

# An Automatic Method for Clay Minerals Extraction from Landsat 8 OLI Data. A Case Study in Chi Linh City, Hai Duong Province



Trinh Le Hung , Nguyen Sach Thanh , and Vuong Trong Kha 

**Abstract** Landsat satellite data have been effectively used for mineral resources extraction. This paper presents an automatic method for clay minerals extraction from Landsat 8 OLI image based on band rationing and principal component analysis methods. Firstly, the Landsat 8 data is used to calculate the NIR/RED (band5/band4) and SWIR1/SWIR2 (band6/band7) band rationing images. To highlight the distribution of clay minerals, these band rationing images are further used to multiply the digital number values of NIR and SWIR2 bands, then obtaining  $(\text{band}5/4) \times \text{band}5$  and  $(\text{band}6/7) \times \text{band}7$  images. Finally, the principal component analysis (PCA) method is used to calculate the principal components, then select the 2nd principal component (PC2) to detect clay minerals by the automatic thresholding method. The results in this research can be used to provide input information for mineral exploration.

**Keywords** Remote sensing · Clay minerals · Band rationing · Principal component analysis · Landsat 8 · Chi Linh city

## 1 Introduction

Located in Southeast Asia, Vietnam is rich in mineral resources, possessing some 60 kinds, making it the seventh ranking country in the top 15 of basic resource countries. Vietnam's main mineral resources consist of coal, phosphates, rare earth elements, bauxite, chromate, copper, gold, iron, manganese, silver, zinc, offshore oil, and gas

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deposits. Some minerals in Vietnam have important reserves such as bauxite (672.1 million tons), apatite (0.778 million tons), titanium (15.71 million tons), coal (3520 million tons), rare earth (1.1 million tons) and granite (15 billion m<sup>3</sup>) [1, 2]. Mineral resources play an important role and have become one of the resources for the socio-economic development of Vietnam. Despite having rich mineral resources, mineral reserves in Vietnam are not large and are being depleted due to the mining process for economic development. Therefore, the exploration and detection of mineral-containing areas is a matter of urgent significance today in Vietnam.

Remote sensing data has been widely used in the world in monitoring and detection of mineral-containing areas [3, 4]. The main remote sensing data in mineral monitoring and detection is multispectral images such as Landsat 5 TM, Landsat 7 ETM+ , Landsat 8 OLI, Aster, and Sentinel 2 MSI [5–9]. Many studies have used these remote sensing images to detect areas containing clay minerals, iron oxide, copper... [6, 10–12]. Based on the spectral reflectance characteristics of minerals, some techniques have been proposed to detect mineral-containing areas on multispectral satellite images such as band rationing method [13, 14], the method based on principal component analysis (PCA), the method based on spectral indices (clay mineral index, iron oxide index, Chica-Olma index, Kaufmann index, Abrams index). Crosta et al. (1989, 1993) used principal component analysis and color composite techniques to detect clay minerals and iron oxides on Landsat TM satellite images [13, 15]. The principal component analysis method and spectral indices are also used in the study of Mia and Fujimitsu (2012), in which the authors used Landsat 7 ETM+ multispectral images for mapping thermal alteration minerals in and around Kuju volcano, Kyushu, Japan [16]. Pour and Hashim (2015) have integrated optical and radar images (PALSAR and ASTER data) for mineral deposits exploration in tropical environments (Central Belt, Peninsular Malaysia) [17].

Fraser and Green (1997) [18] developed DPCA (directed principal component analysis) method for monitoring hydrothermal minerals distribution. The DPCA method is built on the combination of advantages of band rationing and PCA methods, thereby improving the accuracy in detecting exposed minerals from satellite imagery. PCA and DPCA methods are also used in the studies of Trinh et al. [19–21] in some areas of northern Vietnam (Thai Nguyen province, Vinh Phuc province), in which the authors used Landsat TM, Landsat 8 OLI, and Sentinel 2 image data. In their studies, Trinh et al. built the RS-MINERALS computer program based on MATLAB language with tools such as band rationing, principal component analysis, directed principal component analysis for minerals detection and classification from Landsat imagery. The results obtained in these studies show that multispectral image data are effective for detecting areas containing clay and iron minerals, especially areas without vegetation cover [19–21].

