Survey of Active Vibration Isolation Systems for Microgravity Applications

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In view of the utility of space vehicles as orbiting science laboratories, the need for vibration isolation systems for acceleration-sensitive experiments has gained increasing visibility. To date, three active microgravity vibration isolation systems have successfully been demonstrated in flight. A tutorial discussion of the microgravity vibration isolation problem, including a description of the acceleration environment of the International Space Station and attenuation requirements, as well as a comparison of the dynamics of passive isolation, active rack-level isolation, and active payload-level isolation is provided. The flight test results of the three demonstrated systems: suppression of transient accelerations by levitation, the microgravity vibration isolation mount, and the active rack isolation system are surveyed.

Nomenclature

\[ d = \text{damping, Ns/m} \]
\[ F_{\text{act}} = \text{actuator force, N} \]
\[ F_{\text{dist}} = \text{disturbance force, N} \]
\[ g = \text{nondimensional unit of gravity, } \overline{x}/g_0 \]
\[ g_0 = \text{acceleration of gravity, 9.8 m/s}^2 \]
\[ K_a = \text{acceleration feedback gain, kg} \]
\[ K_p = \text{relative position feedback gain, N/m} \]
\[ K_v = \text{relative velocity feedback gain, Ns/m} \]
\[ k = \text{stiffness, N/m} \]
\[ m = \text{mass, kg} \]
\[ X(s) = \text{Laplace transform of acceleration of vibratory system, } s = jo, \text{ m/s}^2 \]
\[ X_0(s) = \text{Laplace transform of acceleration of base platform, m/s}^2 \]
\[ \zeta = \text{percent damping ratio} \]
\[ \zeta_c = \text{closed-loop percent damping ratio} \]
\[ \omega = \text{natural frequency, rad/s} \]
\[ \omega_c = \text{closed-loop natural frequency, rad/s} \]

Introduction

The orbital environment provides a unique opportunity for studying phenomena in a manner not possible on Earth. An Earth-orbiting spacecraft provides a low-level acceleration environment that enables microgravity science experiments in disciplines such as life sciences, materials science, combustion, fundamental physics, and fluid mechanics. As a research laboratory, the International Space Station (ISS) will exploit the near-zero gravity environment of low Earth orbit for unique state-of-the-art microgravity science investigations. However, due to a variety of vibroacoustic disturbances on the ISS, the acceleration environment is expected to significantly exceed the specifications of many acceleration sensitive experiments. Figure 1 shows the expected acceleration environment on the ISS along with the maximum magnitudes of acceptable accelerations (the ISS design requirement). Note that the requirements are most stringent at low frequencies. Although larger accelerations can be tolerated at higher frequencies, the magnitude of the ISS acceleration environment increases likewise. The ubiquity and difficulty in characterizing the disturbance sources precludes source isolation, thus requiring vibration isolation to attenuate the anticipated disturbances to an acceptable level.

The primary sources of vibration on ISS can be categorized into three characteristic frequency ranges. At low frequencies, below approximately 0.001 Hz, the dominant accelerations are caused by gravity gradients and atmospheric drag. These low-frequency vibrations are determined by ISS configuration and orbit, are nontransient in nature, are location dependent, and will typically be less than 10\(^{-3}\)g. At higher frequencies, above approximately 1 Hz, the vibrations are caused by sinusoidal steady-state sources such as pumps, compressors, electric motors, and fans, as well as transient sources such as impacts, astronaut motion, and higher-frequency components of attitude control forces and torques. This class of vibration sources has been extensively measured on shuttle missions and will require significant isolation to meet the desired vibration goals of ISS. Because of their relative high frequency, microgravity experiments can be isolated from these vibrations with relatively simple (possibly passive) vibration isolation systems. The third characteristic frequency range of vibrations is the intermediate range from approximately 0.001 to 1 Hz. The sources of accelerations in this range are mostly transient in nature, such as the motion of astronauts and payloads around the ISS, as well as motion of the ISS caused by attitude control maneuvers. Because of their transient nature, the effect of these vibrations on many experiments is difficult to analyze. The calculation of resultant ISS accelerations is also complicated by the interaction of these vibration sources with the structural modes of ISS, at least at the upper end of this frequency range.

