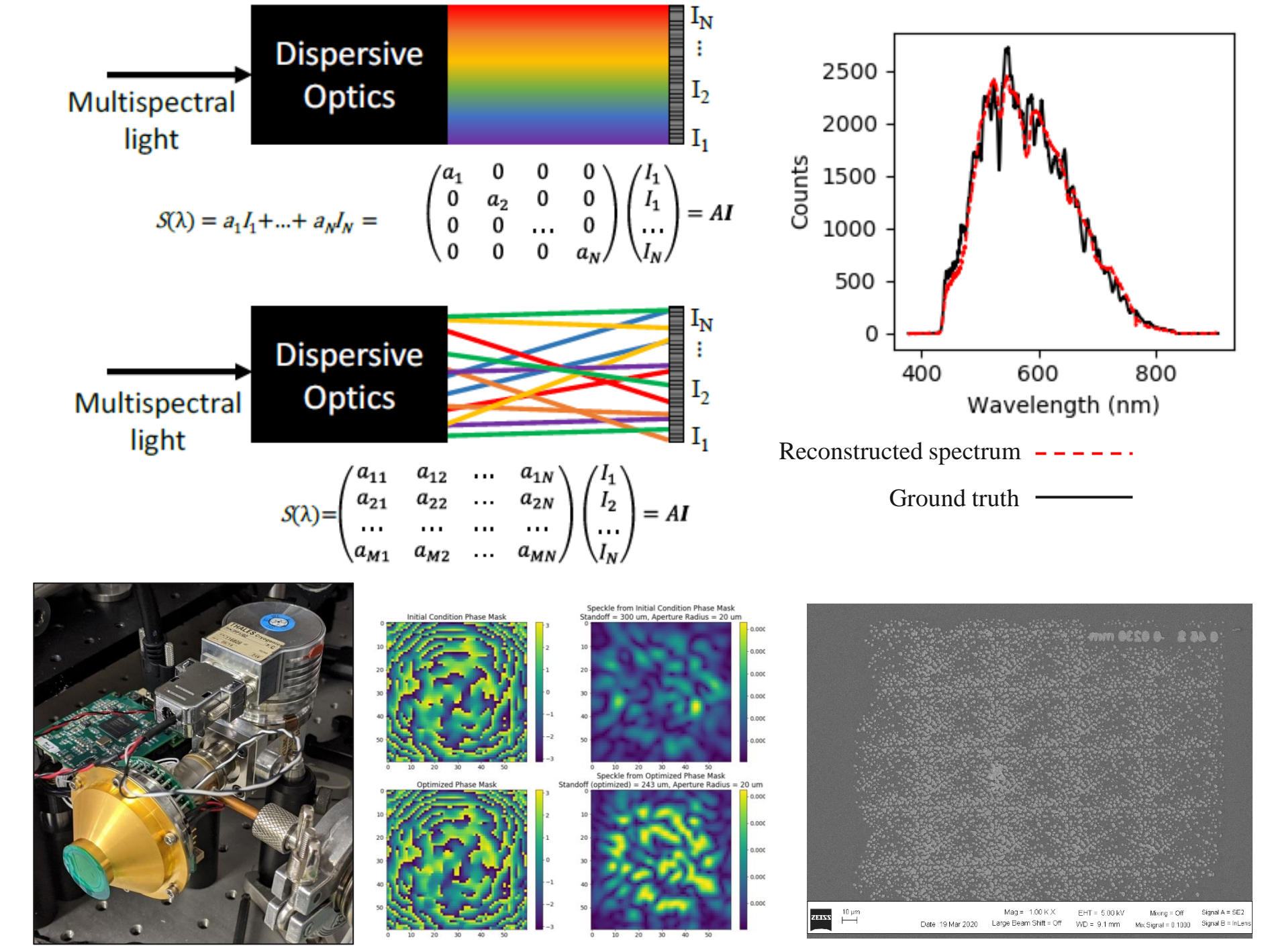


Research Highlights in Space Tech at Nanohmics, Inc.

