Application of Gaofen-5 hyperspectral data for uranium exploration:
A case study of Weijing in Inner Mongolia, China

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ABSTRACT
Chinese Gaofen-5 (GF-5) satellite is the world's first full-spectrum hyperspectral satellite to achieve comprehensive observations of the atmosphere and land. The Advanced Hyperspectral Imager (AHSI) carried by GF-5 can acquire 330-channel imagery covering 390–2500 nm. However, the application of GF-5 AHSI imagery in uranium exploration is currently less. In this paper, the AHSI imagery was used for prospecting uranium mineralization in the Weijing, Inner Mongolia, China. The matched filter (MF) and threshold segmentation were used for mapping goethite, Al-high, Al-medium and Al-poor sericite. And the principal component analysis (PCA) and gray-level co-occurrence matrix (GLCM) were used to extract the texture information of the study area. Subsequently, combined with geological information, the relationship between alteration information, texture complexity and uranium mineralization was discussed, and it was pointed out that goethite, Al-medium, Al-poor, and Al-high sericite and texture complexity in this area can be used as indicators of uranium mineralization. Finally, two prospects were delineated, which will guide the follow-up uranium exploration in this area and promote the application of GF-5 AHSI data.

Keywords: Gaofen-5, hyperspectral data, alteration, GLCM, texture, uranium

1. INTRODUCTION
Hyperspectral remote sensing (HRS) began a revolution in remote sensing by combining traditional two-dimensional imaging remote sensing technology and spectroscopy, allowing for the synchronous acquisition of both images and spectra of objects¹. It has been extensively used in various fields such as geology, ecology, and agriculture¹–². And the application in geology is extremely extensive. Compared with multispectral imagery, more diagnostic absorption features of ground objects are recorded in hyperspectral imagery, therefore a number of studies using these data have illustrated applications of structural interpretation³–⁴, mineral⁵–¹⁰ and lithological mapping¹¹–¹³. Furthermore, based on spectral characteristics, mineral chemistry, grain size¹⁴ or the physical and chemical conditions of ore-forming fluids¹⁵ can also be estimated.

Gaofen-5 satellite was successfully launched on 9 May 2018. The visible and short-wave infrared hyperspectral camera onboard can simultaneously provides broad coverage and a broad spectrum, providing a new data source for surface research¹³. Currently, in terms of geological applications, a few scholars based on the AHSI imagery have performed structural interpretation³, lithology identification⁵,¹³ and mineral extraction¹⁶,¹⁷. However, there are still few studies using this data to extract altered minerals, and there is no application in uranium exploration. Furthermore, most metallogenic predictions are based on the comprehensive analysis of the altered minerals, interpreted structures and other geological information extracted by remote sensing. If the texture information of the image was directly applied to the metallogenic prediction, it may avoid the complicated process of structure extraction, reduce the subjective influence of the interpreter and speed up the exploration progress.

The Weijing area with less vegetation cover is located in the north-central part of the Inner Mongolia, China, which is suitable for remote sensing geological research. At present, a large number of granite-type uranium mineralization and anomalous points have been discovered, and they have superior mineralization potential of granite-type uranium deposits.

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Therefore, to promote the application of GF-5 hyperspectral data and the exploration of uranium here, we used the typical mineral mapping process, including Minimum Noise Fraction (MNF), Pixel Purity Index (PPI), N-dimensional visualization and mineral mapping techniques\(^5\), to map alteration minerals, and used GLCM to extract texture complexity. Finally, through a comprehensive analysis of alteration minerals, texture complexity and geological data, two prospects have been delineated.

2. GEOLOGIC SETTING

The study area is located in the southwest of Erlianhot on the border between China and Mongolia, with exposed bedrock and relatively flat terrain. And it is located in the southwestern section of Bayinbaolige uplift and at the border between the southern margin of the Siberian plate and the northern margin of the North China Block\(^1\). The major exposed strata in the region consist of Qingbaikou System, Dashizhai Group in Early Permian, Late Jurassic System, Late Cretaceous System, Neogene and Quaternary System. The Qingbaikou System is mainly a set of metamorphic rocks including marble, schist, slate and crystalline limestone. The Dashizhai Group, including the First, Second, Third and Fourth Formations, is mainly composed of phyllite, tuff, rhyolite, slate, marble and dacite. The main lithology of the Second Formation of Manketou Obo Group in Late Jurassic includes tuff, volcanic breccia and pebbly sandstone. The lithology of the Late Cretaceous system is composed mainly of mudstone, sandstone and glutenite. And the dominant lithology of the Neogene System is a set of sedimentary rocks, including mudstone and glutenite. Furthermore, the intrusive rocks are widespread in this area, mainly including Late Permian monzogranite, Early Cretaceous granite, Early Jurassic monzogranite and Early Jurassic granite. Locally, there are Late Jurassic granite, Late Permian granite, Early Permian diorite and Silurian granite (Fig. 1). In addition, the structure is developed, which is mainly NE trending and NW trending, and localized as near-NS and near-EW trending.

