Developing a Hyperspectral Close UP Imager With UV Excitation (HyperCLUPI) for Mars Exploration

Barnes, Dave; Josset, J. L.; Coates, A. J.; Cousins, C. R.; Cockell, Charles; Gunn, Matthew David; Cross, Rachel Elizabeth; Langstaff, David

Publication date: 2014

Citation for published version (APA):

General rights
Copyright and moral rights for the publications made accessible in the Aberystwyth Research Portal (the Institutional Repository) are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the Aberystwyth Research Portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the Aberystwyth Research Portal

Take down policy
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

tel: +44 1970 62 2400
e-mail: is@aber.ac.uk
Developing a Hyperspectral CLose UP Imager With UV Excitation (HyperCLUPI) for Mars Exploration

D. Barnes (1), J-L. Josset (2), A. Coates (3), C. Cousins (4), C. Cockell (4), M. Gunn (1), R. Cross (1), D. Langstaff (1), A. Griffiths (3), M. Josset (2), A. Souchon (2), A. Verhaeghe (2), P. Grindrod (5), L. Dartnell (6) and the HyperCLUPI Team (1) Institute of Mathematics, Physics and Computer Science, Aberystwyth University, UK, (2) Space Exploration Institute, Neuchâtel, Switzerland, (3) Mullard Space Science Laboratory, University College London, UK, (4) UK Centre for Astrobiology, University of Edinburgh, UK, (5) Department of Earth and Planetary Sciences, Birkbeck, University of London, UK, (6) Space Research Centre, University of Leicester, UK (dpb@aber.ac.uk / Fax: +44-1970-628536)

Abstract

The HyperCLUPI concept incorporates a high resolution, hyperspectral and conventional colour, variable focus camera system which can image targets with resolutions from meters to microns per pixel. The hyperspectral element in combination with fine-scale imaging and UV excitation provides a unique capability that would enable the remote and non-destructive detection and characterisation of priority Mars science targets such as hydrated mineral deposits and organic compounds; key to the search for life on Mars. HyperCLUPI offers new opportunities for planetary science given its spatial and spectral capabilities, and this paper describes elements of the ongoing HyperCLUPI development work.

1. Introduction

The instrument is derived from the Swiss led ExoMars 2018 CLUPI (CLose UP Imager) instrument [1, 2], but enhanced by the addition of a UK developed hyperspectral element based upon a motor driven linear variable filter (LVF) mechanism, and UV and white-light LED science target excitation and illumination sources. As well as being able to operate in CLUPI-mode, these additions provide the ability to capture reflectance spectra over the visible to near infra-red multispectral AND hyperspectral range, and allow diagnostic detection of native fluorescence response of mineral and organic deposits. This UV capability enables the detection of both discrete mineral deposits and any associated abiotic or biogenic organics. Specific science outputs of HyperCLUPI would at a minimum include: (a) High resolution colour imaging, 7µm per pixel @ 100mm; (b) VNIR hyperspectral identification of Fe-bearing silicates, carbonates, iron oxides, and sulphates; (c) NIR identification of the hydration state of minerals; (d) UV native fluorescence detection of high-priority hydrated minerals otherwise indistinguishable by their VNIR reflectance properties; and (e) UV native fluorescence detection of abiotic organics and organic biosignatures preserved within rock and mineral deposits. Native fluorescence responses of (d) and (e) targets can have highly-structured and fine-scale emission spectra and detection can only be achieved using the VNIR hyperspectral capability of HyperCLUPI.

2. HyperCLUPI Science

The hyperspectral component of HyperCLUPI enables an expanded scientific capability when compared to previous similar instruments. Science includes the VNIR (400nm - 1000nm) reflectance properties of rock and soil targets (predominantly geological science applications) and those made possible through the inclusion of UV LED excitation in combination with hyperspectral characterisation of the resulting native fluorescence response of mineral and organic deposits. This UV capability enables the detection of both discrete mineral deposits and any associated abiotic or biogenic organics. Specific science outputs of HyperCLUPI would at a minimum include: (a) High resolution colour imaging, 7µm per pixel @ 100mm; (b) VNIR hyperspectral identification of Fe-bearing silicates, carbonates, iron oxides, and sulphates; (c) NIR identification of the hydration state of minerals; (d) UV native fluorescence detection of high-priority hydrated minerals otherwise indistinguishable by their VNIR reflectance properties; and (e) UV native fluorescence detection of abiotic organics and organic biosignatures preserved within rock and mineral deposits. Native fluorescence responses of (d) and (e) targets can have highly-structured and fine-scale emission spectra and detection can only be achieved using the VNIR hyperspectral capability of HyperCLUPI.
3. HyperCLUPI Development

The CLUPI detector and associated electronics will be duplicated to provide the Imaging Unit for the HyperCLUPI instrument (total mass 1.7kg). As HyperCLUPI includes a hyperspectral LVF mechanism, UV and white-light LEDs, recent development work has focused upon these areas. The LVF is moved across the static detector FoV, and currently the number and wavelength of the spectral channels can be selected up to a maximum of 75 at 8nm resolution. A breadboard LVF hyperspectral camera has been constructed using two COTS LVFs. Post calibration, preliminary tests have been conducted using Willemite and Wernerite samples illuminated using either long or short wave (365/254nm broadband) UV and the fluorescent light imaged using the LVF breadboard camera. The samples were chosen due to their high contrast and known response to UV excitation. Data were captured and processed to obtain 24 single wavelength images from 440 to 670nm and fluorescence spectra were obtained from regions of interest. The results were compared to simulated data using the NASA MER Pancam filter set and a significant improved quality from the breadboard camera has been observed.

4. Summary and Conclusions

We are developing a Hyperspectral Close UP Imager With UV Excitation (HyperCLUPI) for Mars Exploration that is derived from the Swiss led ExoMars 2018 CLUPI (Close UP Imager) instrument. The addition of a hyperspectral LVF mechanism, and UV and white-light LEDs for science target excitation and illumination will allow HyperCLUPI to perform both fine-scale context and ‘first-response’ non-destructive, spatially-resolved analysis of mineral and organic targets within rocks and soils at the martian surface.

Acknowledgements

This research has been supported by Aberystwyth University, the Space Exploration Institute, MSSL, the University of Edinburgh and The Royal Society of Edinburgh, Birkbeck University of London, the University of Leicester, and by the UK Space Agency, Grant Nos. ST/L005018/1 and ST/L00500X/1.

References
