Spectrometers based on acousto-optic tunable filters for \textit{in-situ} lunar surface measurement

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Abstract. The lunar surface consists of rocks of varying sizes and shapes, which are made of
minerals, such as pyroxene, plagioclase, olivine, and ilmenite, that exhibit distinctive spectral
characteristics in the visible and near-infrared (VIS–NIR) and short-wave infrared (SWIR)
regions. To analyze the composition of the lunar surface minerals, several spectrometers based
on acousto-optic tunable filters (AOTFs) have been developed to detect lunar surface objects and
to obtain their reflectance spectra and geometric images. These spectrometers, including the VIS–
NIR imaging spectrometer onboard China’s Chang’e 3/4 unmanned lunar rovers and the Lunar
Mineralogical Spectrometer onboard the Chang’e 5/6 lunar landers, use AOTFs as dispersive
components. Both are equipped with a VIS/NIR imaging spectrometer, one or several SWIR
spectrometers, and a calibration unit with dust-proofing functionality. They are capable of syn-
chronously acquiring the full spectra of the lunar surface objects and performing in-situ calibra-
tions. We introduce these instruments and present a brief description of their working principle,
implementation, operation, and major specifications, in addition to the initial scientific achieve-
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Keywords: spectrometer; acousto-optic tunable filter; lunar surface measurement; in situ.

1 Introduction

Morphological and spectral measurements are the two major methods of analyzing rock struc-
tures and compositions. An imaging spectrometer has the ability to simultaneously obtain
both the images and the spectral signatures of targets and is widely used in terrestrial and
space-based remote sensing applications. Mineralogical composition analysis is one of the major
tasks of China’s lunar exploration project. Minerals such as pyroxene, plagioclase, olivine, and
ilmenite, in different sizes and shapes, constitute most of the lunar surface rocks. The minerals
have distinctive spectral characteristics in the VIS/NIR and short-wave infrared (SWIR) wave-
bands that can be used for identification. Figure 1 shows the spectral reflectance curves of the
primary rock-forming single minerals that can be used for mineral identification.

Imaging spectral remote sensing is one of the most important scientific achievements in the
past 20 years of the 20th century. Imaging spectrometry combines the imaging technology of
traditional remote sensing and spectrum analysis technology. Acousto-optic tunable filter
(AOTF), which operates based on acousto-optic interaction, is an electronically tunable optical
filter. AOTF has special features compared to other dispersive parts, such as solid state and
programmable. An imaging spectrometer based on AOTF is especially suitable for deep space
exploration applications (Moon, Mars, and asteroid detection), because of the characteristics
such as electronically tunable spectral selectivity, environmental adaptability, rapid response,
and simple structure.

As early as 1987, a spaceborne spectrometer based on AOTF was developed in the former
Soviet Union for ocean exploration. European Space Agency (ESA) successfully launched the
Mars Express loaded with the SPICAM (Spectroscopy for Investigation of Characteristics of the
Atmosphere of Mars) spectrometer in 2003. In 2005, ESA Venus Express satellite was also

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loaded with AOTF spectrometer for Venus detection. Since 2006, the Shanghai Institute of Technical Physics began to study imaging spectrometers based on AOTF. Visible and near-infrared imaging spectrometer (VNIS) is a payload of lunar rover for 0.45- to 2.4-μm spectral bands detection and will be able to inspect and probe minerals in the rover region. Lunar mineralogical spectrometer (LMS) is a payload integrated with a scanning module and spectral programmable imaging spectrometer for a future lunar lander.

2 Spectrometers Based on AOTFs

2.1 Visible and Near-Infrared Imaging Spectrometer

The VNIS is one of the main scientific payloads on the lunar rovers for Chang’e 3 and Chang’e 4. It uses AOTFs as the dispersive components. The VNIS mostly addresses the lunar surface material composition and available resource exploration for determining the lunar surface mineral composition and performing a comprehensive analysis of the chemical compositions. The VNIS is mounted on the platform of the lunar rover and detects the spectra and images of the lunar objects in the roving area to provide scientific data. As a passive optical instrument, the VNIS measures the radiance diffusely reflected from solar illumination of the Moon’s surface. It includes two detection channels: a VIS/NIR channel (0.45 to 0.95 μm) with a CMOS area array detector and a SWIR channel (0.9 to 2.4 μm) with an InGaAs single-element detector. Each channel consists of image-forming lens, field stop, collimating lens, convergent lens, and the AOTF. Furthermore, a calibration unit with dust-proofing functionality, motor drive circuit, radio frequency (RF) drive circuits, and main control circuits has been integrated in this payload as the public component, as shown in Fig. 2. The structure, optical module, and design of the VNIS are detailed in Figs. 3 and 4.

Fig. 1 Spectral reflectance curves for the main single minerals on the lunar surface.

Fig. 2 Schematic diagram of the optical, electronic, and calibration modules of the VNIS.
As shown in Fig. 4, two types of AOTFs have been used in the optical system. Each AOTF has two transducers with separate ports to optimize the bandpass (FWHM) and diffraction efficiency. Furthermore, an optical wedge has been designed at the exit port to eliminate chromatic aberration in both AOTFs. The main characteristics of the VNIS AOTFs are shown in Table 1. The performance of AOTFs such as acoustic frequency range and diffraction efficiency is shown in Fig. 5.

After its soft landing on the Moon, Chang'e 3 carried out a lunar survey followed by scientific exploration activities. The VNIS mostly analyzed the lunar surface material composition.

**Table 1** Main characteristics of the VNIS AOTFs.

<table>
<thead>
<tr>
<th></th>
<th>VIS–NIR AOTF</th>
<th>SWIR AOTF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>TeO&lt;sub&gt;2&lt;/sub&gt;</td>
<td></td>
</tr>
<tr>
<td>Spectral range</td>
<td>0.45 to 0.95 μm</td>
<td>0.9 to 2.4 μm</td>
</tr>
<tr>
<td>FWHM</td>
<td>2.0 to 6.0 nm @ &lt;633 nm</td>
<td>3.0 to 6.0 nm @ &lt;1380 nm</td>
</tr>
<tr>
<td></td>
<td>2.5 to 7.0 nm @ &gt;633 nm</td>
<td>4.0 to 12.0 nm @ &gt;1380 nm</td>
</tr>
<tr>
<td>Acoustic frequency range</td>
<td>70.7 to 178.6 MHz</td>
<td>41.9 to 118.9 MHz</td>
</tr>
<tr>
<td>Angular aperture</td>
<td>&gt;7 deg</td>
<td>&gt;8 deg</td>
</tr>
<tr>
<td>Diffraction angle</td>
<td>&gt;5.6 deg</td>
<td>&gt;7.5 deg</td>
</tr>
<tr>
<td>Power</td>
<td>~2 W</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 3 (a) Assembly diagram of the VNIS, (b) the optical modules, (c) AOTFs used in VNIS; the aperture of visible and near-infrared (VIS–NIR) AOTF is 8 × 8 mm<sup>2</sup>, and the SWIR one is 12 × 12 mm<sup>2</sup>.

Fig. 4 Diagram of the optical design of the VNIS.
and explored the available resources. The VNIS operated in two modes: detection and calibration. In the detection mode, the VNIS acquired scientific data from the lunar surface objects; the angle between the framework of the calibration unit and the horizontal mounting face of VNIS was about 55 deg. In the calibration mode, using solar radiation as the calibration source, the diffusing calibration plate of the calibration unit was set to a position parallel to the mounting plane to allow calibration of the instrument. The calibration unit of the VNIS at the light entrance consisted of an ultrasonic motor (USM), harmonic reducer, framework, and an internal diffuser panel. The operating modes and dust-proofing function were realized by the self-locking characteristics of the USM. The structure and function of the calibration unit are shown in Fig. 6.

The VNIS was mounted in front of the lunar rover to detect lunar surface objects at a 45-deg viewing angle and to obtain the spectra and geometric data at a height of 0.695 m, as shown in Fig. 7.

2.2 Lunar Mineralogical Spectrometer

The LMS is one of the main scientific payloads onboard the lunar landers for Chang’e 5 and Chang’e 6. The LMS primarily follows the technology of the VNIS but expands its spectral range from 0.48 to 3.2 μm. It has the following functions: (1) to obtain the spectral image data of the specified objects in the VIS–NIR and spectral data in the SWIR channels, (2) to perform in-situ calibration, and (3) spectral imaging and spectral detection with multiband in full scanning region.

The LMS includes four detection channels: one is a hyperspectral imager with a spectral range of 0.48 to 0.95 μm, and the others are three spectrographs and their total spectral range being 0.9 to 3.2 μm. The LMS includes a two-dimensional (2-D) scanning mechanism, image-forming lens, collimating lens, AOTF, convergent lens, the detector components, motor drive,
RF drive, and a main control circuit, as shown in Fig. 8. It is a kind of scanning, spectral programmable imaging spectrometer and includes a scanning mechanism and a programmable spectral selection spectrometer.

As shown in Fig. 9, two AOTFs have been used in the optical system. They also have ports to optimize the bandpass (FWHM) and diffraction efficiency. The −1 order diffraction light of the VIS–NIR AOTF was used for the VIS spectral imaging and NIR spectra acquirement, where an

![Fig. 8 System diagram of LMS.](image)

![Fig. 9 Diagram of the optical design of LMS.](image)
optical wedge was designed for the AOTF to eliminate chromatic aberration. The ±1 order diffrac-
tion lights of the IR AOTF were used for the SWIR and MWIR channels, respectively. The main characteristics of these AOTFs are shown in Table 2.

After spectral calibration, the spectral resolution was 2.4 to 9.4 nm in the VIS–NIR and 7.6 to 24.9 nm in the IR channels, as shown in Fig. 10.

Images of the lander and LMS are shown in Fig. 11. The LMS is mounted on the +Z − Y panel of the lander to detect the lunar surface objects and obtain the spectra and geometric data at a height of about 1.55 m. Because the platform on which the LMS is mounted is unmovable, a pointing component is required for expanding the observable areas. The 2-D scanning mechanism includes USMs, harmonic reducer, rotary potentiometers, and an aluminum-based scanning mirror, which ensure that the system is light and minimized and the system can adapt to a high surrounding temperature of up to 94°C.

### 3 Main Characteristics and Primary Detection Results

#### 3.1 Visible and Near-Infrared Imaging Spectrometer

The VNIS can simultaneously obtain a spectral image in the VIS/NIR channel and spectral data in the SWIR channel. The optical axis of the VIS/NIR and SWIR channels are parallel to each
other at a distance of 18 mm. The fields of view (FOVs) in the VIS/NIR and SWIR channels are 8.5 deg x 8.5 deg and Φ3.6 deg, respectively. According to the spectral calibration, the spectral ranges of the VNIS are 449 to 950 nm with 2- to 7-nm resolution in the VIS/NIR channel and 899 to 2402 nm with 3- to 12-resolution in the SWIR channel, which are shown in Fig. 12.

The signal-to-noise ratio (SNR) of the VNIS is tested and analyzed by ground radiometric calibration. The SNR changes with the input signal, and it is an important indicator of the radiometric response characteristics of the VNIS. The SNR is >31 dB in the VIS–NIR band when the albedo is 0.09 and the solar incident angle is 45 deg; and the SNR is >32 dB in the SWIR channel when the albedo is 0.09 and the solar incident angle is 75 deg. The main performance specifications of the VNIS are shown in Table 3.

After the Chang’e 3 mission began its scientific exploration stage, the VNIS instrument successfully completed the first lunar surface spectral acquisition at BTC 10:10 on December 23, 2013. During the first two lunar days, the VNIS performed measurements at four locations and obtained data in detection mode (four times) and calibration mode (three times). The total size of data was 350 MB. The topographical images of N205 and the REFF of all detection nodes are shown in Fig. 13.

During the Chang’e-4 mission, VNIS was carried on Yutu-2 lunar rover. Since the successful soft landing in Von Kármán crater on the far side of the Moon on January 3, 2019, VNIS...
had been working for five lunar days and performed 27 detections. The selected targets such as Yutu-2’s wheel track and rock, obtained in the detection node A and LE00303, and their corresponding REFF features are shown in the Fig. 14.

### 3.2 Lunar Mineralogical Spectrometer

In the detection mode, the LMS obtained spectral images in the VIS/NIR channel and spectral data in three SWIR channels in sequence. The main performance specifications of the LMS are shown in Table 4.

<table>
<thead>
<tr>
<th>Description</th>
<th>VIS–NIR</th>
<th>SWIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral coverage (nm)</td>
<td>449 to 950</td>
<td>899 to 2402</td>
</tr>
<tr>
<td>Spectral resolution (nm)</td>
<td>2 to 7</td>
<td>3 to 12</td>
</tr>
<tr>
<td>FOV (deg)</td>
<td>8.5 × 8.5</td>
<td>Φ3.6 deg</td>
</tr>
<tr>
<td>Effective pixels</td>
<td>256 × 256</td>
<td>1</td>
</tr>
<tr>
<td>Quantization (bits)</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>SNR (dB)</td>
<td>≥31 (albedo is 0.09 and solar incident angle is 45 deg)</td>
<td>≥32 (albedo is 0.09 and solar incident angle is 75 deg)</td>
</tr>
<tr>
<td>Spectral sampling interval (nm)</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Power consumption (W)</td>
<td>19.8</td>
<td></td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>4.7 (spectrometer probe)</td>
<td>0.7 (logical control component in Rover payload Electric Control Box)</td>
</tr>
</tbody>
</table>

