Imaging Infrared Spectrometer onboard Chandrayaan-2 Orbiter

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Imaging Infrared Spectrometer (IIRS) is an imaging hyperspectral instrument for mineralogy of the lunar surface (including the hydroxyl signature). IIRS operates in the 0.8–5 μm spectral range with about 250 contiguous bands. It has 80 m ground sampling distance and 20 km swath at nadir from 100 km orbit altitude. Optical design is based on fore-optics and Offner (convex multi-blazed grating)-type spectrometer. Focal plane array is HgCdTe (mercury–cadmium–telluride)-based actively cooled to 90 K, having 500 × 256 pixels format with 30 μm pixel size. Electronics comprises proximity, logic and control, power supply and cooler drive electronics. Mechanical system is realized to house various subsystems, namely optics, detector, electronics and thermal components meeting the structural, opto-mechanical thermal component and alignment requirements. Thermal system is designed such that the instrument is cooled and maintained at fixed temperature to reduce and control instrument background. Aluminum-based mirror, grating and housing are developed to maintain structural as well as opto-mechanical and thermal requirements. This article presents IIRS realization and spectro-radiometric performance.

Keywords: Hyperspectral imaging, infrared spectrometer, Moon, orbiter.

Imaging Infrared Spectrometer (IIRS) is an advanced version of the Hyper Spectral Imager (HySI), Moon Mineralogy Mapper (M3) (ref. 3) and near IR spectrometer (SIR-2) flown on Chandrayaan-1. The spectral range of this instrument is extended up to 5.0 μm. The ground sampling would be 80 m with swath coverage of 20 km. IIRS is a grating-based dispersive instrument, which would provide instantaneous spectra of the lunar surface. The reflected and emitted radiation from the lunar surface, in the spectral range 0.8–5 μm, would be mapped by this instrument. Instruments onboard Chandrayaan-1 have detected and mapped the hydroxyl signature which is indicative of the presence of OH/H2O on the lunar surface. The scientific community is looking for more quantitative analyses of the lunar surface using high-resolution (spatial and spectral) imaging instrument with an extended spectral range. IIRS imagery in 2–5 μm spectral region would confirm and quantify findings of instruments onboard Chandrayaan-1 with greater certainty. Imaging in the 4–5 μm spectral region would be used to independently assess thermal emissions from the lunar surface. This would be helpful in correcting the thermal component of the total radiation in 2–3.5 μm region. The spectral region of 3.5–5 μm would be used to understand the thermal properties of the lunar surface. This article highlights system design and spectro-radiometric performance of the flight-grade instrument.

Science and observation scheme

Remote detection of water and/or hydroxyl signatures on the lunar surface has recently acquired importance as it provides important clues to understanding the exogenous and endogenous sources and formation mechanisms that have led to their detection on the surface. In this context, Chandrayaan-1’s M3 has contributed immensely towards the detection of widely distributed hydration signatures across the Moon and at places, localized and more isolated occurrences have also been noticed. However, due to the limited spectral coverage of M3 up to 3.0 μm, the exact nature of the observed hydration signatures cannot be ascertained.

Thus, in order to understand the exact nature of the observed lunar hydration feature, IIRS, onboard Chandrayaan-2, has been designed to cover an extended spectral range up to 5.0 μm that will map the lunar surface at a spatial resolution of ~80 m in about ~250 spectrally contiguous channels.

The primary objective of IIRS is to detect and map the lunar surface composition and volatiles to understand the
origin and evolution of the Moon in a geologic context. Even though almost 95% of the lunar surface has been already mapped by Chandrayaan-1 M3, IIRS having a relatively higher spatial and spectral resolution and an extended spectral range beyond 3 μm, will reassess the chemical make-up of the lunar crust and provide a global inventory of the lunar hydration. Specific science objectives have been identified to map the lunar mineral and water resources. These include global mineralogical and OH/H₂O/H₂O-ice mapping of the lunar surface in the spectral range ~0.8–5.0 μm for the first time. The spectral range of 2.5–3.5 μm would be beneficial in characterizing the hydration feature, i.e., whether OH/H₂O/H₂O-ice is present in the lunar regolith and within the bedrock exposures of nominally anhydrous minerals at some crater central peaks and basin inner rings. IIRS will also help in understanding the sources and processes (endogenic and/or exogenic) responsible for the presence of OH/H₂O/H₂O-ice on the lunar surface.

Apart from this, the high spatial resolution of IIRS would be handy in detecting and mapping the composition of very young (less than 100 million years) volcanic features on the Moon, which in turn will help in getting insights into the petrogenesis of these volcanic rocks. Spectral compositional analysis of lunar pyroclastic deposits and their petrological implications would be another important aspect that will be studied using Chandrayaan-2 IIRS data. Based on the analysis of IIRS data over the lunar globe, more focused and targeted studies can be taken up for future scientific and exploration missions.

IIRS will be measuring radiation from the lunar surface at an altitude of 100 km on a polar circular orbit at a spatial resolution of ~80 m and spectral resolution of ~20–25 nm across the spectral range 0.8–5.0 μm in about 250 spectrally contiguous bands. The diagnostic absorption features of major and minor lunar minerals will be detected primarily in the spectral range ~0.8–2.5 μm, whereas ~2.5–3.5 μm spectral range will be dedicatedly used to map the presence of lunar OH/H₂O/H₂O-ice features having fundamental absorptions around 3.0 μm. Spectral band parameters such as band depth, band centre, band area, continuum slope, etc. will be computed to characterize the lunar minerals and hydroxyl/water molecules. In-orbit calibration will be carried out by observing pre-defined sites and deep space. Figure 1 shows the reflectance spectra of major lunar rock-forming silicates and soil sample from Apollo return samples in the spectral range of 0.5–4.0 μm.

However, the measured reflected radiance will be contaminated by the contribution from lunar thermal emission beyond 2.0 μm. IIRS would be able to better discriminate between the reflected solar radiance and thermal emission from the lunar surface, which can obscure weaker absorptions arising due to the fundamental water absorptions.
surface (equatorial – polar regions, highland-mare regions), the signal will vary; the instrument has multiple exposure and gain settings for covering the range. Nominal operation of the IIRS is in the nadir-viewing geometry (Figure 2).

**System specifications**

The instrument (from 100 km altitude) would cover 20 km swath at 80 m ground sampling distance (GSD) with spectral resolution of about 20–25 nm in the wavelength range from 0.8 to 5 μm. Table 1 gives major specifications of the IIRS.

**System configurations**

Payload subsystems have been designed with the aim to meet performance at system level, taking into consideration the various design constraints such as available technologies, resources (permissible limits of mass, power and volume), timeline and budget (Figure 3a). Major subsystems are optical system, detector head assembly, payload electronics, mechanical and thermal control systems. Figure 3b shows a mechanical model of the payload.

**Optical system**

The IIRS optics comprises two parts, namely fore-optics and spectrometer optics (Figure 4a). Table 2 provides parameters of the optical system. Considering the broad spectral range of 0.8–5 μm and high system throughput requirement, all reflective (Figure 4b) optical configuration is selected. Fore-optics configuration is a three-mirror anastigmat (TMA) to meet image quality, field curvature and telecentricity requirements. Fore-optics collects signal from target or scene and focuses it onto the slit, which passes a very narrow beam of light into the spectrometer optics. Spectrometer optics configuration is Offner-type (i.e. convex grating-based), which spectrally disperses and re-images again on to the focal plane with different wavelengths and fields on different pixels of area array detector.

**Focal plane assembly**

Considering the broad spectral range of 0.8–5 μm, technology availability, operational and performance requirements, mercury–cadmium–telluride (MCT or HgCdTe) is found to be superior compared to other detector alternatives. The detector array operation is with active cooling system to achieve performance requirements in terms of dark current and dark noise. The detector is maintained at 90 K and consumes about 500 mW power. The detector is housed in a vacuum dewar and attached to the tip of closed cycled helium (He)-based cooler. This arrangement permits (integrated detector dewar cooler assembly (IDDCA)) operation in ambient conditions. A rotary stirring cooler is chosen to meet the mission requirements with respect to mass, power, volume, life, shock, and vibration. A four-band cold filter (also called order-sorting-filter (OSF)) is mounted inside the dewar in close proximity to the detector, for dual purpose: (i) restrict the energy from unintended diffraction orders (due to grating-based configuration) and (ii) reduce instrument background flux. Figure 5a and b shows IDDCA cross-sectional view and IIRS FPA respectively. Table 3 provides detector parameters.

**Payload electronics**

Payload electronics (PLE) comprises three packages, namely (i) PLE-21: proximity electronics – processing, command and control electronics; (ii) PLE-22: cooler drive electronics; and (iii) PLE-23: power supply electronics. Table 4 gives the payload electronics parameters. The proximity electronics generates precision bias, clock, control signals, digitizes video signals using 12-bit digitizer and performs data binning (spatial and frame, translated to 14 bit). Two gains and four exposure settings are available. The settings can be exercised through ground commanding. PLE also generates command and control signals necessary for payload operation. The cooler drive electronics provides necessary stimuli for cooler operation and maintains FPA temperature to within 100 mK (from set temperature ~90 K) using a close loop control system.

The power supply electronics provides regulated power to each of the subsystems. Figure 6a–d shows the block schematic of the payload electronics and electronic cards.

**Mechanical and thermal control system**

The mechanical system consists of fore-optics assembly, spectrometer optics assembly, detector head assembly,
Table 2. Optical system parameters

| Parameter                  | Values                                                                 |
|----------------------------|------------------------------------------------------------------------|
| Configuration              | Fore-optics: TMA and spectrometer: Offner-type                          |
| Spectral range (μm)        | 0.8–5                                                                  |
| Spectral sampling (nm/pixel)| 16.85                                                                  |
| IF0V (mrad)                | 0.4                                                                   |
| Field-of-view (FOV; degrees)| ±5.7                                                                   |
| Effective focal length (EFL; mm)| 75                                                                     |
| f-number                   | 2.5                                                                   |
| Optical efficiency (OE)    | Spectrally tuned and maximized in 2–3.5 μm spectral range             |
| Optics MTF (@Nq 17l p/mm)  | >60                                                                   |
| Smile                      | <Pixel/10                                                              |
| Keystone                   | <Pixel/10                                                              |
| Order sorting filter (OSF) | Four band-pass filters joined together. OSF is part of the focal plane array |

Table 3. Detector parameters

| Parameter                  | Values                                                  |
|----------------------------|---------------------------------------------------------|
| Configuration              | Integrated detector dewar cooler assembly (IDDCA) with order-sorting filter mounted inside the dewar and close to focal plane assembly (FPA) or retina |
| Material                   | Mercury–cadmium–telluride (MCT)                        |
| Spectral range (μm)        | 0.8–5                                                  |
| Pixel size (μm)            | 30                                                     |
| Detector format            | 500 (spatial) × 256 (spectral)                         |
| Full well capacity (kiloelectron) | 500 (G1) and 2200 (G2)                       |
| Quantum efficiency (QE)    | Flat profile across the full spectral range             |
| Retina temperature (K)     | ~90                                                    |
| Power consumption          | ~11.3 W (cool down)                                    |
|                            | ~7.9 W (regulation)                                    |
| Cooler type                | Rotary                                                 |

electronics packages, radiator and base plate. The optics and detector module is known as electro-optical module (EOM). The mechanical system caters to structural, thermal and optical requirements to meet the overall system performance. Construction material is kept same for optics and structure in order to achieve athermalized nature of the instrument. This allows consistency of the optical performance at different temperatures.
Due to the relative motion of the Earth, Moon and Sun, solar illumination angle on spacecraft surface changes at about 1°/day. Hence, primarily two extreme orbit conditions from thermal control point of view are: (i) noon-midnight: where the Sun vector is parallel to the spacecraft orbit plane and (ii) dawn-dusk: where the Sun vector is perpendicular to the spacecraft orbit plane.

The adopted thermal design makes use of both active and passive thermal control techniques. FPA is cooled using an active cooler. Heat from IDDCA and optics is removed using passive thermal control techniques augmented with the electrical heaters. Three-tier thermal isolation is provided: (i) Payload is thermally isolated from S/C deck using low thermal conductive material;
(ii) optics is further thermally isolated from base plate using low thermal conductive material, and (iii) payload is radiatively isolated from the surrounding using a thermal shield. Multi-tier radiative isolation and multi-stage conductive cooling approach is selected for maintaining the EOM temperature. Figure 7 shows payload mechanical
Payload characterization

Optical characterization—SWR measurement

System-level square wave response (SWR) is an indicator of image quality and purity of the spatial information among adjacent pixel locations. SWR measurement is carried out by keeping the payload in the thermo-vacuum chamber. SWR is measured at various test phases at different temperatures (test set-up is given in Figure 8). Figure 9 shows the SWR performance.

