Active Thermal Architecture: Design and Status

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ABSTRACT

This paper presents a design update for the Active Thermal Architecture (ATA) project. ATA is a joint effort between Utah State University and the Jet Propulsion Laboratory, funded by the NASA Small Spacecraft Technology Program (SSTP). The objective of the ATA is to develop advanced active thermal control technologies for Small Satellites in support of cryogenic electro-optical instrumentation.

Specifically, the development of a 1U ground-based prototype of a single-phase, two-stage mechanically pumped fluid loop based active thermal control subsystem targeted at 6U CubeSat platforms and above. The first stage utilizes a micro-pump to circulate working fluid between an integrated heat exchanger and a deployed tracking radiator. This heat exchanger provides general thermal management to the ATA system and CubeSat. The second stage consists of a miniature cryocooler, which directly provides cryogenic cooling to payload instrumentation. Ultrasonic Additive Manufacturing techniques simplify and miniaturize the ATA system by embedding the flow channels directly into the heat exchanger and the external radiator. The ATA system features dual rotary union fluid joints that, along with a micro-motor, allow for a two-axis deployment of the radiator and solar tracking. The ATA also includes a passive vibration control system which, isolates the optical payload from the jitter induced by the active systems. ATA has been fully prototyped and tested for radiator deployment and tracking.

ATA is a second phase effort with the integrated pumped fluid loop and radiator previously demonstrated by the Active CryoCubeSat SSTP. This technology is suited for the thermal control of any high-powered spacecraft subsystem or the general thermal maintenance of a CubeSat’s environment. This project hopes to mature all relevant technologies to a TRL of 5 or 6

INTRODUCTION

The Active Thermal Architecture (ATA) project is a Small Satellite technology development effort funded by the NASA Small Spacecraft Technology Program (SSTP) and operated in partnership by the Center for Space Engineering (CSE) at Utah State University (USU) and the Jet Propulsion Laboratory (JPL). The projects primary objective is to develop an advanced Active Thermal Control technology for Small Satellite platforms.

The ATA subsystem targets at 6U CubeSat form factors and above and is based on a single-phase mechanically pumped fluid loop (MPFL) design and utilizes a two-stage architecture for Active Thermal Control. The ATA system is capable of thermal management of large thermal loads, on the order of 100 W or more within advanced and high-powered CubeSat’s. When coupled with an integrated miniature cryocooler the ATA system is capable of providing CubeSat wide thermal management and temperature control while also delivering cryogenic cooling to advanced IR based Electro-Optical instrumentation payloads in the 60-100 K MWIR and LWIR spectrums.

The ATA project is focused specifically on the development, and TRL advancement, of a two-stage deployable radiator via a rotationally flexible fluid joint, a solar tracking drive system for the deployed radiator, and a passive vibration isolation system, to reduce the induced jitter from the ATA system to the CubeSat structures and payload. To this end, the ATA team has developed a relevant ground-based prototype featuring each of the relevant technologies in an integrated 6U CubeSat assembly. The prototype will be leak and fit checked, characterized for exported jitter, tested for launch vibration survival, and thermally characterized in a relevant thermal vacuum (TVAC) environment.

This research effort will advance each of the ATA thermal control technologies as well as the integrated CubeSat system to a TRL of 5 or 6. The ATA system is a unique thermal management technology enabling a new generation of advanced CubeSat based missions in the fields of Deep Space exploration, Heliophysics, and Earth Science otherwise thought impossible for such small satellites.
A summary of the primary objectives and requirement benchmarks for the ATA project is given in Table 1.