Fig. 13 (a) Data from VNIS/Yutu at N205 note, false color picture (500, 550, and 645 nm, in the right) and (b) REFF curves of four lunar exploration nodes during two lunar days by VNIS/Yutu.

had been working for five lunar days and performed 27 detections. The selected targets such as Yutu-2’s wheel track and rock, obtained in the detection node A and LE00303, and their corresponding REFF features are shown in the Fig. 14.
4 Conclusions

To analyze the composition of the lunar surface minerals, several spectrometers based on AOTFs have been developed to detect lunar surface objects and to obtain their reflectance spectra and geometric images; these include the VNIS onboard China’s Chang’e 3 and Chang’e 4 lunar rovers and the LMS onboard Chang’e 5 and Chang’e 6 lunar landers. These spectrometers are capable of synchronously acquiring the full spectra of the lunar surface objects and performing in-situ calibrations. The VNIS/Yutu has performed several explorations and calibrations, and obtained several spectral images and spectral reflectance curves of the lunar soil in the Imbrium region following its first successful operation at the landing site on December 23, 2013. The VNIS/Yutu-2, which is travelling in Von Kármán crater after the soft landing on January 3, 2019, will provide valuable in-situ hyperspectral images and infrared spectra of the soil, rocks, and other materials on the far side of the Moon. The flight module of LMS has completed all the ground calibration and environmental verification tests and will

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**Table 4** Main performance specifications of the LMS.

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification requirements</th>
<th>Chang’e 5’s specification performances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral coverage (nm)</td>
<td>480 to 950  900 to 3200</td>
<td>479 to 955  896 to 3212</td>
</tr>
<tr>
<td>Spectral resolution (nm)</td>
<td>5.0 to 25.0  5.0 to 25.0</td>
<td>2.4 to 9.4  7.6 to 24.9</td>
</tr>
<tr>
<td>FOV (deg)</td>
<td>≥3.0 × 3.0  ≥3.0 × 3.0</td>
<td>4.17 × 4.17  4.17 × 4.17</td>
</tr>
<tr>
<td>Effective pixels</td>
<td>256 × 256  1</td>
<td>256 × 256  1</td>
</tr>
<tr>
<td>Quantization (bits)</td>
<td>≥10  ≥10</td>
<td>10  16</td>
</tr>
<tr>
<td>SNR (dB, albedo is 9% and solar incident angle is 45 deg)</td>
<td>≥30  ≥30</td>
<td>≥34  ≥39</td>
</tr>
<tr>
<td>Spectral sampling interval (nm)</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Power consumption (W)</td>
<td>-</td>
<td>16.0</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>-</td>
<td>5.6</td>
</tr>
</tbody>
</table>

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**Fig. 14** (a) A 635-nm image from VNIS/Yutu-2 at node A, (b) 635-nm image from VNIS/Yutu-2 at node LE00303, and (c) REFF curves of nodes A and LE00303.

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4 Conclusions

To analyze the composition of the lunar surface minerals, several spectrometers based on AOTFs have been developed to detect lunar surface objects and to obtain their reflectance spectra and geometric images; these include the VNIS onboard China’s Chang’e 3 and Chang’e 4 lunar rovers and the LMS onboard Chang’e 5 and Chang’e 6 lunar landers. These spectrometers are capable of synchronously acquiring the full spectra of the lunar surface objects and performing in-situ calibrations. The VNIS/Yutu has performed several explorations and calibrations, and obtained several spectral images and spectral reflectance curves of the lunar soil in the Imbrium region following its first successful operation at the landing site on December 23, 2013. The VNIS/Yutu-2, which is travelling in Von Kármán crater after the soft landing on January 3, 2019, will provide valuable in-situ hyperspectral images and infrared spectra of the soil, rocks, and other materials on the far side of the Moon. The flight module of LMS has completed all the ground calibration and environmental verification tests and will
observe the sampling area in the lunar surface sampling mission with the Chang’e 5 probe by the end of 2019.

Acknowledgments

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References


Fig. 15 SNR of LMS. The performance of LMS is calculated by the radiance calibration at the typical temperature (20°C).


**Zhiping He** is a professor in Shanghai Institute of Technical Physics of the Chinese Academy of Sciences. He has long been engaged in the research of space optics and optoelectronic technology and has participated and completed the development of Chang’e 3 visible and near-infrared imaging spectrometer (VNIS). Currently, he is conducting several researches on the spectral detection payloads, which are used for the exploration of Moon and Mars. The representative work includes Chang’e 5 lunar mineralogy spectrometer (LMS) and Mars mineralogy spectrometer (MMS).

Biographies of the other authors are not available.