Lambda-Cam: Integral Field Spectroscopy on a Chip for Planetary Science

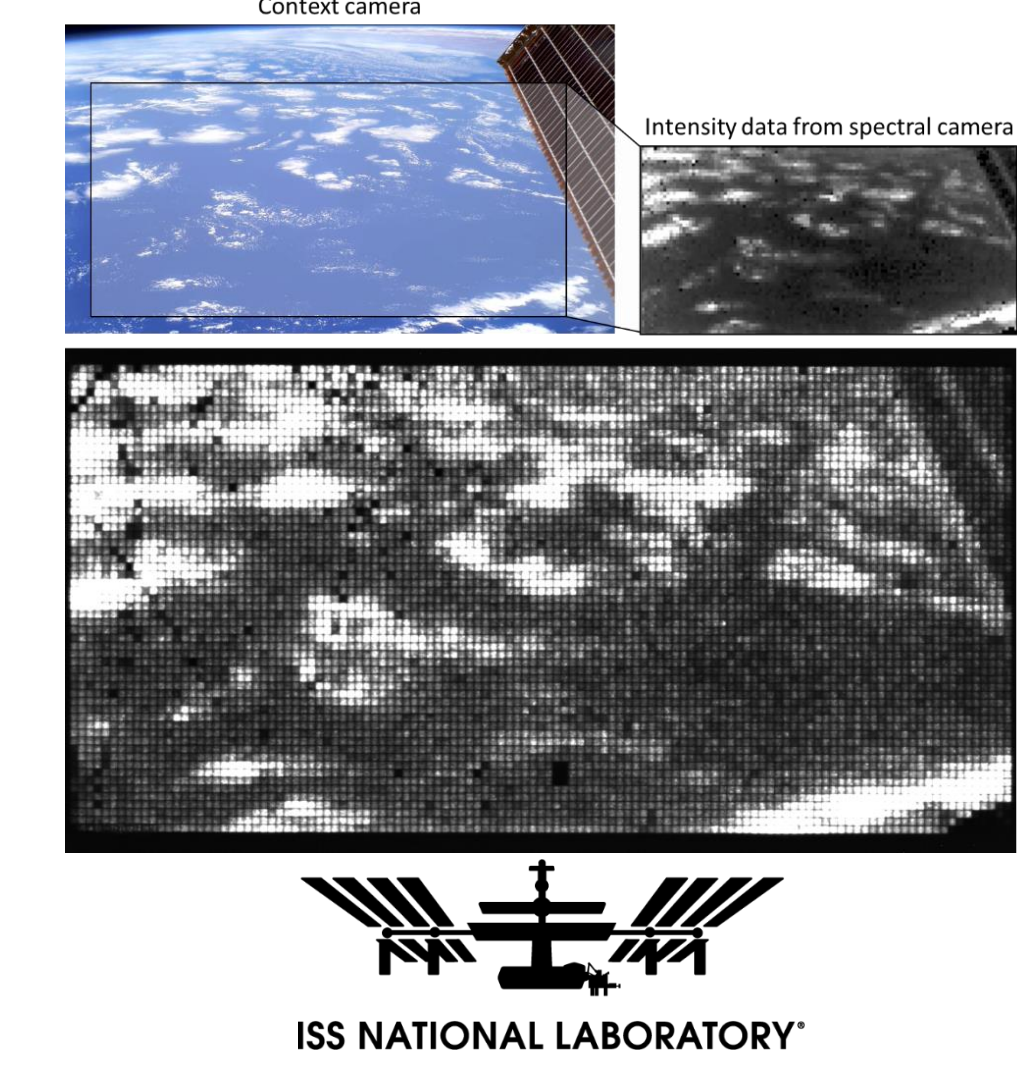
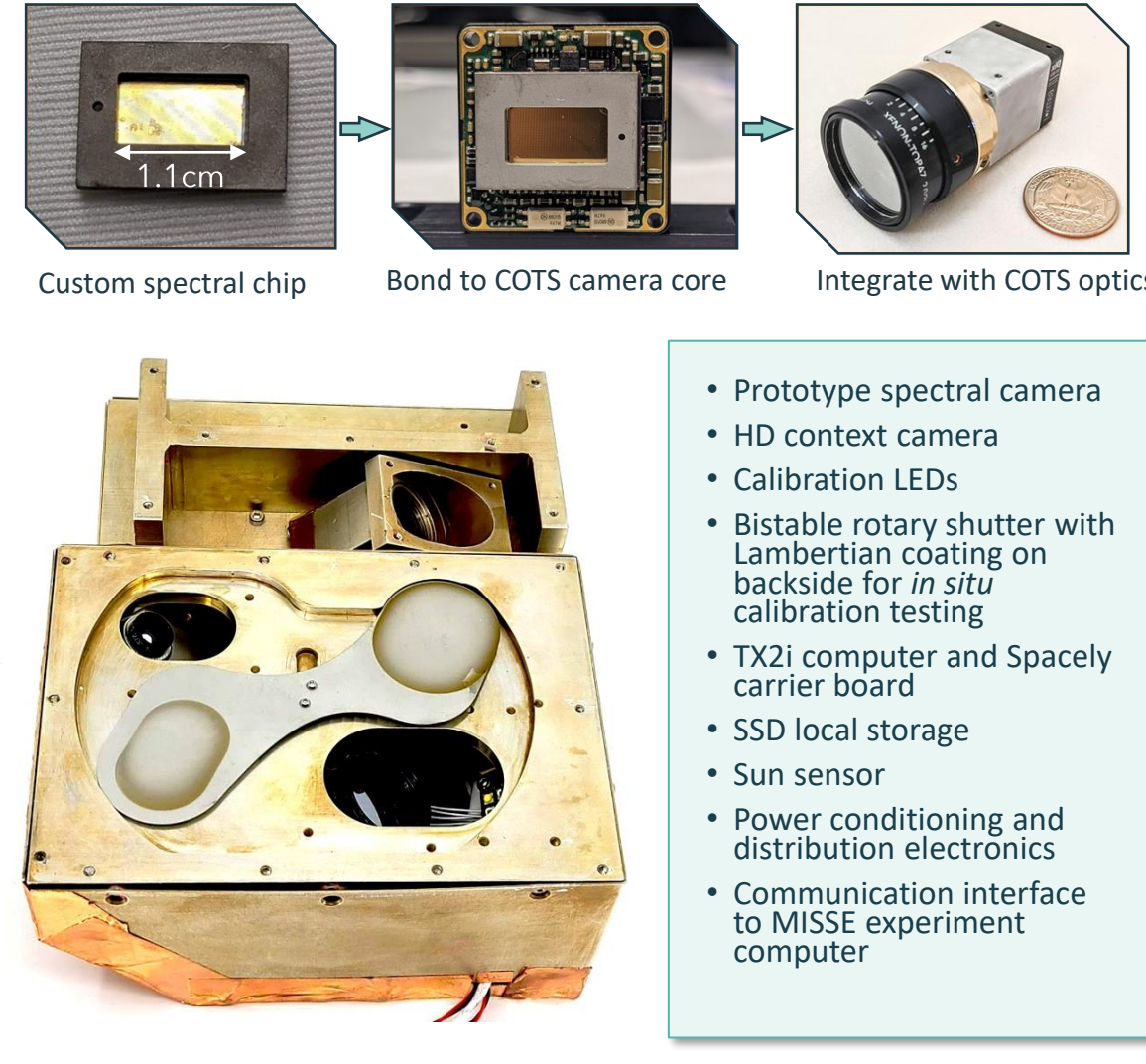
Contact: Chris Mann, cmann@nanohmics.com

Nanohmics is developing a spectral camera for the midwave infrared, roughly 2.8-6µm, under a NASA PICASSO program in collaboration with JH-APL, NASA Goddard, and the University of Maryland. The camera will provide full-frame spectral video and is being designed for water and methane lines, but can be engineered for a variety of targets. The key breakthrough is a micro-optical chip that disperses the light in a ~1mm volume—all spectroscopy is performed inside the dewar, providing cascaded savings in size, weight, and power.



Chip-scale Hyperspectral Imaging MISSE Payload (CHIMP)

In 2021, Nanohmics flew its first space payload: a prototype Lambda-Cam instrument for the visible and near-infrared. The flight was sponsored by the International Space Station National Lab and achieved all goals of monitoring calibration stability pre- and post-flight. We showed that the novel reconstructive method can be ground calibrated and remain stable after a year in orbit.