The vegetation cover has a great influence on the accuracy of minerals detection results on optical satellite images. Traditional techniques such as band rationing, and principal component analysis methods are highly effective in detecting minerals in areas without vegetation cover. The accuracy of mineral detection from optical satellite images is greatly reduced in areas with vegetation cover. To overcome this

limitation, this study uses a combination of band rationing, principal component analysis methods, and image multiplication technique. The image multiplication technique allows highlighting mineral distribution positions on band rationing images. Meanwhile, the principal component analysis method helps to accurately identify mineral-containing areas on band rationing images. The simultaneous combination of these techniques allows limiting the influence of vegetation cover on mineral detection results from optical satellite images such as Landsat 8 OLI.

The focus of this paper is to propose an automatic method for clay minerals extracting from Landsat 8 OLI multispectral image data. In this study, the red (band 4), near-infrared (band 5), and short-wave infrared bands (band 6 and band 7) Landsat 8 OLI image were used to calculate the band rationing images, and then image multiplication and principal component analysis techniques were used to highlight the clay minerals containing areas. Finally, the automatic thresholding method is used to classify clay minerals containing areas from principal component (PC) images.

## 2 Study Area and Materials

### 2.1 Study Area

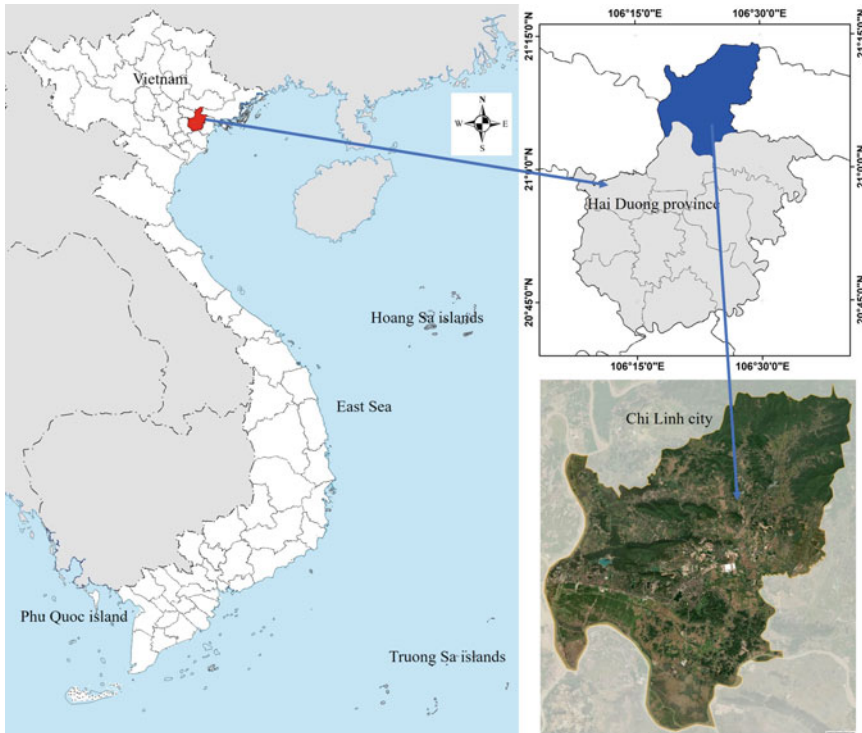
Chi Linh is a city located in the north of Hai Duong province, Vietnam. The north and northeast of the city are mountainous areas belonging to the Dong Trieu arc, the other three sides are surrounded by Kinh Thay, Thai Binh, and Dong Mai rivers. Chi Linh city has a natural area of 282.91 km, and is the district-level administrative unit with the largest area in Hai Duong province. The population of Chi Linh city in 2018 is about 220,400 people [22].

The terrain of Chi Linh city is diverse with an area of hills, alternating plains, and sloping terrain from the north to the south. North of the city is a mountainous area with natural and planted forests, the highest peak is Day Dieu with a height of 616 m. The southern part of the study area has a flat terrain with alluvial flats [22].