![Figure 1. Sketch geological map of research area. 1. Quaternary; 2. Basalt; 3. Neogene; 4. Cretaceous; 5. The Second Formation of Manketou Obo Group in Late Jurassic; 6. The Fourth Formation of Dashizhai Group in Early Permian; 7. The Third Formation of Dashizhai Group in Early Permian; 8. The Second Formation of Dashizhai Group in Early Permian; 9. The First Formation of](attachment:image.png)
Dashizhai Group in Early Permian; 10. Qingbaikou System; 11. Early Cretaceous granite; 12. Late Jurassic granite; 13. Early Jurassic monzogranite; 14. Early Jurassic granite; 15. Late Permian monzogranite; 16. Late Permian granite; 17. Early Permian diorite; 18. Silurian granite; 19. Fault (The dotted line is inferred).

3. MATERIALS AND METHODS

3.1 GF-5 AHSI imagery
GF-5 is the fifth satellite of a series of the China High-Resolution Earth Observation System (CHEOS) satellites of the China National Space Administration (CNSA), which can achieve high spectral resolution observations\(^\text{13}\). It is equipped with six payloads, including visible and short-wave infrared hyper-spectral camera (AHSI), spectral imager, greenhouse gas detector, atmospheric environment infrared detector at very high spectral resolution, differential absorption spectrometer for atmospheric trace gas, and multi-angle polarization detector. Among them, AHSI can acquire a total of 330 bands including Visible/Near-infrared (VNIR) and Shortwave infrared (SWIR) data, and the swath width of the imagery is up to 60 km. Table 1 shows the waveband setting and spatial resolution of the GF-5 AHSI imagery. The AHSI imagery downloaded from the High-resolution Earth observation system grid platform (https://www.cheosgrid.org.cn/index.htm ) was acquired on November 3, 2019, and its scene number and data level are 88317 and L1 respectively. In addition, the imagery is clear without interference from clouds and snow.

| Band   | Spectral range (nm) | Spectral resolution (nm) | Spatial resolution (m) | Bands |
|--------|---------------------|--------------------------|------------------------|-------|
| VNIR   | 390.324–1029.18     | 5                        | 30                     | 150   |
| SWIR   | 1004.77–2513.25     | 10                       | 30                     | 180   |

3.2 Methods
Varying atmospheric conditions, differences in the sun geometry, topographic effects and the sensor scanning system strongly influence the recorded signal. And these influences modify the true spectrum of the ground features, Which means that the original data cannot be used quantitatively\(^2\). Therefore, to obtain the real spectrum of the ground objects from imagery and carry out alteration extraction, preprocessing such as radiometric calibration, accurate atmospheric correction and geometric correction must be performed. After image preprocessing, the typical mineral mapping process, including MNF, PPI, N-dimensional visualization and mineral mapping techniques, was used to extract alteration information in 400–1000 nm and 2058–2361 nm range respectively. Additionally, PCA and GLCM were used to extract texture information in the study area. Finally, based on alteration information, texture complexity and geological data, the prospects were delineated. The detailed methodology flowchart is shown in Fig. 2.

![Figure 2. Flow diagram of the methodology.](https://www.cheosgrid.org.cn/index.htm)
3.2.1 Hyperspectral image processing
The preprocessing of GF-5 AHSI imagery mainly includes radiometric calibration, atmospheric correction, band selection, destriping, orthorectification and spectral denoising. Based on the laboratory calibration coefficients from the original data, the radiometric calibration process can convert raw data into radiance. After that, the Fast Line-of-sight Atmospheric Analysis of Spectral Hypercubes (FLAASH) atmospheric correction model was adopted, which can eliminate the influence of atmosphere. Through experiments, it is better not to perform Tiled Processing. To remove the obvious vertical stripes, the global destriping method was adopted. After processing, the vertical stripes of the image can be effectively eliminated (Fig. 3). Then, the bands without calibration, contaminated by strips and overlapped between VNIR (1006.68–1028.98 nm) and SWIR (1004.57–1029.85 nm) were removed. Additionally, considering the difference of the diagnostic spectral characteristics of anions and cations, we selected the data from 400–1000 nm and 2058–2361 nm respectively. To get the correct coordinate system, Orthorectification was implemented. After correction, the AHSI imagery was georeferenced to a UTM projection using the WGS-84 datum (UTM zone 49N). Finally, to improve the signal to noise ratio (SNR), The first 15 MNF bands were selected for inverse MNF rotation.

