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Investigation of a Novel Compact Vibration Isolation System for Space Applications

Steven D. Miller

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INVESTIGATION OF A NOVEL
COMPACT VIBRATION ISOLATION SYSTEM
FOR SPACE APPLICATIONS

THESIS

Steven D. Miller, Second Lieutenant, USAF

AFIT/GA/ENY/10-M07

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INVESTIGATION OF A NOVEL COMPACT VIBRATION ISOLATION SYSTEM FOR SPACE APPLICATIONS

THESIS

Presented to the Faculty of the
Department of Aeronautical and Astronautical Engineering
Graduate School of Engineering and Management
Air Force Institute of Technology
Air University
Air Education and Training Command
in Partial Fulfillment of the Requirements for the
Degree of Master of Science in Astronautical Engineering

Steven D. Miller, B.S.
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March, 2010

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INVESTIGATION OF A NOVEL COMPACT VIBRATION ISOLATION SYSTEM FOR SPACE APPLICATIONS

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Abstract

A novel compact vibration isolation system was designed, built, and tested for the Space Chromotomography Experiment (CTEx) being built by Air Force Institute of Technology (AFIT) researchers. CTEx is a multifunctional experimental imaging chromotomographic spectrometer designed for flight on the International Space Station (ISS) and is sensitive to jitter caused by vibrations both through the support structure as well as those produced on the optical platform by rotating optical components. CTEx demands a compact and lightweight means of vibration isolation and suppression from the ISS structure. Vibration tests conducted on an initial isolator design resulted in changes in the chosen spring and damping material properties but confirmed finite element (FE) model results and showed that the spring geometry meets preliminary design goals. The FE model served as a key tool in evaluating material and spring designs and development of the final drawing sets for fabrication. Research efforts led to a final design which was tested in the final flight configuration. This final configuration proved the potential for a compact means of vibration isolation for space applications.
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1. Introduction

A vibration isolation system must be developed for the Air Force Institute of Technology’s (AFIT) Space Chromotomography Experiment (CTEx). In short, the CTEx instrument is a highly sophisticated imager that is sensitive to vibration. The concept utilizes a spinning prism to optically disperse the light prior to reaching the sensor where the image is stored along with the time of recording and angle of the prism. The spatial spread of the light passing through the prism makes it possible to rapidly decompose the image in order to determine its spectral content. The goal of the experiment is to characterize both the spectral, spatial and temporal aspects of fast transient combustion events using chromotomography. The CTEx imager is being designed to attach to the International Space Station (ISS) as a proof of concept experiment.

CTEx is composed of a front end optical telescope with slow and fast steering mirrors for tracking and small vibration corrections, respectively. Behind the telescope is a double prism which is housed in a rotating body placed directly in front of the high speed camera. The design is sensitive to vibrations both during launch and while attached to the ISS. CTEx is proposed to be attached to the Japanese Experimental Module (JEM) - Exposed Facility (EF), named “Kibo”, of the ISS. The physical dimensions of the maximum payload envelope prescribed for the JEM-EF, depicted in Fig. 1, require precise planning and utilization of all available space. A unique vibration isolation system is required to meet the vibration and spatial demands of the CTEx instrument while attached to the JEM-EF.
Typical vibration isolators are designed specifically to address linear motion in terms of isolation and vibration energy suppression. If only one translational axis of motion is of concern then this type of simple isolator, like the shock absorbers on an automobile, is ideal. However, rarely is this the case. If the application does not have translational or rotational constraints, simple isolators will not work. Many applications require that a certain platform or object be isolated from vibration in any direction implying an arrangement capable of isolating three axis translation and rotation.

In optics applications, the design process begins with an optics platform that is extremely stiff. In other words, the platform on which the optics are physically mounted is fabricated to act as much as possible like a rigid body but with very high natural frequencies. A rigid body is ideal for optics as it implies that no point moves with respect to any other point keeping the optical elements in alignment. This optic platform is then attached to the surrounding support structure with an appropriate isolation system which minimizes vibrations from the surrounding structure leaving a stable and relatively low vibration environment for the optics.
As previously mentioned, most isolation assemblies are designed to work only for linear motion. If a rigid body assumption of the optics platform is made, a hexapod arrangement of linear isolators is acceptable to isolate the requisite six degrees of freedom (DOF) (three orthogonal rotations and three orthogonal translations). Figure 2 shows a standard arrangement of linear isolators or actuators that provide for six DOF of a single rigid body attached to the top. In reality, even a very stiff optical platform will have natural vibration modes that will be excited depending on frequency content of the excitation source. In a perfectly ideal, but unrealistic situation, the optics platform would be isolated from the superstructure by connecting it with isolators that are not able to transmit motion in all six degrees of freedom at every attachment point. This concept began the idea of the compact triple isolator assembly.
2. Background

2.1 Chromotomographic Experimental Imager (CTEx)

Researchers from the Air Force Institute of Technology are working on a novel hyperspectral chromotomographic imager designed to capture fast transient combustion events not possible with other hyperspectral imaging (HSI) techniques. This concept, known as the Space Chromotomography Experiment (CTEx), is designed to be employed from space in order to capture and characterize highly transient battlefield combustion events [4]. A ground based prototype instrument has been produced for testing and is shown in Fig. 3. A hyperspectral data cube contains two spatial dimensions (usually x and y) and a third spectral dimension. Other HSI methods record this information from a static scene over a long time period of tens of seconds to days by scanning across the 2D area to be imaged and sampling the spectral composition at each point. Rapid acquisition of hyperspectral data is currently limited to a point source. The CTEx imager seeks to break this boundary by rapidly characterizing a dynamic scene using a direct vision prism. In short, a rotating prism lies in front of the focal plane array (FPA), dispersing the visible light across the FPA. As the prism is quickly rotated, each successive image is captured along with the prism’s angular position. This information is then processed using a technique known as chromotomography to reconstruct the image and produce a 3D hyperspectral data cube. Using a rapidly spinning prism and high speed FPA, a hyperspectral data cube can be captured in short enough time to characterize fast transients such as combustion events from explosive devices.
2.2 *International Space Station Environment*

Design of the International Space Station (ISS) began in 1982 with construction beginning in 1998 [8]. This manned facility orbits Earth at an altitude of approximately 400km once every 90 minutes. Japan, one of 15 countries involved in the project, has created an experimental facility on board the ISS named Kibo. The Japanese Experimental Module (JEM), as it is more formally known, consists of a pressurized module as well as an External Facility (EF). The JEM-EF is the intended location for the CTEEx instrument. Transport to the JEM-EF involves a launch and ride to orbit on the autonomous, unmanned H-IIB transfer vehicle (HTV). After capture by the ISS remote manipulator arm, the HTV is attached to the station. A specialized pallet containing up to three experimental payloads destined to the JEM-EF is removed from the HTV and placed on Kibo’s external facility. Using Kibo’s own remote manipulator system, each experiment is removed from the pallet and attached to the EF’s equipment exchange unit which, among other things, supplies the experiment with power and ground communications.
Figure 4  Japanese module “Kibo” of the International Space Station [1]