Chi Linh city is located in the tropical monsoon climate with 2 distinct seasons: the dry season from October to April next year and the rainy season from April to September every year. The average annual temperature is 23°C, the average annual rainfall is 1463 mm [22].

Mineral resources in Chi Linh city are not of many types, but some types of minerals have large reserves and economic value such as: Kaolin (reserve of 40000 tons), refractory clay (8 million tons), stone, construction yellow sand, brown coal mine (reserves in billions of tons). Currently, there are dozens of mining sites in Chi Linh city and the mining industry plays an important role in local socio-economic development [22].

The geographical location of Chi Linh city (Hai Duong province) is shown in Fig. 1.



**Fig. 1** Study area, Chi Linh city, Hai Duong province

## 2.2 Materials

LANDSAT 8 is the 8th generation satellite of the LANDSAT program (NASA, USA), using 2 sensors: Operational Land Imager (OLI) and Thermal InfraRed (TIRS). LANDSAT 8 was launched into orbit on February 11, 2013. LANDSAT 8 provides images in 11 spectral bands, including 9 multispectral bands with 30 m spatial resolution, 1 panchromatic band with 15 m resolution, and 2 thermal infrared bands at 100 m resolution (Table 1). The temporal resolution of the Landsat 8 image is 16 days, and with the successful launch of the Landsat 9 satellite (September 27, 2021) with completely similar characteristics to the Landsat 8, the temporal resolution of the Landsat 8/9 image is reduced to 8 days. Data from Landsat 9 was publicly available from USGS in early 2022. The shortening of image acquisition process allows improving the efficiency of the application of Landsat 8/9 satellite image data in Earth observation [23, 24].

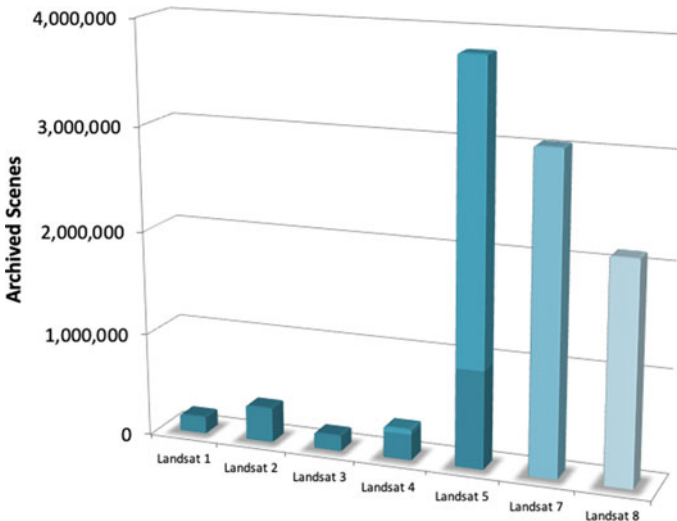
Until September 2021, Landsat 8 had added 1.86 million images to the archive (about 20% of the total archive holdings) and each day since, Landsat 8 has added another ~ 700 new scenes. Landsat 9, like Landsat 8, is both radiometrically and geometrically better than earlier generation Landsats. Landsat data in the U.S. archive

**Table 1** Landsat 8 OLI\_TIRS bands characteristics

No	Landsat 8 OLI_TIRS bands	Wavelength ( $\mu\text{m}$ )	Resolution (m)
1	Band 1–Coastal/Aerosol	0.433–0.453	30
2	Band 2–Blue	0.450–0.515	30
3	Band 3–Green	0.525–0.600	30
4	Band 4–Red	0.630–0.680	30
5	Band 5–Near Infrared (NIR)	0.845–0.885	30
6	Band 6–Middle Infrared (MIR)	1.560–1.660	30
7	Band 7–Middle Infrared (MIR)	2.100–2.300	30
8	Band 8–Panchromatic (PAN)	0.500–0.680	15
9	Band 9–Cirrus	1.360–1.390	30
10	Band 10–Thermal Infrared (TIR)	10.30–11.30	100
11	Band 11–Thermal Infrared (TIR)	11.50–12.50	100