**Table 1: ATA Project Objectives and Benchmarks**

<table>
<thead>
<tr>
<th>ATA Project Objectives</th>
<th>Performance Goal</th>
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<tbody>
<tr>
<td>1) Develop a mechanism for deploying a stowed radiator panel from a 6U CubeSat.</td>
<td>Fluid line dia.: ≥ 5mm Deploy distance: &gt; 0 Mass: &lt; 0.3 kg Volume: &lt; 3x3x10 cm</td>
</tr>
<tr>
<td>2) Develop a one-axis pointing system for a deployed radiator panel.</td>
<td>Fluid line diameter: ≥ 6mm Deploy distance: &gt; 20 cm Mass: &lt; 0.2 kg Volume: &lt; 2x2x3 cm</td>
</tr>
<tr>
<td>3) Develop a mechanical and thermal isolation system for an integrated cryocooler and an IR-detector assembly.</td>
<td>Tracking Radiator Pointing resolution: &lt; 5° Commanded tracking Turning Range: ±90° Avg. Power: &lt; 50 mW</td>
</tr>
</tbody>
</table>

Required Performance

<table>
<thead>
<tr>
<th>Two-Stage Flexible Fluid Joint/Hinge Deployed Radiator</th>
<th>Tracking Radiator</th>
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</thead>
<tbody>
<tr>
<td>Fluid line dia.: ≥ 5mm Deploy distance: &gt; 0 Mass: &lt; 0.3 kg Volume: &lt; 3x3x10 cm</td>
<td>Fluid line diameter: ≥ 6mm Deploy distance: &gt; 20 cm Mass: &lt; 0.2 kg Volume: &lt; 2x2x3 cm</td>
</tr>
</tbody>
</table>

**Enabled Optical Instrumentation Capabilities**

| Cryogenic Instrumentation: Detector Temperatures ≥ 60K MWIR, LWIR Bands (3 – 15 μm) | Jitter Amp.: < 0.005° Detector Thermal Parasitic: < 200 mW Mass: < 0.1 kg Volume: < 4x4x1 cm |
| IR optical instruments with IFOV > 0.01° | Jitter Amp.: < 0.001° Detector Thermal Parasitic: < 100 mW Mass: < 0.05 kg Volume: < 3x3x0.5 cm |

<table>
<thead>
<tr>
<th>Integrate Stirling cryocooler</th>
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</table>

**UAM** is an additive fabrication process that uses low-temperature solid-state ultrasonic metal welding of foil sheets and tapes along with traditional CNC contour milling to create net-shape solid parts. The technology uses an Ultrasonic weld head to break up material oxides and local surface asperities. A low temperature/pressure high strength, cold state metallurgical weld can then be formed between the two surfaces/materials. These UAM parts can include voids, embedded channels, or integrated instrumentation or electronics. The welded materials can be similar or dissimilar, and material gradients are possible. Parts builds can be as large as 6ft x 6ft x 3ft at a print rate of 30 cubic inches per hour. Several Down selected COTS parts from the previous ACCS program are used by the ATA project. The first is a miniature tactical cryocooler. The Ricor K508N is a Stirling cycle based cryocooler featuring an integrated rotary system. This cryocooler was down-selected due to its appropriate size for CubeSat applications, its favorable ambient, rejected temperature to input power ratio and its expanded lifetime. In addition, the Ricor K508N has an impressive flight history, including its successful implementation onboard the Curiosity Rover. Figure 1 shows the Ricor K508N cryocooler, while Table 2 details its operating specifications.

**BACKGROUND**

The ATA project is a continuation of the Active CryoCubeSat (ACCS) development effort. The ACCS focused on the design, fabrication, and testing of an MPFL Active Thermal Control subsystem with an integrated miniature cryocooler for Small Satellites. The ACCS also developed a series of analytical and numerical based model design tools and system-based design methodologies, which when coupled with an integrated thermal approach to Small Satellite systems engineering, allows for the rapid parallel design of MPFL active thermal control systems for Small Satellites.

ATA utilizes several novel technologies, including pumped fluid loops for space applications, miniature tactical cryocoolers, miniature accumulators, and Ultrasonic Additive Manufacturing (UAM) technology.

The ATA MPFL relies upon a Micro-Pump from the England manufacturer TCS Micropumps. Specifically, their line of low power high flow centrifugal pumps and high flow high-pressure micro-geared pumps, i.e., the M510 and MGD1000F models. The M510 features an expanded flow range for more diverse Reynolds numbers, while the MGD1000F offers a larger pumping differential. The design of the ATA system can accommodate either pump for a variety of applications.