From the JEM-EF, the CTEx instrument will have a relatively stable platform form which operational tests will be conducted. The EF is designed as a microgravity research environment with minute vibration levels [11]. Figure 5 shows the expected accelerations imposed on an experimental payload at the payload interface unit (PIU) where the experiment attaches to the EF. There also exists a constraint that the experimental payloads may not impose vibration accelerations greater than depicted in Fig. 6 to the EF. Though the vibration environment on the ISS is relatively small for most applications, the CTEx instrument is highly sensitive to any jitter causing vibration and makes this a unique case where even low levels of mechanical noise must be removed.
Figure 5  Vibration accelerations imposed on an experimental payload at point of attachment to the JEM-EF [11:§2.1.5]

Figure 6  JEM-EF vibration acceleration disturbance limitations for an experimental payload [11:§2.1.5]
2.3 Existing Space Vibration Isolation Methods

Vibration isolation is not a new concept for space applications with low tolerances to jitter and high demands for stable and reliable platforms. Two environments exist within the broader category of space vibration: space launch, and on-orbit operations. One such isolation system for launch applications is known as SoftRide and has been implemented on numerous space and missile launches [9]. The “SoftRide MultiFlex Isolation System” is a CSA patented design for multidirectional loading but primarily attenuates axial launch loads. The purpose of the vibration isolation system for the CTEx imager is intended for space on-orbit operations, however, the simplicity of the SoftRide spring geometry and damping technique is applied in the CTEx isolator assembly.

On-orbit isolation is most often performed with several linear vibration isolators arranged in various configurations to meet the requirements of the particular payload. One such system is the UltraQuiet platform which utilizes the typical six-strut isolation mount as well as both passive and active isolation techniques [3]. This large system of linear isolators is shown in Fig. 7.

![Figure 7 Six-strut linear isolator arrangement known as the UltraQuiet Platform](image)
Other systems, like the “Vibration Isolation and Suppression System” (VISS) [5] use bi-pod linear actuators located at several attachment points on an optical platform to achieve results similar to the six-strut configuration. The VISS, shown in Fig. 8, is similar to CSA Engineering’s Satellite Ultraquiet Isolation Technology Experiment (SUITE) but further provides steering control. The CTEx removes the steering requirement from the vibration system and transfers it instead to the optical elements. Each of these types of isolators require detailed knowledge of the optical system and vibration environment to employ a complex means of sensors and control algorithms, actively controlling the actuators that provide the desired stiffness and damping to the system [12].

![Figure 8](image)

**Figure 8** One of three bi-pod and shock tower constituents of the VISS [5]

The CTEx isolation system seeks to provide similar vibration isolation as the aforementioned systems and techniques but with a much simpler and compact design. The CTEx isolator must provide multidirectional compliance as with the VISS, SUITE and UltraQuiet designs though is limited by physical space requirements to be more compact in design than a typical hexapod-supported platform. This new isolator design works with the simplicity of the SoftRide spring geometry in a new
and unique arrangement to act as these traditional systems, but within a significantly smaller space requirement and without active control techniques.

2.3.1 Finite Element Modeling. Finite element (FE) modeling and analysis is a method by which field quantities, described by differential equations, are numerically iterated through a system to arrive at a solution from a set of known initial conditions [6]. FE analysis can be completed for field quantities such as heat, stress, displacements, and electric/magnetic fields. This method is applied to vibration isolation problems by first modeling the physical assembly then computing the stress and strain at nodes that define the problem. Each physical component is modeled by first creating or importing the appropriate geometry, usually from a CAD software package, and then meshing. The mesh is a placement of known elements that represent the geometry and each can be mathematically described with algebraic equations. Within each element of the mesh, several nodes are created at points where information about the field quantity (stress, strain, etc.) is desired. Known boundary conditions such as physical constraints are applied to the model as well as known inputs such as forces. The model is analyzed by solving for desired values at each node and then displaying these using color contours and/or showing physical displacements.

An FEA software package is typically used for all functions of preprocessing, numerical analysis (solving), and finally postprocessing. Preprocessing involves the application of small discrete elements to the model geometry known as meshing. This is a critical phase where mesh size and element types are carefully chosen usually from experience or by short trial and error to accurately describe the physical model. It is in this phase that the various parts are connected by inserting constraints to the field properties at particular nodes. The numerical analysis is accomplished separately by describing the entire problem mathematically in matrix form and solving for the unknown quantities at the nodes of the mesh. Interpolation functions are used to realize values within each element. Solvers can be used for both linear and non-linear
systems. The results of the solver are then graphically displayed in postprocessing. For analysis of physical field properties, stresses are usually displayed as varying color contours along with a predicted deformation of the assembly.

Results of FEA are used to update the physical design. At some point, FE predictions are compared to experimental results in order to tune the model. This tuning is done to revise the model such that it accurately represents the actual measured field quantities. Once a model is tuned, further development changes or modifications can be made with higher levels of confidence. FE modeling can significantly reduce the number of costly physical models produced for experimental testing before arriving at a final design. Further, the final design can then be used to tune the FE model once again to predict the behavior of the assembly in various applications.

2.3.2 Dynamic Characterization. Dynamic testing or characterization is utilized to understand the behavior of a system by studying the input excitation to output response relationship [2]. In the case of an isolation assembly, the transmissibility of the device is of primary concern. This is accomplished by analyzing the frequency response function (FRF) for the system commonly referred to as a transfer function in a control system environment. FRFs are complex in nature and relate both the magnitude and phase associated with the response. For the purposes of vibration isolation, the magnitude is of much greater importance than is the phase. The FRF is a relationship, not an absolute. It displays the output of a system with respect to a given unit input varied throughout the frequency domain in question. In practice, an input or excitation is established and measured along with the measured output. The output is then simply divided at each frequency by the respective input to obtain the magnitude of the FRF. Because this is a standard output-to-input ratio with a large range of values, the magnitude is usually expressed in Decibels.
In terms of vibration isolation systems, the most important characteristic must describe how well the device isolates, or inversely, how transmissive the device is. It is impossible to arrest all vibration transmission through a physical device. If nothing else, a free body mode will exist where the device tracks the motion of the support structure. The remaining degrees of freedom will each have a natural resonance at somewhat higher frequencies. The goal then in isolator design is to reduce the peak’s magnitude and to move the natural frequencies of the system as low as possible, or in other words, closer to the free body mode to take advantage of the ‘rolloff’ of the FRF past the resonance.

Application of this concept of low frequency compliance works well with the CTEx optical system containing both a slow steering objective mirror and a fast steering image stabilization mirror. The slow steering mirror accounts for the free body mode of the space station in order to track the ground objective while moving across Earth’s surface. An appropriate vibration isolation system combined with the space station and CTEx instrument must only be transmissive to those frequencies that can be tolerated optically through the use of the fast steering mirror. Accordingly, the natural frequencies apparent in the FRF must be low enough that they do not exceed the capability of the actively controlled optics and that all other frequencies be substantially attenuated.
3. Experimental Design and Setup

3.1 Concept

In short, a hexapod-like assembly could be designed with six linear isolators, as shown in Fig. 2, and made to attach at each point on the optical platform. Simply modifying existing hexapod designs would result in a complex and potentially very large attachment structure as the hardware size required to support six individual attachments would make this concept impractical for the CTEx application. The goal is to create a less complex isolator that is compact enough to place at each desired attachment point on the platform but allow for isolation and suppression of motion in more than one direction. The first cut attempt at this goal is shown in Fig. 9 in which three individual ‘C’-shaped springs are arranged on pedestals each 120° apart in a circular pattern. Also shown are rubber dampers attached near the elbow of the springs with thin sheet metal plates to provide a constraining layer.
The motivating idea behind this particular design is to take geometrically simple springs and arrange them in such a way as to provide relatively similar characteristics in stiffness and later damping to translation in any three dimensional direction. The geometry also allows for small rotations as well, though this being a much stiffer motion. The most difficult element of this design is to create the common point to which the three springs and the optical platform would attach. Several concepts involving both rigid elements and rotational joints were examined.