Vibration isolation for microgravity applications uniquely differs from terrestrial applications. For example, microgravity materials science investigations such as protein crystal growth require a quiescent environment at frequencies as low as 0.1 Hz (Ref. 1), which is a significantly lower frequency range than terrestrial vibration isolation applications. To meet these frequency requirements, unique instrumentation with sensitivities much greater than those used for terrestrial applications is required. Because of gravitational coupling, microgravity vibration isolation systems cannot be fully tested on the ground, but instead must be characterized in the orbital environment. Finally, although passive isolation techniques are often adequate to provide sufficient attenuation of vibration disturbances in the high-frequency regime, isolation of low- and intermediate-frequency vibrations requires active isolation.
The frequency-dependent nature of the vibration isolation requirements for microgravity science is illustrated in Fig. 2, where attenuation is defined as the ratio of the magnitude of isolated element motion to the magnitude of base motion (acceleration or position). The derived attenuation requirement reduces the anticipated ISS acceleration levels shown in Fig. 1. Just as the vibrations can be categorized into three frequency ranges, likewise three distinct frequency regions characterize the attenuation requirement. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements. In region 1, the isolation system must directly transmit the very low-frequency quasi-steady characterizations of the attenuation requirements.
where the natural (or break) frequency is \( \omega = \sqrt{(k/m)} \) and \( \xi = d/2\sqrt{km} \) is the percent damping ratio. The transmissibility relates the attenuation of base motion as a function of the frequency. From Eq. (2), it is apparent that the mass, stiffness, and damping terms dictate the response characteristics of the system. These discrete elements are often selected for the purpose of shaping the dynamic response of a system to provide passive vibration isolation. This response is illustrated in Fig. 4, which plots the transmissibility of the second-order system described by Eq. (2) for varying levels of damping. This passive system behaves like a low-pass filter, transferring disturbances at frequencies below the damped natural frequency, \( \omega_d = \omega \sqrt{1 - \xi^2} \), and attenuating disturbances above \( \omega_d \). Improved isolation from base motion is achieved by decreasing the break frequency and maximizing rolloff above the break frequency, where the slope above \( \omega_d \) depends on the damping. For an undamped system this slope is \(-40\,\text{dB/decade}\). Because it is typically not desirable to increase the payload mass, the break frequency may be reduced by designing the umbilicals to minimize the stiffness. However, for small payload masses, achieving isolation at frequencies lower than 1 Hz by reducing stiffness is not possible with reasonable rattle-space constraints (±1 cm).

A key deficiency associated with passive isolation systems is the inherent trade between resonance and high-frequency attenuation. From Fig. 4, note that a resonant peak occurs at the natural frequency, the magnitude of which is determined by the damping. Greater damping results in more suppression of the resonant amplification, albeit at the expense of reduced attenuation at higher frequencies. Thus, when selecting the parameters of a passive isolation system a design trade must be made between resonant damping and high-frequency attenuation.

Another deficiency of passive isolation is rejection of inertial disturbances. To improve on attenuation of disturbance forces applied directly to the mass with the passive system shown in Fig. 3, either the platform mass must increase or a stiff spring must connect the platform to the base (assuming the base is sufficiently massive). Because improved base motion isolation is achieved by softening the spring connection, the objectives of base motion isolation and direct disturbance rejection are in opposition and cannot be simultaneously achieved without increasing payload mass. That contradiction between direct and base motion isolation does not necessarily arise in the case of actively controlled vibration isolation system.

Active Control Concepts

To provide a quiescent acceleration environment to an experiment, an active isolation system must sense and cancel the accelerations applied to the experiment. Typically, a high-frequency acceleration feedback control loop is implemented to cancel the accelerations and a low-frequency position feedback control loop is used to center the platform in the sway space while following the quasi-steady motion of the vehicle. By sensing relative position and absolute acceleration of the platform, the active control system forces the platform to follow the very low-frequency motion of the base while attenuating the base motion at higher frequencies. In essence, the isolation system must provide a soft suspension with respect to base motion disturbances, while providing a stiff suspension with respect to inertial (directly transmitted) disturbances. These competing objectives cannot be attained with passive isolation, but require active isolation with inertial acceleration feedback.

To illustrate active isolation of vibrations for the single-degree-of-freedom system in Fig. 3, consider a control law using feedback of absolute acceleration, relative velocity, and relative position described by

\[
F_{\text{act}} = -K_a \ddot{x} - K_a (\ddot{x} - \dot{x}_0) - K_p (x - x_0)
\]

Substituting Eq. (3) into Eq. (1) yields the closed-loop equations of motion

\[
(m + K_a) \ddot{x} + (d + K_p)(\ddot{x} - \dot{x}_0) + (k + K_s)(x - x_0) = F_{\text{dist}}
\]

Again, taking Laplace transforms results in the closed-loop transmissibility function

\[
\frac{X(s)}{X_0(s)} = \frac{2\xi \omega_n s + \omega_n^2}{s^2 + 2\xi \omega_n s + \omega_n^2}
\]

where the closed-loop natural frequency is \( \omega_n = \sqrt{(k + K_s)(m + K_a)} \) and the closed-loop damping ratio is \( \xi_n = (d + K_p) / 2\sqrt{(k + K_s)(m + K_a)} \). Comparing the passive system with the closed-loop system indicates that the gains \( K_s, K_p, \) and \( K_a \) may be viewed as effective mass, damping, and stiffness, respectively, and may be used to modify the dynamic response of the system. For a fixed umbilical stiffness and payload mass, the break frequency can be reduced by either using positive position feedback \( (K_p < 0) \) to negate the spring stiffness or by using high gain acceleration feedback (large \( K_a \)). Stiffness cancellation is not a sound approach for stability reasons and acceleration feedback is, thus, preferable.