**Table 2. Ricor K508N Performance Specifications**

<table>
<thead>
<tr>
<th>Ricor K508N Cryocooler (Integrated Stirling Cycle)</th>
<th>Performance Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold Tip Temperature</td>
<td>77 K</td>
</tr>
<tr>
<td>Cold Tip Heat Load</td>
<td>-550 mW</td>
</tr>
<tr>
<td>Compressor Input Power</td>
<td>5-10 W (5.5 W Typ.)</td>
</tr>
<tr>
<td>Ambient Reject Temperature Range</td>
<td>-40 °C to +85 °C</td>
</tr>
<tr>
<td>MTBF</td>
<td>28,000 hr</td>
</tr>
<tr>
<td>Mass</td>
<td>475 gm</td>
</tr>
<tr>
<td>Form Factor</td>
<td>115.5x58x71 mm</td>
</tr>
</tbody>
</table>
The parameters considered in the down selection of a micro-pump for an MPFL based active thermal control subsystem include: Large Potential Flow Rate

- Available Pressure Head
- Form Factor
- Mass
- Power
- Mechanical Noise (Vibration)
- Operational Lifetime
- Cost
- Efficiency
- Availability

Table 3. TCS Micropump Specifications

<table>
<thead>
<tr>
<th>TCS MGD1000F Operating Characteristics</th>
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<tbody>
<tr>
<td>Maximum Flow Rate</td>
<td>up to 1150 mL/Min</td>
<td></td>
</tr>
<tr>
<td>Available Pressure</td>
<td>&lt;4 Bar</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>&lt;21.6 W</td>
<td></td>
</tr>
<tr>
<td>Form Factor</td>
<td>65 X 32 X 30 mm</td>
<td></td>
</tr>
<tr>
<td>Mass</td>
<td>110 grams</td>
<td></td>
</tr>
<tr>
<td>Mech. Noise</td>
<td>&lt;15 dB</td>
<td></td>
</tr>
<tr>
<td>MTBF</td>
<td>&gt;20,000hr</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TCS M510 Operating Characteristics</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Flow Rate</td>
<td>up to 9000 mL/Min</td>
<td></td>
</tr>
<tr>
<td>Available Pressure</td>
<td>&lt;10 psi</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>&lt;28 W</td>
<td></td>
</tr>
<tr>
<td>Form Factor</td>
<td>64 X 32 X 31 mm</td>
<td></td>
</tr>
<tr>
<td>Mass</td>
<td>100 grams</td>
<td></td>
</tr>
<tr>
<td>Mech. Noise</td>
<td>&lt;15 dB</td>
<td></td>
</tr>
<tr>
<td>MTBF</td>
<td>&gt;100,000hr</td>
<td></td>
</tr>
</tbody>
</table>

Most MPFL systems require an accumulator to improve performance/efficiency and accommodate the fluid's incompressibility. This change in system pressure can be due to variations in the system's fluid temperature or transient conditions. An accumulator can also serve as a reservoir of working fluid in the case of a small system leak. The ATA team down-selected the HAWE AC-13 diaphragm accumulator due to its appropriate size, fluid reserve volume, and manifold mounting options. Figure 3.

OPERATIONAL THEORY

The ATA system's operational concept is that of a two-stage active architecture, with a single-phase MPFL serving as the first stage and a miniature cryocooler as the second stage. In the first stage, a Micro-Pump circulates a working fluid between a hot side Heat Exchanger (HX) internal to the CubeSat and an external deployed cold side radiator. UAM techniques embed the working fluid channels directly into the HX and radiator. These integrated channels improve the thermal performance of the HX and radiator by circumventing traditional epoxy or brazed joints and allows for more rapid fabrication and customizable design. Furthermore, UAM helps to simplify and miniaturize the MPFL loop, which is essential for CubeSat applications. The second stage couples to the first stage via the HX plate. Fundamentally, the MPFL serves as an ambient temperature control system for the miniature cryocooler. A customized two axes rotary fluid joint transports the working fluid from the CubeSat internal HX to the external deployed radiator. A Contorque based spring deployment system allows for a one-time deployment of the radiator. A geared micro-motor system than rotates the radiator. These technologies allow for an external deployable radiator, to continuously track throughout the CubeSat orbit. Figure 4 details the ATA CONOPS.
The ATA is an active system and has exported vibe-based jitter, which can affect CubeSat structures, payloads, and the sensitivity of IR instruments. To counteract this exported jitter the ATA system has built in vibration cancellation and isolation. The entire 1U ATA system floats on a series of steel wire-rope isolators. These provide spring-based isolation and wire fiber damping. A customized cold tip particle damper reduces the exported vibration of the Stirling cryocoolers cold tip. A customized pyrolytic graphite thermal strap further isolates the cryocooler assembly from vibe sensitive instruments. Finally, a customized Kevlar string IR detector mount offers superior thermal isolation over traditional detector mount designs while still providing mechanically stable and rigid support. The optical detector orientation can also be fine-tuned via the Kevlar strings and a series of worm-gears. Figure 5 below details the ATA’s vibration isolation CONOPS.