3.2 Modeling and Design

3.2.1 CAD Solid Model. The unique geometric arrangement of the isolator design meant that 3D CAD visualization and prototyping software was the answer to beginning the modeling and analysis of various arrangements and iterations on the design. This process began by designing a base plate and pillar assembly that was easily fabricated and then modifying the initial spring shape to the simplest form. A thin spring with a constant cross section and with only one bend and two attachment points was created. This left only the design of the central attachment point. After much discussion and exploration of the trade space involving both a rigid and rotational joint as well as their resulting effects on the isolation and suppression of the optical platform of the CTEX instrument, it was decided that a simple rigid center piece would properly complete the design. Using the 3D CAD software, a relatively complex shape was constructed to accept threaded attachments for each of the springs and a larger, single attachment point for the optical platform. This initial design assembly is shown in Fig. 10. Due to its appearance, this central attachment device was nicknamed the ‘jewel’ and will subsequently be referred to as such.
3.2.2 Desktop Concept. After finishing the initial design, it was appropriate to create a physical model of the isolator in order to better understand what characteristics this device may have after complete fabrication. A simple base plate and pillar system was constructed by hand from oak with the springs being simulated with bent aluminum sheet metal. The jewel, with its complex shape, was printed on a 3D rapid prototyping machine. The entire assembly is shown in Fig. 11.

Figure 10 First isolator prototype design
3.2.3 Finite Element (FE) Modeling. The solid CAD model was imported into a FE modeling and analysis software package in order to evaluate the latest design iteration and make modifications as necessary to meet design goals as shown in Fig. 12. Not surprisingly, the simple uniform shape used for the springs was not ideal and showed areas of high stress concentrations. Using the output from the finite element analysis (FEA) showing stress concentration, the 3D CAD model was updated to reduce high stress levels by specifying a greater thickness in high stress areas and subsequently thinning other areas with low stress values. The model was again imported and FE analysis completed, a process that was completed two more times to arrive at the final design. Figure 13 compares the initial and final designs.

The spring design as shown in Fig. 13(b) has a variable cross section and thus the stress is more uniformly distributed. The width of the spring was kept constant in order to simplify the fabrication process. This geometry resulted in a very uniform stress fields throughout the spring as seen in both the static and dynamic response. This spring design can easily be cut from metal plate stock using either a water jet
Figure 12  First isolator prototype FE model

Figure 13  Changes in spring design from FE analysis

(a) Original simple bent steel spring.  (b) Revised spring with variable cross section.
cutting machine or more precisely with electrical discharge machining. In addition, an extra hole was added at the base attachment point of the spring in order to keep the spring from rotating in the assembly as evidenced by the FE model.

Only a few more design specifications had to be chosen before the assembly’s fabrication drawing set could be sent to the fabrication facility. First was a choice in materials. Since this was to be a first cut prototype and used only for testing and characterization of the design, inexpensive mild steel was chosen for all elements except the springs. Being very compact, less than two inches in height, with very small springs and a known static load of at least 50 lbs, the spring material was initially chosen to be a stiff and durable 316 alloy stainless steel. The base plate was modified to attach either to an isolated lab bench or vibration exciter and a large hole cut in the center to provide access for static load testing. The jewel and pillars were also modified slightly to allow for simpler and more timely fabrication. The final CAD model is shown in Fig. 14.

Figure 14  CAD model showing the final isolator prototype design
3.3 Isolator Prototype

3.3.1 Stainless Steel Springs. As previously mentioned, the springs were originally 316 alloy stainless steel and were not heat treated as would normally be done for spring applications. The heat treating process would increase the material’s yield stress for applications with repeated high stresses making the untreated 316 stainless selected a poor candidate. The heat treatment process is not necessary this early in the design phase because test loads and number of cycles are minimal. Figure 15 shows the completed prototype utilizing the stainless steel springs. The base plate and pillars are painted blue as were shown in the CAD model, see Fig. 14, and the jewel attachment point shown in red for clarity.

![Figure 15 Photograph of the isolator prototype](image)

3.3.2 Aluminum Springs. Several sets of 6061-T6 alloy aluminum springs were made. The aluminum selected has great general purpose machining qualities as well as good heat treatment giving it a higher than normal yield stress value. These sets were made to provide a more compliant spring as compared to the 316 stainless used in the initial prototype. Though aluminum is not generally considered a spring material, within the small displacements and low cycles expected in testing, it was
considered acceptable to accurately test shape, geometry, and stiffness properties. These aluminum springs will also be used in the following isolator assemblies used to test a mock optics platform.

3.3.3 Viscoelastic Damping. Working with such a unique geometry it was difficult, even with the FE model, to predict the best location to apply viscoelastic damping. Based on the thin cross section of the springs it was plausible that much of the motion of the jewel would result in an opening or closing motion of at least one of the three springs. This being the assumption, rubber dampers were created and applied to the outsides of the springs using Scotch Grip 1300L neoprene contact adhesive. A constraining layer of aluminum sheet metal was cut to the same shape and adhered in turn to the outside of the rubber dampers. In order to ensure maximum available damping and repeatability, machine screws were added to act as through bolts slightly compressing the rubber against the springs.

Initial tests were conducted with soft rubber material available at the time was butyl rubber from an aircraft inner tube. Because the inner tubes had to be cut by hand, sheets of rubber were purchased to take their place. Two types of rubber were purchased to experiment with differences in hardness and elongation specifications. These were buna-N and neoprene, both have high elongation properties but different hardness ratings with the neoprene being the softer of the two materials. These rubber sheets, along with the constraining aluminum sheet metal layers, can easily be cut to the exact spring shape with the water jet cutting machine used to produce the steel and aluminum springs. The isolator prototype is again shown in Fig. 16 with the butyl hand cut inner tube rubber dampers applied.
3.4 Mock Optics Platform Assembly

3.4.1 Breadboard. In order to test the isolator assembly for use with the CTEx optical platform along with the front end optics, a mock optics platform was produced. The mock platform or breadboard had to be very stiff in order to mimic the CTEx breadboard. The breadboard must also represent the nominal weight of the optics platform with appropriate components. In order to accomplish this quickly and with little manufacturing expense, a breadboard design was completed with 1/4 inch thick 6061-T6 aluminum plates placed on either side of an internal structure. The internal framing was created from 80/20 Inc.’s one inch square t-slot extruded aluminum stock and assembly hardware. Shown in Figure 17 is the CAD design of the internal structure as well as photos of the actual assembly. With the aluminum plates bolted in place through the internal frame a stiff platform was created with similar dimensions to the actual CTEx flight hardware and weighing in at approximately 97 lbs.

