VNIR HYPER SPECTRAL ANALYSIS OF RAMGARH ASTROBLEME IN NORTHERN INDIA

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ABSTRACT:

Hyperspectral remote sensing has immense potential to characterize any surface by utilizing the detailed spectral information obtained from hundreds of narrow and contiguous bands. This work utilizes the latest DESIS (DLR Earth Sensing Imaging Spectrometer) hyperspectral data from the Ramgarh astrobleme (crater) in the state of Rajasthan, India to identify the surface geology and the changes that have undergone. Vertex Component analysis has been applied on DESIS data, and the output end members were compared with the reference spectra from the spectral library. However, due to the amount of vegetation in the study area, the Vegetation Response Removal (EVRR) thresholding model is proposed to remove the effect of vegetation. With the application of EVRR, the presence of quartz with impurities is noticed.

1. INTRODUCTION

A massive volume of high spectral resolution data is available with the recent launch of advanced hyperspectral satellites. It is of great importance to geoscientists to use these high-dimensional datasets efficiently. Data dimensionality reduction techniques used for hyperspectral imageries vary in terms of decomposition method used. Spectral analysis on high-resolution spectral data is beneficial in detecting the diagnostic absorption of minerals and hidden features, too (West and Resmini 2009; Chen et al. 2010). This work is focused on the spectral analysis and implementation of data dimensionality reduction techniques on DESIS datasets for geological interpretation.

2. HISTORY AND MINERALOGY

The origin of the Ramgarh crater is widely discussed, and possible theories mentioned in previous research are a kimberlite pipe, diaper, meteorite impact, and a combination of volcanism and tectonism. Ramgarh crater has mainly granulated quartzite and shows anomalous birefringence. This astrobleme is located in the Neoproterozoic sandstone and shale of the Vindhyan Supergroup. Ramgarh crater with a depressed interior surrounded by a raised rim having steep inner flanks and shallow outer flanks. Significant minerals found here are Bhunder sandstone Quartzite boulders, Spherules, Quartz grains (Crawford 1972; Master and Pandit 1999; Kenkman et al. 2019).

Table 1. Specifications of DESIS hyperspectral sensor

<table>
<thead>
<tr>
<th>Instrument</th>
<th>DESIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country/ Agency/ Year</td>
<td>German Space Agency (DLR), 2018</td>
</tr>
<tr>
<td>Spectral Range (µm)</td>
<td>VNIR (235 bands (no binning), 118 bands (binning 2), 79 bands (binning 3), 60 bands (binning 4)) = 0.4 – 1.00</td>
</tr>
<tr>
<td>Swath (km)</td>
<td>30</td>
</tr>
<tr>
<td>Spatial Resolution</td>
<td>VNIR= 30m</td>
</tr>
<tr>
<td>Spectral Resolution</td>
<td>2.55 nm (w/o binning); ~10.2 nm (binning 4)</td>
</tr>
<tr>
<td>Revisit (Days)</td>
<td>3 to 5 days (strongly depends on the frequency of orbit maneuvers)</td>
</tr>
<tr>
<td>SNR</td>
<td>195 (w/o binning), 386 (4 binning)</td>
</tr>
</tbody>
</table>

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L2A dataset (orthorectified surface reflectance) for DESIS, which was acquired on 29th June 2021, is used in this study. For visualization and reference purposes, SRTM Digital Elevation Model (DEM) and Cartosat DEM are also used for visualization in this work.

DESIS has a high spectral resolution, so the Principal component analysis (PCA) and Minimum Noise Fraction (MF) were applied for visualization. PCA projects the data into a new dimension. One of the most critical steps of PCA is to decompose the matrix (pixels in the image) to different components based on either covariance or correlation (Loughlin 1991; Rodarmel and Shan 2002). MNF uses PCA twice, first to decorrelate and rescale the data's noise, and second rotation uses the principal components (PCs) obtained after noise whitening the data (Vaddi and Prabukumar 2017).

Figure 2 shows the color composite generated using PCA and MNF components of DESIS data from the Ramgarh crater. It clearly shows the pit as a different feature compared to the rims.

