CalVal Evaluation of DESIS products in Amiaz Plain and Makhtesh Ramon Test sites, Southern Israel.

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ABSTRACT:

The new era of hyperspectral remote (HSR) sensors in orbit is approaching. Missions such as CHIME of the European Space Agency (ESA), EMIT/SBG of NASA, EnMAP of the German Aerospace Center (DLR), and SHALOM of the Israel Space Agency (ISA) will launch in the near future, while other HSR sensors are already in orbit, such as DESIS of DLR, PRISMA of the Italian Space Agency (ASI), and HISUI of the Japan Aerospace Exploration Agency (JAXA). Vicarious calibration (VC) of satellite sensors is vital to tracking a sensor's performance during its lifetime and is a routine procedure in any satellite mission. Accordingly, searching for ideal sites for CAL/VAL operation is an important task that should be part of the mission planning. This study demonstrates two areas in southern Israel that can be acquired in one overpass as VC sites: Amiaz Plain (AP) and Makhtesh Ramon (MR), which were evaluated for their fulfillment of all VC requirements for HSR sensors. AP (5 km² of homogeneous bright target) was found suitable for radiometric calibration, and MR (200 km²) for spectral and thematic validations. We checked the applicability of these sites using a high-end airborne HRS sensor (AisaFENIX 1K sensor with 420 bands, 375–2500 nm spectral range, and 1.5-m spatial resolution) along with comprehensive field studies and ground measurements. Accordingly, we developed an operational VC protocol to use these sites for both radiometric and spectral quality inspection of HRS satellites. We demonstrated this capability on recent PRISMA and DESIS reflectance products. Here we provide these analyses and recommend how to use these areas to further examine DESIS data's performance. We call for collaborations with individuals and space agencies in using these VC sites, where we will provide ground-truth information and fulfill any other requirements for VC.

1. INTRODUCTION

Accurate radiometric and spectral values of any sensor in orbit are crucial factors that affect the ability to extract quantitative data from the image (Teillet, 2015). Data products are susceptible to spectral band variations after a sensor launch. If the spectral bands have changed position or width, or there are uncertainties about their characteristics, this has a direct impact on the radiometric quality, affecting the output products (e.g., Suits et al., 1988; Teillet et al., 1990; Flittner and Slater, 1991; Obata et al., 2017; Kabir et al., 2020). The radiometric and spectral calibration of the sensor degrades with time due to launch stresses, electronic and material aging, and effects related to conditioning of the near-Earth orbit (Müller, 2014). Hyperspectral remote sensing (HRS) radiometric and spectral information is even more susceptible than multispectral sensors, as the technology is based on high spectral resolution and precise physical data (Thenkambail, 2016). There are several ways to calibrate the sensor during the lifetime of a mission. The vast majority of EO missions use on-board calibration means, and the most common is vicarious calibration (VC), which uses ground references from test sites. This type of calibration is applied over a well-known ground site that is stable in space and time, and is measured during (or close in time to) the sensor overpass, to estimate at-sensor radiance or top of the atmosphere (TOA) reflectance. Comparisons of these estimations with image-based values provide post-launch monitoring of the radiometric calibration (e.g., Robert and Kaufman, 1986; Biggar et al., 1994; Scott et al., 1996; Secker et al., 2001; Teillet, 2015; Yoshida et al., 2005; Bouvet et al., 2019). This approach was introduced in the early 1980s and has since been improved to keep pace with the evolution of the radiometric requirements of the sensors (Bouvet et al., 2019).

Criteria for terrestrial VC site selection for passive remote sensing have been well-documented (Scott et al., 1996): spatial uniformity over a large area (within 3%), flat spectral reflectance across solar-reflective wavelengths, temporally invariant surface properties (within 2%), and region with a low probability of cloud and vegetation cover. It is also essential that the characterization of any given calibration reference site be well-represented by the measurement site's spectral properties (radiance, reflectance, weather conditions). Based on the high importance of VC and the forthcoming era of high-end HSR sensors in orbit, several groups are focusing on VC activity (for example, the IEEE P4001 group, GEO group (group on earth observation), and the Calibration and Validation Working Group (CWVG) of NASA's for HSR SBG satellite.) Several sites have already been documented and archived by the Committee on Earth Observation Satellites (CEOS) (Cal/Val Home – CalValPortal, n.d.).