Ultimately, the ATA system is a complete end to end thermal solution for advanced CubeSat missions and future IR instrumentation. In addition, the ATA, as an integrated 1U solution, can be scaled to accommodate a variety of thermal design between a 6U CubeSat and a traditional satellite.

REFERENCE MISSIONS

The ATA program was initially proposed as an innovative technology development effort to further advance and support future CubeSat based IR instrumentation for Heliophysics and Earth Science missions. The original inspiration for this was a CubeSat replacement of the Sounding of the Atmosphere in Broadband Emission Radiometry (SABER) instrument on the TIMED mission\(^4\).

SABER is an atmospheric broadband limb-scanning infrared radiometer covering the spectral range of 1.27 – 17 µm for mesosphere and thermosphere emissive trace species. The research returns of the SABER mission included the study of the fundamental process governing the chemistry, dynamics, and energetics of the upper atmosphere as well as vertical profiles of kinetic temperature, pressure, geopotential height, and volume mixing ratios\(^5\). Figure 6 below is a diagram of the original TIMED satellite with the SABER instrument indicated.
The CSE at Utah State University developed a miniaturized 3-channel version of the SABER instrument for a 6U or 12U CubeSat platform known as SABER-Lite or (TriClops). The SABER-Lite instrument offered research returns similar to that of the original SABER mission with greatly improved global and temporal coverage via CubeSat constellations. In addition, SABER-Lite reduced the operational complexity, time to development, and cost while maintaining many of the original SABER mission capabilities.

The SABER-Lite instrument is unique in that it separates the various emission spectral bands (wavelengths) into distinct optical paths and provides a unique set of optics for each. SABER-Lite than combines groups of these spectral bands onto different portions of the same Focal Plane Array (FPA). The SABER-Lite reference mission provides the strictest requirements on focal plane jitter control and cryogenic detector cooling. Therefore, SABER-Lite drives the ATA requirements for vibration isolation as well as cryocooler performance. A potential SABER-Lite mission CONOPS is shown in the following diagram as well as the fabricated prototype.18

Another CubeSat reference mission studied by the ATA project is the National Oceanic and Atmospheric Administration (NOAA) Earth Observing Nanosatellite (EON) IR mission under development with JPL. EON-IR hopes to mitigate gaps in sounder data of temperature and water vapor profiles in the lower troposphere. NOAA would like to extend CubeSat remote viewing capabilities into the Long Wave IR (LWIR), however rejection of large thermal loads, integrated cryocoolers, cryogenically cooled detectors and sub-cooled thermal zones within a CubeSat have offered significant technological challenges. So far, these technical difficulties among others have prevented advanced LWIR CubeSat missions from flying. ATA hopes to change that. Figure 7 shows the design of the NOAA-EON-IR CubeSat18.

**Figure 7. SABER-Lite mission CONOPS featuring the ATA system**

**Figure 8. NOAA and JPL EON-IR CubeSat design**

**ATA DESIGN**

The ATA active thermal control system is composed of a variety of technologies. The following sections will detail the basic designs for each of the major components and provide insight into how they function as an integrated whole. The design methodologies utilized for the ATA project include parallel system engineering, multi-disciplinary design, as well as the model-based design tools and strategies developed by the ACCS project.