After that, the DESIS reflectance image was subjected to the VCA (Vertex component analysis) method to extract random 25 end members (Dias and Nascimento 2006) (Figure 7). This is done because of the high amount of vegetation. VCA is initialized based on the random data point. VCA utilizes orthogonal projections, affine transformation, and convex set theory. VCA search for the subspace position, either using SVD or PCA, after which the spectrum with the highest eigenvalue singular vector or principal component is taken from the spectrum with the highest value, which is fixed first by the endmember. For this point, an affine transformation is performed, and next, the spectrum with the highest value in the orthogonal direction of the first endmember is selected. The affine transformation is done for these two points and continued until the wanted number of endmembers has been found. After VCA, to separate the mineral absorption feature from those of vegetation, a vegetation removal method was suggested. The mineralogy is verified against the lithological map obtained from the Bhukosh portal of the Geological Survey of India (Figure 3). As per the lithological map, most of the area is composed of sandstone which has a high amount of quartz.

As shown in Figure 6, Google images also give an idea about the interior of the crater.

Figure 2. FCC for PC123 and MNF653

Figure 3. Lithology for Ramgarh astrobleme

Figure 4. 3-D visualization of Ramgarh crater using SRTM DEM (a) DESIS FCC RGB floating on SRTM DEM (b) DESIS TCC RGB Floating on SRTM DEM (c) Cartosat-1 DEM (Range 409-1511m, higher to lower because of crater rim) (d) SRTM DEM (Range- 459-205m higher to lower because of crater rim)
3.1 Extended Vegetation Response Removal (EVRR)

For a large vegetated area, the accuracy for the identification and characterization of minerals is significantly less. To overcome this, an “Extended Vegetation Response Removal” (EVRR) thresholding model is proposed. This method can be applied to the spectra from VNIR-SWIR and TIR wavelength range. According to this method, the image spectra of rock samples and vegetation were first randomly extracted using the endmember extraction technique, which is VCA here (Figure 7). Similarly, the USGS reference mineral and vegetation spectra (Kokaly et al. 2017) were also plotted (Figure 5). Only those mineral’s spectral features were considered, which were mapped in lithological map of the study area provided by GSI (Figure 3). The random endmembers from VCA, then were subjected to the following three conditions:

Thresholding 1: Here, only those spectra were considered from the image and the USGS library (Figure 5) which had only one prominent absorption feature. Image spectra (VCA) were subtracted and divided from library/reference spectra of vegetation, with baseline correction. The resultant spectra from both subtraction and division result in a new or magnified feature matched with spectra of minerals (again from the spectral library) present in the study area.

Thresholding 2: This case is for those end members which had two spectral absorption features. Again VCA spectra (two absorption features) and USGS reference spectra were subtracted and divided simultaneously with baseline correction. Band positions from the resultant spectra were matched with the reference spectra of minerals in the study area.

Thresholding 3: Here, the spectra with three spectral absorptions features were focused. Again the magnified resultant spectra were matched with reference spectra. Here the algorithm maps mineral accurately with the sixth iteration (Figure 8) so the model was terminated at the Thresholding 6; otherwise, more thresholding stages would be considered.

The preliminary observation from DESIS data suggests that in this work, spectral analysis shows the presence of mostly quartz rocks with other impurities (other than vegetation’s prominent absorption features) (Balasundaram and Dude, 1973; Sharma, 1973; Sisodia et al., 2006). Iron is predominant between 600-1000 nm. Also, iron, OH, and possibly carbonates are observed between 900-1000nm (Figure 8). However, few minutes and unique spectral features are observed based on the PCA of end members obtained (Gupta 2013). These can be due to weathering and degradation of the surface or brought by the impact from the space (extra-terrestrial surface). The end member is also matched with the USGS reference spectra. This study will further require multisensory-based characterization of rocks found in and nearby Ramgarh crater. We will be extending this work with PRISMA data, Thermal datasets (Landsat OLI and ASTER), and field data. This work will be extended to other major impact craters in India including Dhala crater (Madhya Pradesh), Luna crater (Gujarat), and Lonar crater (Maharashtra).

Figure 5. Quartz reference spectra (USGS)

(a) Up to 2500 nm

(b) Up to 1000nm

Figure 6. Google Images (Inside the crater)

Figure 7. Consolidated End members extracted from the Ramgarh crater and the vicinity (based on Figure 4)

Figure 8. Consolidated End members after the application of EVRR (based on Figure 4)
ACKNOWLEDGEMENT AND COPYRIGHT

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Lithological Map of Ramgarh crater downloaded from Bhukosh portal of Geological survey of India (GSI). We are also thankful to German Space Agency (DLR) for accepting the proposal and allowing us to task the DESIS hyperspectral datasets through Teledyne Brown Engineering (TBE) tasking tool and download the datasets from EOWEB GeoPortal for research purposes.

SRTM DEM is downloaded from Earth Explorer (USGS).

REFERENCES