3.4.2 Isolators and I-Beams. While the mock optics platform was in the fabrication process, three more isolator assemblies were manufactured with slight
modifications to their base plates for attachment purposes. These isolators were made to attach to the optical platform at the jewel and to the superstructure of the CTEx payload assembly on the ISS. In order to accurately test this setup, the AFIT vibration exciter shaker head interface had to be modified to support the isolators under the breadboard at appropriate locations. Special cleats were fabricated to attach aluminum I-beams to the shaker head which were in turn drilled and tapped to receive the base plates of the isolators. The I-beam layout on the shaker head is shown in Fig. 18. Each of the three isolators are attached near the ends of the beams and attached to the breadboard through bolts at three locations.
3.5 Static Loads

In order to accurately tune the FE model of the actual isolator prototype, both dynamic and static responses were collected. Figure 19 shows the test setup used to measure the jewel displacements relative to the base plate under known loads in particular directions.

Figure 19(a) shows the setup as used for vertical static load characterization. The isolator base plate was clamped to rigid support beams and an eye bolt threaded into the through hole extending from the bottom of the jewel. A depth micrometer was positioned to measure the relative displacement of the jewel with respect to the base plate. A rope was used to suspend weights from the isolator.

Similarly, Fig. 19(b) shows the test setup for lateral or side loads on the jewel. This setup holds the isolator base plate vertically and places the loads on the jewel minimizing moments. The arrangement was used twice: once in the configuration as shown, and once with the base plate rotated 180°. Essentially, pulling both up and
down on the jewel as shown. This was done to see if there was a particularly stiff direction when pulling either towards or away from one of the springs.

In order to minimize any effects of slipping between the rubber dampers and springs, each static load test was initialized with the maximum weight used for a particular test. Displacements were recorded and weights were systematically removed. Using this process, the error in the measurements was considerably reduced from starting at zero weight and increasing. Actual displacements were recorded manually from the micrometer.

### 3.6 Laser Vibrometer Characterization

A laser vibrometer was used to initially characterize the properties of the isolator assembly both with and without damping, as shown in Fig. 20. A secondary goal of these tests was to properly tune the FE model in such a way as to produce similar
results to the physical assembly. In this manner, further design changes could be made to the model with higher confidence that the actual test article changes would produce similar effects.

The isolator assembly as well as a single spring are attached to an optics bench that provides a rigid surface. A calibrated, instrumented ping hammer was used to excite the assembly by striking only the jewel while the laser vibrometer measured the resulting velocities. Frequency response functions (FRFs) are computed from the input-output velocity and force measurements. Collecting FRFs was repeated several times on various springs for fabrication quality assurance purposes. Further, the isolator was ping tested with various sized weights up to 50 lbs attached to the jewel.

3.7 Vibration Exciter Characterization

A large MB Dynamics C40HP vibration exciter or shaker was used to provide much greater input excitation levels than the ping hammer could and therefore
produce a more realistic input for larger accelerations. Unlike the ping hammer testing used to collect the impulse responses, the shaker was used either to sweep through the frequency range of interest with a sinusoidal signal or excite a wide range of frequencies with white noise at various excitation levels. The C40HP has a force rating of 5,000 lbs peak for sine inputs with a maximum acceleration of 100 g’s and a two inch armature stroke [10].

This shaker device was used in a variety of different tests. First, the shaker was used in similar tests on the single isolator prototype with varying weights attached in the vertical direction, as shown in Fig. 21. Small accelerometers were used to measure the input and output responses, as shown in Fig. 21. Tests on the single isolator prototype were conducted again with and without damping in order to characterize the effects of this particular application of constrained layer damping.

![Figure 21 Single isolator on vibration exciter with 30 pound mass attached to the jewel](image)

With the large I-beam attachment on top of the shaker head, as shown in Fig. 22, the entire breadboard and isolator assembly was tested. This setup, with an
additional 50 pound mass as shown, was used to test the response on the breadboard as well as the transmittance of the isolators in the vertical direction. The inset in the upper right corner shows a close up of the isolator attachment method from the I-beam to the optical platform. Reconfigured and attached to an oil slip table, this shaker was also used to excite the assembly in both the lateral and longitudinal directions.

Figure 22  Mock optics platform and isolator assembly on vibration exciter
4. Results and Analysis

4.1 CAD and FE Model

Each design was formulated by creating 3D CAD models. Many of the flaws and design issues were quickly discovered as parts were assembled; however, the behavior of the isolator under load could only be predicted using a FE model. In the case of the isolator design, each part was first designed in CAD and assembled. From the CAD model, a geometrically accurate FE model was created, as shown in Fig. 23. The FE model was used to predict both the static and dynamic response of the isolator assembly to various loads in order to better understand stress distribution. After careful FE analysis, the CAD model was updated to reduce areas of high stress concentration and remove unnecessary material from the springs. The FE model with the final spring shape design is displayed in Fig. 23 with both vertical and lateral displacements of the jewel attachment point. The color contours represent stresses in the materials where the gray jewel is showing the undeformed geometry. Constraints are applied at the bases of the springs where they attach to the pillars and the base plate of the assembly.

Figure 23  FE model final spring shape analysis with applied static loads
4.2 Stainless Steel Springs

The initial spring material was 316 alloy stainless steel. This material is quite stiff and durable, and as such, it was thought to be necessary for the expected loads. The FE analysis under a static vertical load applied at the jewel attach point is shown in Figs. 24 and 25. As before, the bases of the springs are fully constrained to mimic their attachment to the pillars and base plate. The predicted displacement in inches is shown in the color contours with scale at right. Using the model displacement from the 40 lb static load of 0.0125 in and linearly extrapolating to a 100 lb load, the displacement is predicted to be 0.03125 in. The FE model confirms this linearity with a 100 lb load displacement of 0.313 inches.

Figure 24  FE model predicted displacements from vertical 40 lb load with stainless steel springs: jewel displacement = 0.0125 in
4.2.1 Static Load Testing. The actual measurements taken in the lab for the various load cases are displayed in Figs. 26–28. The vertical load test results shown in Fig. 26 can be compared to the FE analysis displacement results of Figs. 24 and 25. The opposing lateral load case in Fig. 28 is the same as the lateral load case, Fig. 27, except that the load is now in the opposite direction. Reversing the load was done to see if a particular direction was stiffer and it is as indicated by the steeper slope. Plots of the data accompany the measurement results in graph form. Here a linear regression has been applied to the data and the associated equation and correlation are shown in each plot. Under the loads studied, the isolator assemblies behave very linearly as shown by the FEA. With the static vertical load case of 40 lbs, the FE model differs by 4% and in the 100 lbs load case by only 2% showing excellent correlation.
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Figure 26  Vertical load test results for stainless steel springs with linear regression

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Figure 27  Lateral load test for stainless steel springs with linear regression

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Figure 28  Opposing lateral load test for stainless steel springs with linear regression
4.2.2 Dynamic Testing. An eigenanalysis was performed on the FE model to predict the modes for the first few natural frequencies. The eigenanalysis was completed with a 10 lb mass attached to the jewel which resulted in more realistic modes and natural frequencies of the jewel and springs. Figures 29(a) through 29(f) show the first six modes as predicted by the FE eigenanalysis. The first two modes show mostly a translational motion though due to the spring geometry coupled with a small rotation component. This coupling is present due to the lack of constraint of the attached plate by more than one isolator. Mode three shown in Fig. 29(c) is the torsion mode.