Spectral characterization (test set-up is given in Figure 10) is carried out to measure spectral response (Figure 11; relative spectral response; RSR), central wavelengths and bandwidths of all bands. Table 6 provides spectral characterization parameters.

Radiometric characterization

Radiometric characterization is carried out in two phases: (i) using integrating sphere (Figure 12a) for 0.8–2.5 μm range and (ii) using blackbody (Figure 12b) for 2.5–5.0 μm range.

Radiometric characterization is done to establish the relationship among the payload output counts to the input radiance, and to determine important parameters like response linearity, noise equivalent differential radiance.
(NEdR) and saturation radiance. Table 7 provides the NEdR performance of the IIRS payload.

Data products

The raw data collected from the IIRS payload of Chandrayaan-2 will be processed to correct different types of distortions present in them, before being archived. Data processing is planned according to three defined levels (0–2). Level-0 dataset consists of payload raw data (as it is collected from the payload), ancillary data (mainly SPICE kernels generated from the mission) and housekeeping data (health of the spacecraft). The data will be stored in a specific format in the database without any correction. Level-1 data are radiometrically corrected and geometrically tagged. Level-1 dataset includes processed radiance data along with Seleno tagging. Level-2 data will include radiometric, photometric, thermal and geometric corrections. Polar and regional mosaics are part special/higher-level products. All the level products will be disseminated in planetary data system (PDS-4) format, while special products will be in geo-tiff format.

Summary

The IIRS is a 250-band spectral range imaging spectrometer covering 0.8–5 μm. The instrument is designed, realized, space-qualified and ready to fly onboard Chandrayaan-2 spacecraft.

1. Banerjee, A. et al., SW–MW infrared spectrometer for lunar mission. In Proceedings of SPIE 9880, Multispectral, Hyperspectral, and Ultraspectral Remote Sensing Techniques and Applications VI, 98801F, 30 April 2016; doi:10.1117/12.2282225.
2. Kiran Kumar, A. S. et al., Hyper Spectral Imager for lunar mineral mapping in visible and near infrared band. Curr. Sci., 2009, 96(4), 496–499.
3. Pieters, C. M. et al., The Moon mineralogy mapper (M3) on Chandrayaan-1. Curr. Sci., 2009, 96(4), 500–505.
4. Mall, U. et al., Near Infrared Spectrometer SIR-2 on Chandrayaan-1. Curr. Sci., 2009, 96(4), 506–511.
5. Pieters, C. M. et al., Character and spatial distribution of OH/H2O on the surface of the Moon seen by M3 on Chandrayaan-1. Science, 2009, 326, 568–572.
6. Clark, R. N., Detection of adsorbed water and hydroxyl on the Moon. Science, 2009, 326, 562–564.
7. Sunshine, J. M. et al., Temporal and spatial variability of lunar hydration as observed by the deep impact spacecraft. Science, 2009, 326, 565–568.
8. Klima, R. et al., Remote detection of magmatic water in Bullialdus Crater on the Moon. Nature Geosci., 2013, 6, 737–741.
9. Bhattacharya, S. et al., Endogenic water on the Moon associated with non-mare silicic volcanism: implications for hydrated lunar interior. Curr. Sci., 2013, 105, 685–691.
10. Bhattacharya, S. et al., Detection of hydroxyl-bearing exposures of possible magmatic origin on the central peak of crater Theophilus using Chandrayaan-1 Moon Mineralogy Mapper (M3) data. Icarus, 2015, 260, 167–173.
11. Li, S. et al., Water on the surface of the Moon as seen by the Moon Mineralogy Mapper: distribution, abundance and origins. Sci. Adv., 2017, 3, e1701471.
12. Milliken, R. E. and Li, S., Remote detection of widespread indigenous water in lunar pyroclastic deposits. Nature Geosci., 2017, 10, 561–565.

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