The ATA subsystem has been integrated into a ground-based prototype 6U CubeSat. This was done to best represent the technology and to advance not only the individual TRL of each subsystem but the integrated whole as well. Figure 9 below shows the CAD-based design of the ATA system as well as the prototyped model.

**Figure 9. ATA system: Integrated ground-based CubeSat prototype**

The ATA system is designed as a 1U solution with the HX, supported by wire rope isolators and a launch lock assembly, forming the footprint and base of the system.
The TCS Micro-Pump, Ricor Cryocooler, Accumulator, Purge & Fill (P&F) valve, and fluid rotary joint/deployment mechanism are mounted vertically in quadrants on the HX surface. This design has several advantages. The primary of which is that the Cryocooler can maintain direct thermal contact with the heat exchanger which offers an improved thermal rejection environment. The flow paths are simplified in a flat plate design and integrated with the Micro-Pump, rotary union, P&F, and accumulator reservoir. All of the components are manifold mounted to the HX allowing easy access and reducing the size and complexity of the various static seals. Finally, an integrated HX design allows the vibration isolation and cancellation system to service the entire ATA system. The UAM HX assembly is shown below, in Figure 10, in a deployed state. The Cryocooler is attached via the thermal link to the dummy optical bench and detector assembly prototype.

CubeSat Chassis Design

The ATA CubeSat chassis is a 6U bus custom-designed to accommodate and support the ATA technology. The design is loosely based on a standard 6U Blue Canyon technologies CubeSat bus. The ATA bus has a wire-framed 6U internal volume, CNC machined from a single piece of Aluminum. Each of the sides is lightweighted and reinforced with cross-hatched ribbing patterns. Some panels are fully machined out to allow for visual access to the bus interior. Others are solid to improve stiffness. The bottom of the bus is reinforced and laid out to accommodate the mounting and launch locks of the ATA system.

The external dimensions and design of the ATA CubeSat bus are not exactly that of a standard flight model. However, the bus provides an exact 6U internal volume, a realistic structural stiffness and shape for vibrational transfer analysis, and a sturdy base for launch load vibration testing. In addition, the ATA CubeSat chassis is a realistic representation of a 6U CubeSat with an integrated Active Thermal Control prototype. Figure 11 below shows the customized ATA 6U CubeSat chassis prototype.

ATA Deployment

The deployment and operational mechanics of the ATA system are shown below in Figure 12. The ATA CubeSat is in a stowed state during launch. Once in a stable orbit, a frange bolt locking the radiator will fragment. Next, the radiator tracking system will engage and swing it out from the stowed state. This action will clear the deployment radiator vertical launch lock. Once cleared, the Contorque spring deployment system will rotate the radiator 90 degrees into a deployed state. The continued force of the springs along with the natural friction of the rotary joint will keep the radiator deployed. Once deployed a second frange bolt locking the HX into its custom-made launch locks will release and the compressed wire rope isolators will lift the entire ATA assembly by little more than half an inch into a floating deployed state. This vertical movement will clear the ATA assembly from all locks. Finally, the ATA tracking system is free to rotate the radiator continuously and track either deep space or the Sun. Figure 12 below graphically represents this deployment sequence.
**ATA UAM Radiator & Heat Exchanger**

The key technology represented by the ATA system is that of UAM based additive manufacturing techniques and their ability to embed fluid channels directly into the CubeSat chassis, HX and radiator of the ATA system. The fabrication company Fabrisonics LLC\(^3\) has patented the use of UAM and provided the manufacturing of the radiator and HX for the ATA system.

The ATA radiator is a 4U, 6 mm thick black anodized deployable structure (front + back: 8U of total radiative surface area). The UAM fluid channels form a six-pass sweep through the length and width of the radiator with a working fluid hydraulic diameter of 1/8\". Cross-hatched ribbing provides light-weighting while maintaining structural stiffness. Several prototypes were fabricated with the majority consisting solely of monolithic UAM 6061 Aluminum. A single radiator prototype was built with a thirty-thousandth layer of Copper backing added to the Aluminum. This model provides a unique comparison to the standard AL models in terms of thermal performance. Figure 13 shows the monolithic AL and Copper backed radiator prototypes.