Active control remedies the key deficiencies in passive isolation: direct disturbance rejection and the resonant peak/high-frequency attenuation trade. Acceleration feedback is beneficial for attenuating direct disturbances by effectively increasing the dynamic mass of the isolated payload. By designing with frequency dependent gains, active control can effectively add damping in the break frequency to attenuate the peak resonance without adversely affecting the attenuation at higher frequencies.

Vibration isolation systems are inherently multivariable systems. Cross products of inertia introduce inertial coupling in the dynamics, which can be alleviated by a proper choice of coordinate frames. However, umbilicals attached remotely from the platform center of mass introduce rotational coupling that is manifested by offdiagonal terms in the stiffness matrix. Although a coordinate transformation can be used to obtain a diagonal generalized mass and stiffness matrix, this transformation matrix is formed by the mode shapes (eigenvectors), which may not be well known. Errors in the mode shapes would manifest unmodeled coupling in the plant dynamics. Thus, for highly coupled systems, multivariable (modern) control methods may be warranted.

Performance and stability improvements can be made in some cases by using modern control techniques. Frequency weighted linear quadratic Gaussian (LQG) design seeks to minimize a quadratic cost functional (an \( H_2 \) norm) that is related to the energy of the system response and the energy of the control system input. Because an objective of vibration isolation is to minimize the mean-square acceleration of the payload, \( H_2 \) methods are well suited for control design.\(^4\)

A key shortcoming of \( H_2 \) methods is the lack of stability and performance robustness with respect to model errors. A robust control design approach for microgravity vibration isolation must account for uncertainties in umbilical properties, mass, c.m. location, actuator/sensor dynamics, and uncertain or unmodeled plant dynamics. Using an \( H_{\infty} \) norm framework, optimal controllers may be designed to provide robust stability and performance guarantees for bounded model errors. However, \( H_{\infty} \) control seeks to minimize the peak frequency response magnitude, which is typically not as well suited to the vibration isolation problem as the \( H_2 \) norm. \( H_{\infty} \) design also

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**Fig. 4 Normalized Frequency (rad)**

**Fig. 4 Transmissibility of second-order system.**
tends to be overly conservative for parametric uncertainty. This conservatism is somewhat lessened using $\mu$-synthesis methods. These issues are addressed in mixed $H_2/H_{\infty}$ control design, which optimizes nominal performance using an $H_2$ norm while providing robust stability guarantees by enforcing an $H_{\infty}$ norm constraint. Other methods with potential applicability include adaptive and intelligent control methods. Research is currently in progress to evaluate these methods for microgravity vibration isolation applications.

### Rack Isolation vs Payload Isolation

Two primary approaches are employed to provide vibration isolation for microgravity payloads. ISS management has determined that an actively controlled isolation system will be necessary to meet the requirement shown in Fig. 1 and has baselined ARIS to isolate 50% of the U.S. allocation of international standard payload racks (ISPR) to be flown on ISS. STABLE and MIM provide a complementary approach to rack-level isolation by providing vibration isolation directly to a payload.

The concept of isolating only the vibration-sensitive portion of a payload minimizes the number and size of utility umbilicals, which are the primary load path for vibration disturbances. Payload-level isolation is especially critical for high-bandwidth control applications such as experiments with internal dynamics or forced excitation requirements. In multiple-experiment racks, a payload is isolated from disturbances produced by nearby experiments or crew servicing activities while eliminating the potential for disturbances due to accidental crew contact with the rack or its enclosure.

Possibly most importantly, subrack isolation allows for higher bandwidth control laws and, thus, better isolation performance. To gain stabilize the control system in the presence of uncertain structural dynamics, the control system bandwidth must be limited to the frequency range for which the dynamics are reasonably well known. The operational scenario for ARIS involves a single control system implemented on numerous racks that will be routinely modified as the contents (experiments, stowage, etc.) are periodically changed out. As a consequence, the ARIS control system must be bandwidth limited to guarantee stability robustness, which in turn significantly limits direct disturbance rejection and forced excitation capability. With a component-level isolation system such as STABLE and MIM, the entire rack is not isolated, the uncertain rack dynamics are a stability concern, and higher bandwidth control may be exploited. Consequently, better direct disturbance rejection capability can be achieved for payloads with internal dynamics and the isolation system is able to generate user-specified excitations with greater spectral content. A key disadvantage of component-level isolation is that a dedicated system is associated with each isolated payload, thereby increasing the total cost, power, and volume utilized when compared to the cost, power, and volume required to isolate multiple payloads with a single-rack isolation system.