Figure 3. Comparison of Band 276 before (a) and after (b) destriping.

3.2.2 Alteration mineral mapping
Alteration mineral mapping is one of the main research contents of HRS, which has been extensively studied. In general, the diagnostic absorption features of anions are mainly located in the 2000–2500 nm range, and the diagnostic absorption features of Fe$^{2+}$, Fe$^{3+}$ and Mn$^{2+}$ are mainly located in the 400–1200 nm range. Therefore, The data of two spectral range was used to extract the altered minerals respectively. The typical mineral mapping process is the earliest technique for hyperspectral information extraction and has been extensively used in mineral mapping, which is implemented in the ENVI software.

After MNF, PPI and n-dimensional visualizer processing, the endmembers of the VNIR and SWIR spectral range were extracted respectively. A total of five endmember spectra were obtained in the VNIR spectral range (Fig. 4a). To identify these spectra, the Spectral Analyst model in ENVI software was used by comparing their spectral signatures with these from the USGS spectral library. Additionally, expert knowledge was also adopted to comprehensively analyze the characteristic absorption position, absorption depth, absorption width and overall shape of each endmember spectrum. After that, one goethite spectrum was finally identified in the VNIR spectral range, which is highly consistency with the USGS reference spectrum on waveform and absorption position (Fig. 4c). In the SWIR region, A total of seven endmember spectra were obtained (Fig. 4b). Through comprehensive analysis, four altered mineral endmembers were obtained. Among them, there are two endmember spectra that are similar in waveform, characteristic absorption position and absorption depth. Thus, these two endmember spectra were merged.
Numerous studies have shown that the aluminum hydroxyl (Al-OH) absorption of sericite (white mica) near 2200 nm can be used to estimate its Al\(^{III}\) content\(^{15,27-31}\). And the absorption position varies from 2190 nm to 2225 nm\(^{32}\), which can be used to distinguish Al-poor, Al-medium and Al-high sericite\(^{15-16}\). However, there is still no consistent metric for distinguishing different aluminum content sericite (white mica). For instance, some researchers distinguished long wavelength micas and short wavelength micas with 2220 nm as the boundary\(^{33}\). While some researchers used the primary absorption characteristic of Al-OH at 2195 nm, 2210 nm and 2225 nm in combination with the common secondary absorption characteristic at 2345 nm to identify Al-high, Al-medium, and Al-poor sericite respectively\(^{15}\). In this paper, the three endmembers in the SWIR region have common secondary absorption characteristic near 2345 nm, and the main absorption characteristic appearing at 2201 nm, 2210 nm, and 2218 nm, respectively. Based on it, the Al-high, Al-medium and Al-poor sericite are identified (Fig. 4d).

Mineral mapping is one of the ultimate aim of the utilization of hyperspectral data in mineral exploration\(^8\). After acquiring and identifying the endmember spectra, the mapping algorithm can be used to analyze the relationship between the reference spectra and image spectra, so as to achieve alteration mineral mapping and inversion of their abundance. Mapping algorithms can be subdivided broadly into per pixel and subpixel methods\(^8\). Among them, pixel-based spectral angle matching (SAM) and spectral information divergence (SID), and subpixel-based hybrid modulation matched filtering (MTMF) and matched filtering (MF) algorithms have been extensively applied. MF is a partial unmixing or spectral decomposition technique to find the abundances of target(s) of interest in each pixel of a hyperspectral image, which can maximize the response of the target of interest and suppress the response of the compound unknown background\(^8\). And the output is the matched filter score. The closer the score is to 1, the better the pixel spectrum matches the reference spectrum\(^{33}\).

