Exploratory Remote Sensing Studies to Determine the Mineralization Zones around the Zarshuran Gold Mine

Adel Shirazy
Shahrood University of Technology
Shahrood, Iran

Aref Shirazi
Amirkabir University of Technology
Tehran, Iran

Saeed Heidarlaki
Shahrood University of Technology
Shahrood, Iran

Mansour Ziaii *
Shahrood University of Technology
Shahrood, Iran

Abstract: Zarshuran gold mine is located in Takab city and West Azarbaijan province. Due to the importance of remote sensing in the identification of mineralization and alterations in mineral areas, remote sensing studies were carried out around the gold mine. The purpose of these studies was to identify mineralization zones around the mine area. In this study, due to the suitability of Aster Images to identify copper alterations various methods of remote sensing such as false color combinations (FCC) and spectral angle mapper (SAM) for mapping alterations and promising regions were used. Finally, areas with mineralization and alteration were presented as maps.

Keywords: Remote Sensing; FCC; SAM; Aster; Gold

1. INTRODUCTION
We Remote sensing is the acquisition of information about an object or phenomenon without making physical contact with the object and thus in contrast to on-site observation. Remote sensing is used in numerous fields, including geography, land surveying and most Earth Science disciplines (for example, hydrology, ecology, oceanography, glaciology, geology); it also has military, intelligence, commercial, economic, planning, and humanitarian applications [1][2].

In current usage, the term "remote sensing" generally refers to the use of satellite- or aircraft-based sensor technologies to detect and classify objects on Earth, including on the surface and in the atmosphere and oceans, based on propagated signals (e.g. electromagnetic radiation). It may be split into "active" remote sensing (i.e., when a signal is emitted by a satellite or aircraft and its reflection by the object is detected by the sensor) and "passive" remote sensing (i.e., when the reflection of sunlight is detected by the sensor) [3][4][5].

Remote sensing is one of the methods that can be used to separate surface anomalies from the field by detecting alterations and target minerals. In the early stages of regional exploration, it is possible to identify mineralization and alteration by using the classic and modern statistical methods on the geochemical data in the study region [6][7]. The combination of remote sensing results and geochemical statistical studies can provide more reliable results [8]. Also, initial exploratory studies include economic studies and mineral processing in the region. Statistical and geochemical studies are the basis of these studies [9].

All material on each page should fit within a rectangle of 18 x 23.5 cm (7” x 9.25”), centered on the page, beginning 2.54 cm (1”) from the top of the page and ending with 2.54 cm (1”) from the bottom. The right and left margins should be 1.9 cm (.75”) from the top of the page and ending with 2.54 cm (1”) on the page, beginning 2.54 cm (1”) from the top of the page and ending with 2.54 cm (1”) from the bottom. The right and left margins should be 1.9 cm (.75”). The text should be in two 8.45 cm (3.33”) columns with a .83 cm (.33”) gutter[10].

2. METHODOLOGY AND DATASET
2.1 Geolocation of Study Area
The Zarshuran mineral zone is located in West Azarbaijan province of Iran and on geological sheet of Takht-e-Soleymen (on scale 1:100,000). The Takht-e-Soleymen sheet covers parts of Zanjan, West Azarbaijan and East Azarbaijan provinces. The Takht-e-Soleymen sheet is part of the 1: 250000 geological map of the ‘Takab rectangle between the eastern longitude 47° 00’ and 47° 30’ and the north latitude 36° 30’ to 37° 00’. The quadrilateral coordinates of the studied area are presented in Table 1. Due to its location in the Takab metallurgical province and the location of the Alborz-Azarbaijan, Iran Central and Sanandaj-Sirjan construction zones, this area has a lot of mineralization diversity. The most important mineralization in this area is the lead and zinc mineralization (Anguran, Alam Kandy and Arpachai) and gold mineralization (Zarshuran, Aghdare and Tozlaz). The study area of this project is located between Zanjan and East Azarbaijan provinces around the Zarshuran gold mine. Geolocation of study area in Iran map is shown in figure 1.