Based on these observations, a case can be made that rack- and payload-level isolation systems are complementary, each being appropriate for different applications. The selection criteria primarily involve payload dynamics and the need for user-specified excitation as indicated in the design selection matrix shown in Table 1. Table 1 suggests general guidelines for selection of the most cost-effective vibration isolation approach.

### Flight-Proven Microgravity Vibration Isolation Systems

Much work has been done during the past decade toward the development of active isolation systems for microgravity payloads. The NASA Lewis Research Center (LeRC) conducted an advanced technology development project in vibration isolation technology from 1987 through 1992, which sponsored in-house technology and funded numerous contractor studies and hardware development. A six-DOF (6-DOF) laboratory testbed was developed to evaluate concepts and control strategies leading to an aircraft testbed that was successfully tested on the NASA LeRC Learjet. Based on two decades of experience in active suspension systems, the Honeywell Corporation (formerly Sperry) developed the first isolation system for space shuttle flight applications called the fluids experiment apparatus magnetic isolation system (FEAMIS) to support Rockwell's fluid experiment apparatus (FEA). However, FEAMIS was never flown. An isolation system was developed by the ESA, also called the microgravity isolation mount (MGIM), and tested in the laboratory to support space station research. Similarly, Satcon Corporation developed a ground test version of a 6-DOF vibration isolation system. During 1997 through 1999, an Advanced Technology Development Program at NASA MSFC focused on new technology for payload-level isolation systems. Derived from this new technology and an evolution of the STABLE system, the g-LIMIT vibration isolation system has been selected for flight characterization in the microgravity sciences glovebox. Currently, g-LIMIT is manifested for the UF-1 mission to ISS, scheduled for launch in August 2001.

To date, three active vibration isolation systems have been flight tested on shuttle flights. The STABLE microgravity vibration isolation system was the first to be flown in space on STS-73/USML-02 in October 1995. STABLE was developed jointly by the NASA MSFC and MDAC, now The Boeing Company. Shortly thereafter, the MIM developed by the Canadian Space Agency began operation aboard the Russian Mir space station during April 1996 and was flight tested on the space shuttle flight STS-85 in August 1997. The ARIS, developed by The Boeing Company, was flight tested on STS-79 in September 1996 (Ref. 9). The following sections provide an overview of these three flight systems, with a summary of data from their respective flights.

#### STABLE Overview

In early 1995, MSFC teamed with MDAC to jointly develop a microgravity vibration isolation system called STABLE. This effort culminated in the first flight of an active microgravity vibration isolation system on STS-73/USML-02 in late 1995. Beginning with an authorization to proceed in mid-January 1995, the schedule required delivery of flight hardware to the NASA Kennedy Space Center during the first week of June 1995. This aggressive schedule required design, analysis, fabrication, procurement, integration, testing, and delivery of qualified flight hardware in less than five months. To meet this schedule, the STABLE project team utilized available hardware (including field-tested actuators) and electronics to build the isolation system without procuring long-lead-time items. A very robust control design philosophy was required due to the lack of a high-fidelity control design model. A more complete description of STABLE and an analysis of flight data are given in Ref. 10.

#### STABLE Hardware Description

STABLE provides component-level isolation as an alternative to the rack-level approach of ARIS. Both STABLE and a fluid dynamics experiment dubbed CHUCK were contained within a single mid-deck locker. As shown in Fig. 5, STABLE is composed of a middeck locker, an isolated platform on which CHUCK is mounted, three actuator assemblies, nine acceleration sensors, three position sensors, and the associated electronics and control boards. Three electromagnetic actuators developed by The Boeing Company (formerly

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**Table 1 Comparison of isolation approaches**

<table>
<thead>
<tr>
<th>Advantage</th>
<th>Disadvantage</th>
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<tr>
<td>Low cost</td>
<td>Passive</td>
</tr>
<tr>
<td>Low maint.</td>
<td>Isolate only high frequencies</td>
</tr>
<tr>
<td>Reliable</td>
<td>Large volume</td>
</tr>
<tr>
<td>No power</td>
<td>Cannot mitigate self-induced vibrations</td>
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<tr>
<td>Low-frequency attenuation</td>
<td>Resonance vs attenuation trade</td>
</tr>
<tr>
<td>Multiple payloads isolated</td>
<td>ARIS</td>
</tr>
<tr>
<td>with one system</td>
<td>Limited mitigation of payload-induced vibrations</td>
</tr>
<tr>
<td>Standard payload interface</td>
<td>Constrains payload dynamics</td>
</tr>
<tr>
<td>Actively payload (STABLE, g-LIMIT, MIM)</td>
<td>Highly sensitive to crew contact</td>
</tr>
<tr>
<td>Low-frequency attenuation</td>
<td>Single payload per unit</td>
</tr>
<tr>
<td>Mitigates payload-induced vibrations</td>
<td>(more resources)</td>
</tr>
<tr>
<td>Optimized for individual payload</td>
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MDAC) suspend the platform from the base of the locker box. The only physical connections between the isolated platform and the base are the flexible umbilical cables that provide power and data to and from the platform. A lockdown mechanism is used to secure STABLE during launch and reentry.