Figure 4. Endmember selection and final endmember spectrum. (a) Selected endmember in VNIR region; (b) Selected endmember in SWIR spectral region; (c) Endmember spectrum in VNIR region; (d) Endmember spectra in SWIR region.
After alteration mineral mapping, a median filtering with $3 \times 3$ pixels window was applied to remove isolated anomalous pixels and optimize the MF results. Finally, threshold segmentation was used to separate and extract the anomalous information by intensity. And the threshold value of MF outputs was mean + 2 (standard deviation).

3.2.3 Texture information extraction
Texture is an important image spatial feature, which refers to the frequency of tonal change in an image$^{34}$. Surface rocks show specific textures on the image due to the combined effect of internal minerals and structures, as well as external geological structures, weathering and denudation. The author believes that the texture in the area with less artificialities mainly reflects the information such as geological structure and lithology, including faults, joints, veins, rock bedding and contact plane. Therefore, the direct application of texture information instead of geological structures may improve work efficiency, while partly avoiding the influence of subjectivity during visual interpretation of geological structures. Additionally, compared to automatic recognition of geological structures, it can retain more original information.

Many texture descriptors have been developed in the past, and the gray-level co-occurrence matrix (GLCM) is the most commonly implemented. GLCM provides information in image gray direction, interval and change amplitude, so that 14 kinds of texture features can be effectively defined based on it$^{35}$. In this paper, based on the PC 1 obtained from PCA of VNIR data (400–1000 nm) and the GLCM with $3 \times 3$ pixels window, the contrast textural measure was calculated from four directions of $0^\circ$, $45^\circ$, $90^\circ$ and $135^\circ$, respectively. And the final texture image of the study area was calculated by the average operation. To obtain texture complexity, the texture image was first converted to a binary image using the threshold value selected by the interpreter after observing arbitrary transects on the texture image. And then the texture complexity was generated by converting raster to point, deleting zero-value points and generating point density in ArcGIS software.

4. RESULTS

4.1 Alteration mineral distribution
The typical mineral mapping process was used to map goethite, Al-high sericite, Al-medium sericite, and Al-poor sericite from VNIR and SWIR region respectively. The result shows that goethite mainly concentrates in the Chaganhada in the northwest of the study area, showing clump distribution. And it is mainly distributed on the side of the intrusive rock in the contact zone between the Jurassic and Late Permian granite ($J_1\gamma$, $J_2\gamma$, $P_2\gamma$) and the surrounding rock, which reflecting that these alteration is related to the hydrothermal activity related to the acidic granite (Fig. 5a).

Al-high sericite is mainly distributed in the Cretaceous and Permian igneous intrusions ($P_2\Pi\gamma$, $K_1\gamma$) in the form of clump and star point. Furthermore, some alteration is exposed in the NW and NWW-trending straight valleys, which is clearly related to the geological structure and controlled by it (Fig. 5b).

Al-medium sericite is mainly exposed in the southeast, middle and northwest of the study area in the form of clump, band and star point. Especially in the southeast, its distribution is wide and consistent with the strata. Moreover, there is a anti-y-shaped alteration zone in the middle area. From the perspective of lithology and strata, the alteration is mainly distributed in the N, $P_1\text{ds}^2$ and $P_1\text{ds}^4$ lithological units (Fig. 5c).

In terms of Al-poor sericite, it mainly distributes in the south and southeast of the study area, showing clump and star point distribution. And this alteration is distributed in the Qn, $P_1\text{ds}^1$, $P_1\text{ds}^2$ and $P_1\text{ds}^4$ lithological units (Fig. 5d).
4.2 Extraction of texture complexity

The texture complexity of the study area was obtained using GLCM and ArcGIS software. The redder the color in the image is, the more complex the texture of the corresponding area is. The result indicates that the complex texture areas are mainly distributed in the southeast, middle and northwest. In general, areas with complex texture mostly appear in the strata outside the igneous intrusions, such as Qn, P1ds1, P1ds2, P1ds3 and P1ds4 lithologic units (Fig. 6).
Figure 6. Texture complexity and its relationship with uranium mineralization

4.3 Results of field survey
A special comprehensive field survey was conducted in the study area. At each verification point, GPS survey, lithology, alteration minerals and structure identification, sample collection, and field photographing were implemented. Field investigations determined that sericite and goethite are prevalent in this study area (Fig. 7). In the Fig. 7a, the rock is broken and the alteration minerals such as sericite, goethite and limonite are development. Figure 7b also show that goethite, limonite and hematite are concentrated in the structures. Furthermore, strong radioactive anomaly was found here.