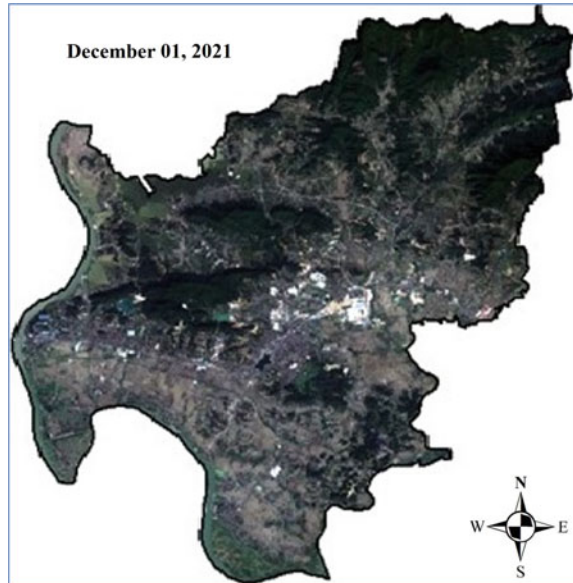
contributed by each Landsat satellite as of September 30, 2021, is shown in Fig. 2 [23].

In this study, the multispectral cloud-free Landsat 8 OLI image with a spatial resolution of 30 m (multispectral bands) and 100 m (thermal infrared bands), acquired on December 01, 2021, in Chi Linh city (Hai Duong province) was used for extracting clay minerals containing areas. The Landsat 8 data was the L2 level product, downloaded from the United States Geological Survey website (<https://glovis.usgs.gov>). Landsat 8 Level 2 provides global surface reflectance and surface temperature science



**Fig. 2** Landsat data in the U.S. archive contributed by each Landsat satellite as of September 30, 2021 [23]

**Fig. 3** Landsat 8 multispectral image, December 01, 2021

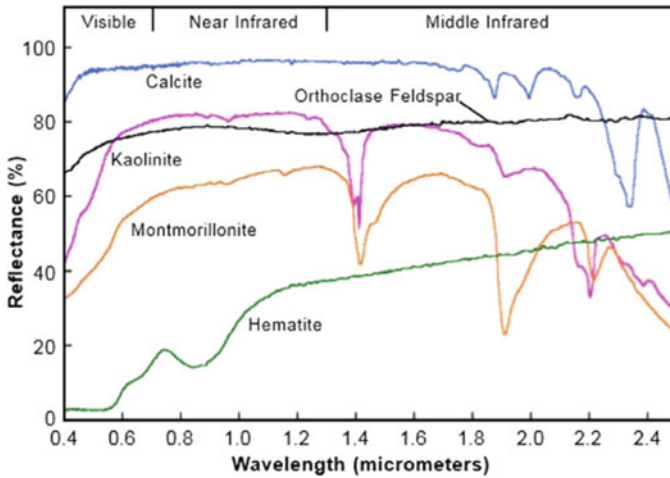


products. Level 2 science products are generated from Collection 2 Level-1 inputs that meet the  $< 76$  degrees Solar Zenith Angle constraint and include the required auxiliary data inputs to generate a scientifically viable product [24].

Landsat 8 image data used in this study is presented in Fig. 3 (in the natural color band combination with red (band 4), green (band 3), and blue (band 2) bands).

### 3 Methodology

All studies are based on the difference between the spectral reflectance of minerals and other land cover objects to detect minerals from remote sensing data [25, 26]. Figure 4 shows the reflectance spectra of clay minerals and other hydrothermal alterations (source: Clark et al., 1989; Clark, 1999) [25, 27]. The vertical axis shows the percentage of incident sunlight that is reflected by the materials. The horizontal axis shows the wavelengths of energy for the reflected portion (1.0 to 3.0  $\mu\text{m}$ ) of the infrared (IR) region. The spectral reflectance curve shows that the maximum reflectance of iron oxide occurs in band 6 (MIR1, 1.56–1.66  $\mu\text{m}$ ) and that reflectance is considerably lower in band 7 (MIR2, 2.10–2.30  $\mu\text{m}$ ) LANDSAT 8 OLI multispectral images. Therefore, the band6/band7 rationing image is used to highlight the areas containing clay minerals. To increase the contrast between clay minerals and other land cover objects, this band rationing image is further multiplied by the band 7 digital number values.



**Fig. 4** Spectral reflectance of different clay minerals [25, 27]

On the other hand, vegetation cover absorbs electromagnetic radiation energy in the red spectral band and strongly reflects it in the near infrared spectral band (Fig. 5) [28]. Therefore, to eliminate the influence of vegetation cover on mineral detection results from remote sensing multispectral images, in this study, the band rationing image between near-infrared band (band 5) and red band (band 4) of Landsat 8 OLI data is used. To further increase the contrast between vegetation and other land cover objects, this band rationing image is multiplied by the digital number value of the near-infrared band (band 5), the result is an image  $(\text{band}5/4) \times \text{band}5$ .

In the next step, principal components analysis method is used to calculate principal components (PC) from two band rationing images:  $(\text{band}5/4) \times \text{band}5$  and  $(\text{band}6/7) \times \text{band}7$ . The PCA method uses the principal components transformation technique for reducing dimensionality of correlated multispectral data [29]. The analysis is based on multivariate statistical technique that selects uncorrelated linear combinations of variables in such a way that each successively extracted linear combination, or PC, has a smaller variance. Eigenvalues give information using magnitude and sign about which spectral properties of vegetation, rocks, and soils are responsible for the statistical variance mapped into each PC [16]. Finally, an automatic thresholding method is used to extract the clay minerals containing areas from PC image. The accuracy of detection areas containing clay minerals is evaluated based on Google high spatial resolution satellite image data and geological maps of the study area. The flowchart for the methodology used in this study to extract shoreline changes based on Landsat multi-temporal data is shown in Fig. 6.

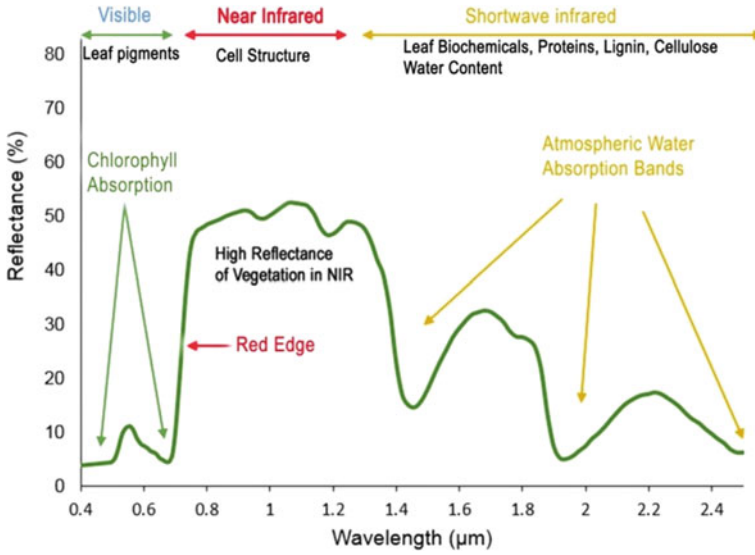


Fig. 5 Spectral characteristics of vegetation cover [28]

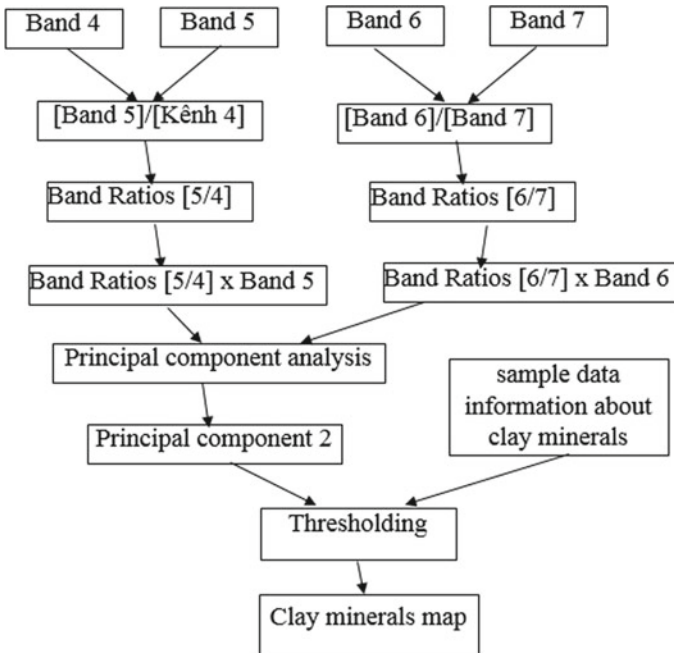


Fig. 6 Flowchart of the methodology for clay minerals extraction from Landsat 8 OLI multispectral data



### 4 Results and Discussion

Landsat 8 OLI data is collected at the L2A processing level (Bottom of atmosphere reflectance value), so in this study, only geometric correction was carried out to convert to the local coordinate system VN-2000. The red, near infrared and two middle infrared bands of Landsat 8 OLI image taken on December 01, 2021, are used to calculate the band rationing images. The band rationing images: Band5/Band4 and Band6/Band7 calculated from Landsat 8 OLI data in this study are shown in Fig. 7. Vegetation cover is shown in bright white pixels on band5/band4 rationing image due to strong reflection of electromagnetic radiation energy in near infrared band (band 5) and absorption in the red band (band 4) of Landsat 8 OLI image. In band6/band7 band rationing image, clay minerals are represented by bright white and are difficult to distinguish from vegetation cover.

Figure 8 shows images  $(\text{Band}5/4) \times \text{Band}5$  and  $(\text{Band}6/7) \times \text{Band}6$  after using image multiplication technique to better highlight the vegetation cover and clay minerals from band rationing images.

Table 2 shows the eigenvector matrix values and eigenvalues of the PCA for the  $(\text{Band}5/4) \times \text{Band}5$  and  $(\text{Band}6/7) \times \text{Band}6$  images. The analysis of eigenvalues and eigenvectors shows that the first principal component (PC1) contains information about the land surface cover, focusing on the vegetation cover. Meanwhile, the second principal component (PC2) contains information about the distribution of clay minerals. As can be seen, PC1—the “albedo” image, is about 97.405% of eigenvalue of the total variance for unstretched data PCA. PC2 contains 2.595% information of two band rationing images. In this study area, PC2 highlights clay minerals as bright white pixels because of the greatest loading of  $(\text{Band}6/7) \times \text{Band}6$  image (0.965478) and  $(\text{Band}5/4) \times \text{Band}5$  image (-0.260485) (Table 2).

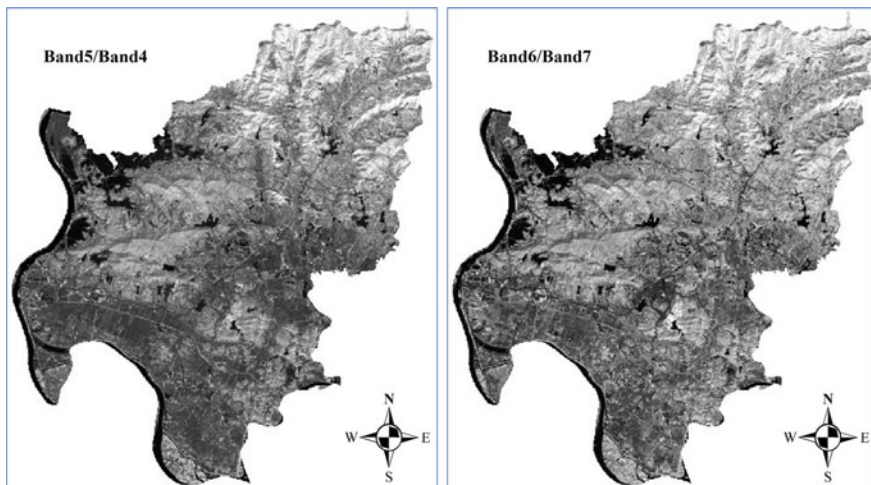
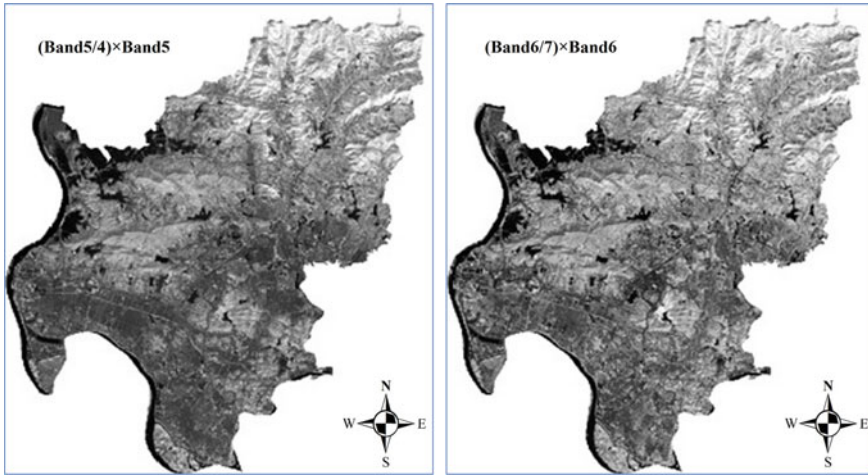


Fig. 7 The band rationing images: Band5/Band4 and Band6/Band7



**Fig. 8** The band rationing images:  $(\text{Band}5/4) \times \text{Band}5$  and  $(\text{Band}6/7) \times \text{Band}6$

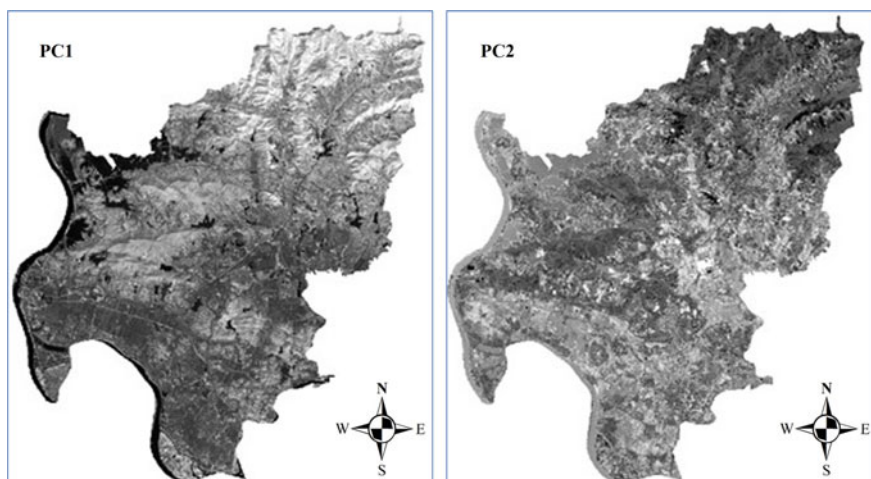
**Table 2** The eigenvector matrix values and eigenvalues of the PCA for the  $(\text{Band}5/4) \times \text{Band}5$  and  $(\text{Band}6/7) \times \text{Band}6$  images

Principal component	Eigen matrix		Eigenvalues (%)
	$(\text{Band}5/4) \times \text{Band}5$	$(\text{Band}6/7) \times \text{Band}6$	
PC1	0.965478	0.2604845	97.405
PC2	- 0.260485	0.965478	2.595

The two PC transformation on unstretched  $(\text{Band}5/4) \times \text{Band}5$  and  $(\text{Band}6/7) \times \text{Band}6$  images of study area are shown in Fig. 9.

