel

For the micropropulsion systems, the thrusters are used to rotate the array, while a reaction wheel is used to rotate the individual spacecraft during the revolution. The worst-case momentum storage requirement occurs when the array is at relative rest and needs to be "spun-up" to its operating spin rate. The reaction wheel needs to initiate the rotation of the individual spacecraft about its center of gravity, and the thrusters are used to initiate and maintain the revolution about the combiner. At the maximum spin rate about the spacecraft center of gravity, the spacecraft have the angular momentum defined by

$$
\begin{equation*}
h_{\text {spin }}=I_{v e h} \omega \tag{5.34}
\end{equation*}
$$

where $I_{v e h}$ is the moment of inertia of the spacecraft about the spacecraft center of gravity, and $\omega$ is the revolution rate of the array. Similar to the EMFF reaction wheel design, there is angular momentum buildup from environment disturbances during array revolution. The total momentum storage requirement for the reaction wheels is

$$
\begin{equation*}
h_{r w}=-\left(h_{\text {spin }}+h_{e n v}\right)=-\left(I_{v e n} \omega+T_{e n v} \frac{2 \pi}{\omega}\right) \tag{5.35}
\end{equation*}
$$

Given the total angular momentum, the reaction wheel mass is determined using Figure 5.4. This is the same procedure used to determine the reaction wheel mass for the EMFF
system. The results of the reaction wheel selection for an eight hour rotation period, 75 m baseline case are shown for an outer collector in Table 5.8. The reaction wheels for the micropropulsion systems (PPTs, colloids, and FEEPs) have identical masses since the same spacecraft inertia is used. The reaction wheel mass for the micropropulsion systems are very close to the reaction wheel mass of the JPL design ( 5.96 kg ), only a $2.3 \%$ difference. The reaction wheel for the EMFF system are larger than the reaction wheels for the micropropulsion systems since the EMFF wheel has to store a much larger amount of angular momentum. The EMFF reaction wheel has to store angular momentum from both the revolution of the array and rotation of the individual spacecraft while the reaction wheel for the micropropulsion systems only have to store angular momentum from rotation of the individual spacecraft.

Table 5.8 Reaction wheel masses for outer collector, eight hour rotation period, 75
m baseline

| Propulsion Type | Wheel Mass $[\mathrm{kg}]$ |
| :--- | :--- |
| PPT | 6.1 |
| Colloids | 6.1 |
| FEEPs | 6.1 |
| EMFF - Baseline HTS | 17.8 |
| EMFF $-10 \times$ Baseline HTS | 17.8 |

## Power

The total micropropulsion systems power budget consists of the power for the spacecraft bus, thrusters, and reaction wheel

$$
\begin{equation*}
P_{\text {total }}=P_{\text {bus }}+P_{\text {propulsion }}+P_{R W} \tag{5.36}
\end{equation*}
$$

where $P_{\text {propulsion }}$ is described in Table 5.1 for PPTs, colloids, and FEEPs. The steady state spacecraft bus power, $P_{b u s}$, and steady state reaction wheel power, $P_{R W}$, are the same as the EMFF system, 400 W and 22 W respectively. The mass of the solar array is determined using Equation (5.14), also for multi-junction solar cells. The mass of the power processing unit for PPTs, colloids, and FEEPs is also described by Reichbach [1].

## Comparison with JPL model

The total $\Delta \mathrm{V}$ needed over a mission for the inner and outer collector spacecraft is shown as a function of baseline in Figure 5.7. The solid lines represent the outer collector and the dotted lines represent the inner collector. The pair of thick red, medium thickness blue, and thin green lines represent six, eight, and twelve hours of rotation period for the collector. The $\Delta \mathrm{V}$ for the collector spacecraft with a 100 m baseline, eight hour rotation period, and 10 year mission life is approximately $1,230 \mathrm{~m} / \mathrm{s}$ according to Martin Lo at JPL [30]. As seen in Figure 5.7, the total $\Delta \mathrm{V}$ for the outer collector used by the micropropulsion systems with the same mission specifications is $1,124 \mathrm{~m} / \mathrm{s}$. This result does not consider any $\Delta \mathrm{V}$ margin. A $10 \%$ margin in the total $\Delta \mathrm{V}$ would result in a total $\Delta \mathrm{V}(1,236 \mathrm{~m} / \mathrm{s})$ that is similar to the JPL design.