Several tests were conducted using the laser vibrometer to measure velocity and an impulse hammer to provide impulse excitations to the isolator with various masses attached to the jewel. These tests were conducted to validate the FE model’s predictions. Though it did appear as though the aforementioned modes are present, it was not possible using only a single laser at a single point to determine the actual mode shape at each natural frequency with high confidence.

It was readily apparent that the steel springs were very stiff and offered little in the way of actual displacement. It was hypothesized that this would cause problems for rubber constrained layer dampers. A quickly constructed set of dampers was applied to the springs to see if this was indeed the case. The results of the dampers in comparison to the undamped isolator is shown in Fig. 30. It can be seen that the rubber does offer a bit of damping by lowering the magnitude and rounding the peak slightly.
Figure 29  FE model vibration modes of isolator with stainless steel springs with additional 10 lb mass
(d) 39.6 Hz mode 4 – pogo or bouncing mode

(e) 50.0 Hz mode 5 – third translation/rocking mode

(f) 50.7 Hz mode 6 – fourth translation/rocking mode

Figure 29  FE model vibration modes of isolator with stainless steel springs with additional 10 lb mass
4.3 Aluminum Springs

4.3.1 FE Model Extrapolation. As expected, the displacement of the isolator with stainless steel springs was very small. Observing the displacement of the stainless steel springs and the lack of damping, it was decided to soften the springs. The original plan was to only modify the spring shape again using a combination of 3D CAD model changes and viewing the resulting effects through FE analysis. Only changing the shape of the springs quickly proved to be a delicate process and may lead to a spring shape that was not easily manufacturable. Instead, different material properties were swapped out for the springs in the FE model alone until the results appeared to produce a more desirable spring in terms of larger displacements. A readily available 6061 alloy aluminum was chosen and was cut using the same spring shape as the stainless steel springs which saved in fabrication time.

4.3.2 Static Load Testing. The same series of static load tests as conducted on the stainless steel spring isolator were also applied to the the same isolator but
with new aluminum springs. Figures 31–33 show the measured results of the isolator under varying static loads. As before, the data are accompanied by graphical representations. These figures also include linear regressions and their associated parameters are displayed.

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Figure 31  Vertical load test for aluminum springs with linear regression

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Figure 32  Lateral load test for aluminum springs with linear regression
4.3.3 Dynamic Testing. Several dynamic tests using a laser vibrometer were again conducted to aid in characterizing the isolator. Overall, the same FRFs were measured with aluminum springs as with the stainless steel springs to collect velocity measurements. By collecting the same responses, a direct material comparison can be made since the physical dimensions and shape of the springs and isolator did not change. Most importantly, though, is the comparison of the rubber dampers with the two different spring materials. These data are shown in Fig. 34.

Notice that the rubber application to the stainless steel springs resulted in a reduction of approximately 11 dB whereas with the aluminum, the reduction is close to 24 dB. The damped peak associated with the aluminum springs is also much broader indicating that the damping is much more effective with the larger displacements. It should be noted, however, that the damped peak of the aluminum has shifted to the right towards a higher frequency which is contrary to pure damping. It is seen here that the rubber dampers as applied to the sides of the aluminum is increasing the stiffness of the isolator system which is not necessarily desirable. It does not appear that this slight shift in natural frequency is going to adversely effect the performance of the isolator.

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Figure 33  Opposing lateral load test for aluminum springs with linear regression
Figure 34  Single isolator with no additional mass attached
4.4 Damping Effects

The original damper material was hand cut from an aircraft rubber inner tube rubber and applied to a similarly cut sheet of aluminum. Two such rubber dampers were adhered to either side of each spring using the neoprene adhesive and held in place with two through bolts. The dampers were used on the single isolator as mentioned above for dynamic testing with the laser vibrometer. The same dampers were applied with both the stainless steel and aluminum spring sets to compare. However, being hand cut from scrap rubber, the dampers were not ideal to be replicated for the three additional isolators used to support the mock optical platform.

New rubber materials were purchased and fabrication methods were created. Two types of rubber were purchased with what were thought to be similar properties of the butyl rubber found in the inner tube. These two rubbers, Neoprene and Buna-N, were cut with a water jet machine and placed on the single isolator used before with the laser vibrometer. This isolator and damper setups were tested using the vibration exciter with 30 lbs additional mass attached to the jewel. Both rubber materials were tested each with and without through bolts. It was determined that the Neoprene with the through bolts was the best candidate for further testing due to observed indications of better damping.

The sine sweep frequency response in Fig. 35 is the frequency response of the isolator with neoprene permanently adhered and through bolts applied for the damped case. The test, shown previously in Fig. 21, was conducted at two different acceleration levels with and without the damping. Figure 35(b) shows a close up of the peaks. An interesting phenomenon is noted here. The two peaks on the left are the undamped cases whereas the peaks on the right have the damping applied. This is contrary to the effects expected for damping alone. The increased resonance frequency shows that the dampers are adding stiffness to the system. Also interesting is the lower peaks (both left and right) are the result of the higher base input excitation. It follows from this test that more damping is observed at high input
levels with and without the dampers in place. It appears, then, that there is a significant amount of non-linear damping with respect to input magnitude due to the material effects in this particular geometry.

![Graph showing vibration exciter sine sweep](a) Full test spectrum

Figure 35 Vibration exciter sine sweep of single isolator with 30 lbs additional mass attached
4.5 Mock Optics Platform Assembly

4.5.1 Sine Sweep Characterization. The sine sweep on the vibration exciter is the simplest test input used to characterize a given system. Here, the attempt is to define the transfer function from the base attachment structure through an individual isolator to the mock optical platform. The assembly was characterized by exciting in three orthogonal directions: lateral, longitudinal, and vertical. The lateral and longitudinal excitations were performed on the horizontal slip table with the longitudinal direction being the long dimension of the breadboard. The vertical excitation was conducted with the assembly on top of the shaker head. The results of the sine sweeps in these three configurations are shown in Figs. 36, 37, and 38.

Both the damped and undamped cases are shown. These are acceleration data and, save for the vertical results, display the characteristic approach, peak(s) and an approximately 40 dB/dec cutoff beyond resonance. The vertical result data do not show the desirable cutoff beyond the resonant point. This phenomenon can not be
Figure 36  Lateral sine sweep of a single isolator attached to the breadboard assembly

Figure 37  Longitudinal sine sweep of a single isolator attached to the breadboard assembly
Figure 38  Vertical sine sweep of a single isolator attached to the breadboard assembly

completely explained as the data here are taken from an accelerometer directly atop an isolator with respect to an accelerometer attached to the base of that isolator eliminating any undesirable effects of the support structure or optical platform’s dynamic characteristics. Tightness of the screws in the isolator assembly were also checked between the damped and undamped cases of the vertical excitation and were found to be consistent.

4.5.2 Breadboard Damping Effects. In general, the lack of additional damping provided by the rubber dampers as applied with the breadboard assembly were not as desired. In all of the above damping test cases, the results show that the dampers indeed add more to the stiffness of the system than they add to the damping. In fact, little to no additional damping is observed when the isolators are part of the mock optics platform assembly. The vibration exciter results thus far do show that there may be some dependence on the input acceleration level.
It appears from the sine sweep, random vibration data, and from physically observing the motion of the platform during vibration testing on the exciter that there may indeed be far too much displacement at the resonances with respect to the shaker. This large displacement seems to indicate that the capability of the rubber to provide damping from shear stresses is being exceeded and the rubber is only functioning as an additional spring. From tests with the laser vibrometer with no additional mass on the isolator, as previously shown in §4.3.3, the rubber dampers did in fact add to the damping of the system and only slightly to the overall stiffness. Because of this, it was desired to attempt a much lower level test excitation to determine if this better damping regime could be found for the breadboard and isolator assembly.

4.5.3 Random Vibration. Due to the concern of higher level acceleration effects and knowing that the vibration environment aboard the ISS is extremely low, it was decided to conduct a random vibration test. This test can be performed at much lower acceleration levels than the sine sweep though it is more difficult and time consuming to setup and test. For this reason, only a vertical random vibration was conducted in order to determine whether the performance of the isolators varied at these lower levels. The results of this test are shown in Fig. 39. For a control, the 0.03g and 0.05g levels of the sine sweeps were repeated here. It is clear from this test that though there is some variation between excitation levels in small frequency bands, overall there is no significant dependence on acceleration magnitude within this range.
Figure 39  Vertical random vibration of a single isolator attached to the breadboard assembly
5. Conclusions

5.1 Overall Design and Test

The goal of the design was to provide multi-degree of freedom vibration isolation and suppression in a compact form for use in space applications. The subjects of 3D isolation and compact design are typically trade-offs whereas both are beneficial and important in space applications. Most imaging systems require a very stable platform and demand more than what a simple 1D isolator can provide. However, using large amounts of space for a full hexapod-like design when considering launch and vehicle costs is a difficult trade space in which a designer has to work. The triple isolator meets the goal of allowing motion in any direction or rotation and is very compact compared to larger hexapod type designs. The design, fabrication, and test of the isolators and the mock optical platform was completed in approximately seven weeks time which resulted in several time saving techniques such as preserving spring shapes when switching from stainless steel to aluminum.

The results of the experimental vibration analysis match the predicted behavior of the FE model. The FE model was tuned for the stainless steel springs for both static loads and dynamic analysis. The model was not tuned for either case with the aluminum springs nor was a FE analysis completed for the entire assembly of isolators and mock optical platform. This is a good starting point for better understanding the behavior of the isolators while attached to a larger system where they are designed to work. This should be done prior to any different approach to passive damping or in consideration for an additional active control system if desired.

The isolator geometry is such that it can easily be varied to eliminate the stiffness directionality of the assembly. Currently, the lateral and vertical translations do not exactly match in terms of natural frequency. However, varying the angle at which the springs are attached to the pillars and jewel (currently 45°) will bring these closer together. Similarly, translational and rotational motion of the jewel is coupled
with spring cross-section. Adjusting the width to thickness ratio of the spring cross-section may be used to either bring the rotational mode frequencies closer to those of the translational modes or further separate them. Together, these properties allow this isolator to be customized to any particular application.

5.2 Damping Considerations

Research and study of methods for providing damping to this design is by far the most important area for improvement. The simple rubber dampers experimented with at this point are not ideal offer little to the overall design goal. The results of the numerous experiments do indeed conclude that this damping technique is not practical for higher levels of acceleration though it was important to eliminate this option as it is by far the simplest approach to passive damping with this geometry.

It is still not entirely clear as to why the dampers appear to offer some significant level of damping when tested with no attached mass using the laser vibrometer and a calibrated impulse. However, when used with the vibration exciter setups, the dampers failed to provide measurable damping but rather their application resulted in additional system stiffness. Some tests seemed to indicate that the opening/closing motion of the springs if minimal compared to their sideways motion. This would explain the results of the rubber dampers applied at the sides and would suggest that the sideways motion be analyzed next. As indicated by the FE analysis, there is no pure, simple directional motion of any spring. That is, no spring simply opens and closes, or is torqued inducing lateral separation, but rather, each movement is some complex combination of these and other modes.

One possible approach would be to fill the area inside each spring and between the existing rubber constrained layer dampers with a viscoelastic material. Another idea is to encapsulate the entire spring in such a material preferably in a fluid form that would harden around the spring providing damping with any motion. This would be a bulky method and would require a large amount of rubber material to
be added to the design. A final, and likely best approach would be a laminated spring structure. This would entail several layers of metal and viscoelastic material to “build up” the spring’s thickness; however is most difficult to fabricate.

5.3 Space Application

All space applications involve vibration that are not readily damped by their environment as they are on Earth which opens a very large door for vibration isolation and suppression systems in space work. Vibrations in space structures result from several origins such as spinning components used for pointing and stabilization as well as attitude control thrusters for orbital maneuvers. Each such vibration remains with the spacecraft for long periods of time unless actively removed.

Numerous satellites, as well as manned spacecraft, have payloads which demand certain pointing constraints. These include sensitive high gain radio antennae, cameras, microgravity research experiments, thematic mappers, Earth weather instruments and many more. At this point in time, either small linear isolation devices or large arrangements of isolators for multiple degrees of freedom have been implemented for these types of systems usually at much cost in weight, space and active control systems. The compact triple isolator’s goal is to reduce these burdens to the spacecraft designer.

It will be key to look at the materials used in the final construction of the triple isolator. Many materials are not approved for space applications especially in optically sensitive environments like the chromotomographic imager experiment. These materials, like the neoprene rubber currently being used for the constrained layer damping approach, will out-gas in vacuum and cloud the optical components restricting the usability of the equipment. Other materials may pose mechanical problems after longer times exposed to the space environment. At no point during the design of this isolator experiment were these material considerations taken into account save for the knowledge that the current choices would not be suitable for
space application. It was decided that in order to save considerable time and money, the geometry and application of such materials to the isolator design would take precedence and applicable materials having similar properties would be substituted for space application once finalized. A by product of this approach is an isolation system that is still inexpensive and usable in similar Earth applications.

5.4 Future Work

The isolator design is at a good starting point for continued work towards designing compact isolators with good damping and isolation properties. The design has proven that the spring geometry can be used to allow for multidirectional isolation in a compact and inexpensive design. There are a few aforementioned ideas that have simply not had the time to be tested with the isolator in its current configuration. Numerous other techniques could be attempted to include modification of the overall spring assembly’s geometry.

Another future work item is the application of some means of active control. It was the goal to find a system that could meet the requirements of the CTEx without needing active control, however, further developing this area could result in even larger applications of the triple isolator. Several ideas of active control have been surmised to include piezoelectric patches applied to the springs with a three axis accelerometer attached to the lower point on the jewel. Other concepts include methods of attaching linear actuators between the jewel and the base plate to accomplish a similar task of controlling the damping characteristics electronically.

A final area of study is necessary in terms of launch isolation. The triple isolator design saves room beneath the jewel to which a frangible bolt could be attached for purposes of securing the payload during launch. This area, though, has not been looked at systematically and requires more investigation. This isolation system is not designed to provide for both on-orbit and launch vibration control. These two areas are both vitally important, however, these characteristics, mostly in terms of
acceleration magnitudes, are wildly different and can not at this time be properly addressed using a single configuration.
Appendix A. MATLAB Analysis Code

A.1 Laser Vibrometer Data Analysis

function showData()
clear all; close all; clc;
global figs;
figs = 0;

function plotData(fileName, lineColor, legendText, plotTitle)
% plotData(string fileName, string lineColor, string legendText
% [, string plotTitle])

H = load(fileName, 'H1_2');
H = [H.H1_2(:,1) 20*log10(abs(H.H1_2(:,2)));
if (nargin == 4) % create new plot if plot title is specified
fullscreen = get(0, 'ScreenSize');
figure('Position', [.05*fullscreen(3) .1*fullscreen(4)...
.9*fullscreen(3) .8*fullscreen(4)]);
figs = figs + 1;
semilogx(H(:,1),(H(:,2)),lineColor, 'LineWidth', 2);
title(['Transfer Function − plotTitle']);
xlabel('Frequency (Hz)');
ylabel('Magnitude (dB)');
hold on;
grid on;
else % add to the existing plot
plot(H(:,1),(H(:,2)),lineColor, 'LineWidth', 2);
end % plotData
% append legend text to the current plot
[legendh,object_h,plot_h,text_strings] = legend;
text_strings{end+1} = legendText;
legend(legendh,text_strings,'location','Best');

% point to the max peak
% [maxVal, maxInd] = max(abs(H(:,2)))
% maxLoc = H(maxInd,1)
% currentAxis = axis
% xend = (maxLoc − currentAxis(1))/(currentAxis(2) − currentAxis(1)) % normalized
% yend = (maxVal − currentAxis(3))/(currentAxis(4) − currentAxis(3))
% xbegin = xend
% ybegin = yend + 0.05
% ann_h = annotation('textarrow',[xbegin xend], [ybegin yend]);
% set(ann_h,'String',[num2str(maxLoc) ' Hz']);
end % plotData

% basic isolator with no mass
% saved as IsolatorWithNoMassZoom.eps/pdf
plotData('TripleIsolator', '+r', 'Stainless Steel Undamped', 'Isolator with No Mass');
plotData('IsolatorDamped', '*g', 'Stainless Steel Damped');
plotData('AlumIsolator', 'b', 'Aluminum Undamped');
plotData('AlumIsolatorCDamp2', 'ok', 'Aluminum Damped');
axis([60 600 -13 60]);

% legend('Stainless Steel Undamped','Stainless Steel Damped', 'Aluminum Undamped','Aluminum Damped')

% steel isolator with 10 lbs for model comparison NOT FOUND
plotData('Alum50lbs', '+r', 'Alum50lbs', 'Isolator with 10lbs Mass');
plotData('Alum10lbsCorner', '*g', 'Alum10lbsCorner');
plotData('50lbsMass', 'b', '50lbsHighRes');
plotData('10lbsSide', 'ok', '10lbsSide');
axis([0 60 -20 60]);

% 50 lbs with center sensor
plotData('50lbsMass', '+r', 'Stainless Steel Undamped', 'Isolator with 50lb Mass');
plotData('50lbsDampedClamped', '*g', 'Stainless Steel Damped');
plotData('Alum50lbs', 'b', 'Aluminum Unamped');
plotData('Alum50lbsCenterCDamp2', 'ok', 'Aluminum Damped');
axis([0 50 -60 60]);

% Damped center bolt sensor
plotData('Alum10lbsCenterCDamp2', '+r', '10lb Mass', 'Damped Aluminum Isolator with Mass Center Measurement');
plotData('Alum50lbsCenterCDamp2', 'g', '50lb Mass');
axis([0 180 -30 30]);

% Stainless damping comparison
plotData('TripleIsolator', '+r', 'Stainless Steel Undamped', 'Isolator with No Mass');
plotData('IsolatorDamped', '*g', 'Stainless Steel Damped');

% reverse figure display order so that 1 is on top
for ctr = linspace(figs,1,figs)
    figure(ctr)
end

end % showData
A.2 Vibration Exciter Data Analysis

```matlab
function showData(dataSet)
% showData(DATASET)
% DATASET specifies which analysis case number to run from assignData.m or
% '?' to view available cases
% This program written to display data collected from the breadboard and isolator
% setup. Data from each sensor of each run are saved as individual ascii *.ASC files.
% This program is optimized for Octave. Steven D. Miller 21 Jan 2010
%
warning('off','Octave:load-file-in-path');
warning('off','Octave:fopen-file-in-path');
%
% check to see that the input argument was specified
if (nargin ≠ 1)
    dataSet = input('Please specify an analysis set number or ? for options: ', 's');
end
%
% show options
if (dataSet == '?')
    num = 1;
    while (num > 0)
        [display, legendText, titleText] = assignData(num);
        if (titleText == 0)
            num = 0;
        else
            disp(sprintf('%3.0f −− %s', num, titleText));
            for ctr = 1:size(legendText,1)
                disp([' ' legendText(ctr,:)])
            end
            num = num + 1;
        end
    end % while
    disp(' ');
    return;
elseif (ischar(dataSet))
    dataSet = str2num(dataSet);
end
[display, legendText, titleText] = assignData(dataSet);
if (titleText == 0)
    disp('Not a valid DATASET. Check assignData.m for valid analysis cases.');
    return;
end
```
% set line markers
markers = ['+', '*', 'o', 'x', 'ˆ'];
%markers = '−';
numMarkers = length(markers);
markerCtr = 1;

% begin assembling the plot command
plotCommand = "semilogx(";

% cell array to store the data read from the files
data = cell(size(display,1));

for ctr = 1:size(display,1)
    run = display(ctr,1);
    input = display(ctr,2);
    output = display(ctr,3);

    % get the data from the files
    if (input == 0) % don't divide by input data
        outFile = ['R' num2str(run) '_S' num2str(output) '.ASC'];
        outData = load(outFile);
        %disp(['Loaded ' outFile]);
        data(ctr) = outData(:,2:3); % col 2 = freq; col 3 = mag
    else % divide by the input
        inFile = ['R' num2str(run) '_S' num2str(input) '.ASC'];
        outFile = ['R' num2str(run) '_S' num2str(output) '.ASC'];
        inData = load(inFile);
        outData = load(outFile);
        %disp(['Loaded ' inFile]);
        %disp(['Loaded ' outFile]);

        % fix input and output data lengths by truncating longer data
        inPoints = size(inData,1);
        outPoints = size(outData,1);
        diff = outPoints - inPoints;
        if (diff > 0)
            outData(end-diff+1:end,:) = [];
        elseif (diff < 0)
            inData(end+diff+1:end,:) = [];
        end

        normMag = outData(:,3)./inData(:,3);
        data(ctr) = [outData(:,2), normMag];
    end

    % assemble the plot command
    plotCommand = [plotCommand 'data{num2str(ctr)}(:,1), data{num2str(ctr)} "');

    if (markerCtr == numMarkers)
        markerCtr = 1;
    else
        markerCtr = markerCtr + 1;
    end

end
end

% convert to dB
data{ctr}{:,2} = 20*log10(data{ctr}{:,2});
end

% finish the plot command by replacing the last comma with a )
figure();
plotCommand(length(plotCommand)) = ')';
eval(plotCommand);
title(titleText);
xlabel('Frequency (Hz)');
ylabel('Magnitude (dB)');
legend(legendText);
grid('minor', 'on')
end
function [display, legendText, titleText] = assignData(dataSet)
% Some sensors should be divided by others to properly create the FRF
% Assign which input/output pairs should be displayed
% each row is an input - output pair
% specify input num = 0 to not divide the output
% [input run num, input sens num, output sens num]

switch dataSet
    case 1
        display = [...
            27 1 2;
            25 1 2;
            26 1 2;
            24 1 2;
        ];
        legendText = [...
            '0.05g Undamped',
            '0.05g Damped',
            '0.10g Undamped',
            '0.10g Damped'
        ];
        titleText = ['Frequency Response Function − Single Isolator + 30 lbs'];
        return;
    case 2
        display = [...
            28 1 2;
            28 3 4;
            29 1 2;
            29 3 4;
            30 1 2;
            30 3 4;
            31 1 2;
            31 3 4;
        ];
        legendText = [...
            '0.03g Center Breadboard',
            '0.03g Isolator A',
            '0.05g Center Breadboard',
            '0.05g Isolator A',
            '0.075g Center Breadboard',
            '0.075g Isolator A',
            '0.1g Center Breadboard',
            '0.1g Isolator A'
        ];
        titleText = ['Frequency Response Function − Breadboard + 50 lbs, undamped, vertical']
end
return;

case 3
display = [
  28 1 2;
  29 1 2;
  30 1 2;
  31 1 2;
];

legendText = [
  '0.03g Center Breadboard',
  '0.05g Center Breadboard',
  '0.075g Center Breadboard',
  '0.1g Center Breadboard'
];
titleText = ['Frequency Response Function − Breadboard + 50 lbs, undamped, vertical']
return;

case 4
display = [
  28 3 4;
  29 3 4;
  30 3 4;
  31 3 4;
];

legendText = [
  '0.03g Isolator A',
  '0.05g Isolator A',
  '0.075g Isolator A',
  '0.1g Isolator A'
];
titleText = ['Frequency Response Function − Breadboard + 50 lbs, undamped, vertical']
return;

case 5
display = [
  32 3 4;
  33 3 4;
  34 3 4;
  35 3 4;
];

legendText = [
  '0.03g Isolator C',
  '0.05g Isolator C',
  '0.075g Isolator C',
  '0.1g Isolator C'
]
titleText = ['Frequency Response Function - Breadboard + 50 lbs, undamped, longitudinal
   return;

case 6
    display = [
      36 3 4;
      37 3 4;
      38 3 4;
      39 3 4;
    ];

    legendText = [
      '0.03g Isolator C',
      '0.05g Isolator C',
      '0.075g Isolator C',
      '0.1g Isolator C'
    ];

titleText = ['Frequency Response Function - Breadboard + 50 lbs, undamped, lateral'
   return;

case 7
    display = [
      7 0 2;
      4 0 2;
      5 0 2;
      6 0 2;
    ];

    legendText = [
      '0.01g',
      '0.20g',
      '0.75g',
      '1.00g'
    ];

titleText = ['Frequency Response Function - Single isolator + 50 lbs, undamped, vertical'
   return;

case 8
    display = [
      22 1 2;
      19 1 2;
      20 1 2;
      17 1 2;
      18 1 2;
    ];

    legendText = [...
'No Damping',
'Neoprene damping, loose bolts',
'Neoprene damping, tight bolts',
'Buna N damping, loose bolts',
'Buna N damping, tight bolts'
]

titleText = ['Frequency Response Function − Single isolator + 30 lbs, damping comparison at 0.25g, vertical'];
return;
case 9
display = [...
40 3 4;
41 3 4;
42 3 4;
43 3 4;
];

legendText = [...
'0.03g Isolator C',
'0.05g Isolator C',
'0.075g Isolator C',
'0.1g Isolator C'
];

titleText = ['Frequency Response Function − Breadboard + 50 lbs, damped, lateral'];
return;
case 10
display = [...
37 3 4;
41 3 4;
];

legendText = [...
'0.05g Undamped',
'0.05g Damped'
];

titleText = ['Frequency Response Function − Breadboard + 50 lbs, lateral'];
return;
case 11
display = [...
44 3 4;
45 3 4;
46 3 4;
47 3 4;
];

legendText = [...
'0.03g Isolator C',
'0.05g Isolator C',
'0.075g Isolator C',
'0.1g Isolator C'

];

titleText = ['Frequency Response Function − Breadboard + 50 lbs, damped, longitudinal'];
return;

case 12
    display = [...
        33 3 4;
        45 3 4;
    ];

    legendText = [...
        '0.05g Undamped',
        '0.05g Damped'
    ];

    titleText = ['Frequency Response Function − Breadboard + 50 lbs, longitudinal'];
    return;

case 13
    display = [...
        48 3 4;
        49 3 4;
        50 3 4;
        51 3 4;
    ];

    legendText = [...
        '0.03g Isolator A',
        '0.05g Isolator A',
        '0.075g Isolator A',
        '0.1g Isolator A'
    ];

    titleText = ['Frequency Response Function − Breadboard + 50 lbs, vertical'];
    return;

case 14
    display = [...
        29 3 4;
        49 3 4;
    ];

    legendText = [...
        '0.05g Undamped',
        '0.05g Damped'
titleText = ['Frequency Response Function − Breadboard + 50 lbs, vertical'];
return;

case 15
display = [...
  53 0 4;
  54 0 4;
  55 0 4;
  56 0 4;
];

legendText = [...
  '0.03g Damped',
  '0.05g Damped',
  '0.008g Damped',
  '0.005g Damped',
  'location', 'southwest'
];

titleText = ['Frequency Response Function − Random Vibe − Breadboard + 50 lbs, damped, vertical'];
return;

otherwise
display = 0;
legendText = 0;
titleText = 0;
return;
end % switch

end
Appendix B. Fabrication Drawing Sets
NOTES:
1. Assembly weight = 96.7 lbs without attachment hardware (bolts, nuts, washers)
2. Top side aluminum plates not shown for clarity
80/20 Inc. 1010 45 deg Corner Brace 4X

6061 Aluminum Plate ¼ in thick both sides 8X

80/20 Inc. 10 Series Corner Bracket 4 Hole 12X

80/20 Inc. 1010 T-Slot Extrusion 7X

UNITS: Inch

RCOS Breadboard Sim

30 Nov 09 CTE\texttext

2d Lt Steven D. Miller
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724-971-7225
6061 Aluminum Plate
- 0.25 in thickness
- Shown with countersink for top plates
- Attach using 2 in 1/4-20 Flat Head Cap Screws
- Countersink flush with top plate, through hole in 80/20 and bottom plate
- Use flat washer and hex nut on back side
- Torque nuts to 30 in-lbs

RCOS Breadboard Sim
30 Nov 09  CTEx
2d Lt Steven D. Miller
steven.miller@afit.edu
724-971-7225
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A novel compact vibration isolation system was designed, built, and tested for the Space Chromotomography Experiment (CTEx) being built by Air Force Institute of Technology (AFIT) researchers. CTEx is a multifunctional experimental imaging chromotomographic spectrometer designed for flight on the International Space Station (ISS) and is sensitive to jitter caused by vibrations both through the support structure as well as those produced on the optical platform by rotating optical components. CTEx demands a compact and lightweight means of vibration isolation and suppression from the ISS structure. Vibration tests conducted on an initial isolator design resulted in changes in the chosen spring and damping material properties but confirmed finite element (FE) model results and showed that the spring geometry meets preliminary design goals. The FE model served as a key tool in evaluating material and spring designs and development of the final drawing sets for fabrication. Research efforts led to a final design which was tested in the final flight configuration. This final configuration proved the potential for a compact means of vibration isolation for space applications.