![Figure 7](image)

(a) Goethite, limonite (b) Goethite, limonite, hematite

Figure 7. Typical field photographs of alteration minerals and structures

5. DISCUSSION
5.1 Analysis of the relationship between texture information and lithology and structure
Texture information is one of the important information of remote sensing image. The spatial features of the surface rock unit are controlled by the microtopography such as structures, combination features, outcropping state and distribution of surface gullies, which show different aggregate texture graphics. Therefore, these texture features can truthfully describe the geological information such as geological structures, lithological boundaries and lithology in the area with less artificialities. This can be reflected in the fact that supplementary texture information can effectively improve the accuracy of lithology classification. Additionally, texture information is also one of the basis of structure interpretation, which can be validated in Figure 8. These areas with higher texture complexity are distributed in NW-trending strips, which are closely related to the NW-trending valleys that are obviously controlled by geological structures (Fig. 8). Thus, to fully and accurately extract the geological structure, texture enhancement is applied in many applications. In short, the texture information extracted in this paper contains not only geological structure information such as faults, joints, and veins, but also lithological information such as rock bedding and rock contact planes. And it can be regarded as crack information, which provides a favorable space for the migration of hydrothermal fluid and mineralization.

![Figure 8. Actual images (a and b) and corresponding texture complexity (b and d).](image)

### 5.2 Mineralization prediction

The metallogenic information such as radioactive anomalies and uranium mineralization points found in the study area was superimposed on alteration minerals and texture complexity extracted above (Fig. 9). From the perspective of distribution of alteration minerals, in the Chaganha, goethite is distributed widely, and Al-high, Al-medium and Al-poor sericites are also found locally, which indicates that the uranium mineralization in this place is closely related to the four types of alteration minerals, especially goethite. Moreover, the texture is complex, which may indicate the broken space that is favorable for hydrothermal migration and mineralization is development.

In the Tuiraomuchagan Obo, these four alteration minerals are not obvious. However, our previous field work found an ~EW-trending alteration zone controlled by a fault, with strong silicification, hematite, limonite and kaolinitization. In addition, the texture complexity here is low, which may demonstrate the broken space is not abundant. Nevertheless, our field work found there are many small-scale structures. It may be due to the limitation of the low spatial resolution of AHSI imagery, which results in failure to extract the small-scale alteration anomaly and structures.

In the anti-y-shaped alteration zone in the middle of the study area, our previous study has shown that Al-OH, Mg-OH, Fe-OH, and CO$_3^-$-bearing alteration minerals are widely distributed and the silicidation alteration intensity is high. This study found that the Al-OH-bearing alteration minerals in the anti-y-shaped area zone are mainly Al-medium sericites, which are surrounded by Al-poor sericites. Additionally, the texture complexity is high, which is consistent with the mineralization here.

In the southeast of the study area (Sumoqagan Obo), our previous studies have pointed out that Al-OH-bearing altered minerals are the most developed. This study found that the Al-OH-bearing alteration minerals developed in the contact zone between granite and wall rock are mainly Al-medium sericites (Fig. 5). For texture complexity, it is also high. And most mineralization occurs in this area.

In summary, goethite, Al-medium sericite, Al-poor sericite, Al-high sericite and texture complexity can be used as vectors to mineral deposit exploration in this area. Based on these, two prospects (area I, II) were identified. Among them, Prospect I is close to the favorable metallogenic section of Chaganhada, with contiguous goethites, some Al-high sericites and high texture complexity; Prospect II is close to the favorable mineralization section of Sumoqagan Obo, with densely distributed Al-medium sericites, Al-poor sericites and some goethites (Fig. 9). Next, some field investigation should be intensified in these two prospects.
6. CONCLUSION

Based on GF-5 AHSI data, this research performed mineral mapping, texture information extraction, and uranium mineralization prediction in Weijing, Inner Mongolia, China. The typical mineral mapping process was successfully used to extract the alteration minerals including goethite, Al-poor, Al-medium and Al-high sericite in the study area. The GLCM was adopted to extract the image texture information, and the texture complexity map was made. Furthermore, the relationship between the extracted texture and geological structure and lithology was analysed. And the texture information is a reflection of the fracture planes in the study area, which can facilitate the migration and accumulation of hydrothermal fluids. After that, The goethite, Al-medium, Al-poor and Al-high sericite, as well as texture complexity were used as the indicative elements for uranium exploration in this area. Finally, two prospects have been delineated, which will provide guidance for subsequent uranium exploration in this area and also provide a reference for the geological application of GF-5 AHSI data.

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