APPLICATION OF REMOTELY SENSING DATA IN THE GEOLOGIC AND RADIOACTIVE MAPPING OF WADI FATIRAH PRECAMBRIAN ROCKS, NORTH EASTERN DESERT, EGYPT

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ABSTRACT

The present study aims to integrate spectral analysis results of multispectral Landsat-8 and ASTER data besides airborne gamma-ray spectrometric data in geologic and radiometric mapping as well as alteration types of Wadi Fatirah area, North Eastern Desert, Egypt. The applied image processing techniques comprising Color Band Composites, Principal Component Analysis, Crosta technique and Band Ratio were efficient in lithological units discrimination and alteration types identification. The airborne gamma-ray spectrometric maps discriminate the younger granites in the study area but it could not differentiate between their phases. The remote sensing products are verified by detailed field, petrographic and radiometric analysis. The results are elaborated as a precise geological map of 1:50,000 scale with metavolcanics (oldest), older granitoids, Dokhan volcanics, younger gabbros, younger granites and post granitic dikes and pegmatites (youngest) rock units, and tracing the hydrothermal alterations in form of propylitic, phyllic and gossan as well as illite, kaolinite, limonite, hematite, ferromagnesian and hydroxyl distribution maps. Additionally, the radioactive anomalies are mainly related to the younger granites and pegmatitic bodies that mainly associated with ferrugination (iron oxides and hydroxides alteration). The most promising radioactivity are delineated as pegmatite bodies at Wadi Abu Zawal and Wadi Abu Shihat.

INTRODUCTION

Geological mapping and mineral exploration are some of the main responsibilities of remote sensing applications. Nowadays, remote sensing data is usually utilized for lithological mapping, structure analysis and mineral exploration around the world, particularly in the arid and semi-arid regions (e.g. Abdeen and Greiling, 2005; Rowan, et al., 2005; Acharya and Mallik, 2012; Arnous and Sultan, 2014; El-Said, 2014; Sweha, 2014; Badr, 2017 and Abdel Ghani, 2020). In the last decades, the Nuclear Materials Authority (NMA), conducted comprehensive programs for exploration for uranium mineralization in Egypt. These programs led to the discovery of some U-mineralization related to the so-called younger granites (Gabal [G.] El-Erediya, G. El-Missikat, G. Gattar, G. Um Ara-Um Shilman, El Sella and Abu Rushied younger granites plutons), in the Eastern Desert of Egypt (ED). Gamma-ray survey method has been applied extensively in support of geological mapping and mineral exploration since 1970s.
It has been found to be suitable for mapping granites and their internal zonation (Gossens, 1992; Welman, 1998 and Schetselaar, 2001). In addition, the use of gamma-ray spectrometry enables alteration mapping in a wide range of geologic settings (Daviz and Guilbert, 1973; Kuhns, 1986 and Schroeter, 1995). The Egyptian basement rocks constitute the northwestern tip of the Arabian-Nubian Shield that represents the northern part of the U-shaped Pan-African orogenic belt of Africa. The age of the Arabian-Nubian Shield ranges between 600 and 1000 Ma (Fullagar and Greenberg, 1978; Dixon, 1979 and Hashad, 1980) or between 450 and 1200 Ma (Gass, 1981).

The present work was planned for Wadi (W) Fatirah area because of the presence of several younger granites plutons and their similarity to those ones with radioactive potentiality such as G. El Missikat and G. Gattar beyond the southern and northern limits of the study area respectively. The study area is located in the North Eastern Desert (NED), bounded by lat. 26°36’50” and 26°50’23”N and long. 33°16’37” and 33°29’31”E. W. Fatirah is accessible from the Qena-Safaga asphaltic road at km 85 east Qena city (Fig. 1a). The study area is characterized by a rugged topography due to presence of high mountains like Gabal (G) Abu Kharif (1388m a.s.l). The area are traversed by several wadis such as W. Abu Shihat, W. Abu Zawal (ENE-WSW), which drains west-wards to W. Fatirah (E-W), W. Fatirah El-Beidah, W. Fatirah El-Zarqah (NE-SW), which also drain south-west-wards at W. Fatirah (E-W) just beyond the western limit of the study area (Fig. 1b). The current study aims for achieving the following: a) Discriminating the different Precambrian rock units and construct a detailed geological map for the study area, b) Tracing the various alteration zones and c) Defining the prospect of high radioactive potential and their lithology.

**MATERIALS AND METHODS**

In the present work, three types of remotely sensed datasets were used: a) single Landsat-8 L1T (terrain corrected) scene (path174 / row 42) of UTM projection, zone 36 N and WGS-84 datum, acquired in October, 6, 2018, cloud-free, with scene ID LC81740422018279LGN00, is obtained from the USGS Earth Explorer site (http://earthexplorer.usgs.gov/); b) ASTER L1B (Radiance at Sensor) scene ASTL1B0710070836110809120036 of the study area was downloaded from NASA Land Processes Distributed Active Archive Center (LPDAAC). Both of them were atmospherically corrected using the Fast Line of Sight Atmospheric Analysis of Spectral Hypercube (FLAASH). ASTER VNIR and SWIR bands were spatially re-sized to 30m x 30m pixels using the nearest neighbor algorithm to preserve SWIR bands spectral characteristics (Galvão et al., 2005). Image processing techniques including Color Band Composites (CBC), data transformation techniques such as Band Rationing (BR), Principal Component Analysis (PCA) and feature oriented principal component selection (Crosta technique) were performed in this study. These techniques are widely applied for lithological mapping and mineral exploration (e.g.Abrams et al., 1983; Sabins, 1987; Crosta and Moore 1989; Loughlin, 1991; El-Rakaiby, 1993; Abdelsalam et al., 2000; Abdeen et al., 2001; Rowan et al., 2003; Velosky et al., 2003; Xu et al., 2004; Badr, 2017; Dawoud et al., 2017 and Abdel Ghani, 2020). All processing was carried out using software packages including ENVI 5.3, Arc GIS 10.5 and Global Mapper 20; c) The airborne gamma-ray spectrometric data of the study area was acquired in 1984. The survey was carried out along parallel flight lines oriented in a NE-SW direction at one km spacing, while the tie lines were flown in NW-SE direction at 10 km intervals at a nominal flight altitude of 120 m terrain clearance (Aero-Service, 1984). All the aero-spectrometric data (eU, eTh and K besides total count, TC, values) are multiplied by 10. The data were processed and resulted in three radioelements maps of eU, eTh and K besides a radioelements composite ternary map that
used to clarify both lithological mapping and radionuclides potentiality. These spectrometric data also treated qualitatively and quantitatively by gamma-ray spectrometric techniques to stand on the radioactive anomalies in the study area. The airborne gamma-ray spectrometric data were processed using Geosoft Oasis Montaj software (version 8.3.3). The steps that are carried out through this work are shown on (Fig. 2).

The spectral profiles of the seven exposed rock units in the study area show the reflectance behavior of such seven rock units over the different bands of the Landsat-8 and ASTER data. Thus, the different rock units, which are covering the study area, were carefully discriminated using different band ratios. In this study, the spectral signature profiles that were extracted from the VNIR and SWIR OLI and ASTER data (Fig. 3a&b) were considered as the basic criteria for choosing the band ratios transformation.

Fieldwork is carried out to check the occurrence and spatial distribution of the lithological units. During the field work, the interpreted images were checked and verified in order to stand on the rock types and their contacts as well as their alteration types and their distribution. Representative samples from the different rock units and their alteration products were collected for petrographic and radiometric studies. Finally, an accurate assessment of the results of the field check and petrographic studies was done.

The microscopic studies and photomicrographs were carried out using a CMOS color camera (SC180) polarizing microscope equipped with a fully automatic photomicrographic attachment (Olympus PX53). All the above-mentioned studies and the radiometric analyses were carried out in the laboratories of the Egyptian Nuclear Materials Authority.
Fig. 2: Flowchart of the main processing steps that performed in the present study.

Fig. 3: Spectral signature profiles of the mapped rock units by Landsat-8 (a) and ASTER (b) data.
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RESULTS AND DISCUSSIONS

Image Processing Landsat-8 and ASTER Data

Color band composite (CBC)

A false-color composite image of Landsat-8 Bands (7, 5, 3 in RGB) was carried out (Fig. 4). The image represents different wavelengths (7 of SWIR, 5 of NIR, and 3 of visible green) hence gives the highest variance (Jensen, 1986). This image has the ability to discriminate against different rock units, especially traces the Dokhan volcanics, the metavolcanics and younger gabbros. In addition, the false-color composite image of ASTER Bands (7, 4, 2 in RGB) of (Rowan et al., 2005) is applied to enhance the structural features and exactly traced the older granitoids (Fig. 5).

Band rationing (BR)

Three landsat-8 band ratios (b4/b2, b5/b6, and b6/b7) were created to delineate ferrugination, ferromagnesian and OH-bearing minerals respectively, revealed three grey scale images. The brightened areas represent the high concentration of target minerals. The expected threshold anomalous of these band ratios are calculated at confidence level 95%. A band ratio b4/b2 enhanced iron oxides that have absorption in (band 2) and shows significant reflectance in (band 4), exactly traced the Dokhan volcanics as well as the younger granites and isolates them from the other rock units in the study area (Fig. 6). Band ratio b5/b6 enhances ferromagnesian minerals (Fig. 7) exactly traces the boundaries of the Dokhan volcanics as they are of intermediate composition. Band ratio b6/b7 enhances carbonates and OH-bearing minerals (Fig. 8) roughly traces the Dokhan volcanics, the metavolcanics and parts of the older granitoids in the southeastern part of the study area as well as syenogranites north G. El-Dob.

Fig. 4: False color composite Landsat 8 image bands 7, 5, 3 in RGB of W. Fatirah area, NED, Egypt

Fig. 5: False color composite ASTER image bands 7, 4, 2 in RGB of W. Fatirah area, NED, Egypt
Landsat-8 Color composite image for the three image ratios [(b4/b2), (b5/b6) and (b6/b7)] were assigned as RGB respectively, are created for the delineation of hydrothermal alteration zones (Fig. 9) and their color combinations. This composite image well distinguishes all the different rock units as follows: 1) The metavolcanics are incorporated into metabasalts (mixture of blue, magenta and brown colors) that are exposed at the northern periphery of W. Fatirah El-Zarqah and their pyroclastic that composed of tuffs and agglomerates (bluish green color) exposed at the southwestern corner of the study area; 2) the older granitoids appear as blue-violet with dark green colors at the eastern side of the study area; 3) the Dokhan volcanics appear as a mixture of tuffs and agglomerates (bluish green color) exposed at the southwestern corner of the study area; 4) the younger gabbros appears as deep blue color at the center of the area as well as the southwestern corner and finally; 5) the younger granites types: a) monzogranites...
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Fig. 9: Color composite of Landsat-8 ratio (b4/ b2), (b5/b6), (b6/b7) in RGB of W. Fatirah area, NED, Egypt

Fig. 10: ASTER band ratio (b7+b9)/b8 image showing propylitic alteration in brightened areas of W. Fatirah area, NED, Egypt

Fig. 11: ASTER band ratio (b5+b7)/b6 image showing phyllic alteration in brightened areas of W. Fatirah area, NED, Egypt

(yellowish-green), b) syenogranites (magenta and orange dotted with brown colors) and c) alkali-feldspar granites (red color).

Propylitic alteration has an absorption centered at 2.35 μm, which coincides with ASTER band 8 caused by (Mg-OH). ASTER band ratio (b7+b9)/b8 was created for (Mg-OH) enhancement (Fig. 10). This type of alteration is encountered accompanied with the basic rocks including metavolcanics, Dokhan volcanics and younger gabbros. Phyllic alteration is characterized by illite/muscovite (sericite) which yields an intense (Al-OH) absorption feature centered at 2.20 μm, ASTER band ratio (b5+b7)/b6 was used for (Al-OH) enhancement (Fig. 11). This alteration type characterizes the older granitoids, Dokhan volcanics and syenogranites. Gossan form by the oxidation of the sulfide minerals thus may be used as clues to the existence of subsurface ore deposits. Gossan is enhanced by ASTER band ratio (b4/b2) appears as brightened areas in (Fig. 12). This type of alteration occurred
in all rock units except younger gabbros and monzogranites. Color composite image of the three ratios \([(5+7)/6, (7+9)/8 \text{ and } (4/2)]\) in RGB, representing phyllic, propylitic alteration and gossan respectively, was created to enhance and facilitate the visual interpretation (Fig. 13). In this way, alteration mineral assemblage can be identified through different colors. Phyllic alteration zones manifested as light magenta color, propylitic alteration zones as the green color and finally the areas that rich in gossan manifested as blue and violet colors.

**Principal component analysis (PCA)**

The principal component analysis (PCA)-transformation for the seven reflected Landsat-8 bands of the studied area has been calculated with their Eigenvector values as listed in (Table. 1). PC1 concentrates common features to all input bands (usually topography) and often displays important structural information. PC2 is orthogonal to PC1 in n directional space and highlights the spectral differences between visible and the infrared spectral bands. PC3 includes the third most variable component that is orthogonal to the other two PCs. The first three pcs (PC1, PC2 and PC3 in RGB) are combined (Fig. 14). The image highlights the subtle differences between the rock units especially the metavolcanics, younger gabbros and younger granites.

A Feature-Oriented Principle Components Selection (FPCS) was applied to the ASTER VNIR-SWIR bands in order to delineate four hydrothermal alteration minerals. The ASTER bands 1, 2, 5, and 8 are chosen taking into account the spectral characteristics of chlorite. Chlorite has high reflectance values in ASTER bands 1 and 5 and strong absorption values in bands 2 and 8. Applying these selected bands in a principal component analysis revealed four PCs, the resulting Eigenvectors statistics are summarized in (Table 2).
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Table 1: Eigenvector values of principal component analysis (PCA) of the seven reflected Landsat-8 bands of W. Fatirah area, NED, Egypt

<table>
<thead>
<tr>
<th>PC</th>
<th>Band 1</th>
<th>Band 2</th>
<th>Band 3</th>
<th>Band 4</th>
<th>Band 5</th>
<th>Band 6</th>
<th>Band 7</th>
<th>Eigenvalue %</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1</td>
<td>-0.180</td>
<td>-0.203</td>
<td>-0.293</td>
<td>-0.398</td>
<td>-0.437</td>
<td>-0.507</td>
<td>-0.483</td>
<td>96.45</td>
</tr>
<tr>
<td>PC2</td>
<td>0.318</td>
<td>0.321</td>
<td>0.376</td>
<td>0.379</td>
<td>0.212</td>
<td>0.474</td>
<td>-0.489</td>
<td>2.95</td>
</tr>
<tr>
<td>PC3</td>
<td>-0.389</td>
<td>-0.406</td>
<td>-0.314</td>
<td>0.249</td>
<td>0.648</td>
<td>0.030</td>
<td>-0.317</td>
<td>0.41</td>
</tr>
<tr>
<td>PC4</td>
<td>-0.079</td>
<td>-0.070</td>
<td>-0.093</td>
<td>0.049</td>
<td>0.196</td>
<td>0.717</td>
<td>0.651</td>
<td>0.187</td>
</tr>
<tr>
<td>PC5</td>
<td>-0.302</td>
<td>-0.249</td>
<td>0.099</td>
<td>0.731</td>
<td>-0.545</td>
<td>0.005</td>
<td>0.052</td>
<td>0.035</td>
</tr>
<tr>
<td>PC6</td>
<td>-0.665</td>
<td>0.077</td>
<td>0.681</td>
<td>-0.280</td>
<td>-0.082</td>
<td>0.028</td>
<td>-0.011</td>
<td>0.016</td>
</tr>
<tr>
<td>PC7</td>
<td>-0.415</td>
<td>0.785</td>
<td>-0.435</td>
<td>0.135</td>
<td>-0.028</td>
<td>0.015</td>
<td>-0.013</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2: Eigenvector statistics for ASTER bands 1, 2, 5, and 8 of W. Fatirah area, NED, Egypt

<table>
<thead>
<tr>
<th>PC</th>
<th>Band 1</th>
<th>Band 2</th>
<th>Band 5</th>
<th>Band 8</th>
<th>Eigenvalue</th>
<th>Eigen %</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1</td>
<td>0.487</td>
<td>0.487</td>
<td>0.521</td>
<td>0.502</td>
<td>27265.82</td>
<td>97.9%</td>
</tr>
<tr>
<td>PC2</td>
<td>0.545</td>
<td>0.477</td>
<td>-0.504</td>
<td>-0.469</td>
<td>476.28</td>
<td>1.71%</td>
</tr>
<tr>
<td>PC3</td>
<td>-0.215</td>
<td>0.218</td>
<td>-0.662</td>
<td>0.684</td>
<td>78.83</td>
<td>0.283%</td>
</tr>
<tr>
<td>PC4</td>
<td>0.646</td>
<td>-0.697</td>
<td>-0.188</td>
<td>0.243</td>
<td>23.84</td>
<td>0.09%</td>
</tr>
</tbody>
</table>

PC3 has high loading for band 5 (negative loading -0.662) and band 8 (positive loading 0.684). Hence, chlorite will appear in bright pixels. The threshold process was carried out on PC3 to exclude chlorite of low concentration values. The threshold of chlorite was calculated as:

\[
\text{Band DN threshold} = \text{Mean} + 2 \times \text{Standard Deviation} = 80.53 + (2\times86.96) = 254.45
\]

The resulting image (Fig. 15) shows chlorite alteration areas that exceed the threshold value as a pale green color.

The ASTER bands 1, 4, 6, and 7 are chosen taking into account the spectral characteristics of kaolinite. The main reason for this selection is that the kaolinite has the highest reflectance values in bands 4, 7 and high absorption features in bands 1 and 6. The results of principal components analysis of these selected bands revealed four PCs, the resulting Eigenvectors statistics are summarized in (Table 3).

Fig. 14: PCA color composite of PC1, PC2 and PC3 in RGB of W. Fatirah area, NED, Egypt

Fig. 15
Table 1: Eigenvector values of principal component analysis (PCA) of the seven reflected Landsat-8 bands of W. Fatirah area, NED, Egypt.

<table>
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<tr>
<th>PC</th>
<th>Band 1</th>
<th>Band 2</th>
<th>Band 3</th>
<th>Band 4</th>
<th>Band 5</th>
<th>Band 6</th>
<th>Band 7</th>
<th>Eigen value</th>
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<tr>
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<td>0.099</td>
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<td>0.035</td>
<td></td>
</tr>
<tr>
<td>PC6</td>
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<td>0.077</td>
<td>0.681</td>
<td>-0.280</td>
<td>0.082</td>
<td>0.028</td>
<td>-0.011</td>
<td>0.016</td>
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<tr>
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<td>0.785</td>
<td>-0.435</td>
<td>0.135</td>
<td>-0.028</td>
<td>0.015</td>
<td>-0.013</td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Eigenvector statistics for ASTER bands 1, 2, 5, and 8 of W. Fatirah area, NED, Egypt.

<table>
<thead>
<tr>
<th>PC</th>
<th>Band 1</th>
<th>Band 2</th>
<th>Band 5</th>
<th>Band 8</th>
<th>Eigenvalue</th>
<th>Eigen %</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1</td>
<td>0.487</td>
<td>0.487</td>
<td>0.521</td>
<td>0.502</td>
<td>27265.82</td>
<td>97.9%</td>
</tr>
<tr>
<td>PC2</td>
<td>0.545</td>
<td>0.477</td>
<td>-0.504</td>
<td>-0.469</td>
<td>476.28</td>
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<td>0.283%</td>
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<tr>
<td>PC4</td>
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<td>-0.188</td>
<td>0.243</td>
<td>23.84</td>
<td>0.09%</td>
</tr>
</tbody>
</table>

Table 3: Eigenvector statistics for ASTER bands 1, 4, 6, and 7 of W. Fatirah area, NED, Egypt.

<table>
<thead>
<tr>
<th>PC</th>
<th>Band 1</th>
<th>Band 4</th>
<th>Band 6</th>
<th>Band 7</th>
<th>Eigenvalue</th>
<th>Eigen %</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1</td>
<td>0.474</td>
<td>0.506</td>
<td>0.510</td>
<td>0.506</td>
<td>28176.81</td>
<td>98%</td>
</tr>
<tr>
<td>PC2</td>
<td>0.876</td>
<td>-0.232</td>
<td>-0.241</td>
<td>-0.345</td>
<td>377.73</td>
<td>1.32%</td>
</tr>
<tr>
<td>PC3</td>
<td>0.026</td>
<td>-0.805</td>
<td>0.548</td>
<td>0.227</td>
<td>65.272</td>
<td>0.228%</td>
</tr>
<tr>
<td>PC4</td>
<td>-0.074</td>
<td>0.203</td>
<td>0.617</td>
<td>-0.756</td>
<td>47.168</td>
<td>0.165%</td>
</tr>
</tbody>
</table>

PC3 has high loading for band 4 (negative loading = -0.805) and band 6 (positive loading = 0.548). Therefore, PC3 was subjected to a mathematical negation, then kaolinite appears in bright pixels. The threshold process was carried out on PC3 to exclude kaolinite of low concentration values. The threshold of kaolinite was calculated band DN threshold = 251.39. The resulting image (Fig. 16) shows kaolinite alteration areas that exceed the threshold value as purple color.

PC3 has high loading for band 1 (positive loading = 0.648) and band 3 (negative loading = -0.701). So, PC3 was subjected to a mathematical negation, then chlorite appears in bright pixels. The threshold process was carried out on PC3 to exclude chlorite of low concentration values. The threshold of chlorite was calculated band DN threshold = 251.39. The resulting image (Fig. 17) shows chlorite alteration areas that exceed the threshold value as pale green color.

The ASTER bands 1, 3, 5, and 6 are chosen taking into account the spectral characteristics of illite. Illite has high reflectance features in band 1 and 5 and strong absorption in band 3 and 6. The results of principal components analysis of these selected bands revealed four PCs where the resulting Eigenvectors statistics are summarized in (Table.4).

PC3 has high loading for band 1 (positive loading = 0.648) and band 3 (negative loading = -0.701). So, PC3 was subjected to a mathematical negation, then kaolinite appears in bright pixels. The threshold process was carried out on PC3 to exclude kaolinite of low concentration values. The threshold of kaolinite was calculated band DN threshold = 251.39. The resulting image (Fig. 16) shows kaolinite alteration areas that exceed the threshold value as purple color.

Fig. 15: Resulted image for chlorite produced by Crosta technique (pale green color is the expected threshold anomalies at 95% confidence)

Fig. 16: Resulted image for kaolinite produced by Crosta technique (purple color is the expected threshold anomalies at 95% confidence)
Table. 4: Eigenvector statistics for ASTER bands 1, 3, 5, and 6 of W. Fatirah area, NED, Egypt

<table>
<thead>
<tr>
<th>PC</th>
<th>Band 1</th>
<th>Band 3</th>
<th>Band 5</th>
<th>Band 6</th>
<th>Eigenvalue</th>
<th>Eigen %</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1</td>
<td>0.481</td>
<td>0.492</td>
<td>0.515</td>
<td>0.510</td>
<td>27982.65</td>
<td>98.01%</td>
</tr>
<tr>
<td>PC2</td>
<td>0.561</td>
<td>0.462</td>
<td>-0.507</td>
<td>-0.462</td>
<td>460.05</td>
<td>1.163%</td>
</tr>
<tr>
<td>PC3</td>
<td>0.648</td>
<td>-0.701</td>
<td>0.240</td>
<td>-0.177</td>
<td>50.356</td>
<td>0.177%</td>
</tr>
<tr>
<td>PC4</td>
<td>0.182</td>
<td>-0.230</td>
<td>-0.647</td>
<td>0.703</td>
<td>29.589</td>
<td>0.104%</td>
</tr>
</tbody>
</table>

mathematical negation, then illite appears in bright pixels. The threshold process was carried out on PC3 to exclude illite of low concentration values. The threshold of illite was calculated band DN threshold = 254.4. The resulting image (Fig. 17) shows illite alteration areas that exceed the threshold value as a yellow color.

The ASTER bands 3, 5, 6, and 8 are chosen taking into consideration the spectral characteristics of hematite. Hematite has high reflectance features in band 5 and 8 and strong absorption in band 3 and 6. The results of principal components analysis of these selected bands revealed four PCs and the resulting Eigenvectors statistics are summarized in (Table. 5).

PC3 has high loading for band 5 (positive loading = 0.589) and band 8 (negative loading = -0.797). So that PC3 was subjected to a mathematical negation, then hematite appears in bright pixels. The threshold process was carried out on PC3 to exclude hematite of low concentration values. The threshold of hematite was calculated band DN thresh-

Table.5: Eigenvector statistics for ASTER bands 3, 5, 6, and 8 of W. Fatirah area, NED, Egypt

<table>
<thead>
<tr>
<th>PC</th>
<th>Band 3</th>
<th>Band 5</th>
<th>Band 6</th>
<th>Band 8</th>
<th>Eigenvalue</th>
<th>Eigen %</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1</td>
<td>-0.483</td>
<td>-0.512</td>
<td>-0.508</td>
<td>-0.494</td>
<td>28516.48</td>
<td>98.6%</td>
</tr>
<tr>
<td>PC2</td>
<td>-0.870</td>
<td>0.349</td>
<td>0.292</td>
<td>0.188</td>
<td>302.087</td>
<td>1.045%</td>
</tr>
<tr>
<td>PC3</td>
<td>0.094</td>
<td>0.589</td>
<td>0.091</td>
<td>-0.797</td>
<td>72.173</td>
<td>0.25%</td>
</tr>
<tr>
<td>PC4</td>
<td>0.0001</td>
<td>-0.517</td>
<td>-0.804</td>
<td>0.290</td>
<td>25.685</td>
<td>0.089%</td>
</tr>
</tbody>
</table>

Fig. 17: Resulted image for illite produced by Crosta technique, (yellow color is the expected threshold anomalies at 95% confidence)
Airborne Gamma-Ray Spectrometry

The airborne gamma-ray spectrometric data of the study area were processed and treated qualitatively and quantitatively. The qualitative interpretations result in three radionuclides maps as well as one ternary map whereas the quantitative treatment used to clarify the radionuclides contents of each rock unit.

Qualitative interpretation of the airborne gamma-ray spectrometric data

Radionuclides contour maps comprising (eU in ppm), (eTh in ppm) and (K %) are shown in (Figs. 19-21) respectively where the measured values are multiplied by 10 to exaggerate the difference between the different rock units. The interpretation of radionuclides distribution for mapping the surface geology is because each rock type has its own rock-forming minerals with certain amounts, which comprise specific quantities of radioactive elements (Elawadi, et al., 2004). The radionuclides concentration can attribute either to hypogene and supergene enrichment. The higher degree of weathering may produce a distinctive gamma-ray response compared with the surrounding bedrock (Wilford, 1992). The concentration of eU, eTh and K could be classified into three levels. The younger granites, the Dokhan volcanics, and the older granitoids have the highest levels (red to magenta colors) with concentration (29 to 38 ppm, 81 to 124 ppm and 28 to 31%) for eU, eTh, and K respectively. The intermediate level (yellow to pale orange colors) with concentration (22 to 27 ppm, 64 to 79 ppm and 23 to 27%) for eU, eTh, and K respectively, which mainly associated with

Fig. 18: Resulted image for hematite produced by Crosta technique. (red color is the expected threshold anomalies at 95% confidence)

Fig. 19: Airborne (eU in ppm) radiometric contour map of W. Fatirah area, NED, Egypt
older granitoids and some parts of younger granites (monzogranites). The metavolcanics and the younger gabbros exhibit the lowest levels (blue to green colors) of eU, eTh and K (6 to 19 ppm, 34 to 60 ppm and 11 to 20%), respectively.

Ternary maps are composite images that provide a simultaneous display of up to three parameters on one image and facilitates the correlation and delineation of areas based on subtle differences in the numerical values. In this case, the additive primary colors, red, green and blue (RGB) are used. The intensity of each color depends on the concentration of the radioelement. Black color represents the low concentrations of all three elements while white color reflects the high ones. These composite ternary maps are developed by the USGS (Duval, 1983). The ternary map of eU, eTh and K in RGB respectively (Fig. 22) revealed that the maximum concentration of the radioelements is associated with younger granites (syenogranites and alkali feldspar granites).

**Quantitative interpretation of the airborne gamma-ray spectrometric data**

The average equivalent uranium (eU) and equivalent thorium (eTh) abundances in felsic intrusive and extrusive rocks such as granites and rhyolites are 4.5 and 15.7 ppm, respectively (Boyle, 1982). The minimum, maximum and average of the eU (ppm), eTh (ppm) and K multiplied by 10 as well as their eTh/eU ratio of each rock unit cropped out in the study area are shown in (Table 6) and (Fig. 23). It is clear that the metavolcanics show the lowest eU, eTh and K contents as well as eTh/eU ratio. From this table, the metavolcanics have eU average 16.9 ppm and eTh av-
an average of 5.99. It is clear that the average contents of the radioelements distributed in the younger granites mostly within the normal range. They have eU average 24.08 and eTh average 81.39. The eTh/eU ratio with an average of 3.01 to 3.73 in Syenogranites.

**Laboratory spectrometric measurements**

Forty samples representing the different rock units exposed in the studied area were radiometrically analyzed for uranium- and thorium-contents. The eU, eTh contents in ppm and K% of these rocks as well as their eTh/eU ratio are listed in (Table 6) and (Fig. 24). It is quite clear from the table that the granite rocks (older granitoids and younger granites) have eU contents ranging from 1 to 15 ppm with the highest average 8.107 ppm and eTh contents from 3.4 to 24.2 ppm with highest average 15.725 ppm in syenogranites. The eTh/eU ratio ranges from 1 to 6.9 with the highest average of 3.27 in monzogranites. The metavolcanics have a higher value of eTh/eU ratio (3.18) than the Dokhan volcanics.

**Table 6: Airborne Gamma-Ray and laboratory spectrometric data of eU, eTh, K% and eTh/eU ratio of the different rocks at W. Fatirah area, NED, Egypt**

<table>
<thead>
<tr>
<th>Rock type</th>
<th>Airborne spectrometry (ppm)* (values multiplied by 10)</th>
<th>Laboratory measurements (ppm) **</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>eU (ppm)</td>
<td>eTh (ppm)</td>
</tr>
<tr>
<td><strong>Alkali Feldspar</strong></td>
<td>Minimum</td>
<td>6.47</td>
</tr>
<tr>
<td>Granites</td>
<td>Maximum</td>
<td>44.26</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>22.93</td>
</tr>
<tr>
<td><strong>Syenogranites</strong></td>
<td>Minimum</td>
<td>1.72</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
<td>49.18</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>24.08</td>
</tr>
<tr>
<td><strong>Monzogranites</strong></td>
<td>Minimum</td>
<td>6.73</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
<td>46.53</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>21.91</td>
</tr>
<tr>
<td><strong>Younger Gabbros</strong></td>
<td>Minimum</td>
<td>2.03</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
<td>24.91</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>10.07</td>
</tr>
<tr>
<td><strong>Dokhan Volcanics</strong></td>
<td>Minimum</td>
<td>7.93</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
<td>77.76</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>29.86</td>
</tr>
<tr>
<td><strong>Older Granitoids</strong></td>
<td>Minimum</td>
<td>2.85</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
<td>59.01</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>20.25</td>
</tr>
<tr>
<td><strong>Metavolcanics</strong></td>
<td>Minimum</td>
<td>0.53</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
<td>46.7</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>16.9</td>
</tr>
</tbody>
</table>

Fig. 22: Radioelements composite image (eU, eTh, K and eU in RGB) of W. Fatirah area, NED, Egypt
More than one hundred ground truth areas were checked and verified in the field. Based on the fieldwork investigations, remote sensing processed data products of Landsat-8 and ASTER, spatial distribution as well as radiogenic elements distribution maps and contact relationships, the main rock units of the study area are represented by metavolcanics, older granitoids, Dokhan volcanics, younger gabbros, younger granites, post granitic dikes and

Field work Verification

Fig. 23: Bar diagrams showing the minimum, maximum and averages (multipled by 10) of Airborne eU, eTh, K and eTh/eU in the different rocks of W. Fatirah area, NED, Egypt
Fig. 24: Bar diagrams showing the minimum, maximum and average contents of Laboratory eU, eTh and K as well as the eTh/eU ratios of the different rocks of W. Fatirah area, NED, Egypt

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The metavolcanics represent the oldest rock unit in the studied area. They show moderate to high topography and cropping out, in the western and northern parts of the map, as belts extending in the NE-SW direction that extends westwards beyond the western limits of the studied area. The metavolcanics are actually represented by the island arc association. The metavolcanics are highly altered in some areas especially that in contact with the older granitoids and the younger granites. They are mineralized with iron in the forms of (BIF and ochre) at W. Fatirah El-Zarqah. The studied island arc association (YMV of Stern, 1979) is represented mainly by metabasalts, meta-andesites and their metapyroclasts.
The metapyroclastics are the dominant rock type, which varies in grain size from ash-to agglomerate and most of them are banded. At W. Fatirah El-Zarqah and W. Abu Zawal, the metavolcanics are capped with lamination and banding of the Dokhan volcanics, which show typical columnar jointing at their top parts. Mostly, the metapyroclastics show different attitudes, vertical at the southern side of W. Abu Zawal (Fig. 25). The banding also varies in thickness, from few meters to few millimeters and in color due to the difference in mineral composition. The very fine-grained banded and welded tuffs are the most common type of these metapyroclastics and mainly composed of ashes and dust. In addition, there are metavolcanic xenoliths, which appearing frequently in younger granites. Generally, the metavolcanics are dissected by mafic to felsic dikes of different attitudes from steeply dipping to gently dipping ones.

The older granitoids are characterized by the general low topography. In some areas, they exhibit a gneissic structure. They are medium-to coarse-grained containing numerous amounts of mafic minerals. Sometimes, they attain high topography forming mountainous bodies with well-developed semi-rounded boulders (Fig. 26) that quarried as building stones especially at the eastern part of G. El-Urf. The older granitoids intrude the metavolcanics at W. Abu Shihat and include several differently-sized and -shaped xenoliths. They are in turn intruded by the younger gabbros and the younger granites where the latter two intrusions contain numerous xenoliths from them as well as roof-pendants. The older granitoids are characterized by the common presence of feldspar pockets and veins that mined for feldspars especially at G. El-Urf. Locally, the color of the older granitoids becomes lighter due to quartz injection near the contact with the younger granites where most of the fractures and joints are stained with limonitic iron oxides.

Abu Zeid (1991) stated that the Dokhan volcanics evolved in a subduction-related volcanic arc environment on a crustal thickness intermediate between an island arc and an active continental margin setting during the final stages of the late Precambrian Pan-African orogeny in Egypt. El-Sharkawy et al. (1991) studied the volcanic rocks of G. Dokhan and stated that these volcanics are regarded as the type locality for one volcanic succession “Dokhan volcanics”. The studied Dokhan volcanics occupy one elongated belt (G. Fatirah) which extend further north beyond the northern limit of the mapped area. They are of grey color with moderate to high topography and composed mainly of intermediate rocks and intruded by the monzogranites, sy-
enogranites as well as alkali-feldspar granites at W. Fatirah El-Beidah, W. Fatirah El-Zarqah and W. Abu Kharif. Their contact with the younger granites is sharp and dips away from the granitic intrusion. They cap the older granitoids of W. Abu Kharif. The Dokhan volcanics in the studied area are distinguished into intermediate to rather felsic volcanic rocks that consist mainly of andesites and dacites (Fig. 27).

The younger gabbros are exposed in two outcrops, the first outcrop is traversed by W. Abu Zawal and the second one is at south W. Abu Shihat. They are characterized by their low to moderate topography and their blocky appearance. The younger gabbros are intruded by the syenogranites (Fig. 28) of G. El-Urf as well as the monzogranites of W. Abu Zawal with characteristic offshoots and apophyses where the contact in between is sharp and dips away from the granite intrusion. On the other hand, they intrude both the metavolcanics and the older granitoids as fingers and carry them as roof pendants especially at the western part of W. Abu Shihat. Generally, the younger gabbros of W. Fatirah area are characterized by their greenish-grey to dark grey color and medium to coarse grain size.

The younger granites are represented by three main types namely; Monzogranite, Sy-
and W. Abu Zawal and attain a moderate topography near the contact with the syenogranite. It is medium-to-coarse-grained with some feldspar phenocrysts.

The syenogranites represent the dominant type of younger granites in the area. It is characterized by medium-to-coarse-grained, pink in color, moderate to high topography, which forms the summits of G. El-Urf as well as the area around G. El-Dob and the masses of W. Fatirah El-Beidah. They have dike-like appearance and are characterized by the presence of vertical and horizontal well-developed joint sets. They are characterized by its high to moderate topography and the common presence of roof-pendants of metavolcanics (Fig. 29), older granitoids, Dokhan volcanics, younger gabros and monzogranites. It is pink in color, medium- to coarse-grained and characterized by the common presence of more than one set of joints and several xenoliths of the older rocks ranging in size from few centimeters to few meters besides roof-pendants.

The alkali feldspar granites crop out as sporadic masses in the central and northeastern parts of the study area representing the last phase of the younger granites and they are characterized by a yellowish pink color, very high topography, semi-rounded mountainous masses and well represented in G. El-Dob, G. Abu Kharif and G. Abu Hamr. They are occupying elliptical to semi-rounded masses of alkaline granite and intrude the surrounded rock units (Fig. 30). These granitic rocks are characterized by blocky appearance, presence of numerous xenoliths of the older rocks and absence of exfoliation and cavernous weathering.

**Petrographic Investigations**

Petrographically, the Metavolcanics are represented by porphyritic metabasalts, meta-andesite and their metapyroclastics, which are represented mainly by lithic meta-tuffs. The porphyritic metabasalts are generally fine-grained and show porphyritic texture with plagioclase. They consist of microphenocrysts of plagioclase and hornblende embedded in a finer holocrystalline groundmass of plagioclase, hornblende, opaques and sphene. In some samples, relics of augite were observed. Zoisite, sericite, kaolinite, calcite, epidote and chlorite are secondary minerals, a feature confirmed that these rocks are metamorphosed up to the greenschist facies. However, primary magmatic features, such as minerals and textures, are still preserved. The meta-andesites are fine-grained, porphyritic and composed mainly of plagioclase and hornblende phenocrysts set in a groundmass having the same
composition. The main accessory minerals are apatite, sphene, zircon and opaques. Chlorite, epidote, and kaolinite are secondary minerals. The groundmass is composed of microlites and short laths of plagioclase, hornblende, chlorite, opaques and sphene. The metapyroclastics are represented mainly by lithic meta-tuffs that are predominantly composed of lithic fragments as well as subordinate amounts of crystal fragments. The crystal fragments recorded are plagioclase, quartz and hornblende. Opaques and apatite are accessory minerals whereas epidote and chlorite are secondary minerals. The lithic fragments comprise mainly basaltic and andesitic fragments as well as reworked tuffs.

The older granitoids range in composition from quartz-diorite through tonalite to granodiorite. Quartz-diorites are medium- to coarse-grained, holocrystalline and hypidiomorphic and composed essentially of plagioclase, quartz, biotite, hornblende and minor alkali feldspars. Sphene (Fig. 31), zircon, apatite and opaques are accessory minerals. Epidote, chlorite, sericite, and kaolinite are secondary minerals. In some samples, the gneissic texture is observed. Granodiorite is coarse-grained and exhibiting hypidiomorphic granular texture. It is composed mainly of plagioclase and quartz together with subordinate alkali feldspars, biotite and hornblende.

Opaques, zircon, apatite and sphene are accessory minerals whereas chlorite, sericite, and kaolinite, are secondary minerals.

The Dokhan volcanics are represented by andesites (porphyritic and non-porphyritic), trachy-andesite and dacites as well as their equivalent pyroclastic, which are mainly represented by crystal lithic tuffs. Porphyritic andesites are the dominant rock variety. They are fine-grained, porphyritic and of greenish-grey color and mainly composed of plagioclase and hornblende with the subordinate amount of quartz. Zircon, apatite and opaques are the main accessory minerals whereas epidote, chlorite and sericite are secondary minerals. The andesites show, generally, phenocrysts set in a finer microcrystalline groundmass. Sometimes, they exhibit glomeroporphyritic texture and contain alkali feldspar with plagioclase. The plagioclase laths in the groundmass are arranged in a sub-parallel manner exhibiting trachytic texture and contain alkali feldspar with plagioclase. The metapyroclastics are represented mainly by lithic meta-tuffs that are predominantly composed of lithic fragments as well as subordinate amounts of crystal fragments. The crystal fragments recorded are plagioclase, quartz and hornblende. Opaques and apatite are accessory minerals whereas epidote and chlorite are secondary minerals. The lithic fragments comprise mainly basaltic and andesitic fragments as well as reworked tuffs.

The older granitoids range in composition from quartz-diorite through tonalite to granodiorite. Quartz-diorites are medium- to coarse-grained, holocrystalline and hypidiomorphic and composed essentially of plagioclase, quartz, biotite, hornblende and minor alkali feldspars. Sphene (Fig. 31), zircon, apatite and opaques are accessory minerals. Epidote, chlorite, sericite, and kaolinite are secondary minerals. In some samples, the gneissic texture is observed. Granodiorite is coarse-grained and exhibiting hypidiomorphic granular texture. It is composed mainly of plagioclase and quartz together with subordinate alkali feldspars, biotite and hornblende.

Opaques, zircon, apatite and sphene are accessory minerals whereas chlorite, sericite, and kaolinite, are secondary minerals.
APPLICATION OF REMOTELY SENSING DATA IN THE GEOLOGIC AND

giolase, quartz, alkali feldspars and biotite phenocrysts set in a cryptocrystalline fine-grained groundmass composed of the same components (Fig. 33). Opaques, zircon, apatite, and sphene are accessory minerals while sericite and chlorites are secondary minerals. Crystal lithic tufts are medium-grained and made up of both crystal and lithic fragments that are imbedded in tuffaceous matrix. The crystal fragments are represented by plagioclase and quartz whereas the lithic fragments are of andesitic and dacitic composition. Andesitic lithic fragments consist of plagioclase and intensively chloritized hornblende. The dacitic fragments are composed of plagioclase, quartz and chloritized biotite set in a fine-grained groundmass of the same constituents. Apatite and opaques represent the accessory minerals whereas chlorite, epidote and sericite are the secondary minerals.

Detailed petrographic studies as well as the field relations and observations showed that the younger gabbros are represented by mesogabbros and leucogabbros, which are belonging to the other intrusive younger gabbros of the Eastern Desert and Sinai (Takla et al., 1981 and El-Gaby et al., 1988). The mesogabbros which are the dominant type of younger gabbros are medium- to coarse-grained, mesoscopic and exhibiting hypidiomorphic granular texture. They are composed of plagioclase, augite, oxyhornblende and opaques. Chlorite and saussurite are alteration products. Leucogabbros are less abundant in the investigated area than the mesogabbros. They are coarse-grained, equigranular, hypidiomorphic and composed of plagioclase, pyroxene, hornblende, and opaques. They are adcumulate rocks in which unzoned plagioclase crystals exhibiting adcumulus texture and entrap between them intercumulus pyroxene.

The younger granites are represented by monzogranite, syenogranite and alkali-feldspar granite with alkaline granites. Monzogranites are coarse-grained, holocrystalline and showing seriate porphyritic and granitic textures at the margin and the core of the plutons respectively. They consist essentially of quartz, perthite, plagioclase (Fig.34), hornblende as well as biotite. Opaques, sphene, apatite, and zircon are accessory minerals. Kaolinite, sericite, chlorite and epidote represent secondary minerals. Syenogranites are holocrystalline, showing hypidiomorphic granular texture and consisting mainly of perthite (orthoclase and microcline), quartz, plagioclase and a minor amount of biotite and/or muscovite in decreasing order of abundance. This rock unit differs from the monzogranite by increasing the alkali feldspar content and has no hornblende, lesser

![Fig. 33: General view of dacite showing alkali feldspar phenocrysts in fine-grained groundmass, Dokhan volcanics, XPL](image1)

![Fig. 34: General view of monzogranite showing sericitized plagioclase, chloritized biotite (Bt), quartz (Qz) and epidote (Ep), XPL](image2)
biotite, and opaque. Zircon, fluorite, apatite, cassiterite, sphene and opaques are accessory minerals, whereas chlorite, kaolinite, sericite, epidote and sphene represent the secondary minerals (Fig. 35). Alkaline granites are represented by riebeckite granites. These rocks are holocrystalline, medium- to coarse-grained and showing hypidiomorphic granular texture. They are composed of alkali feldspars, quartz, riebeckite, biotite and a very little amount of plagioclase. Zircon, apatite, allanite (Fig. 36) and opaques are accessory minerals whereas chlorite, sericite, sphene and kaolinite are secondary minerals.

This rock type differs from the previous syenogranites in increasing of the alkali feldspar (represented only by orthoclase perthite) contents (70-80% of the rock), presence of riebeckite and absence of muscovite.

CONCLUSIONS

The integrated methods used in this study including Landsat-8 and ASTER images as well as the airborne radioelements processing followed by field investigations and detailed petrographic study resulted in a geological map (Fig. 37) with an accuracy 88.2% with a kappa coefficient value of 0.825, the used integrated methods have shown the compatibility of the results for the rock units discrimination and their radioactive potentiality through locating the anomalous radioactive zones. This reflects the need for using multiple ways and methods to obtain confirmatory data and qualified results.

The spectral analysis of Landsat-8 and ASTER data at W. Fatirah area revealed results prove the great capability of remote sensing techniques in geological mapping and discriminate hydrothermal alteration minerals. Two false-color composite images of Landsat-8 bands (b7, b5, b3 in RGB) and ASTER bands (b7, b4, b2 in RGB) facilitate the visual interpretation of the lithological units. Detecting of areas rich in iron oxides, ferromagnesian minerals and OH-bearing minerals at 95% confidence achieved utilizing three landsat-8 band ratios (b4/b2, b5/b6 and b6/b7) respectively. Moreover, their color combination in RGB revealed that the younger granites in the study area could be distinguished in three verities and differentiate between the metavolcanics and their pyroclastic that composed of tuffs and agglomerates.

Alteration mineral assemblage (propylitic, phyllic in addition to gossan) delineated through ASTER band ratios (b7+b9)/b8, (b5+b7)/b6 and b4/b2 respectively and their color combination in RGB. The images revealed that A) propylitic alteration zones are...
Fig. 37: Detailed geological map of W. Fatirah area based on remote sensing followed by field, petrographic and radiometric work verification.
concerned in younger gabbros, metavolcanics, Dokhan volcanics and monzogranites. B) Phyllic alteration zones are mainly associated with older granitoids and parts of syenogranites at the north of G. El Dob, and C) Gossan is mainly concerned in younger granites (syenogranites and Alkali feldspar granites) and older granitoids. Four hydrothermal alteration minerals (chlorite, kaolinite, ilite, and hematite) were successfully delineating using Feature-Oriented Principle Components Selection (FPCS). The Principal Component Analysis (PCA) highlighting the subtle spectral differences between different rock units within the study area especially the metavolcanics and younger gabbros.

The radioelements maps obtained from the airborne gamma-ray spectrometric data, participate in the lithological mapping of the exposed rock units more or less in harmony with the ASTER and Landsat-8 data results. Based on the fieldwork verifications, petrographic investigations, remote sensing processed data products of Landsat-8 and ASTER, spatial distribution and contact relationships, the main rock units of the study area are represented by metavolcanics, older granitoids, Dokhan volcanics, younger gabbros, younger granites (monzogranites, syenogranites, and alkali-feldspar granites) and post granitic dikes and pegmatites. The radioactive anomalies are mainly related to the younger granites and pegmatite bodies that associated with ferrugination (iron oxides and hydroxides alteration). The most promising radioactivity are delineated as pegmatite bodies at W. Abu Zawal and W. Abu Shihat.

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APPLICATION OF REMOTELY SENSING DATA IN THE GEOLOGIC AND

طبيبات الاستشعار عن بعد في التخطيط الجيولوجي والأشعة لصخور ماقبل الكاميرو بمنطقة وادي فطر، شمال الصحراء الشرقية، مصر

محمد صالح حمدي، حسن الشهابي، اسماعيل محمد duro، ياسر صالح بدر وصبرين عمرو سيد

تجمع الدراسة الحالية بين التحليل الطيفي لبيانات الأقمار الصناعية (إنداسات-8 والواستر) وطيف أشعة جاما المحمولة جواً متبوعاً بالعمل الحقي التفصيلي وكذلك الدراسات الميكروسكوبية بغية التخطيط الجيولوجي لمنطقة وادي فطر، شمال الصحراء الشرقية، مصر.

خضعت المنشأتين الفضائية المستخدمة لعدة من التطبيقات (المركبات اللونية الكاذبة، تحليل المكون الرئيسي للطيف، تقنية كروستا وكذا النسبة بين حزم الإطارات المتعددة) والتي أسفرت جميعها عن ظهور الاختلافات الدقيقة بين جميع الوحدات الصخرية مما ساعد بشكل كبير في عملية التخطيط الجيولوجي لمنطقة الدراسة.

ظهرت بيانات أشعة جاما المحمولة جواً في هيئة خرائط كنترورية توزيع البورانيوم والثوريوم وكذا البوتاسيوم في الوحدات الصخرية المكشفة بالمنطقة ومعالجتها أحياناً ساهمت في عملية التمييز بين صخور المنطقة وخصوصاً الجرانيتات الحديثة.

تم التحقق من جميع النتائج خلال العمل الحقي المكثيف وجمع العينات التي خضعت للدراسات العملية (ميكروسكوبية وأشعة) متصلة مع التركيز على الجرانيتات نظراً لاحتوائها على أعلى قراءات اشعاعية لمنطقة الدراسة.

أعتماداً على جميع ما سبق ذكره، تم عمل خريطة جيولوجية تفصيلية بقياس رسم (1:00000) تتبع الوحدات الصخرية على النحو التالي: البركانيات المتحولة (الأقدم)، الجرانيتات القديمة، بركانيات الدخان، الجابرو الحديث، الجرانيتات الحديثة ويفترض هذه الوحدات اجسام من البيلوماتيج وبعض قطرات (الأخير).

تم عمل عدد من الخرائط تبادل بعض من معادن التغيرات الحارمية إضافة إلى تحديد عدد من الجداول المشعة في وادي أبو روال ووادي أبو شهاكة.