

THE ADVANCED MULTISPECTRAL INFRARED MICROIMAGER (AMIM) FOR PLANETARY SURFACE EXPLORATION. J. I. Núñez¹, R. L. Klima¹, S. L. Murchie¹, H. E. Warriner¹, J. D. Boldt¹, S. J. Lehtonen¹, B. J. Maas¹, J. M. Greenberg¹, K. L. Anderson¹, T. W. Palmer¹, and E. L. McFarland¹, ¹The Johns Hopkins University Applied Physics Laboratory, Laurel, MD 20723 (jorge.nunez@jhuapl.edu).

Introduction: Future landed missions to the surfaces of the Moon, Mars, asteroids, comets, and Ocean Worlds will need instruments that can maximize scientific return, but maintain low mass, size, and power so they can be accommodated on mass and power-constrained landers or rovers. In order to accomplish this task while maximizing science return, planetary surfaces will need to be characterized by robotic instruments that can provide crucial information about elemental composition, mineralogy, volatiles and ices in spatially-correlated data sets, which place mineralogy and chemistry into a microtextural context, crucial for correct petrogenetic interpretations.

We have developed a prototype of the Advanced Multispectral Infrared Microimager (AMIM), a compact microscopic imager, for future landed planetary missions to provide *in situ* spatially-correlated mineralogical and microtextural information of rocks and soils at the microscale to support traverse characterization, geologic mapping, and facilitate the selection of samples for onboard analysis with other instruments (Figure 1) [1-2].

Background: Over the past decade, microscopic imagers such as those on the Mars Exploration Rovers [3], Phoenix lander [4], Mars Science Laboratory [5], and ROSETTA missions [6], have played such critical roles in those missions that microscopic imagers are considered essential tools for landed planetary missions [e.g., 7-10]. While these microscopic imagers have provided valuable microtextural information, they lack the ability to robustly discriminate mineralogy, essential for assessing petrogenesis.

Spatially-correlated microscale texture and mineralogy are essential for properly identifying rocks and soils *in situ* and interpreting their geologic histories. Combining microscopic imaging with visible/near-infrared reflectance spectroscopy provides a powerful *in situ* approach for obtaining mineralogy within a microtextural context. The approach is non-destructive, requiring minimal sample preparation, and provides data sets that are comparable to what geologists routinely acquire in the field using a hand lens and in the lab using thin section petrography. This approach also provides essential information for interpreting the primary formational processes in rocks and soils as well as the effects of secondary (diagenetic) alteration processes. Such observations lay a foundation for inferring geologic histories and past environmental conditions; provide “ground

truth” for similar instruments on orbiting satellites; and provide information about potential fossil biosignatures [11-12]. For the astrobiological exploration of Mars and Ocean Worlds, such observations are key for creating scale-integrated paleoenvironmental interpretations to assess the nature and persistence of past habitable zones and their potential for supporting life.

Instrument: AMIM features compact, low-power multispectral LED arrays coated with narrow-bandpass filters (> 20 wavelengths with $\text{FWHM} \leq 50$ nm), an adjustable focus mechanism capable of focusing from a distance of few cms (spatial resolution ≤ 30 $\mu\text{m}/\text{pixel}$) to infinity with z-stacking and high depth of field, and an infrared camera capable of imaging from the visible/near-infrared to the shortwave-infrared (VNIR/SWIR, nominally 0.4 to 2.6 μm) [1-2]. This wavelength coverage has wide applicability for the detection of minerals and ices. However, specific wavelengths and spectral range (up to 4.5 μm) can be easily tailored to address specific mission science and engineering requirements.

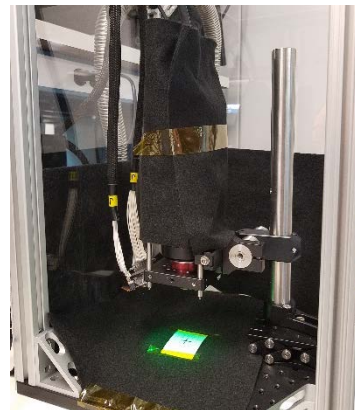


Figure 1. Image of prototype of AMIM instrument shown with green (525 nm) LEDs turned on. For scale, holes on optical base plate are ~1 inch apart.