The anomalies for clay minerals containing areas are determined based on a threshold of  $\mu + 2\sigma$ , where  $\mu$  and  $\sigma$  represent the mean value and standard deviation of the relevant PC images, respectively [7]. Figure 10 shows the final result for clay minerals containing areas derived from Landsat 8 OLI data in Chi Linh city (Hai Duong province), in which the clay minerals containing areas are depicted as red color. The results presented in this figure show that the clay minerals are scattered throughout Chi Linh city, in which the most concentration is in the central region. Large clay mineral deposits in Chi Linh city such as Co Kenh anthracite coal mine (Van Duc ward), Phao Son kaolin mine (Pha Lai ward), Phuc Son refractory clay (Cong Hoa ward) are similar to the classification results from Landsat 8 OLI multispectral image. This is also consistent with the Hai Duong province mineral distribution map of 1:200,000 scale, which is collected from Information Center for Archives and Geological Journal, General Department of Geology and Minerals of Vietnam, <http://idm.gov.vn> [30].

In this study, the authors also compared the extraction results of clay minerals containing areas in Chi Linh city and ESRI high spatial resolution images (Table 3).



**Fig. 9** First and second principal components images

**Fig. 10** Result of clay minerals extraction from Landsat 8 data (Chi Linh city, Hai Duong province)

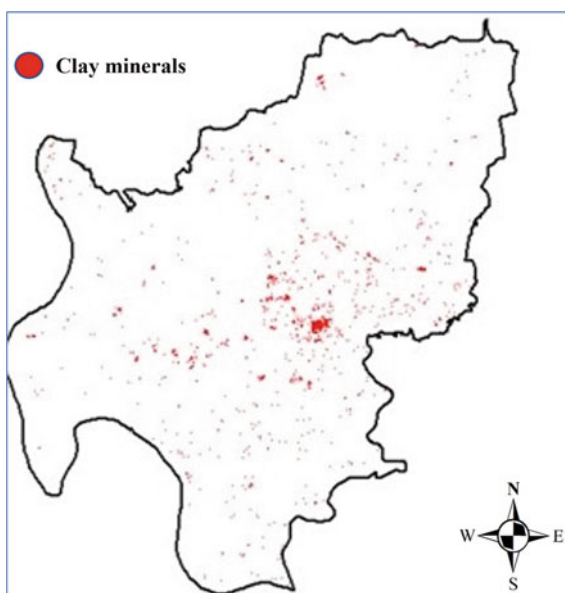








Table 3 shows that, the clay minerals containing areas such as Cong Hoa, Hoang Tien, Van An locations and refractory brick factory have been accurately classified from the Landsat 8 OLI data based on proposed method.

## 5 Conclusion


This study presents an automatic method solution for clay mineral containing areas extraction from Landsat 8 OLI satellite images on the basis of combining band rationing and principal component analysis method.

**Table 3** Compare the classification results of areas containing clay minerals and images from high-resolution satellite images

Position	ESRI high spatial resolution images	Areas containing clay mineral classified from Landsat 8 data
Cong Hoa (Chi Linh city) (21°7'13"N, 106°22'27"E)		
Hoang Tien (Chi Linh city) (21°8'35"N, 106°27'39"E)		
Van An (Chi Linh city) (21°6'37"N, 106°20'46"E)		

(continued)

**Table 3** (continued)

Position	ESRI high spatial resolution images	Areas containing clay mineral classified from Landsat 8 data
Refractory brick factory (21°8'02"N, 106°24'24"E)		

The Landsat 8 OLI image acquired on December 1, 2021 is analyzed to map the spatial distribution of the clay minerals in Chi Linh city, Hai Duong province (northern Vietnam). Four Landsat 8 OLI bands including red (band 4), near-infrared (band 5), and two middle infrared bands (band 6 and band 7) were used to calculate band rationing images, then use principal component analysis method to select the principal component containing a lot of information about clay minerals containing areas. In this study, clay minerals containing areas were extracted based on the automatic thresholding method.

The results obtained in this study show that, Landsat 8 OLI data can be used effectively in extracting and mapping clay minerals containing areas distribution. Along with the successful launch of the Landsat 9 satellite in 2021, the Landsat 8/9 imagery is an effective data source in mineral exploration and discovery.

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