Timeline

- The CHIMP flew on the ISS from Aug 2021 to Aug 2022, the flight was sponsored by ISS National Lab
- Launched on CRS-23 in Aug. 29, 2021
- Out the airlock Nov. 20, 2021
- First light Jan 10, 2022
- Communications lost Jan 21, 2022
- Solar event that caused crew to shelter coincided with loss of comm
- Splashdown Aug 20, 2022, on CRS-25
- Back to Nanohmics for post-flight inspection Sept 9, 2022

Better Imaging Performance at a Fraction of the Cost and Lead-Time

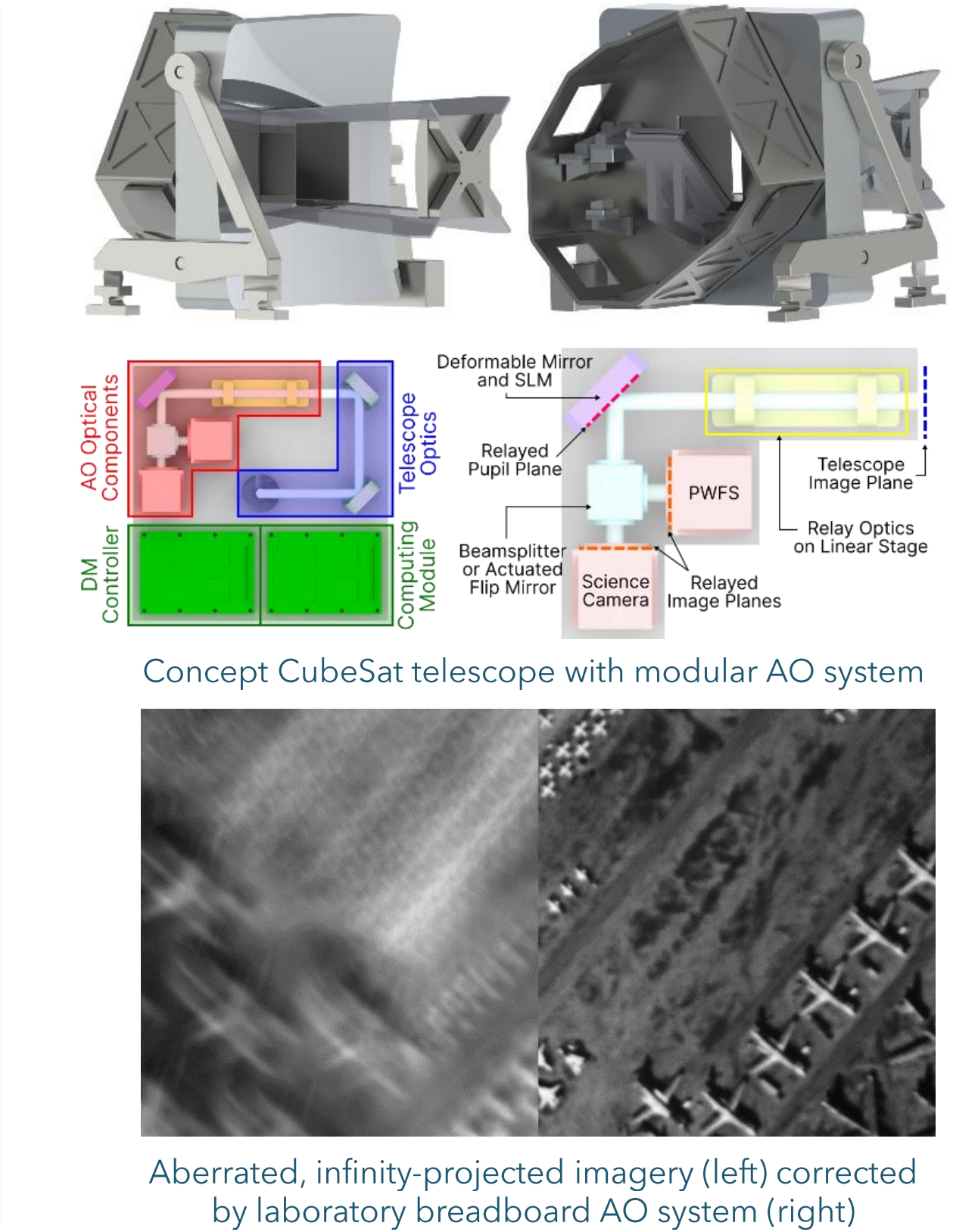
Contact: Sebastian Liska, sliska@nanohmics.com
 NASA SBIR Phase II, Contract No. 80NSSC22CA088, Adaptive Optics for Low-Cost CubeSat Optical Systems

Mission: Smallsat scientific monitoring missions from low- and medium Earth orbits using optical imaging telescope

Solution: Modular, low-cost Adaptive Optics (AO) system based on passive wavefront sensors, deformable mirrors, and computational imaging techniques.

Capabilities:

- Modular, low-SWaP+C approach to active correction of optical aberrations
- Ideal for correcting the aberrating effects of manufacturing imperfections and thermal transients, as well as structural changes due to launch, flight, outgassing, pose variations, and platform controls
- Less stringent tolerances ⇒ 10x cost and 4x lead-time reductions of imaging telescopes
- Suitable for mitigating optical, thermal, and mechanical requirements in advanced (e.g., off-axis and freeform) telescope designs, multi-layer / plated mirrors, and low-cost fabrication techniques (e.g., diamond-turned aluminum)
- High sensitivity and high dynamic range wavefront sensing without the need of artificial or natural guide stars
- Compatible with COTS deformable mirrors and wavefront sensors
- Customizable to different imaging bands and mission requirements, scalable framerates



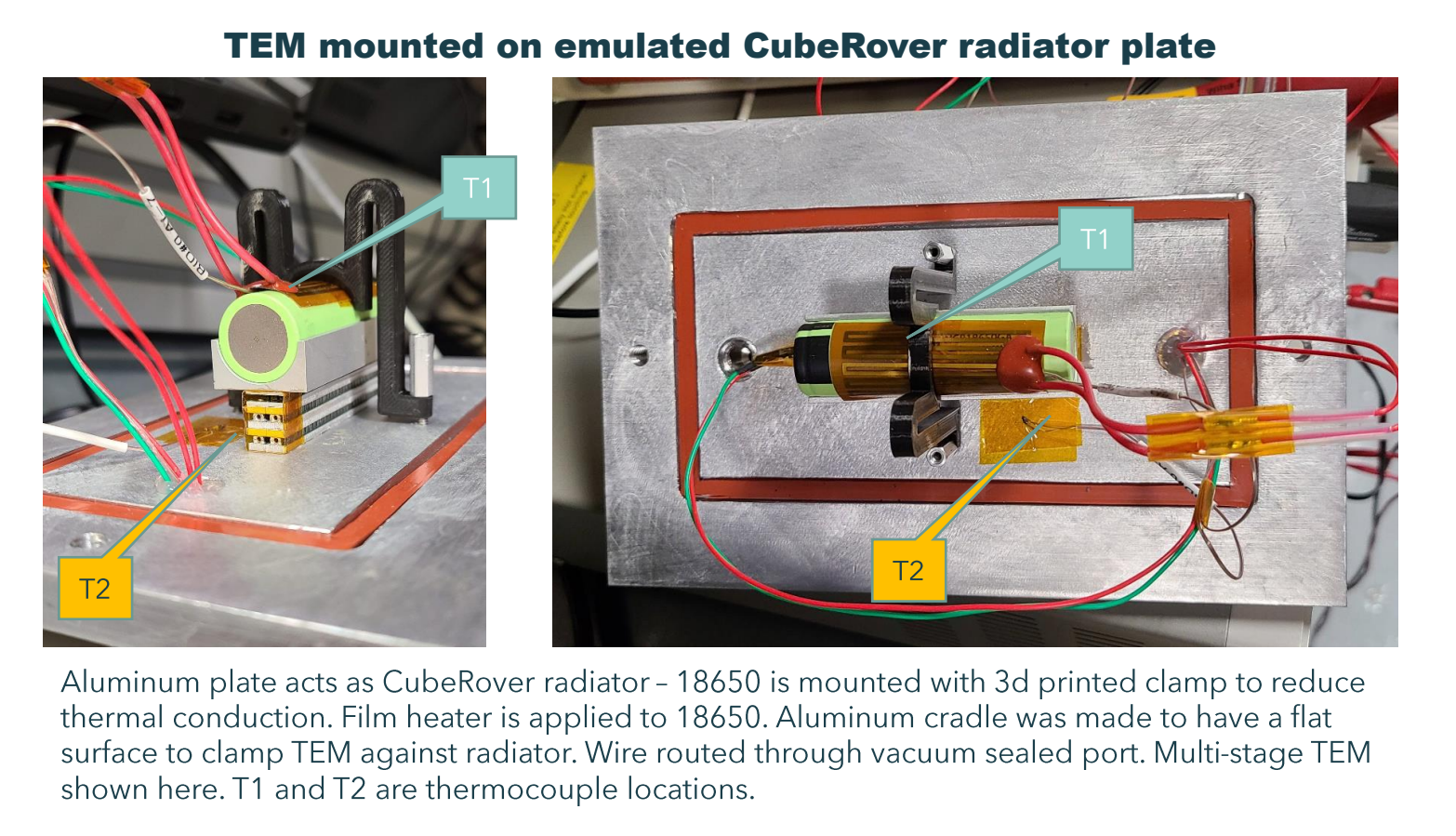
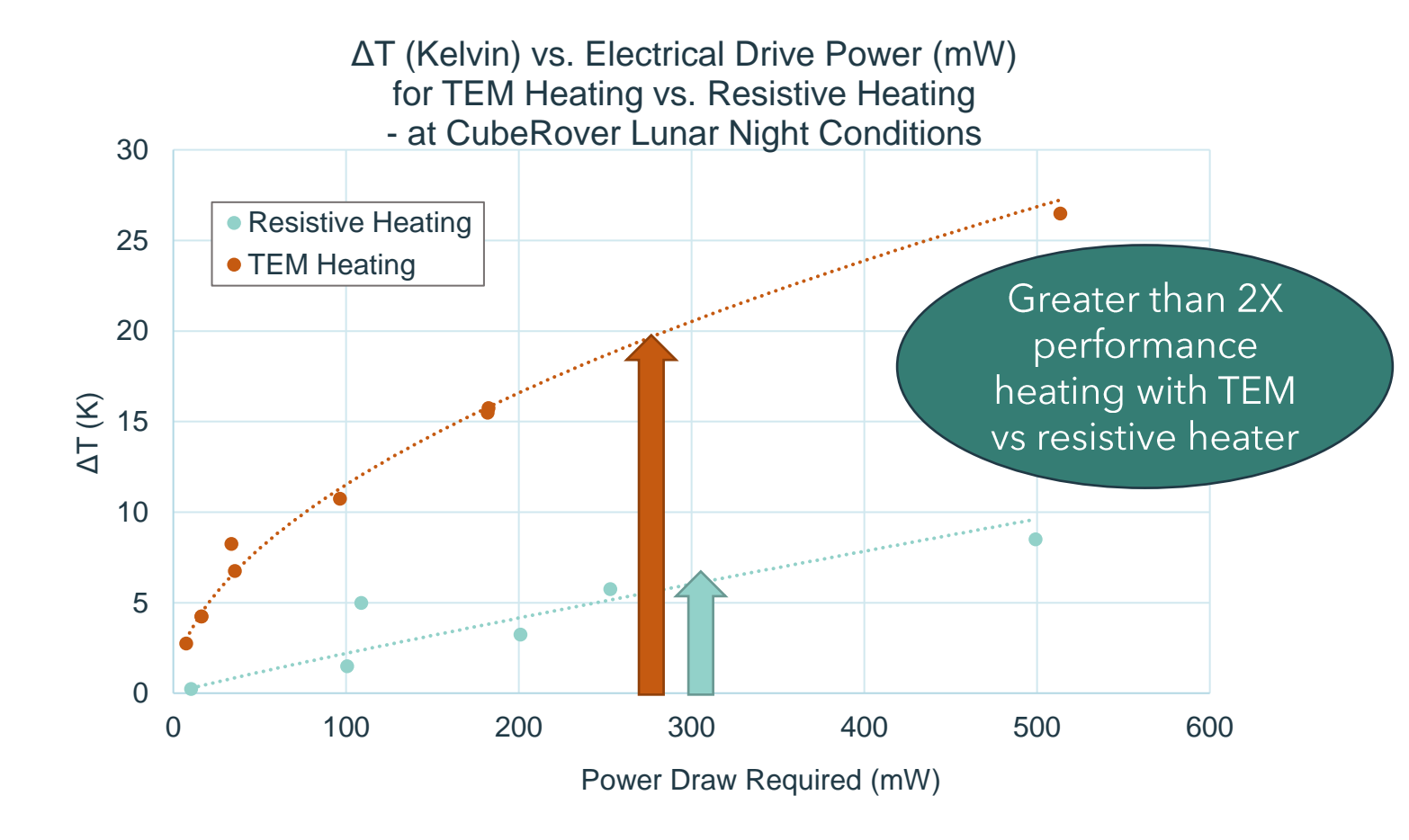
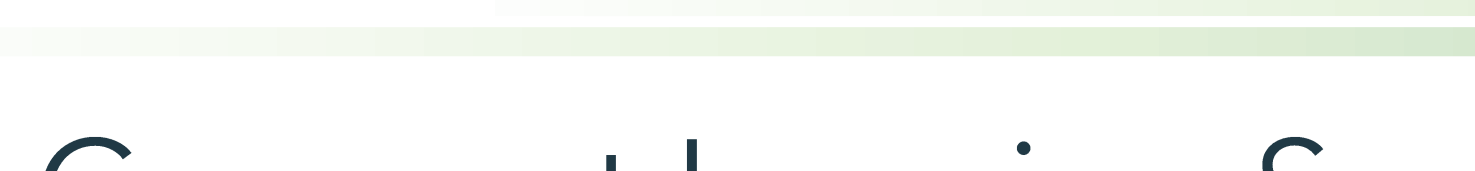
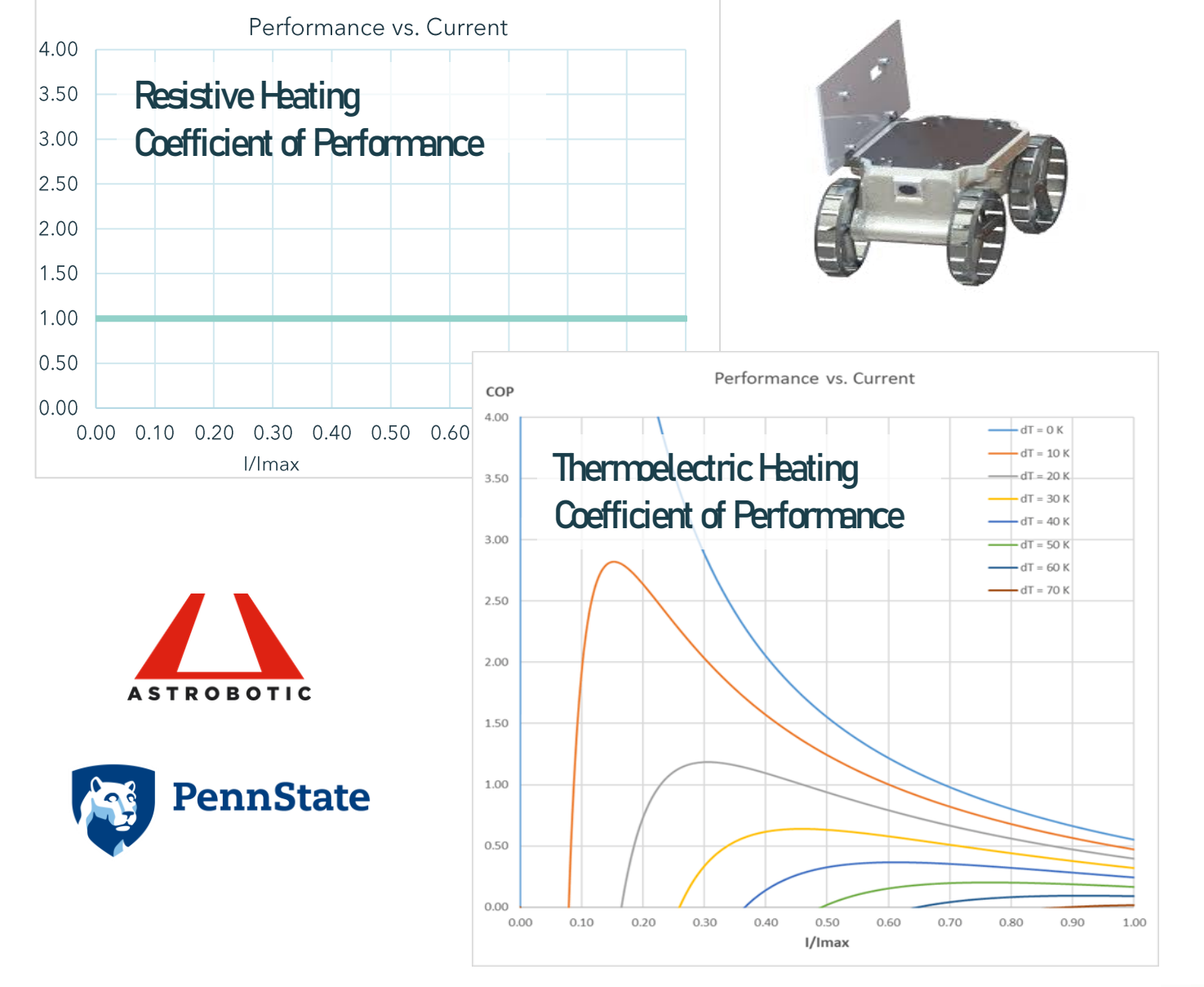
Surviving Extreme Environments with Thermoelectrics

Contact: Josh Ruedin, jruedin@nanohmics.com

NASA SBIR Phase I S13.07-2597 Thermal control for energy storage in extreme environments

Mission: Rover, survive the Lunar night

Solution: Thermoelectric modules operating as high-efficiency heat pumps to maintain battery temperatures during the lunar night can be more efficient than resistive heaters.



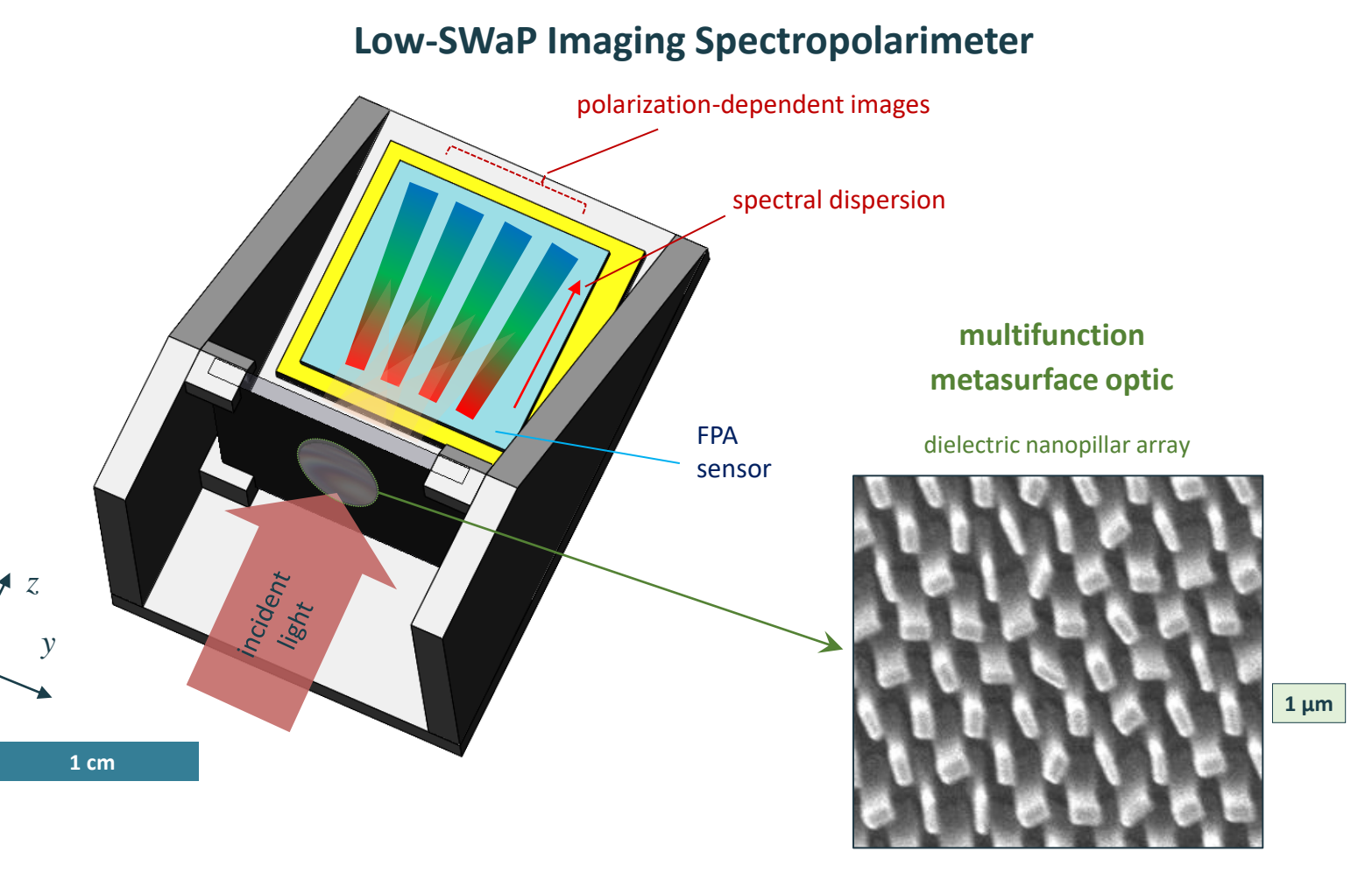
Aluminum plate acts as CubeRover radiator - 18650 is mounted with 3d printed clamp to reduce thermal conduction. Film heater is applied to 18650. Aluminum cradle was made to have a flat surface to clamp TEM against radiator. Wire routed through vacuum sealed port. Multi-stage TEM shown here. T1 and T2 are thermocouple locations.

Compact Imaging Spectropolarimeter Based On Multifunction Meta-optic

Contact: Mark Lucente, mlucente@nanohmics.com

By providing imaging, polarimetry, and spectroscopy in a simple low-cost package, this compact sensor is ideal for hyperspectral remote measurements of gas and dust - initially in the near-infrared (NIR) spectral band but easily extensible to cover the visible (VIS) and other spectral bands.

- Compact, light-weight instrument for remote measurements of planets, etc.**
- Cost-effective planetary science data collection such as atmosphere/plume composition and aerosol absorption and scattering
 - Hyperspectral imaging spectropolarimeter uses a single multifunction meta-optic that analyzes both the spectrum and polarization state of collected 1D images
 - Operating bands demonstrated to-date include NIR and SWIR; easily scalable to other spectral bands such as visible, MWIR, LWIR
 - Low-cost measurements for NASA's Science Mission Directorate (SMD)
 - Light-weight, low-cost, high-performance optics based on microfabricated metasurfaces, a key component of many imaging, remote sensing, and optical communication subsystems with small size, weight and power consumption (SWaP)
 - Team includes Andrea Alù and researchers at CUNY Advanced Science Research Center (ASRC)



Enabling Machine Learning on Gateway and Other Cislunar Environments

Contact: John Sarik, jsarik@nanohmics.com

NASA STTR Phase I T10.04 Space-Qualified Environmental Evaluation Drones with Wireless Intelligent Networked Data Processing (SPEEDWINDS)

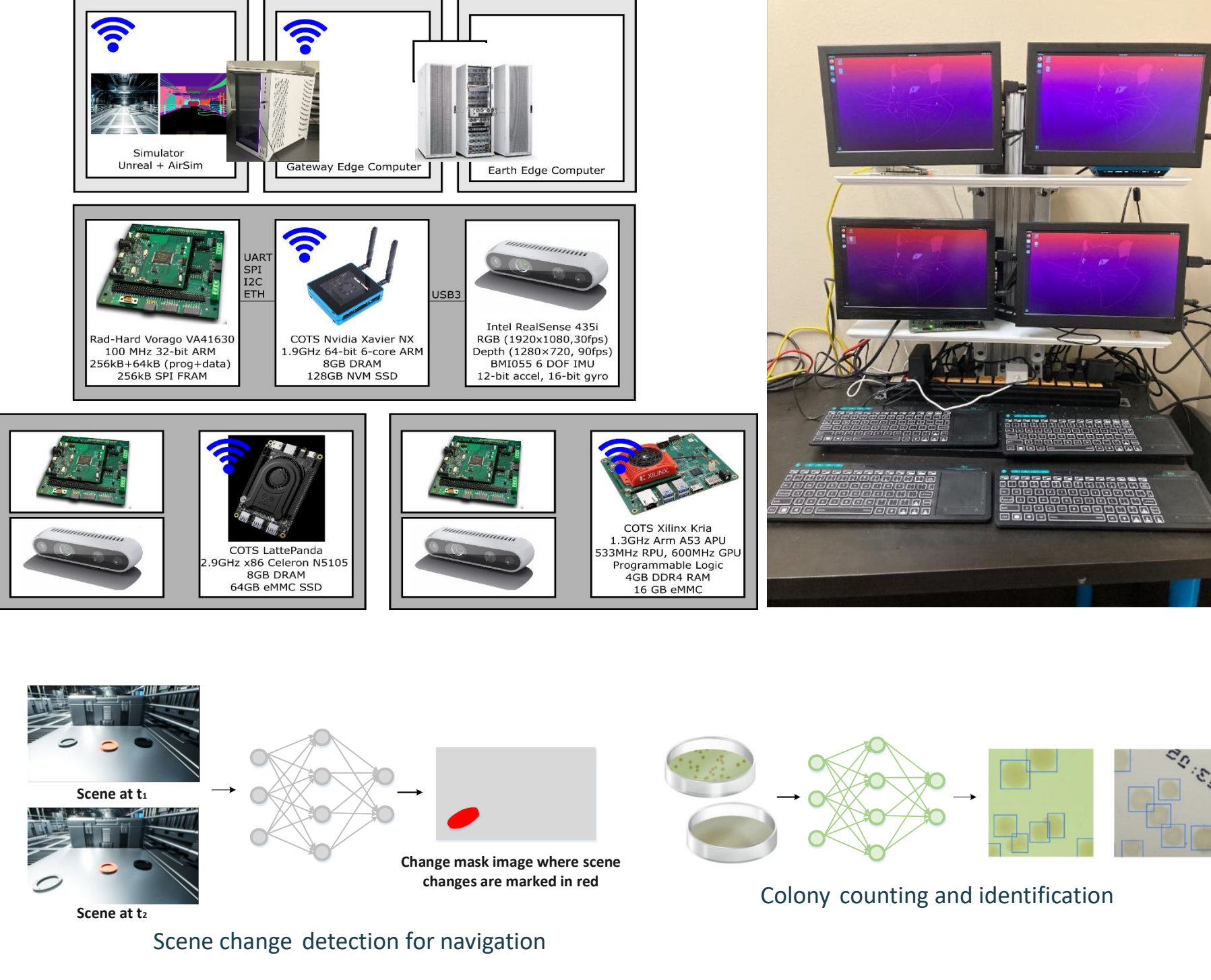
Mission: Autonomous environmental monitoring of Gateway.

Challenges: Compared to ISS, Gateway is smaller (125m³ vs. 916m³), operates in a harsher radiation environment, is not permanently crewed, and has lower bandwidth, higher latency communication

Solution: Combination of inherently rad-hard hardware and high-performance COTS hardware to enable rapid development of autonomous and resilient systems.

Drone navigates environment, swabs surfaces, and returns swab to processing station. Station cultures microbes then performs colony counting and identification.

Development of machine learning techniques to overcome hardware, bandwidth, latency limitations and to compensate for sensor degradation from radiation effects.



Maximizing Small Sat Real Estate

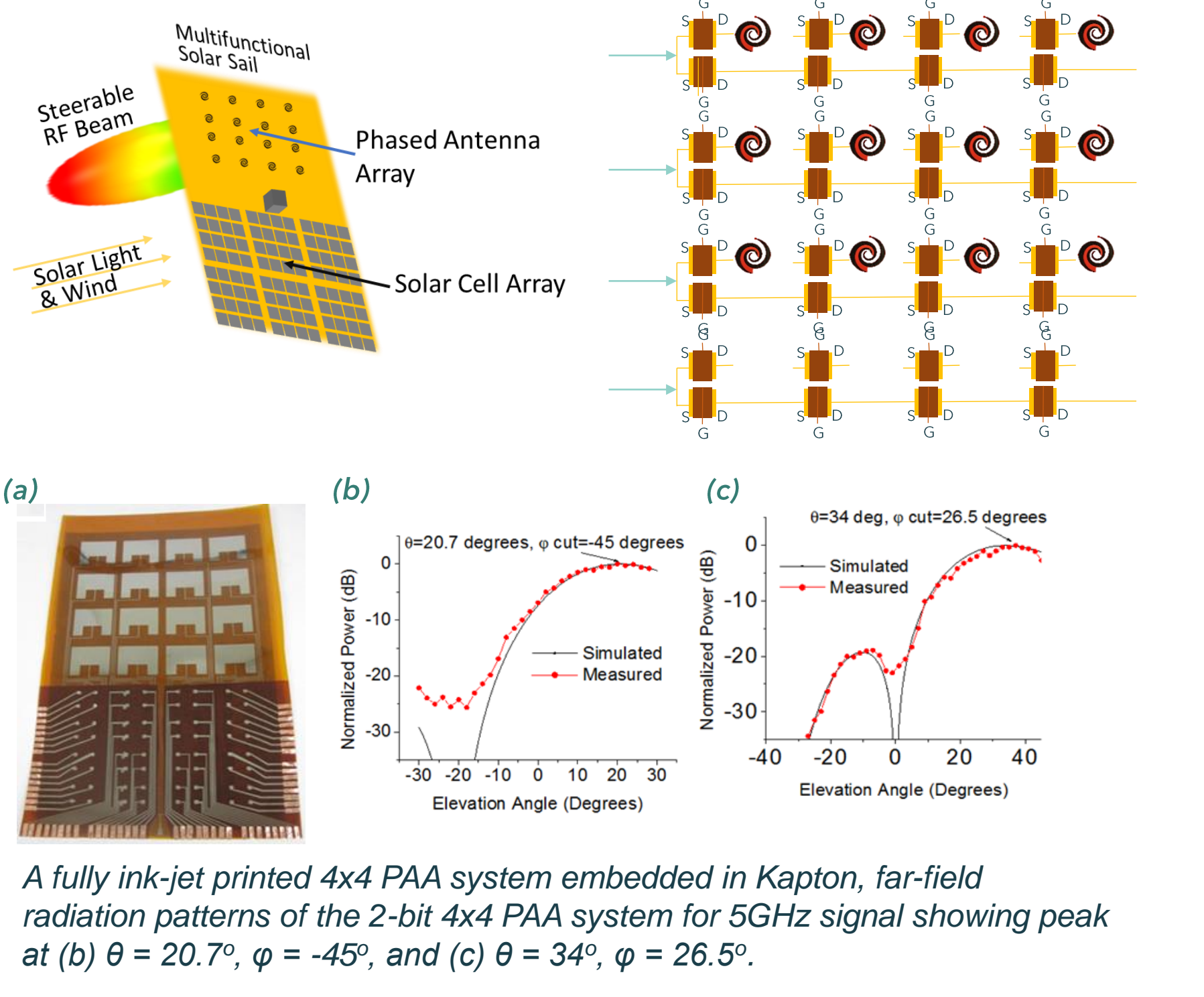
Contact: Andrew Foley, afoley@nanohmics.com

NASA SBIR Phase I T5.05-2038 Solar Sail Integrated Antenna Technology

Mission: Small-Sat scientific monitoring missions at Lagrange points

Solution: Upcoming missions plan to use solar sails to maximize mission duration by minimizing propellant dependence. These sails will be new stowable real estate for solar cells and comms arrays. Mission and platform requirements necessitate a new combination antenna technologies features:

- Compatible with stowable substrates
- Highly-directive and electronically-steerable beams to reach distant terminals regardless of sail orientation
- Long-term material survivability under solar winds
- Forward compatible with next generation comms frequencies in long-term technology road map



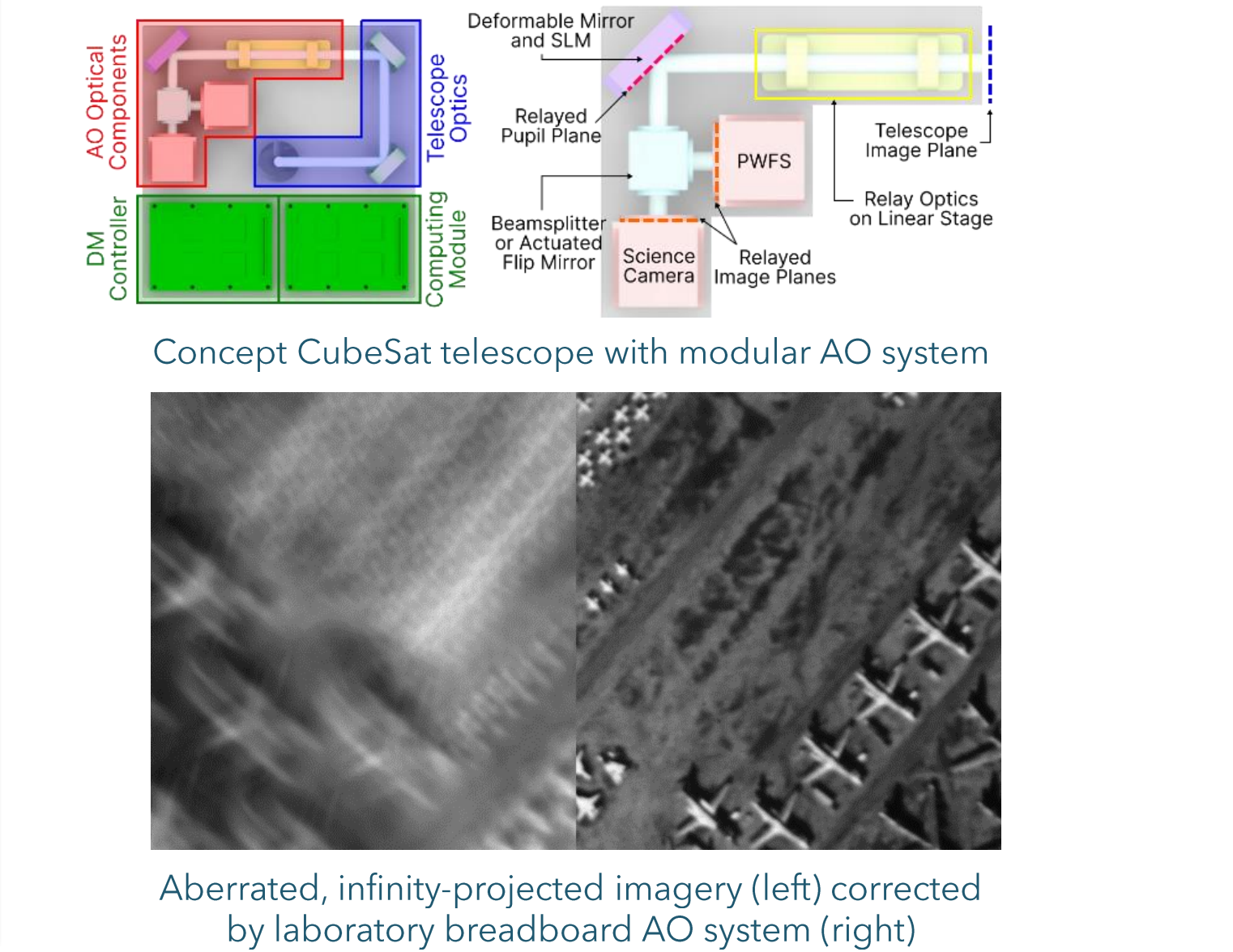
Adapter for Snapshot Multimodal Imaging

Contact: Sebastian Liska, sliska@nanohmics.com

NASA SBIR Phase I, Contract No. 80NSSC22PB104

Mission: Optical measurement systems for characterizing the complicated flow physics of plumes and plume-surface interactions of landing and ascent systems.

Solution: Reconfigurable plenoptic objective (i.e., photographic lens) that will convert a standard high-performance camera into a snapshot multimodal (e.g., multispectral, polarimetric, and/or high dynamic range) imaging system. Post-processing software to extract quantities of interest (e.g., temperature, species concentration, and dynamic flow structure) for flow diagnostics and comparisons with computational fluid dynamics models



About Nanohmics

Nanohmics is a small business located in Austin, Texas. Our 45 staff members work with customers, collaborators and partners across a wide range of industries to design and develop smart technology solutions that improve your product, technology or system performance.

We specialize in the applied sciences of light, molecule and advanced material interactions at the heart of custom-engineered sensing technologies and measurement instrumentation. We apply a diverse approach to tackle challenging technical problems that require broad research expertise to design and build information collection and analysis capabilities tailored for detection, surveillance, electro-optic imaging, performance characterization, environment awareness, and energy conversion applications.

From concept to benchtop and subsurface to orbit, we provide custom research and engineering for hard problems.

We are always open to new teaming and collaboration opportunities. For more information, visit us at www.nanohmics.com or contact the PI's listed on the research highlights.