Each actuator assembly provides two axes of force with a gap that allows ±1 cm of travel in each axis. A high-bandwidth acceleration feedback control loop and a low-bandwidth relative position feedback control loop are implemented to produce the required control force in each actuator force axis. Six accelerometers and three relative position sensors are used to sense the isolated platform motion. The accelerometers are mounted in pairs on each of three mounting brackets oriented to measure acceleration along the actuator force directions. Three additional accelerometers mounted to the back of the locker box provide a measure of the nonisolated indirect disturbance environment. AlliedSignal, Inc. model QA-2000 proof-mass accelerometers are used on both the platform and base. Each of the three position sensors measure relative position of the platform with respect to the base in two orthogonal axes using a laser illuminator mounted on the platform and a photoresistive detector fixed to the base.

**STABLE Control Algorithms**

The key to the robustness of STABLE is its six independent position and acceleration loops based on the colocation between sensors and actuators. The low-bandwidth digital position controller uses measurements from the position sensors to compute the 6-DOF displacement of the floating platform and keep it centered in its rattle space over a period of minutes. Each acceleration loop is closed through an analog controller with approximately a 50-Hz bandwidth to null the sensed acceleration of the platform. A block diagram of this system is shown in Fig. 6.

A digital proportional-integral-derivative (PID) controller is implemented for position control along each actuator axis. The position control law operates in one of two modes, high gain or low gain, depending on the calculated actuator gap. Integral control is used to compensate for the accelerometer bias calibration error, unknown umbilical bias force, and accelerometer bias drift due to temperature variations. Acceleration commands in each actuator input axis are computed by the position control law and are summed with the accelerometer signals to form the error signal that is the input to the acceleration loop control law.

The analog acceleration controller attempts to mitigate platform acceleration disturbances sensed by the accelerometers using rate feedback for stability robustness. A low-pass filter provides rolloff at a nominal bandwidth of 50 Hz. Because analog controllers are impervious to single-event upsets (SEUs) caused by radiation while in orbit, the STABLE analog acceleration system is less likely to suffer upsets than the ARIS or MIM digital control systems. Analysis shows that the STABLE analog acceleration controller would suffer an SEU once every 27 years.

**STABLE Flight Data**

The STABLE flight demonstration recorded measurements of the isolated payload's acceleration and position, base (ambient) acceleration levels, actuator currents, accelerometer temperature, and control system gain settings and parameters to be utilized for system performance evaluation. In addition, thermal and video data from the science payload were obtained. STABLE was designed for autonomous operations with minimal astronaut attention, little ground communication, and no data telemetry. A 486 laptop computer with two 12-bit analog-to-digital PCMCIA cards was used as a data acquisition system for the on-orbit measurements. After activation of STABLE and the laptop, measurements were recorded to a RAM disk, which was periodically copied onto the laptop hard drive. Each hard drive held about 12 h of data, and a total of about 72 h of data were recorded on orbit. The data acquisition system sampled and recorded acceleration and actuator current data at a rate of 250 Hz. Position and temperature data were sampled at 10 Hz.

The three translational components of acceleration from the mid-deck locker frame and experiment platform were processed to yield a variety of isolation system performance measures. These measures included time history, rms, histogram, power spectral density, cumulative power spectral density, transfer function, and one-third octave integrated power spectrum (rms average over a small frequency band). The ½-octave integrated power spectrum plot is used to compare STABLE performance with the current ISS program requirements.

The data presented here are from a crew exercise period, which yielded the most significant force levels recorded by STABLE. A key time-domain performance indicator is the acceleration time history shown in Fig. 7. The ambient vibration levels of the shuttle are attenuated by a factor of 26.7 on the STABLE isolated platform. Transient peak accelerations greater than 800 μg are measured on the base, whereas the isolated platform acceleration peaks are below 40 μg. With an rms base acceleration of 165.7 μg for this time period, the rms value of the attenuated platform acceleration was 6.2 μg. The frequency domain data presented in Fig. 8, from the earlier time histories, were processed using standard windowing and averaging techniques. The total time history for each data block was separated into 20 ensembles, adjusted to zero mean, and windowed using the power-corrected Hanning method before transformation into the frequency domain. Fast Fourier transforms were performed with 16,384 points, yielding spectral data down to 0.015 Hz. As a check, total power in the time and frequency domain signals was compared and verified to be essentially the same.