Figure $5.7 \Delta \mathbf{V}$ for collector spacecraft

This analysis models sixteen thrusters which are placed in sets of four at each corner of the spacecraft (or sunshield). The mass for the PPT model is compared to the mass of the JPL design and the results are shown in Table 5.9 for a PPT design using a 100 m baseline, eight hour rotation period. It is important to note that these results vary for
different baselines and rotation rates and that it is unknown what exact mission parameters and margins the JPL design is based on. The likely cause of differences are the idealizations in Reichbach's model for the PPT power processing unit and structural mass and the use of margin in the JPL design. The PPT design used an impulse bit, $I_{b i t}$, of $1,200 \cdot 10^{-6} \mathrm{~N} \cdot \mathrm{~s}$ for a single PPT pulse, which resulted in an $I_{s p}$ of 1,376 seconds. These design parameters could be more efficient than the JPL design possibly resulting in a system with lower mass than the JPL design. The margin built into the JPL design also could have resulted in more massive components and propellant in their model.

Table 5.9 PPT mass comparison

| Reaction Control Subsystem Item | JPL Model | Micropropulsion PPT Model |
| :--- | :--- | :--- |
| Pulsed Plasma Thruster modules [kg] | 30.00 | 22.20 |
| Power Processing units [kg] | 42.56 | 35.76 |
| Propellant (Teflon) [kg] | 84.00 | 87.48 (outer), 29.16 (inner) |
|  | Total | 156.56 |
| 145.44 (outer), 87.12 (inner) |  |  |

### 5.3 Results

The results of the EMFF and micropropulsion models for a four hour rotation period, 75 m baseline TPF mission are seen in Figure 5.8, which plots the total wet mass of all five spacecraft as a function of mission lifetime. The operating temperature of TPF is 35 K . The thin solid horizontal black line at approximately 7012 kg represents the total dry mass of all five spacecraft. This is the mass of the system without a propulsion system, reaction wheel for array spin-up, and solar arrays. The thick dotted horizontal black line at 8112 kg represents the total mass of the JPL design. Any system above this line for any duration mission represents an option that is not mass favorable when compared to the current JPL design.

The PPT and colloid systems (less than 8.5 years) are less massive than the current JPL design, but the EMFF system using current state of the art HTS technology is more favorable than either of them when considering mass. The EMFF system is less massive than the FEEPs system for mission over 6.7 years. The mass of the total EMFF system is 7295 kg , and at ten years the mass of PPTs is 8037 kg , colloids is 8257 kg , and FEEPs is

7349 kg . One potential problem of the FEEPs systems is their contamination potential due to their hot metal (Cesium or Indium) propellant plumes.

The TPF mission is designed for five years of component reliability, and includes ten years of consumables. The total mass of the PPT system at ten years is close to the total mass of the JPL PPT model. Since the PPT system is not based on the JPL PPT model it is not surprising that there is a small difference, especially since the mission parameters (baseline, rotation rate, number of observations, etc) and margins used to determine the JPL PPT system are unknown.

In addition to the micropropulsion trades, an important observation is that the EMFF system trades favorably compared to the JPL model. Higher HTS technology can decrease the overall EMFF system to make it even more mass favorable. In addition, since the EMFF system has no consumables its mission can last beyond ten years.


Figure 5.8 Mass comparison for TPF using various propulsion systems, four hour rotation period, 75 m baseline

The mass breakdown for the outer collector, inner collector and combiner spacecraft for the various systems are shown in Figure 5.9. Note that for the propellant-based options, the outer collector is the most massive since it has the highest centripetal load, while the combiner does not have any propulsion mass since it only needs to rotate in place. The propellant-based options also have a relatively high amount of mass (excluding the dry mass) allocated for propellant. If the micropropulsion systems incorporated design margin and the combiner had a propulsion system (which is likely in reality), their overall mass will increase beyond that seen in Figure 5.8.


Figure 5.9 Mass breakdown for various propulsion systems, four hour rotation period, 75 m baseline

The effect of designing for different baselines and rotation rates is shown in Figure 5.10 for PPTs and EMFF using 1x HTS technology level ( 35 K operation) with a ten year mission lifetime. When comparing designs for different rotation rates, some PPT designs are less massive than EMFF designs, however these only exist for PPTs with slower
rotation rates than EMFF. EMFF is more favorable, in terms of mass, than PPTs for all baselines when considering the same rotation rate. For large baseline systems and fast rotation rates, the EMFF TPF design is well below the JPL model.