![Figure 13. ATA UAM radiator design](image)

**Fluid Rotary Joints**

An original goal of the ‘ATA project was to accommodate a deployable tracking radiator. The

<table>
<thead>
<tr>
<th>Stowed State</th>
<th>Release Launch Locks—Radiator 15 deg, initial rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiator Begins to deploy</td>
<td>Radiator full deployment</td>
</tr>
<tr>
<td>HX Launch Locks release. System floats on wire rope vibration isolators</td>
<td>Radiator Continuous dual direction rotation</td>
</tr>
</tbody>
</table>

![Figure 12. ATA Deployment & tracking concept](image)

![Figure 14. ATA HX UAM design](image)
various flight-ready technologies available often require
the use of flex lines. However, this dramatically
increases size, reduces flexibility, negates continuous
tracking while also requiring advanced deployment
techniques. An alternative option is that of a fluid-based
rotary union. Rotary Unions are rotationally flexible
fluid joints that allow for continuous fluid flow from a
static to a dynamic side. Often used in hydraulic
applications, a commercial rotary union did not exist that
was mechanically appropriate for the ATA system.
Therefore, the ATA team developed a custom
continuous $360^\circ$ tracking rotary union and a single-use
$90^\circ$ deployment rotary union. These two rotary unions
are then combined to form a rotary union double-axis
deployment and tracking fluid joint.

The ATA continuous rotary union design features a
simple double-channel piston O-ring design. A central
core contains two vertical fluid paths that branch
horizontally at the top. O-ring channels are cut into the
core and provide dynamic rotational sealing. A sleeve
with manifold mounted vertical fluid paths forms the
second half of the fluid joint. Fluid enters and exits via
the stationary outer sleeve and transfers to the dynamic
core via the fluid channels. In this way, a single-phase
flow path can be formed between a stationary internal
HX and a dynamically rotating radiator. The ATA rotary
union has a custom manifold mount design with an outer
diameter of 1.5” and a height of 1.87”. Figure 15 shows
the cross-sectional design of the ATA rotary union as
well as the fabricated part. Bearings are fitted to the top
and bottom of the core to help with rotational friction and
prevent the O-rings from being asymmetrically
compressed during operation. Three O-rings are used to
seal the internal fluid channels from the vacuum
environment and each other.

![Figure 15. ATA continuous two-channel rotary fluid union](image)

The $90^\circ$ fluid rotary union (Nano90) operates similarly
to the previous continuous rotary union. The primary
difference is that the Nano90 features a dual-core design
with a total of four rotary piston dynamic seals. A central
horizontal sleeve forms the second half of the fluid flow
paths. The Nano90 is designed to fit within the 1.5”
diameter footprint of the continuous rotary union and
works in tandem with the with it to transfer the ATA
working fluid from the deployed radiator to the internal HX. One-inch deployment arms are featured on the
Nano90 and help to deploy the radiator from a stowed state. Figure 16 shows a complete CAD based model of
the Nano90 system and a de-integrated prototype.

![Figure 16. ATA 90 Degree rotary fluid joint: Nano90](image)

**Deployment Mechanism**

The ATA deployment mechanism is based upon a
Contorque (Constant Torque) coil spring design. A series
of layered Contorque springs are fixed to the horizontal
sleeve of the Nano90 and form a recurved fixed spool
deployment design. This method of deployment is ideal
for the ATA system because it is simple, robust, reliable,
and can be fine-tuned to nearly any torque level by
adding or removing layers from the coil springs.
Bearings are attached to the deployment bar and arms of
the Nano90 and ensure that the Contorque spring force
vector is always normal to the deployment arm angle.
This optimizes the force exerted on the radiator
throughout the $90^\circ$ deployment angle and ensures that
even when fully deployed, the radiator is held in place
with the full torque of the layered springs. The ATA
deployment mechanism has been demonstrated in
benchtop tests, even with the force of gravity applied.
Figure 17 shows several up-close views of the Contorque
spring deployment mechanism of the ATA system.

![Figure 17. Close-up views of the Contorque spring deployment mechanism](image)
The deployed radiator can be tracked to deep space or kept edge on to the sun/solar-flux for optimized thermal performance. Ideally, a radiator would optimize its view to deep space, however, in an active dynamic system, the radiator can be canted towards the sun for additional thermal input if needed. To accomplish this, a Faulhaber 1226 series brushless micro-motor is used to drive the dynamic core of the continuous rotary union. The micro-motor is geared down via an integrated planetary gearbox and connected to a 3-to-1 external spur gear reduction system for maximized torque. The radiator in solar tracking mode needs only to keep itself edge on to the sun throughout its orbit. This amounts to little more than a single revolution per orbit. The radiator has a built-in encoder and utilizes the CubeSat ADCS system to track its angle to the sun. The radiator's tracking builds up CubeSat wide momentum that needs to be corrected by the onboard flywheels. However, this addition to the CubeSat’s angular momentum is small and can easily be dumped via magnetic torquers or de-spun by counter-rotating the radiator during the orbital eclipse. The exact control methodology of the radiator can be customized for the given mission. Figure 18 shows the mounted Faulhaber 1226 series micro-motor and the spur gear reduction system mounted to the underside of the ATA HX.

**Figure 17. ATA deployment contorque spring mechanism**

**Figure 18. ATA radiator tracking drive system**

**Vibration Isolation and Damping**

The ATA is an active system and therefore produces exported vibration and jitter. To counter this, a series of passive vibration isolation technologies have been implemented. The first of which is that the entire ATA system floats on a set of four-wire rope isolators. These isolators provide isolation from the vibrations of the ATA system to the CubeSat chassis and delicate payload instrumentation. In addition, a custom made cryocooler cold tip particle damper and a flexible thermal link further help to mitigate the transferred jitter from the cold finger of the cryocooler directly to the dummy prototype detector system. Finally, the entire optical bench floats on a further set of wire rope isolators. When combined, these passive vibration cancellations methods should help to mitigate the transfer of jitter from the ATA system.

The exported vibrations of the various active elements of the ATA system will be characterized via Force Dynomometer testing. This will enable the ATA team to create a series of analytical and numerical models of the ATA system and quantify its effect on any given satellite. In addition, Force Dynomometer testing of the ATA system integrated with the vibration isolation technologies will demonstrate the reduction in exported jitter that each of these passive technologies will provide. Furthermore, the jitter effect these exported vibrations will have on the detector prototype system will be characterized by a capacitive displacement sensor. This sensor will be integrated into the TVAC test and will give direct feedback on the effectiveness of the ATA vibration isolation and cancellation technologies. Figure 19 shows some of the various technologies used by the ATA system to counteract and isolate vibration.
Prototype Detector Design

The ATA system is designed to support IR instrumentation. Often these electro-optical detectors are quite sensitive to imported vibration and jitter. In fact, pixel blur can have a severe impact on an optical instrument's sensitivity/accuracy. The ATA hopes to demonstrate that not only can the ATA system actively support a delicate IR instrument, but it can also do so without any negative impact on the performance or accuracy of that instrument. To this end, the ATA designed a custom-made dummy detector prototype to measure exported vibrations' potential impact. The detector is designed to replicate the mechanical profile of an integrated focal plane array with an optical cold stop.

The ATA detector prototype utilizes Kevlar string isolation system similar to the one used in the original SABER instrument. Kevlar wire is tensioned between a series of machine worm-gears. These gears act as a tensioning system for the detector block, which hangs suspended between them. The flexible thermal link forms a cold sink from the detector to the cryocooler. This design is ideal for thermal isolation because the detector is isolated from the surrounding structure except for a series of long, fine, insulative Kevlar threads. Because of the strength of Kevlar the string isolation can be tensioned to a high degree. This ensures that the detector assembly forms a mechanically stable and strong base for the dummy optical detector. Another benefit of this design is that the Kevlar threads can be adjusted in such a way as to change the orientation of the detector and fine-tune its position with respect to the mounted optical bench. In fact, with only slight modifications to the given design, a six-degree of freedom solution is quite possible.