The frequency domain performance of STABLE is illustrated in Fig. 8, which presents the power spectral density curves integrated over ½-octave frequency bands with the square root taken of the resulting integral to reduce the units to milli-g. Figure 8 shows...
that STABLE performed well across a wide frequency spectrum. During this microgravity science mission, the Orbiter environment was significantly more quiescent than the anticipated ISS environment shown in Fig. 1. The Orbiter environment met the ISS design requirement in all frequency bands except for one in this time history (which was the worst case in measured data). However, the shuttle is not expected to have significant disturbances in the frequency band below 1 Hz. Nonetheless, the ambient acceleration is significantly attenuated across all frequencies above approximately 0.03 Hz where the STABLE attenuation begins. The isolated platform results shown in Fig. 8 represent not only platform motion but include the contribution of accelerometer noise and noise due to aliasing and quantization. Hence, the actual platform motion is less than that shown in the isolated curve. A higher sampling rate and better filter choices would have provided further improvement.

Fig. 7 Shuttle (outer) and STABLE (inner) time history during crew exercise.

Fig. 8 Comparison of STABLE acceleration (bottom), shuttle acceleration (middle), and station requirement (top) 1/3-octave band measurements during crew exercise.
Taking the ratio of the rms values of onboard acceleration to offboard acceleration in \( \frac{1}{3} \)-octave bands at data points of high correlation, the attenuation function shown in Fig. 9 results. Note that the break frequency occurs at approximately 0.03 Hz and the high-frequency rolloff is approximately -20 dB per decade up to around 10 Hz (above which the signal was below the sampling resolution). Although this attenuation function has a slightly higher break frequency than the requirement shown in Fig. 2, note that the schedule allowed no time for control system optimization and, hence, a robust control system was implemented at the expense of sacrificing isolation performance. These results do not indicate the limiting performance attainable by STABLE.

Considering the 4.5-month schedule, STABLE operated quite successfully. Based on examination of flight data, the STABLE isolation system was able to provide substantial attenuation of disturbances onboard the shuttle. Acceleration levels were reduced by an order of magnitude or more over the desired frequency range.

MIM Overview

The MIM was developed by the Canadian Space Agency (CSA). The MIM device is also a component-level acceleration feedback-based active isolation system. The first MIM unit was developed and launched by CSA as a NASA payload on the Priroda laboratory module, which docked with the Russian Mir space station in April 1996. The first MIM system was operated on the Mir from May 1996 to January 1998, accumulating more than 3000 h of operation, supporting several fluid physics experiments. An upgraded system (MIM-2) was flown on STS-85 in August 1997. The major improvements to the MIM-2 in comparison to the original MIM are in the design of the electronics and the actuators. The MIM system is a mid-deck locker-type design, which interfaces to an experiment through a tabletop interface. Figure 10 shows the isolation platform and its experiment interface. The MIM design also provides the experiment user an ability to provide controlled acceleration inputs to assess g-jitter sensitivity parameters for specific experiment phenomena. The STS-85 MIM-2 flight’s primary objectives were to test its isolation performance with and without the controlled excitation and to examine the effects of g-jitter on certain fluid physics experiments. This paper will only summarize the isolation performance of the MIM system as configured for the STS-85 flight and reported in Refs. 11 and 12.

MIM Control Algorithms

The MIM-2 performance tests were run with a number of different control algorithms. In all cases, the algorithms incorporated dual or mixed control loops using relative position, payload orientation, and acceleration measurements as control states. As in the g-LIMIT design, the control of the isolated platform is based on 6-DOF magnetic levitation utilizing eight wide-gap Lorentz force actuators. The system includes three light-emitting diodes imaged onto three, two-axis light-sensing devices, which allow position and orientation tracking of the platform relative to its base. The system also includes six accelerometers for monitoring the base and isolated platform. The three platform accelerometers are also used for the acceleration feedback control states.

A number of different controllers were investigated as part of the STS-85 mission objectives. Various optimal control strategies were used as well as classical PID algorithms. All of the control laws used the inertial states of the platform as control states. The control algorithms investigated included a dual PID scheme (DPID), a pole placement design using a Q-factorization scheme (QP), a digital pole placement design, an \( H_2 \) optimization scheme and an \( H_\infty \) optimization scheme. These control algorithms were the result of the efforts of a number of researchers.

The MIM is designed to provide isolation above 0.01 Hz. Above the control bandwidth, the system provides passive mechanical isolation. In addition to providing an attenuated environment, the system can inject known disturbances with well-controlled acceleration levels. These direct disturbances can be from several microgravity to 25-mg levels in the 0.01–50-Hz frequency range, constrained by the 1-cm sway space. The MIM control software has the ability to generate a wide range of time histories depending on individual experiment needs. This ability to generate controlled disturbances provides investigators the ability to explore experiment parameter g-jitter sensitivities. Of course, these disturbances may be detrimental to adjacent experiments and must be accounted for as part of a disturbance allocation budget for any microgravity research facility.
MIM Flight Data

The MIM attenuation is demonstrated by comparing the acceleration time history of the stator and flotor X axis, in Fig. 11. Figure 12 shows the flotor acceleration time history. These plots indicate a reduction of peak accelerations from 2500 μg on the stator to less than 50 μg on the flotor.