Due to the importance of getting reliable physical data from remote sensing sensors, More terrestrial sites are being investigated for use as reference standard test sites for post-launch sensor calibration. Thus, specialists in the international community are endeavoring to assemble databases of worldwide calibration facilities. The most famous is RadCalNet, which consists of four radiometric calibration-instrumented sites located in the USA, France, China, and Namibia, and is the result of efforts by the RadCal NetWorking Group under the umbrella of the CEOS Working Group on Calibration and Validation (WGCV) and Infrared Visible Optical Sensors (IVOS) (Bouvet et al., 2019).

Today, there are a few HSR programs in orbit, with others planned. The DESIS hyperspectral instrument is one of them, was built by Teledyne Brown Engineering (TBE; Alabama,
USA) and serves as the primary instrument operator while the German Aerospace Center (DLR) is in charge of the instrument calibration and the processors. The DESIS sensor operates from the International Space Station (ISS). It is a push-broom imaging spectrometer that is spectrally sensitive over the visible and near-infrared (VNIR) range from 400 to 1000 nm; it has 215 bands with a spectral sampling distance of 2.55 nm and 30-m GSD (ground sample distance) (Krutz et al., 2019). It is also important to mention that another HSR sensor that covers the 400-2500 nm spectral range is mounted on the ISS, namely the HISUI from the Japan Aerospace Exploration Agency JAXA (HISUI, n.d.) (Kamei et al., 2011). And, in 2022, NASA EMITs will join them and be also mounted on the ISS. Other operational HSR sensors are: PRISMA of the Italian Space Agency (ASI) (238 spectral bands) (PRISMA, n.d.) (Candela et al., 2016). India’s HyperSpectral Imaging Satellite HySIS (256 bands) (“HySIS,” n.d.), and China’s Advanced Hyperspectral Imager AHSI (330 bands) (Liu et al., 2020). In addition, a few more hyperspectral missions are planned: the EnMAP from DLR (Environmental Mapping and Analysis Program of 30-m GSD, 420–2450 nm, 242 bands) (Guanter et al., 2015), CHIME of the European Space Agency (ESA) (30-m GSD, 400–2500 nm), and SHALOM of ASI and the Israel Space Agency (ISA) (Feingersh and Dor, 2015) (9-m GDS, 220 bands, 400–2500 nm). With this new era of hyperspectral sensors, post-launch calibration, both radiometric and spectral in high demand and high priority for all space agencies.

Within the arid climatic region of Israel, several interesting areas in terms of a stable and mostly cloud-free landscape can be used as sites for both radiometric and spectral VC. Among these are Amiaiz Plain (AP) and Makhtesh Ramon (MR), located in the Negev Desert in Southern Israel. The first to recognize the potential of AP for VC were Gilead and Karnieli (2004), who examined several areas in Israel for VC of multispectral orbital sensors. AP is part of the Judean Desert Nature Reserve. It is in a very arid area (mean annual rainfall is 47 mm) with scarce vegetation, elevation ranging from 260 to 270 m below mean sea level, with mountain ridges on the western and eastern edges. AP is a homogeneously bright plain consisting of silty carbonate. This area is perfect for radiometric VC performance and calibration. MR is a national geological park and reserve occupying about 200 km². It is an anticline formation with an eroded central valley, drained mainly by a single creek. Steep walls bound the valley, with friable sandstone at the bottom and more resistant limestone and dolomites at the top. The exposed area is relatively flat and consists of pure mineralogical exposures from different geological ages (from Triassic to Holocene). Since the 1990s, MR has been studied with remote-sensing sensors and found to hold significant spectral features of iron-oxide, clay, gypsum, and carbonate minerals (e.g., Kaufman, 1991; Ben-Dor and Kruse, 1995; Anker et al., 2009; Notescu et al., 2015, 2016; Schmidt and Karnieli, 2001; Heller-Pearlshien et al., 2021). MR is thus a perfect site for spectral calibration and a vital area for thematic examination based on stable mineral formations and landscape.