The outer frame for the Kevlar support system is 3D DMLS printed from Stainless Steel with another prototype printed in PEEK. Both of these materials provide a strong, low thermal conductivity, support structure for the detector, and Kevlar Worm-Gear assembly. The dummy detector is fabricated from Aluminum 6061 and is designed to accommodate a dual-axis capacitive displacement sensor system. This system, coupled with the detector, will enable the ATA team to determine if the jitter threshold has been met for the prototyped detector assembly. Figure 20 shows the complete dummy detector assembly with Kevlar and Worm-Gear suspension technology.

CURRENT PROGRESS

The ATA project has finalized the operational concepts and designs for the technologies being developed and has finished fabrication on a series of prototypes. The prototypes have been fully assembled and checked for fit and operation. The various static and dynamic O-ring seals have been checked for leaks via a pressurized and submerged water bath “Bubble” test. No seals have shown any leaks with 80 psi of static N2 gas. In addition, the radiator deployment and tracking mechanism has been successfully demonstrated in a benchtop environment.

Finally, the test procedures for the full characterization of the system are finalized and the prototypes are instrumented and fitted with electronics and controls. Next, the ATA system will undergo a series of characterization tests in relevant ground based environments.

FUTURE WORK

The next step for the ATA system is to prepare for characterization of the prototype in a series of relevant tests.

1. The finalized prototype will be helium leak checked to quantize any small leak rates through the various static and dynamic seals.

2. The prototype and each key technology will be exercised through a standard CubeSat launch vibration test.
3. The Ricor K508N cryocooler, TCS MGD1000F micropump and the HX assembly will be characterized via a force dynamometer for exported vibration. A basic jitter source and vibration transfer model will be developed from that data. Next, the ATA vibration isolation and cancellation system will be tested, and the level of Jitter cancellation will be characterized.

4. Finally, the entire prototype will be tested in a cold shroud controlled TVAC chamber. The radiator will demonstrate cold deployment and tracking. Steady state hot, cold, and average temperature states will be the jitter level of the prototype detector will be continuously monitored via the capacitive displacement sensors.

Ultimately, the ATA system will be fully characterized for thermal and mechanical dynamic/vibration performance. The results will be analyzed and collated along with a comparison to the analytical models developed in the ACCS effort. A Thermal Desktop numerical model will also be created to accurately represent the ATA system. In addition to the primary work presented here the ATA team is working on a control and feedback algorithm with faculty at USU. This algorithm will enable the ATA system to automatically control and stabilize the steady state temperature environment of the ATA system with respect to the transient environmental inputs of a standard CubeSat orbit. Fabrisonics LLC will also be working with the ATA team to thermally characterize HX and radiator plates fabricated with different UAM processes.

The ATA team will be writing follow on grants to further advance the active thermal control technology prototyped by this work. In addition, another development effort is underway to mature SABER-Lite into a viable CubeSat instrument. Finally, the ATA team and JPL would like to provide the ATA system with a flight opportunity in the future as either a technology demonstration mission or a support technology to a high-powered CubeSat or an advanced IR instrument.

CONCLUSIONS
The ATA team has successfully developed a 1U fully operational ground-based prototype of a single-phase, two-stage active thermal control system for Small Satellites. This system is capable of supporting advanced IR electro-optical instrumentation in future Heliophysics and Earth-Science missions. The ATA system is also capable of thermal control for demanding high power CubeSat designs and is capable of managing the onboard thermal environment of a CubeSat. In addition, the ATA project has developed several unique and customized technologies such as: a dual axis fluid rotary union, a customized deployment and tracking mechanism for external radiators, a miniature passive vibration isolation and cancellation system, an advanced Kevlar-string and Worm-Gear detector isolation system, as well as a relevant ground based prototype of a 6U CubeSat.

The ATA project is on track to either meet or surpass the proposals original stated design requirements and objectives. Ultimately, the ATA team has made tremendous progress and plans on continued development of the ATA system as well as pursing future flight opportunities.

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ACRONYMS
- ACCS Active CryoCubeSat
- AL Aluminum
- ATA Active Thermal Architecture
- CAD Computer Aided Design
- CONOPS Concept of Operations
- COTS Common of the Shelf
- CNC Computer Numerical Control
- CSE Center for Space Engineering
- DMLS Direct Metal Laser Sintering
- EON-IR Earth Observing NanoSatellite
- FPA Focal Plane Array
REFERENCES