The system closed-loop control bandwidth was designed to be between 0.01 and 100 Hz where the acceleration loops are rolled off after approximately 25 Hz. It was found early in the STS-85 mission that the MIM system did not exhibit the closed-loop low-frequency performance expected. The response below 1.5 Hz did not center the isolated platform as designed. The cause of this response was the attraction between the magnets providing the magnetic field for the actuator coils and the ferromagnetic casing enveloping position sensors attached to the base. This nonlinear attractive force caused the system to have nonlinear negative spring rates in certain directions of motion. Because of this problem, the controllers were redesigned to provide a 0.3-Hz cutoff frequency in the Z axis, or perpendicular to the platform. The cutoff frequency in the other axes was set high enough to maintain a separation between the magnets and the position-sensing devices.

Power spectral densities (PSD) and transfer functions were calculated from time histories taken during the STS-85 mission. The spectral responses were calculated by averaging over 8-s time windows, providing a spectral resolution slightly greater than 0.1 Hz. The following performance spectra and transfer functions were the result of the digital pole placement control algorithm. Figure 13 shows the PSD for the platform and middeck locker interface to the MIM. At lower frequencies the platform tracks the shuttle accelerations, whereas at frequencies above the closed loop cutoff the platform accelerations are attenuated until the accelerometer noise floor and/or quantization resolution is reached. Figure 14 shows the transfer functions calculated from the two PSD curves in Fig. 13. The leveling of the transfer functions between 30 and 100 Hz demonstrates the system approaching the accelerometer noise floors, whereas the antialiasing filters cause the change in slope above 100 Hz. The signals are rolled off with fourth-order Butterworth filters above 100 Hz. The MIM-2 system's accelerometer noise floor is documented at 0.1 (μg)²/Hz above 20 Hz with an acceleration resolution of 1 μg. This system noise floor performance is illustrated in the platform response PSD curves of Fig. 13.

ARIS Overview

The basic ARIS concept was derived through ongoing developments from several international programs and findings made by NASA's advanced technology development (ATD) vibration isolation technology (VIT) project. Boeing pursued the active magnetic isolation technique and focused on providing isolation for the ISPR payloads. Because predictions revealed that the station acceleration environment could be as much as 10 times higher than...
acceptable levels, NASA baselined ARIS to provide ISS with an acceleration environment as defined in the ISS Microgravity Environment Specification.

Of the three systems, ARIS is the only rack-level isolation system. Detaching the individual payload racks from the station structure allows the racks to be held inertially fixed by an active control system that applies inertial forces at the station-rack interface (through the ARIS actuator pushrods). These ARIS racks are dynamically controlled by closing feedback loops around inertial sensors and voice coil rotary actuator/pushrods, which connect the rack and station structure. Umbilicals are connected from the station structure to the rack to support power, fluid cooling, and data communication as required by the science payloads. The undesirable accelerations transmitted through the reaction forces of the umbilicals and the actuator pushrods are reduced by the active isolation system.

The ARIS hardware configuration is shown in Fig. 15. The inertial motion of the rack is measured using two triaxial and one biaxial accelerometer head located in the rack. Hard stop bumpers are incorporated into the rack–station interface structure to constrain the rack so as not to exceed the ±0.5-in. sway space limit and prevent the isolated rack from bumping into station structure.

The primary objective for ARIS is to meet the isolation requirement shown in Fig. 1. The formulation of this requirement was based on station acceleration environment predictions and the science microgravity requirement. The risk mitigation experiment (RME) 1313 was flown in a modified Spacehab rack on the Mir Spacehab STS-79
Rigid-body dynamic decoupling stability and performance of the closed-loop system, the dynam- output control laws, one for each rigid-body DOE. To guarantee loops each consist of six independent classical (single-input/single-output) control approach by resolving and combining forces to the rack in response to the accelerometers and sensors. Decoupling is used to account for mass properties of the integrated payload, actuation configurations and the reference frame used to resolve the six rigid-body control directions with the origin at the integrated rack c.m. Because of the large offset of the umbilical attach point (at the base of the rack) from the origin of the platform coordinate system, significant umbilical stiffness coupling occurs, resulting in large off-diagonal terms in the stiffness matrix. The mass and stiffness decoupling matrices were added to remedy this coupling of rotational and translational motion. A stiffness cancellation approach is employed that attempts to effectively diagonalize the stiffness matrix and reduce the diagonal elements to the design value by relative position feedforward control. Any measurement and/or nonlinearity errors will limit the amount of decoupling one can achieve. The ability to identify and compensate for mass and stiffness properties will directly impact the achievable control response performance and stability margins.

**ARIS Control Algorithms**

The ARIS control algorithms are executed by a digital controller located in the bottom of the ARIS rack. Low authority position feedback is blended with the acceleration feedback to keep the rack away from station structure so that ISS structural vibrations may be isolated without impact interruptions. Kinematic and dynamic decoupling is used to account for mass properties of the integrated payload, the stiffness properties of the umbilicals, and the skewed locations of the actuators and sensors. Decoupling is also used to formulate a single-input/single-output control approach by resolving and compensating the translational and rotational motion of the rack. ISS motion transmits disturbance forces to the rack through the umbilicals and actuator linkage while payload equipment and lab acoustics apply direct forces to the rack. The controller also applies disturbance forces to the rack in response to the accelerometer and position sensor noise and measurement errors. The control algorithm is based on rack inertial acceleration and relative position feedback, umbilical stiffness cancellation, antipump compensation, and sensor-to-rack and control-to-actuator coordinate transformation matrices. The acceleration and relative position control loops each consist of six independent classical (single-input/single-output) control laws, one for each rigid-body DOF. To guarantee stability and performance of the closed-loop system, the dynamics must be sufficiently decoupled. Rigid-body dynamic decoupling is accomplished through a transformation of the acceleration and position measurements to a body fixed coordinate frame shown in Fig. 15. The transformation matrices are derived from the sensor and actuator configurations and the reference frame used to resolve the six rigid-body control directions with the origin at the integrated rack c.m. Because of the large offset of the umbilical attach point (at the base of the rack) from the origin of the platform coordinate system, significant umbilical stiffness coupling occurs, resulting in large off-diagonal terms in the stiffness matrix. The mass and stiffness decoupling matrices were added to remedy this coupling of rotational and translational motion. A stiffness cancellation approach is employed that attempts to effectively diagonalize the stiffness matrix and reduce the diagonal elements to the design value by relative position feedforward control. Any measurement and/or nonlinearity errors will limit the amount of decoupling one can achieve. The ability to identify and compensate for mass and stiffness properties will directly impact the achievable control response performance and stability margins.

**ARIS Flight Data**

A number of data sets were taken during the flight. The flight test plan was to incorporate a number of test runs with minimum and ISS full configuration umbilical sets. Because of difficulties during the flight experiment and a push rod failure, the ISS umbilical configuration was never fully run. The following data given in Fig. 16 show a quiescent test where the shuttle was docked to Mir with no thruster firings and while the crew was sleeping. The antipump routine was off, and 21-min and 20-s data sets were taken. In addition, the acceleration levels during crew exercise are shown for both the off-board and rack attenuated accelerations during a 14-min crew exercise period. The ARIS calculated attenuation at the rack c.m. is given in Fig. 17 for these data as well as for one of the accelerometer head locations with the least attenuation performance.

From 0.04 to 0.4 Hz, the calculated c.m. attenuation was about 6 dB higher than the performance requirement. This response in the 0.04–0.4 Hz range was attributed to a nonlinear hysteresis of the umbilical set during small-amplitude motions. Consistent with the VIT ATD findings, umbilical stiffness nonlinearity most significantly affects the performance of these active isolation systems. Quantization and system noise floor levels are limits as to the quietest performance, but are currently not the limiting factors.

**Conclusions**

As described in the preceding text, achieving the microgravity requirement on the ISS will require a multifaceted solution. Both rack- and subrack-level isolation approaches have merit, the appropriate design solution depending on individual experiment and general NASA microgravity research requirements. The fundamental active inertial isolation solution has been reviewed, demonstrating...
the basic differences between simple passive and both active suspension and inertial payload control approaches. In summary, if a payload is not sensitive to the lower-frequency disturbances a simple passive suspension approach will be the most cost effective and robust isolation solution. However, if lower frequencies are of concern and one has a dynamic experimental payload that could be causing self-induced disturbances, an active inertial isolation approach is dictated.

To date, three systems have been flown in-orbit, demonstrating the utility and design of active inertial isolation approaches. Two systems, STABLE and MIM are sub-rack-level systems, whereas the ISS vehicle solution for the general microgravity requirement is a rack-level design. As was stated and investigated through NASA’s VIT ATD program and other research projects, the performance limits on these systems are dictated by quantization errors, sensor noise floor, and both plant mass and umbilical stiffness and damping matrices.

The evolution of the ISS design has led to potential limitations on long-term, low-gravity experimentation in this environment and prompted the vehicle to adopt the current microgravity requirement for the U.S. laboratory module. Many of the microgravity experiments currently supported through NASA and ESA will require isolation from the station random milli-g environment if reproducible and useful results are to be expected. The active isolation approach offers significant advantages over passive systems in the orbital acceleration environment. This is due to the extremely small dynamic stiffnesses needed to isolate against such low-frequency base disturbances and the added capability to adapt to direct disturbances. In addition, because the responses to these two excitations require conflicting solutions, a closed-loop system is dictated for the control of both types of excitations.

Active systems require sensing of motion and position and a feedback control loop to counteract mechanical excitation and minimize motion of an isolated body. Such systems introduce the complexity of a high-gain control system but offer significant advantages in versatility and performance in the expected ISS environment.

References