Table 1. Geographical coordinates of study area

<table>
<thead>
<tr>
<th>Geographical Coordinates</th>
<th>Latitude (Y)</th>
<th>Longitude (X)</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>36° 40’ 49”</td>
<td>47° 08’ 00”</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>36° 44’ 06”</td>
<td>47° 08’ 00”</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>36° 44’ 06”</td>
<td>47° 12’ 03”</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>36° 40’ 49”</td>
<td>47° 12’ 03”</td>
<td></td>
</tr>
</tbody>
</table>

www.ijsea.com
2.2. Satellite Remote Sensing Data

In this study, the image of the ASTER Satellite Sensor was used. ASTER (Advanced Spaceborne Thermal Emission and Reflection Radiometer) is a high resolution imaging instrument that is flying on the Terra satellite [11]. ASTER will obtain detailed maps of land surface temperature, emissivity, reflectance and elevation of the Earth.

ASTER has three sensors to measure and record the reflected and emitted Electromagnetic Radiation (EMR). They are working in different wavelength regions the Visible and Near Infrared (VNIR) between 0.52 and 0.86 μm, Short Wave Infrared (SWIR) between 1.6 and 2.43 μm, and Thermal Infrared (TIR) between 8.125 and 11.65 μm. ASTER data consists of 14 spectral bands 3 VNIR, 6 SWIR, and 5 TIR with 15, 30, and 90 m spatial resolution, respectively [12]. The VNIR, SWIR and TIR wavelength regions provide complementary data for lithological mapping [13].

Geometric corrections were made using the satellite ETM+ satellite image on the study area image. In order to ensure the results, IAR Reflectance radiometric corrections were applied to the region image and the results for applying different types of processes were introduced into ENVI software [5; 14].

Please use a 9-point Times Roman font, or other Roman font with serifs, as close as possible in appearance to Times Roman in which these guidelines have been set. The goal is to have a 9-point text, as you see here. Please use sans-serif or non-proportional fonts only for special purposes, such as distinguishing source code text. If Times Roman is not available, try the font named Computer Modern Roman. On a Macintosh, use the font named Times. Right margins should be justified, not ragged [10].

2.3. False Color Combinations Method

The importance of displaying the color combination of images in remote sensing can be considered due to their effectiveness in visual interpretation of various effects. One of the effective methods for identifying and separating various geological units is the false color combination (FCC) method [15].

The false color combination is a combination of three different bands combined in red, green, and blue (RGB) colors. If the combined bands of red, green, and blue wavelengths are the visible spectrum of electromagnetic spectrum, the resulting image will be a true color combination. If a different combination of red, green and blue bands or other bands of the electromagnetic spectrum is used, a false color image will be obtained that is not similar to the surface of the earth and its colors [16].

In making false color combinations it is better to use bands that have less correlation. Since the interaction of different wavelengths of electromagnetic energy is different in dealing with rock units, the sensitivity of the human eye to minor changes in color is much greater than its sensitivity to changes in black and white images. Choosing the best band combination depends on the target [17].

Three images can be combined to make the images visible for viewing in three blue, green, and red wavelengths (original RGB color combinations). In this study, this combination has been used to display several images in a single image and simultaneously display different information from a single point [18].

Calculation of the optimum index factor amount (OIF) is required to obtain the best false color combination (OIF of the higher color combinative with more information). The formula below shows the OIF calculation method [19].

\[
OIF = \frac{\sum_{k=1}^{3} S_k}{\sum_{j=1}^{2} r_j}
\]  

In formula 1 : \(S_k\) is the standard deviation of the k band, \(r_j\) is the two-band correlation coefficient of the three-band combination [20]. Sometimes visually, the false color combinations containing major information are determined by the variety of colors [5; 21] [10].

2.4. Spectral Angle Mapper (SAM) Method

Spectral angle mapping (SAM) method is an image classification method by calculating the similarity between the image spectrum and a reference spectrum (e.g., spectral libraries) [22]. The algorithm of this method calculates the similarity between two spectra by the spectral angle between
them [23]. In fact, by transforming the spectra into a vector in a space in the number of dimensions of the bands, the angle between the two vectors is calculated (See figure 2) [24].