We checked the feasibility of the AP and MR sites with an extensive airborne hyperspectral campaign using the Specim high-end AisaFENIX 1K sensor with 420 bands, 375–2500 nm spectral range, and 1.5-m spatial resolution (Hyperspectral Sensor AisaFENIX – Specim, Spectral Imaging Ltd., n.d.) along with comprehensive field studies and measurements. Accordingly, we developed an operational VC protocol to use these sites for both radiometric and spectral quality inspection of HRS satellites. We created an online MR database website (“Makhtesh Ramon Cal/ Val Site,” n.d.) that is being regularly updated and summarizes the campaign and ongoing ground-truth data and results. This information is available for researchers who want to use these areas as the past, present, and future CAL/VAL sites. The capability of these suggested areas to serve as CAL/VAL sites has been recently demonstrated on PRISMA L1 and L2D products (Heller-Pearlstein et al., 2021). This paper provides the performance of DESIS products based on the protocol that we developed and examined for PRISMA using the spectral information acquired from these sites.

2. MATERIALS AND METHODS

2.1 DESIS data cube

Three images of the MR area from Feb 24 (two images) and Feb 8 (one image) 2021, and one image over AP from Dec 3, 2020, were acquired from DESIS (EOweb GeoPortal, n.d.). We used the L1C radiometric-georectified image and the L2A atmospheric-corrected data cube. Sensor information: 235 bands, spectral range 400–1000 nm, 30-m GSD, full-width half maximum (FWHM) < 3.5 nm (without binning), < 7.0 nm (binning 4), swath 30 km, sensor altitude 400 km.

2.2 PRISMA data cube

One image of PRISMA over MR from April 2021 was acquired from PRISMA’s website (PRISMA, n.d.). The L2D atmospheric correction product was used. Sensor information: 238 bands, range of 400–2500 nm, 30-m GSD, FWHM ≤ 12 nm, swath 30 km, sensor altitude 615 km.

2.3 AisaFENIX data cube

An airborne campaign using the AisaFENIX 1K airborne sensor (Hyperspectral Sensor AisaFENIX – Specim, Spectral Imaging Ltd., n.d.) over MR and AP (Figure 1) was carried out on Apr 5, 2017, covering the entire MR 200 km² area (25 flight lines) and AP 5 km² (one flight line). Sensor information: 420 bands, spectral range 375–2500 nm, 1.5-m GSD, FWHM: visible (VIS) 3.4 (nm), NIR–shortwave infrared (SWIR), 6.2 (nm), swath 1.8 km, along with extensive ground-truth measurements, including field and geology surveys to calibrate the sensor and validate its mapping products. All of the data are summarized and available in the online MR database (“Makhtesh Ramon Cal/ Val Site,” n.d.) https://storymaps.arcgis.com/stories/bb5bf09ec7414454a012bfe9b4b8545
2.4 MR test sites

Six test sites in MR (Figure 2) were chosen to evaluate the spectral calibration of the HSR sensors used in this study. These test sites are stable in space and time and homogeneous flat areas with unique spectral features across the sensors’ spectral range. They are very easy to access and close to one another. The test sites encompassed different spectral ranges, as follows: VNIR spectral range 400-1000 nm (sites 1 and 2); 1. brown questa rich in iron oxides (30°37’14.45”N, 34°50’29.12”E, size 410 m x 140 m); 2. laccolite mineral on gypsum soil (30°36’12.23”N, 34°53’42.80”E, size 410 m x 70 m). SWIR1: 1450-1800 nm (sites 3 and 4): 3. gypsum old mine (30°35’42.24”N, 34°52’21.13”E, size 340 m x 240 m); 4. gypsum soil fans (30°36’7.45”N, 34°53’37.08”E, size: 500 m x 200 m). SWIR2: 2000-2500 nm (sites 5 and 6): 5. kaolinite old mine (30°37’19.85”N, 34°5’10.77”E, size 540 m x 340 m); 6. calcite layer (30°36’19.72”N, 34°5’14.91”E, size 320 m x 200 m). Although only two sites capture unique spectral features in the VNIR range, we used all six test sites to validate the DESIS spectral calibration and L2A products.

2.4.1 Evaluation process- MR test sites

To evaluate the spectral similarity between DESIS and AisaFENIX spectra at the test sites, we resized the AisaFENIX data cube to 30-m GSD and resampled it to the DESIS spectral configuration (235 bands across the VNIR region). The reflectance ratio (Rtn; Eq. 1) and the spectral angle mapper (SAM; Eq. 2) indices (Kruse et al., 1993) were calculated. Lower SAM values indicate higher spectral similarity along with ratio values that are close to 1. where Rtn is the examined reflectance spectrum, and Rrm is the reference spectrum of the same target. Rtn represents the ratio between the examined and reference spectra, and n is the number of wavelengths used.

\[
R_{tn} = \frac{R_{tn}}{R_{rrm}}
\]

\[
SAM = \cos^{-1} \left( \frac{\sum_{i=1}^{n} R_{tni} R_{rrmi}}{\sqrt{\sum_{i=1}^{n} R_{tni}^2 \sum_{i=1}^{n} R_{rrmi}^2}} \right)
\]

2.5 ASD FieldSpec®

The ASD (Analytical Spectral Devices) FieldSpec® was used in the field measurements (model FSP 350–2500 nm). The spectroradiometer has a spectral range of 350–2500 nm with 2151 bands, with 3-nm and 8-nm resolution for the VNIR and SWIR regions, respectively). More than 30 points were taken along 30 m² at each test site. To simulate a pure 1 pixel of a 30-meter spatial resolution sensor, we followed the same protocol in each field target site; measuring the reflectance on the center of the field target area in (X) shape, ten measurements for each 30-meter line, then randomly adding 12 more measurements around this X in four directions. The average of all 32 points represents the test site spectral signal. The GPS coordination is measured in the X center. All measurements were conducted with a Pistol Grip with a 25° field of view. A standard white panel (Spectralon®) was used to calculate the reflectance values.

3. RESULTS AND DISCUSSION

This section focuses on the quality performance of the DESIS sensor by examining its radiometric and spectral products compared to those of the well-calibrated AisaFENIX sensor campaign over the MR area. A comparison is also made to another orbital hyperspectral sensor, The Italian ASI’s PRISMA.

3.1 DESIS L1C radiance product

The TOA radiance model was generated with the MODTRAN® radiance transfer code (“MODTRAN®,” n.d.) for AP, using the ASD reflectance of the area.

Atmospheric and solar radiation were generated to yield simulated TOA radiance values for the DESIS overpass (Dec 3, 2020, azimuth angle 188.9°, zenith angle 53.7°, desert aerosol, sensor height 400 km). The simulated radiance results (mW
cm⁻² sr⁻¹ nm⁻¹) were compared with the authentic DESIS L1C product signal (Figure 3).

As seen in Figure 3, both the simulated (MODTRAN) and actual (L1C) radiative responses were similar, with an offset of about 5 mW cm⁻² sr⁻¹ nm⁻¹ and with noticeable absorbances at the same bands of atmospheric gases such as oxygen (O₂) at 688 and 763 nm and water vapor at 822 nm and 934–944 nm. It is important to mention that Amiaz’s plain elevation is 260 m below mean sea level. Therefore we added 260 m to the sensor height (400+0.260= 400.26 km) in the MODTRAN model calculation. This compensation may have influenced the albedo differences we see between the model and DESIS.

3.2 Comparison of DESIS L2A to AisaFENIX and ASD spectra

To evaluate the DESIS L2A atmospheric-corrected product, we compared the average spectra of DESIS (approximately 10 pixels marked) at each test site to the ASD spectrometer field measurements and AisaFENIX images after spatial and spectral resampling as described in section 2.4 (Figure 4a,b). Figure 5 provides the ratio between these sensors. Please note: that the precisions and the high quality of AisaFENIX signal at MR were established and shown in our previous article (Heller-Pearlstein et al., 2021).

Figures 4 and 5 show high similarity between the DESIS spectra, field ASD, and AisaFENIX spectra. However, there is some drift in the DESIS spectra at bands lower than 450 nm. In addition, atmospheric absorbance residuals are still seen in the DESIS reflectance, i.e., the oxygen absorbance at 763 nm and the water vapor absorbance at 943 nm. This similarity was further calculated over the entire spectral region using the SAM index, and the correlation between DESIS and AisaFENIX along with the calculated RMSE are shown in Table 1.

As seen in Table 1, all SAM values, except for the laccolite site, were small, rounding to 0.05, the RMSE values were lower than 0.06, and the R² values were high (0.90–0.98). This indicates high spectral similarity between DESIS and AisaFENIX and ensures good performance of the former above 450 nm.

<table>
<thead>
<tr>
<th>Test site</th>
<th>SAM</th>
<th>RMSE</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown questa</td>
<td>0.0566</td>
<td>0.0179</td>
<td>0.9874</td>
</tr>
<tr>
<td>Laccolite</td>
<td>0.1505</td>
<td>0.0384</td>
<td>0.9036</td>
</tr>
<tr>
<td>Gypsum soil</td>
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<td>0.0566</td>
<td>0.9559</td>
</tr>
<tr>
<td>Gypsum mine</td>
<td>0.0593</td>
<td>0.0526</td>
<td>0.9351</td>
</tr>
<tr>
<td>Kaolinite</td>
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<td>0.0465</td>
<td>0.9556</td>
</tr>
<tr>
<td>Calcite</td>
<td>0.0598</td>
<td>0.0225</td>
<td>0.9692</td>
</tr>
</tbody>
</table>

This contribution has been peer-reviewed.

https://doi.org/10.5194/isprs-archives-XLVI-1-W1-2021-13-2022 | © Author(s) 2022. CC BY 4.0 License.
3.3 Comparison of thematic mineral mapping: DESIS vs. AisaFENIX

This section compares iron-oxide mineral (goethite and hematite) mapping using DESIS L2A and the AisaFENIX results (resized to 30-m spatial resolution). The matched filter method was used (Boardman, 1993). Figures 6 and 7 show the results of the DESIS thematic mapping overlaid on the MR geological map. The iron oxides are seen to be mapped in the correct geological formation of Mahmal and Inmar (blue colors in the image) (Nevo, 1963).

**Figure 6.** Goethite mapping on DESIS

**Figure 7.** Hematite mapping on DESIS

Figures 8–11 show comparisons of AisaFENIX (blue) to DESIS (red) for goethite (Figures 8 and 9) and hematite (Figures 10 and 11) mapping. DESIS detected goethite and hematite in the correct geological formations, Mahmal and Inmar. Since AisaFENIX thematic maps were originally created at 1.5-m GSD and then resized to 30 m for the comparison, the mapping is more accurate than the DESIS 30-m mixed pixels, as seen in the overlay Figures 8 and 10, where some of the minerals (mostly lower concentration) were detected only by AisaFENIX (blue pixels). Nevertheless, in the areas that were zoomed-in on, there is a high similarity between the results for goethite at the brown questa (Figure 9) and hematite in Shen Ramon (Figure 11).

**Figure 8.** Goethite mapping with DESIS (red) overlaid on the AisaFENIX results (blue). The marked rectangle is the area that is zoomed-in on in Figure 9

**Figure 9.** Goethite mapping with AisaFENIX (a) and DESIS (b); zoom-in on the area marked in Figure 8
Figure 10. Hematite mapping with DESIS (red) overlaid on the AisaFENIX results (blue). The marked rectangle is the area that is zoomed-in on in Figure 11.

Figure 11. Hematite mapping with AisaFENIX (a) and DESIS (b); zoom-in on the area marked in Figure 10.

3.4 Comparison of thematic mineral mapping: DESIS vs. PRISMA

This section compares the results of iron-oxide mineral mapping with DESIS L2A and another orbital sensor, the PRISMA L2D of ASI. Figures 12 and 13 compare PRISMA (green) to DESIS (red) goethite mapping and Figures 14 and 15, their respective hematite maps.

The results for goethite and hematite are similar. It can be seen, especially in overlaid Figures 12 and 14, that the detection of pixels for each mineral is almost the same. The results for DESIS are a little more accurate for the hematite mapping. This might be due to the difference in the sensors' spectral resolution for iron-oxide mapping (400–1000 nm)- 235 DESIS bands vs. 70 PRISMA bands.

Figure 12. Goethite mapping with DESIS (red) overlaid on the PRISMA results (green). The marked rectangle is the zoomed-in on the area shown in Figure 13.
**CONCLUSIONS**

With its 235 bands and 30-m GSD, the DESIS sensor is well calibrated in both the radiometric and spectral domains. The MODTRAN simulation for AP vs. the DESIS L1C showed signal similarity regarding the spectral, radiometric shape. We demonstrated that the DESIS sensor provides a very accurate spectral-based mapping of iron-oxide minerals goethite and hematite over the MR area. We applied our VC protocol and test sites on DESIS L2A data and successfully showed the high correlation between AisaFENIX and DESIS thematic products. The spectral range below 450 nm of the DESIS L2A is questionable, and we suggest using only the >450 nm data. In comparison with the PRISMA sensor's mapping capabilities, both sensors also behaved very similarly across the VNIR spectral region. We can conclude that the DESIS performs quite well, and further study to track the temporal stability of the sensor over MR and AP is warranted.

**REFERENCES**


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