Capabilities: AMIM advances beyond the capabilities of current microscopic imagers in the visible such as MER’s MI [3], Phoenix’ RAC [4] and MSL’s MAHLI [5] or multispectral imagers in the VNIR (0.4-1.0 μm) such as ROSETTA’s ROLIS [6], which are limited to detecting Fe-bearing minerals. The expanded coverage in the SWIR and narrow bandpasses ($\text{FWHM} \leq 50$ nm) enable AMIM to discriminate both iron and non-iron bearing mineralogies with greater fidelity compared to these instruments or similar imagers with wider bandpasses (> 100 nm). Compared with micro-

scopic hyperspectral imaging spectrometers, this approach provides simplicity by eliminating the need for complex optics, scanning, or electronically tunable filters, and flexibility by allowing data to be collected at a variety of distances under a variety of illumination conditions.

AMIM is particularly well-suited for investigating the composition of rocks and soils *in situ*, especially Fe-bearing igneous and oxide minerals (ex. olivine or hematite), carbonates, OH/H₂O-bearing minerals (ex. clays or sulfates), and ices (ex. H₂O and CO₂) as well as organics via UV fluorescence (Figure 2). These minerals are of cross-cutting importance in planetary science, because some or all of them are found on the surface of the Moon, Mars, asteroids, comets, and Ocean Worlds, and are indicative of past and/or present geologic processes [e.g., 7-10]. By mapping these minerals up-close and in survey-mode, AMIM would play a critical role in characterizing the regolith near the lander/rover and identifying targets for sampling for further study with onboard instruments or potential return to Earth. Furthermore, data collected by AMIM would provide ground truth to globally mapped datasets collected from orbit.

By employing a compact, low-power illumination system, AMIM eliminates the need for mechanical or complex systems such as a filter wheel, grating system, scan mirrors, multiple detectors, or tunable filters. This reduces the mass, size, power consumption and complexity of AMIM compared to larger imaging spectrometers, enabling it to be deployed at the end of a robotic

arm on a compact rover/lander, or small asteroid lander/hopper.

Thus, AMIM would provide many of the capabilities that are commonly associated with orbital instruments such as CRISM on the Mars Reconnaissance Orbiter (MRO) [13] or M3 on Chandrayaan 1 [14], but at a size and mass comparable to current microscopic imagers for landed science - a capability unmatched by any current microimaging instrument developed for flight.

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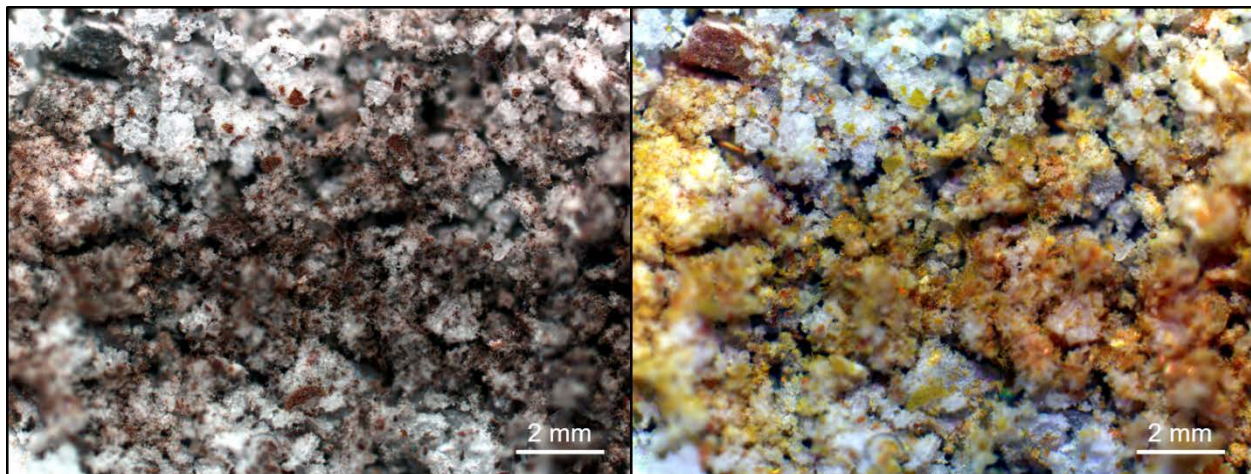


Figure 2. True-color (Left) and False-color (Right) images of a Tholin-water ice mixture, applicable to Saturn's moon Titan, illuminated with AMIM's LED bands R=630 nm, G=525 nm, B=455 nm (Left) and R=935 nm, G=770 nm, B=455 nm (Right) respectively. The images are 2% linear stretched to bring out subtle differences in composition. Image Field-of-View (FOV) is 14.1 mm x 10.5 mm with a spatial resolution of 6 μ m/pixel. The two tholin samples, each made with 5% and 10% methane respectively, while indistinguishable in the true-color image, are clearly distinguishable in the false-color image, with orange and yellow colors respectively. Tholin samples credit: Dr. Sarah Hörst, Johns Hopkins University.