In this method, the direction is important for calculating vectors, not length. Therefore, other factors are not considered in this method. In fact, the more the angle (between 0 and 1) is less, the more accurate it will be. If the value is 0, the whole image is identified as the desired phenomenon. To compare a pixel, the desired pixel spectrum is plotted from the examined area with the same pixel spectrum in the laboratory (library) on two bands in a coordinate axis. Then the points are connected to the coordinate center, and the angle between the two lines is used as the pixel identification angle. If the n bands are used to identify the phenomenon concerned, the following formula is used to obtain an angle [5] [25] [10].

\[
\alpha = \cos^{-1}\left(\frac{\sum_{i=1}^{n_b} x_i^T r_j}{\left(\sum_{i=1}^{n_b} x_i^2\right)^{1/2} \left(\sum_{j=1}^{n} r_j^2\right)^{1/2}}\right)
\]

In formula 3 : nb is the number of bands, unknown material x and library sample r.

### 3. RESULTS AND DISCUSSION

#### 3.1. False Color Combinations Method

One of the methods used to identify hydrothermal alterations in esters is the use of false color combinations. Al-OH bonded minerals such as kaolinite, muscovite and montmorillonite and ilite, index minerals (phylic and argillic alteration zones) have maximum reflection in the band of 4-SWIR regions. Also, minerals containing Mg-OH such as chlorite and epidote, which are the propylitic alteration zone index, have a high reflection in the ASTER spectral band of the spectral range of the SWIR. Therefore, the false color combination (FCC) 4-6-8 of the SWIR region will show the red and pink red and red and pink argillic zones and the propylitic alteration zones in green [26]. In the study area, phylic and argillic alterations are seen in red to pink, while the alteration stones related to propylitic alteration are green in the vicinity of the argillic-phylic alterations (Figure 3).

Most deposits and minerals are closely related to geological structures, lithological units, tectonics and faults in the region. Using satellite imagery, lithological units and geological structures of the region can be identified and differentiated, which would help to identify the mineralogy and ultimately explore the deposits in them. One of the best ways to identify these structures is the use of ETM + images. The use of these images provides a good idea to identify the structure of tectonics and geological structures and rock units in the area. For the detection and separation of stone units in ETM + images, the color combination of the band 5 in the red channel and the band 3 in the green channel and the band 1 in the blue channel is the best color combination [27]. In this research, ETM + band 5, 3 and 1 were used to distinguish rock units and identify lines such as faults in the region.

The false color combination of 5-3-1 was used to display the image. As shown in Figure 4, the stone units are well separated. In Figure 5, the main faults in the area are well identified. By matching the image from the color combination 5-3-1 with the geologic map of the area, the accuracy of the results obtained from the processing of ETM + images is confirmed for the identification and separation of rock units and lineaments in the region.
3.2. Spectral Angle Mapper (SAM) Method

Spectral analysis of ASTER images can be a very useful tool for identifying various types of alterations such as argillic, advanced argillic, sericitic, propylitic, silicification and iron oxides. In practice, the ability of this tool depends on a large number of factors, including:

- Presence of vegetation: vegetation strongly influences spectral properties of alteration areas.
- Effect of surface coating system: Small systems such as mesothermal veins and mild sulfide systems are often smaller than the spatial resolution of ASTER images.
- Host rock: Spectral analysis in volcanic systems is a very useful tool, so that in these rocks the alteration areas are in contrast to the surrounding rocks and can be distinguished. In these systems, even very tight target areas can be identified.

The main advantage of this method, among the methods of satellite data classification, is the ease and speed of mapping based on the spectral similarity between the spectrum of the problem and the reference spectrum. As you can see in Figure 6, various minerals, which indicate hydrothermal alterations and iron oxide and silica alterations are identified separately.

4. CONCLUSION

- Considering the importance of remote sensing in identifying mineralization and alterations in mineral areas, this study was carried out in the studied area under the name of Zarshuran in the north of Takab in west Azerbaijan province in northwest.
- In these studies, after corrections made on satellite images, methods such as false color combination, band ratio and spectral analysis method have been used.
- The result of these surveys is the identification of alterations and mineralization of the region, as presented in Figures 3 to 6. The results indicate that there are several promising regions, most of them in the west and northwest of the region. The results of this research can be used to promote the mineral exploration project around the Zarshuran mine.

REFERENCES:


