Identification of The Geothermal Heat at Mount Iyang-Argopuro Based on a Data Image of Landsat 8 Satellite and a Data Gravity of GGMPlus Satellite

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Abstract. In Indonesia is the Iyang-Argopuro Volcano Complex. The Research uses remote sensing methods and gravity methods conducted to study thermal anomalies and subsurface structures using data images of Landsat 8 satellite and a data gravity of GGMplus satellite. Moreover, the study aims to estimate the number of hoisting manifestations of the earth's heat at the compound of the Iyang-Argopuro Volcano. Landsat 8 satellite image data is a spectral band (band 1-9) and a thermal band (band 10 and 11). The data was done in radiometric corrections, radiance correction, and reflex corrections, and was thus obtained a value of ground surface temperature (LST). The data was done in radiometric corrections, radiance correction, and reflectance corrections, to get an LST value. Processing data gravity of GGMPlus satellites were with a bouguer correction, terrain corrections up to get a complete bouguer anomaly (ABL) value. Furthermore, the ABL value consisting of regional and local anomalies is separated using an upward continuation filter to obtain local anomaly values. The results obtained from this study are five points of geothermal manifestation locations in the Iyang-Argopuro Volcano Complex which are located in the northern, central, southern and eastern parts. Manifestations in the northern, central, and northeastern parts have ground surface temperatures of 24-31 °C. While manifestations in the central and eastern parts have a surface temperature of land 21-31 °C. The high ground temperature values at the five locations were associated with low gravity values ranging from -20 mGal to -10 mGal. The low gravity value is assumed to have a rock structure with a low-density value. Low-density rock structures have the possibility of an outflow zone causing the soil surface temperature to be relatively high.

Keywords: Geothermal, Gravity Anomaly, Thermal Anomaly, Outflow Zone

Introduction

Indonesia’s geographical location is crossed by the pacific’s ring of fire. This causes Indonesia have to abundant natural resources, one of which is geothermal. Geothermal potential in Indonesia is quite large, around 40% of the total potential in the world. Until 2014, the utilization of geothermal potential in Indonesia has only reached 1341 MW or less than 5% of the available potential [1]. East Java Province has 13 geothermal potential points and one of them is located on Mount Iyang-Argopuro. The potential contained in Mount Iyang-Argopuro is 295 MW [2,3].

Mount Argopuro is one of the ancient volcanoes located on the island of Java. Mount Iyang-Argopuro is an active volcano type B, which means that the volcanic activity of this mountain has decreased and is even categorized as resting [4]. The characteristic morphology of the Mount Iyang-Argopuro area is surrounded by volcanic hills and the distribution of maar lakes. Lake Maar is a volcanic crater file in the past that is currently in the form of a basin filled with water, as well as sedimentary materials resulting from volcanic eruptions. The majority of the
lithology types of the Mount Iyang-Argopuro geothermal area are pyroclastic rocks, basaltic andesite lava, and tuff [5].

Research conducted by Wulandari et al. stated that the Mount Iyang-Argopuro geothermal system consists of a caprock layer, a reservoir rock layer, and a heat source rock layer. Cover rock is in the shallowest layer below the soil surface. The reservoir rock layer is at a depth of 1000-3000 m below the ground surface. The heat source rock layer is a heat-producing rock located at a depth of 3000 m below the ground surface [5]. The structures that control the geothermal potential of Mount Iyang-Argopuro include crater and fault structures. Regionally, Mount Iyang-Argopuro is included in the East Java tectonic system with a diagonal shape with a northwest-southeast and northeast-southwest direction [6]. This fault structure on Mount Iyang-Argopuro allows geothermal manifestations to appear on the ground surface.

Geothermal manifestations that are often seen on the surface are hot springs, hot mud puddles, geysers, fumaroles, warm ground, alteration rocks, and other geothermal manifestations [7]. Geothermal manifestations on Mount Iyang-Argopuro are scattered at several points, one of which is the manifestation of hot springs on the northern slopes of Mount Argopuro in the area of Rabunan, Probolinggo. The manifestation of the hot springs arises because there is an outflow zone in the Rabunan area. Other manifestations also found weakly altered andesite outcrops with a whitish color in Kali Putih, Cisentor. Strong alteration zone on Mount Rengganis around the solfatara holes of Mount Rengganis [8]. Manifestations of hot springs are also found on the western slopes located in the Tiris area. The surface temperature of the area was recorded at 46-48 °C with a pH = 6. The existence of this geothermal manifestation is usually connected with the distribution of thermal temperatures that are higher than the temperature of the surrounding environment. The distribution of this temperature anomaly can be observed, one of which is remote sensing technology.

Theoretical Background

Remote sensing is a technology to obtain information about an object, area, or phenomenon through the analysis of data obtained from a device without directly touching the object, area, or phenomenon [9]. Remote sensing techniques are ideal for use in the initial investigation of geothermal potential. The results of remote sensing data processing can then interpret the earth’s surface conditions and the distribution of soil temperature which can be used to identify potential geothermal locations [10,11]. One of the remote sensing data used for geothermal identification is Landsat 8.

Landsat 8 has a special advantage compared to the previous generation Landsat, namely more composite RGB constituent bands. In addition, Landsat 8 has bands that make the color of objects more varied, namely 1-9, 10, and 11. The following Table 1 is a characteristic of the Landsat 8 satellite band.

| Band                        | λ(nm)   | Resolusi (m) |
|-----------------------------|---------|--------------|
| Band 1–Coastal Aerosol      | 0.43-0.451 | 30           |
| Band 2–Blue                 | 0.45-0.51  | 30           |
| Band 3–Green                | 0.53-0.59  | 30           |

Table 1. Landsat 8 satellite sensor characteristics
Bands 10 and 11 are thermal bands that are used to record thermal activity on the earth's surface, so they are very closely related to monitoring volcanic activity [12]. Bands 1-9 are spectral bands that can be used to calculate the value of the vegetation index on the earth's surface [13].

Normalized Difference Vegetation Index (NDVI) is one of the algorithms used to determine vegetation values by involving satellite imagery [13]. NDVI is generally used to determine the level of vegetation density based on the difference between the maximum absorption in the red wave and the maximum reflectance in the near-infrared wave based on the leaf cell structure [14]. Equation 1 below can be used to calculate the NDVI value.

\[
NDVI = \frac{\rho_{\text{nir}} - \rho_{\text{red}}}{\rho_{\text{nir}} + \rho_{\text{red}}}
\]  

\(\rho_{\text{nir}}\) = the near-infrared band reflectance value  
\(\rho_{\text{red}}\) = the red band reflectance value

Image data processing using the NDVI algorithm will produce a new image with an NDVI value ranging from negative 1 to positive 1. A positive NDVI value indicates an object is a vegetation, while a negative NDVI value indicates a non-vegetated object. According to the Departemen Kehutanan (2012), the classification of vegetation density based on the NDVI value consists of five classes, namely unvegetated land, very high green, low green, medium green, and high green [15]. The classification of vegetation density can be seen in Table 2.

| Class | NDVI Range Value | Density Level          |
|-------|------------------|------------------------|
| 1     | -1 < NDVI ≤ -0.03| Non-vegetated land     |
| 2     | -0.03 < NDVI ≤ 0.15| Very low green       |
| 3     | 0.15 < NDVI ≤ 0.25| Low green            |
| 4     | 0.25 < NDVI ≤ 0.35| Medium green         |
| 5     | 0.35 < NDVI ≤ 1 | High green           |

According to Sutanto, the Landsat 8 satellite has the best geodetic and geometric accuracy [16]. Characteristics Landsat 8 has a shorter band interval when compared to the previous generation Landsat. Landsat 8 has Thermal Infrared Sensors (TIRS) in bands 10 and 11 which have special characteristics used to record thermal activity on the earth's surface. Bands 10 and 11 are closely related to the monitoring of volcanic activity [12]. Monitoring of volcanic activity can be interpreted from the value of the ground surface temperature.
Ground surface temperature is one of the parameters of the energy balance on the earth's surface. Based on Wein's Law of Displacement, which states an object will emit a different electromagnetic wavelength at each emitter temperature. Determination of the temperature of a mass can be known from the measurement of the emission of electromagnetic waves. The electromagnetic wave emission will be captured by the sensor in the form of a digital value [17]. The temperature of the object can be known by a digital value conversion step which aims to eliminate the influence of the atmosphere on the absolute temperature. Temperature conversion needs to be done because the actual object is on the ground while the sensor is in outer space. This conversion in remote sensing techniques is commonly called the Top of Atmosphere (TOA) correction, which is stated in the following equation [18].

\[ L_\lambda = M_\lambda Q_{cat} + A_L \]  
\[ L_\lambda \] = radiance value or reflectance value  
\[ M_\lambda \] = the radiance band or spectral band multiplier constant used  
\[ A_L \] = the addition constant of the radian band or spectral band used  
\[ Q_{cat} \] = digital number

The radiance value obtained will then be used to calculate the value of the soil surface temperature. Calculation of the value of the soil surface temperature is obtained from the conversion of the radian value to the Brightness Temperature (BT). According to Kustiyo and Pramono (2005), the BT value can be obtained from the following equation.

\[ BT = \frac{K_2}{\ln \left( \frac{K_1}{L_\lambda} + 1 \right)} \]  
\[ L_\lambda \] = radiance value  
\[ K_1 \text{ and } K_2 \] = thermal conversion constant  
\[ BT \] = brightness temperature value

The BT value obtained is then used to calculate the soil surface temperature using the following equation [18].

\[ LST = \frac{BT}{1 + \left( \frac{\lambda BT}{c^2} \right) \ln \epsilon} - 273 \]  
\[ LST \] = ground surface temperature (°C)  
\[ BT \] = brightness temperature value (K)  
\[ \lambda \] = radiance emission wavelength (m)  
\[ c \] = kecepatan cahaya (3×10^8 ms^{-1})  
\[ \epsilon \] = nilai emisivitas

This research uses remote sensing techniques in the form of alleged manifestations based on composite band data and geomorphological data. Several studies that have been conducted state that there is a relationship between the distribution of existing thermal anomalies and subsurface structures in geothermal areas [19,20]. Therefore, it is very important to carry out further research on the subsurface structure of the area to strengthen the allegations of identified geothermal manifestations.
One of the geophysical methods that can be used to determine subsurface structures is the gravity method. The gravity method is a method of investigating the subsurface of the earth which is based on Newton’s law [21]. The basic principle of the gravity method is to measure the difference in the value of the gravitational field caused by an uneven rock mass. The difference in gravity values can be used to estimate the geometry of subsurface structures globally including their density and depth [22]. Based on the gravitational force expressed in Newton’s Law of attraction between two masses of particles m1 and m2, it is directly proportional to the product of their masses and inversely proportional to the square of the distance [21]. The following is an equation of Newton’s law that states the equation:

\[ F(r) = -G \frac{m_1 m_2}{r^2} \]  

where:
- \( F(r) \) = gravity (N)
- \( m_1, m_2 \) = mass (kg)
- \( r \) = distance (m)
- \( G \) = gravity constant (6.6732 x 10^{-11} Nm^2/kg^2)

The following is Figure 1 of the attractive force between 2 particles on a 2-dimensional plane:

![Figure 1. The gravitational force of 2 particles on a 2-dimensional plane [21]](image)

The method of gravity is also based on Newton’s second law of the relationship between force and acceleration. Newton’s second law reads "The acceleration of an object is directly proportional to the net force acting on it and inversely proportional to its mass [21]. Mathematically Newton's second law can be expressed in the following equation:

\[ F = m \cdot g \]

\[ g = \frac{F}{m} \]

So that equations (2) and (4) can be combined into a gravitational force, which is expressed as follows:

\[ g = \frac{F}{m} = G \frac{m_1 m_2}{m_2 x r^2} = G \frac{m_1}{r^2} \]

where:
- \( g \) = acceleration of the earth’s gravitational force (m/s^2)
- \( F \) = gravity (N)
$M_1 = \text{mass (kg)}$

$m_2 = \text{obect mass (kg)}$

$G = \text{gravitational constant (6.6732 \times 10^{-11} \text{Nm}^2/\text{kg}^2)}$

$r = \text{distance between two objects (m)}$

The gravity data used in this study is GGMplus gravity data. Global Gravity Model plus (GGMplus) is satellite gravity data which is a combination of the GRACE, GOCE, EGM 2008 satellites, and high-resolution topographic information from the SRTM topography, which is approximately 200 m resolution. GGMplus gravity data provides a grid of data on gravitational acceleration, gravity disturbance, quasigeoid undulation, and north-south and west-east vertical deflections. The GGMplus gravity data used in this study is gravity disturbance data. Gravity disturbance data is satellite gravity data which is equivalent to gravity data that has been corrected in free air. The gravity disturbance data needs to be corrected to eliminate the values that affect the gravity value. The corrections include topographic corrections consisting of bouguer corrections and terrain corrections.

Materials and Methods

This research begins with a topic. The topic of this research is the utilization of Landsat 8 satellite imagery data and GGMplus satellite gravity data which are used as the first step in geothermal research at the Iyang-Argopuro volcano complex. The type of data used in this study is secondary quantitative data in the form of Landsat 8 satellite image data downloaded from the website https://earthexplorer.usgs.gov/, gravity data from GGMplus downloaded from the website http://ddfe.curtin.edu.au/gravitymodels/GGMplus/data/ and the SRTM DEM data downloaded from the website http://srtm.csi.cgiar.org/srtmdata. The research area is the Mount Iyang-Argopuro complex with the research coordinates of 7.895-8.045° South Latitude and 113.511-113.705° East Longitude. The data obtained were then corrected based on each method.
The data of Landsat 8 satellite imagery is a radiometric correction to eliminate the influence of the atmosphere during image recording. Radiometric correction or Top of Atmosphere (TOA) consists of two kinds of corrections, namely the TOA Reflectance correction (reflectance bands (4 and 5)) and TOA Radian correction (radian bands (10 and 11)). The result of the Reflectance TOA correction is the reflectance value and the result of the Radiance TOA correction is the radian value.

The reflectance value obtained is then used for filtering to obtain the NDVI value. The NDVI value is obtained from equation 1. Furthermore, the NDVI value obtained is used to calculate the Vegetation Proportion (VP) value with the following equation.

$$PV = \left( \frac{NDVI - NDVI_{\text{min}}}{NDVI_{\text{max}} - NDVI_{\text{min}}} \right)^2$$  \hspace{1cm} (9)

The PV value is then used to determine the soil surface emissivity (LSE) value. The LSE value is used to reduce errors in calculating the soil surface temperature value. The emissivity value is obtained from the following equation.
Furthermore, the radian value obtained from the TOA Radian correction is used to calculate the value of the soil surface temperature. The radian value is then converted to Brightness Temperature (BT) with equation 3. Furthermore, the BT value is used to calculate the value of the soil surface temperature with equation 4. After the soil surface temperature value is obtained, it will then be interpreted in the form of a map of the ground surface temperature. The ground surface temperature map will be used as a reference in determining geothermal manifestations, but the data is still not strong, so it will also be seen from the subsurface structure by looking at the local gravity value of the area.

\[ \varepsilon = 0.004PV + 0.96 \]  \hspace{1cm} (10)

Figure 3. Stage of gravity method

GGMplus satellite gravity data (gravity disturbance) is equivalent to gravity data corrected in free air. So only need to do bouguer correction and terrain correction to get the Complete Bouguer Anomaly (CBA) value. Bouguer correction is carried out with the following equation [23].

\[ K_B = 2\pi Gph = 0.0419 \times \rho \times H \]  \hspace{1cm} (11)

\( K_B \) = bouguer correction  
\( G \) = gravity constant = 6.67 \times 10^{-11} \text{ m}^3\text{kg}^{-1}\text{s}^{-2}  
\( \rho \) = rock density (2.67 gr/cm^3)  
\( h \) = the height of the point is a measurement of gravity (from DEM SRTM data)

The results of the Bouguer correction are then used to find the value of the Simple Bouguer Anomaly (SBA) with the following equation.

\[ ABS = dg - K_B \]  \hspace{1cm} (12)
Where \( dg \) is the gravity disturbance value and \( KB \) is the bouguer correction value. The ABS value is still influenced by the topography at the measurement point. So it is necessary to do terrain correction to eliminate the influence of the topography. According to Reynolds (2011), the terrain correction is formulated by the following equation [24].

\[
K_T = \left( \frac{2\pi \rho g}{n} \left[ r_2 - r_1 + \sqrt{r_1^2 + z^2} - \sqrt{r_2^2 + z^2} \right] \right)
\]

\( n \) = number of compartments in the research zone

\( r_2 \) = outer radius (m)

\( r_1 \) = inner radius (m)

\( z \) = The difference between the average height of the compartment and the measuring point (m) (from DEM SRTM data)

Terrain correction is carried out with the help of Oasis Montaj 6.4.2 software. The results of the subsequent terrain correction are used to find the ABL value with the following equation.

\[
ABL = ABS - K_T
\]

The ABL value that has been obtained is then carried out with upward continuation filtering to separate local anomalies from regional anomalies in the area. The local anomaly data will be used to interpret the structure of the shallow surface area of the area.

**Results and Discussion**

Landsat 8 satellite imagery data that has been processed will produce vegetation density values and soil surface temperature values. The vegetation density values obtained are then classified into five classes, as shown in Table 2. The results of the classification are then used as a vegetation density map as shown in Figure 4 below.
Figure 4 shows that the Iyang-Argopuro Volcano Complex is dominated by a high green vegetation density class which is indicated by a dark green color. The middle part of the Iyang-Argopuro Volcano Complex has a low greenish vegetation density class. There is an unvegetated area marked by a black circle, the area is a living garden lake. Taman Hidup Lake is located at coordinates -7.978176 South Latitude, 113.532658 East Longitude, which is located in Krucil District, Probolinggo Regency. Based on the information on vegetation density in Figure 4, the location of the non-vegetated land area of Taman Hidup Lake has matches with the location coordinates with information from Google Earth.

The vegetation density value in Figure 4 will be used as a reference in mapping geothermal manifestations in the Iyang-Argopuro Volcano Complex. According to Pietersz et. al. (2018) areas that have a high greenish vegetation density class generally have a lower ground surface temperature than the surrounding area [25]. However, this does not always apply to areas that have geothermal potential. The soil surface temperature in the geothermal potential area will be high even though the area has a high vegetation density class. The NDVI value obtained from processing band 4 and band 5 data in Figure 4 is then used as input to find the Vegetation Proportion (PV) value. The PV value obtained is used to determine the Estimated Land Surface (LSE) value. Furthermore, the LSE value serves to reduce errors in calculating the soil surface temperature value.

The soil surface temperature values in the Iyang-Argopuro Volcano Complex range from 12 ºC to 31 ºC, as shown in Figure 5 below.
Figure 5 shows that the Iyang-Argopuro Volcano Complex has a high ground surface temperature ranging from 22-31 °C which is indicated by orange and red colors. Areas suspected to be geothermal manifestations are marked with red circles. Areas with high surface temperatures in the eastern part are not suspected as geothermal manifestations because based on Figure 4 these areas have low vegetation density values.

In conducting the initial estimation of geothermal manifestations in the Iyang-Argopuro Volcano Complex using the value of the ground surface temperature, it will be compared with the reference ground surface temperature. According to research conducted by Purwantara (2015), the Mount Iyang-Argopuro Complex has the highest ground surface temperature ranging from 22.1 °C [26]. So that the ground surface temperature in Figure 5 with a range of values above 22.1 °C can be assumed as a geothermal manifestation. Furthermore, the alleged manifestation of the soil surface temperature value will be strengthened by looking at the subsurface structure in the study area. The subsurface structure can be identified by looking at the value of local gravity in the study area.

The gravity disturbance data for GGMPlus is equivalent to gravity data corrected by free air, so to get the ABL value, only bouguer correction and terrain correction are needed. ABL data is gravitational field data that is influenced by variations in rock density below the surface. This ABL data can interpret the subsurface structure of the study area.

The ABL contour map in the Iyang-Argopuro Volcano Complex has a range of values between 32 mGal to 90 mGal. As shown by Figure 6 below.
The ABL value in the center of the Iyang-Argopuro Volcano Complex ranges from 33 mGal to 42 mGal which is indicated by the purple color. In the east, it is shown by a blue-purple color with a range of 20 mGal to 52 mGal. The areas indicated by purple in the central and eastern parts are thought to be related to geothermal manifestations. In this study, the ABL value was used to determine the subsurface geological structure. Determination of the subsurface structure requires local anomaly data obtained from the separation of ABL values into local anomalies and regional anomalies. Separation of these anomalies is done by using the upward continuation filtering method using the Magpick software.

Local anomaly data obtained can interpret the shallow subsurface structure in the study area. The best upward continuation filtering results at an upward value of 6000 m. The following Figure 7 is a map of local anomalies in the Iyang-Argopuro Volcano Complex which has a value range of -20 mGal to 28 mGal.
Figure 7. Local anomaly map as a result of continuation above 6000 m

Low local anomalies are indicated by purple and blue colors which have a value of 0 mGal to -20 mGal. The moderate anomaly has a value range of 0 mGal to 14 mGal which is indicated by green and yellow colors. While the high anomaly values are indicated by the orange and red colors which have a value range of 14 mGal to 28 mGal. Local anomaly values which are suspected as geothermal manifestations are located in the central, eastern, southern, and northern parts indicated by purple and blue colors.

The low local anomaly which is suspected as a geothermal manifestation in Figure 7 will be searched for its relationship with the soil surface temperature in the study area. Figure 8 below is a map of overlay results from ground surface temperature data with local anomalies in the study area.
Figure 8 shows that there are five locations of geothermal manifestations in the Iyang-Argopuro Volcano Complex. The location of these manifestations has a ground surface temperature of 20 C to 31 °C (yellow, orange, and red lines) with low gravity values ranging from -20 mGal to -6 mGal (purple color). The location of the first geothermal manifestation is located in the center with a temperature of 24-31 °C and gravity values ranging from -20 mGal to -10 mGal. The location of the second manifestation is in the northeast with a temperature of 22-31 °C and gravity values ranging from -12 mGal to -8 mGal. The location of the third manifestation is in the northern part with a temperature of 24-31 °C and a gravity value of -16 mGal to -10 mGal. The location of the fourth manifestation is in the eastern part with a temperature of 24-31 °C and a gravity value of -8 mGal to -6 mGal. The fifth manifestation location is in the southern part with a temperature of 22-31 °C and gravity values ranging from -12 mGal to -6 mGal rock structures with low density. This condition allows the outflow zone in the area. The outflow zone allows hot fluids in the earth to appear on the ground surface in the form of geothermal manifestations, one of which is a relatively high ground surface temperature from the surrounding area. The allegation of geothermal manifestations in the Iyang-Argopuro Volcano Complex in Figure 8 is getting stronger. This occurs because the thermal anomaly obtained from processing Landsat 8 satellite imagery is related to the local anomaly obtained from processing the GGMplus gravity data as shown in Figure 8.
Conclusions

This study has five points of geothermal manifestation locations in the Iyang-Argopuro Volcano Complex which are located in the northern, central, southern and eastern parts. Manifestations in the northern, central, and northeastern parts have ground surface temperatures of 24-31 °C. While manifestations in the central and eastern parts have a surface temperature of land 21-31 °C. The location of the high ground surface temperature is associated with low gravity values with values ranging from -20 mGal to -6 mGal. The location point is thought to be a geothermal manifestation in the Iyang-Argopuro Volcano Complex. The location of the geothermal manifestation is located in the middle of the peaks of Mount Rengganis and Mount Argopuro. The northern part is in the Rabunan area, Probolinggo. The northeastern part of the Cikasur area, Situbondo. The eastern part is in the Bondowoso Regency area and the southern part is in Bangsalsari, Jember.

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