Figure 5.10 EMFF (1x HTS technology) and PPT mass versus baseline for various rotation periods

### 5.4 Conclusions and Future Work

EMFF is a feasible option for NASA's Terrestrial Planet Finder mission. In this study, electromagnets are shown to provide the centripetal acceleration necessary for array rotation. Furthermore, it does so with subsystem requirements, mass fractions, and power demands that are quite favorable when compared to thrusters.

When compared to propellant-based systems, the EMFF design is deemed to be the most attractive option in terms of mass. Such findings hold valid even for high specific
impulse systems. The lack of propellant contamination and reliance on consumables further reinforces the viability of this EMFF concept.

In theory, the proposed EMFF interferometer can operate indefinitely or at least until component failure, since no non-renewable resources (propellant) are used. System trades incorporating reliability, as well as controllability studies and experimental validation must be performed to determine if such an approach can be made to work.

The design for TPF is under constant revision, so updating the model (dry mass, inertias, spacecraft dimensions, etc) is necessary to continue to understand how the EMFF system trades. Additional work that can be done is to incorporate FEM models of EMFF to the TPF FEM model to understand how the dynamics of the structure are affected. Geometric integration of the coils into the spacecraft warrants further investigation. This involves determining the arrangement of the coils during launch and deployment of the coils after launch.

## Chapter 6

## CONCLUSIONS

### 6.1 Thesis Summary

The overall objective of this thesis was to analyze the effect of EMFF on multi-spacecraft arrays and spacecraft subsystems. To achieve this overall objective, the following subobjectives were recognized:

- Develop trades on the performance of multi-spacecraft arrays using EMFF; performance is defined as the spacecraft agility and mission efficiency.
- Formulate models to describe the subsystems associated with EMFF.
- Develop a systematic framework for the implementation of EMFF on TPF.

The following is a chapter-by-chapter summary of the research performed to meet these objectives.

## Chapter 2

This thesis began with an introduction of designing for a space interferometer such as TPF using uncertainty and completeness. The uncertainty associated with detecting Earth-like planets around other stars was modeled as a Poisson distribution. A large uncertainty drove the mission towards a desire for more observations, and therefore shorter baselines to detect planets. For a small uncertainty, operating at longer baselines granted access to a much larger volume of stars, in order to successfully detect planets. Since the interferometer architecture must be selected well before the uncertainty can be determined, the most robust solution was to make the baseline variable, over a relatively large extent, allowing operation in either mode. The completeness of a fixed baseline (SCI) and variable baseline (SSI) interferometer were compared and it was concluded that a system that is tunable posed the least science risk. Formation flight is one method
of creating a tunable architecture and this thesis considered using electromagnets to achieve formation flight.

## Chapter 3

Design of propellant-based systems for formation flying is reliant on the $\Delta \mathrm{V}$ required for maintaining orientation. Designs of EMFF systems do not have this constraint. Instead, the parameters affecting EMFF systems are the High Temperature Superconducting (HTS) wire critical current density and volumetric mass density, coil size, coil mass, and spacecraft separation distance(s). These parameters were used to optimize the performance of multi-spacecraft arrays. There were two performance metrics defined. The first performance metric was the mission efficiency of the array, which was defined as the ratio of rotation rate to array mass. The second was the agility of an EMFF system undergoing circular trajectories, where the agility of the system was modeled as the array rotation rate.

There were several conclusions from the performance trades. First, it was found that creating asymmetric arrays with mother-daughter relationships resulted in an increase in performance. An optimum distribution of the coil mass existed that maximized the array rotation rate, linear acceleration, or mission efficiency. For example, the mission efficiency of a three spacecraft array analyzed in Chapter 3 was maximized when approximately $50 \%$ of the electromagnetic mass was located on the center spacecraft. The second conclusion was that adding additional EMFF spacecraft increased the performance of the array. A third conclusion was that higher levels of HTS technology significantly help the performance of a system since the forces generated increase with technology squared.

## Chapter 4

The system trades in Chapter 3 allowed for an overall picture of EMFF performance. The next step was to understand the subsystems required for EMFF in greater detail. These included the effects of temperature and magnetic field on the HTS wire, the thermal designs for insulating and cooling the HTS wire, the effect on agility posed by
structural components holding the coil to the spacecraft, the amount of power required by EMFF, the overall power design, and the effect of EMFF on avionics. The magnetic field seen by the HTS wires reduced the critical current density while operating at lower temperatures increased the critical current density. It was shown that spacecraft can achieve a six times improvement in acceleration by operating at 40 K compared to the acceleration at 77 K for HTS where the effect of the magnetic field is not considered. In addition, there was a linear relationship between the total loop current and the number of turns.

The design of the thermal subsystem was investigated to ensure that superconducting temperatures can be sustained for the EMFF coils. Insulation or vacuum-gap designs required on the order of ten Watts of heat flow to be rejected depending on the insulation material properties, coil geometry, and orbit.

Effects of the structure necessary to support the EMFF coils were investigated to understand how larger sized coils more realistically impacted agility. By increasing the coil radius, even by a small percentage, a significantly higher acceleration was achieved even when accounting for the additional structural mass needed.

The design of an EMFF power system was conducted to ensure a high current, low voltage driver was achievable using reasonable amounts of power. An H-bridge design was chosen and D-cell batteries supplied current to the coils. The power system required to drive current through the coils was on the order of fifty to one hundred watts per coil for the MIT-SSL EMFF testbed. These results were obtained by experimentation and verified by analysis. Finally, the performance of avionics in the presence of EMFF fields was tested using GPS equipment. A 50 Gauss magnetic field was produced by the MITSSL EMFF testbed and did not impact the signal to noise ratio obtained by the GPS receiver.

## Chapter 5

A model of TPF operating at 35 K was designed to include the EMFF subsystems from the previous chapter and was used to benchmark EMFF against various micropropulsion
systems (PPTs, colloids, and FEEPs). The micropropulsion systems experienced an exponential increase in propellant mass because of the relationship with $\Delta \mathrm{V}$. The EMFF system mass was constant over the mission lifetime. For a mission with a four hour rotation period and a 75 m baseline, the EMFF system was more favorable over the micropropulsion options in terms of mass. The EMFF system was less massive than the FEEPs system for mission longer than 6.7 years. The mass of the total EMFF system was 7295 kg , and at ten years the mass of PPTs was 8037 kg , colloids was 8257 kg , and FEEPs was 7349 kg . The EMFF system also was less massive than the JPL designed system ( 8112 kg ) which used PPTs as their propulsion system. Higher science productivity has the potential to be achieved using EMFF, and higher levels of HTS technology lead to the most attractive EMFF design.

### 6.2 Contributions

The following are contributions made by this thesis.

- Theoretical analysis of the detection of Earth-like planets on other stars using completeness and uncertainty.
- Developed trade analysis tools to evaluate the performance of multi-spacecraft arrays.
- Designed subsystem models for EMFF spacecraft and the MIT-SSL EMFF testbed.
- Development of a systematic framework for the implementation of EMFF on a rotating space interferometer, specifically the Terrestrial Planet Finder.


### 6.3 Recommendations for Future Work

There are several topics that would benefit from additional research.

Circular trajectories of EMFF arrays were simulated in Chapter 3; however to further the understanding of EMFF maneuvers, a simulation capable of creating hybrid circular and linear trajectories could be created. One could design an array containing EMFF spacecraft with a payload and EMFF spacecraft without a payload. These EMFF
spacecraft without a payload, or EMFF intermediaries, are used for the sole purpose of bridging the magnetic field. This simulator would investigate the effect of adding EMFF intermediates. A possible result would determine the optimal number and size of the EMFF intermediaries that maximize agility or mission efficiency.

The model of the coil was restricted to be circular since its symmetry allowed for an easy model of the far field. However, other coil shapes such as elliptical or triangular configurations should be investigated to understand how they compare to circular coils. One of the potential benefits of other configurations is that they can be folded or arranged in such a way to fit inside a launch vehicle and then deployed to create a total area larger than circular coils.

The thermal design of EMFF could be experimentally verified by a future EMFF testbed. Using a thermal vacuum chamber, the space environment can be simulated while a small HTS coil could be operated. This is likely a challenging task since it requires additional subsystems, such as the power system, to also operate in the simulated space environment. Therefore, some of the testbed subsystems may have to be redesigned. Successful demonstration of an EMFF testbed in a more realistic space environment has the potential to increase the technology readiness level of EMFF. Additional work on the testbed involves verification of the near field and far field models and testing of more sensitive avionics equipment such as a CCD.

The baseline TPF specifications from NASA will undoubtedly change throughout the years. As components such as the sun shield, aperture size, or separation distances change it is important to update the model accordingly. Since the mission is several years in the future, it is important to understand the near term and far term evolution of HTS wire and how it affects future TPF designs.

## APPENDIX A

This section goes into greater detail on the $I_{2}$ calculations for $\alpha \neq 3$. Starting with Equation (2.14) for Case 2.

$$
\begin{equation*}
I_{2}=4 \pi \int_{R_{\text {min }}}^{R_{\text {min }}} \int_{r_{i}}^{r_{o}} n_{s} n_{p} R^{2} d r d R=4 \pi \int_{\frac{2 r B}{\lambda}}^{\frac{2 r_{b} B}{\lambda}} \int_{\frac{\lambda B}{2 B}}^{r_{o}} \frac{a_{s}}{R^{\alpha}} \frac{a_{p}}{r} R^{2} d r d R \tag{7.1}
\end{equation*}
$$

Solving the first integral yields

$$
\begin{equation*}
I_{2}=4 \pi \int_{2 q}^{2 p} a_{s} a_{p} R^{2-\alpha} \ln \left(\frac{2 p}{R}\right) d R \tag{7.2}
\end{equation*}
$$

where $p=\frac{r_{0} B}{\lambda}$ and $q=\frac{r_{i} B}{\lambda}$. Now integrating by parts

$$
\begin{gather*}
u=\ln \left(\frac{2 p}{R}\right) \quad d v=R^{2-\alpha} d R \\
d u=-\frac{1}{R} d R \quad v=\frac{R^{3-\alpha}}{3-\alpha}  \tag{7.3}\\
I_{2}=4 \pi a_{s} a_{p}\left(\frac{R^{3-\alpha}}{3-\alpha} \ln \left(\frac{2 p}{R}\right)+\frac{1}{3-\alpha} \int_{2 q}^{2 p} \frac{R^{3-\alpha}}{R} d R\right)  \tag{7.4}\\
I_{2}=\left.4 \pi a_{s} a_{p}\left(\frac{R^{3-\alpha}}{3-\alpha} \ln \left(\frac{2 p}{R}\right)+\frac{R^{3-\alpha}}{(3-\alpha)^{2}}\right)\right|_{2 q} ^{2 p}  \tag{7.5}\\
I_{2}=\left.\frac{4 \pi a_{s} a_{p}}{(3-\alpha)^{2}}\left(R^{3-\alpha}\left((3-\alpha) \ln \left(\frac{2 p}{R}\right)+1\right)\right)\right|_{2 q} ^{2 p} \tag{7.6}
\end{gather*}
$$

yields Equation (2.17)

$$
\begin{equation*}
I_{2}=4 \pi a_{s} a_{p} \frac{1}{(3-\alpha)^{2}}\left((2 p)^{3-\alpha}-(2 q)^{3-\alpha}-(2 q)^{3-\alpha}(3-\alpha) \ln \left(\frac{p}{q}\right)\right) \tag{7.7}
\end{equation*}
$$

Bringing out $q$ and substituting for $p$ and $q$

$$
\begin{equation*}
I_{2}=4 \pi a_{s} a_{p} \frac{1}{(3-\alpha)^{2}}\left(\frac{2 r_{i} B}{\lambda}\right)^{3-\alpha}\left(\left(\frac{r_{o}}{r_{i}}\right)^{3-\alpha}-1-(3-\alpha) \ln \left(\frac{r_{o}}{r_{i}}\right)\right. \tag{7.8}
\end{equation*}
$$

Using $r_{o}=6 r_{i}$,

$$
\begin{equation*}
I_{2}=4 \pi a_{s} a_{p} \frac{B^{3-\alpha}}{(3-\alpha)^{2}}\left(\frac{2 r_{i}}{\lambda}\right)^{3-\alpha}\left(6^{3-\alpha}-1-(3-\alpha) \ln (6)\right) \tag{7.9}
\end{equation*}
$$

which can be used in the $I_{1}+I_{2}$ calculation.

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