The Study of Terrestrial Solar Radiation in Awka Using Measured Meteorological Data

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Authors’ contributions

This work was carried out in collaboration between both authors. Author CUI designed the study and
Author CCO wrote the protocol, managed the literature searches and wrote the first draft of the
manuscript. Both authors read and approved the final manuscript.

Article Information

DOI: 10.9734/JENRR/2019/v2i430081

Editor(s):
(1) Dr. Huan-Liang Tsai, Professor, Department of Electric Engineering, Da-Yeh University, Taiwan.

Reviewers:
(1) Snehadri B. Ota, Institute of Physics, India.
(2) Peter Stallinga, University of The Algarve, Portugal.
(3) Aleksandra Vasic-Milovanovic, University of Belgrade, Serbia.

Complete Peer review History: http://www.sdiarticle3.com/review-history/48387

ABSTRACT

This work investigated the terrestrial solar radiation over Awka, South Eastern Nigeria using
meteorological parameters of terrestrial temperature and relative humidity collected during 2013-
2014 respectively, using Davis weather station vantage pros2 (with Integrated Sensor Suite, ISS)
positioned close to the ground surface. The data were logged at 30 minutes interval continuously for
each day during the period. Hourly, daily and monthly averages of terrestrial radiation during dry
and wet seasons were calculated from the data obtained. The result indicated that the terrestrial
radiation during dry season is generally higher than during the wet season. The month of March has
the highest value of terrestrial solar radiation of 410 Wm⁻², while the least terrestrial radiation of
about 381 Wm⁻² occurred in August. The result also showed that terrestrial solar radiation correlates
positively with water vapour and more positively with temperature at 0.57 and 0.81 coefficients
respectively. The results obtained from this work provide useful knowledge that is necessary to
enhance the deployment of solar energy conversion systems.

Keywords: Terrestrial solar radiation; temperature; humidity; Awka; solar energy conversion systems.

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1. INTRODUCTION

Terrestrial radiation is a long-wave electromagnetic radiation in the form of heat energy emitted from the Earth surface and it is in the temperature range of 200 – 300 K. The flux density in the form of energy transported by this radiation is measured in Watt per meter square (W/m²) over the wavelengths of between 4 μm and 100 μm in the electromagnetic spectrum. Terrestrial radiation depends on the temperature of the radiating body (Earth’s surface), surface emissivity, atmospheric temperature; water vapor profile and cloud cover [1]. This radiation involves processes of absorption, scattering and emissions from atmospheric gases, aerosols, clouds and the surface. The lowest layer of the atmosphere generally called the troposphere is closely affected by terrestrial radiation and since this site allows temperature decrease with increasing altitude, warm air near the Earth surface becomes less dense and rises replacing cold air at the upper troposphere. By so doing vertical movement of convective current is produced thereby creating cloud which ultimately rain from the moisture within the troposphere that form part of the weather which we experience.

However, terrestrial radiation is critical to Earth’s radiation budget. It forms the total radiation going to the space emitted by the Earth’s atmosphere [1]. Radiation balance is almost achieved since the outgoing long wave radiation equals the short wave incoming radiation received at high energy from the sun. Consequently, the Earth’s average temperature is affected by clouds and greenhouse gases which block some of these radiations from escaping into the outer space thereby contributing to global warming which heats the Earth’s atmosphere [2]. If the absorptivity of the gas is high and the gas is present in a high enough concentration, the absorption bandwidth becomes saturated. In this case, there is enough gas present to completely absorb the radiated energy in the absorption bandwidth before the upper atmosphere is reached, and adding a higher concentration of this gas will have no additional effect on the energy budget of the atmosphere.

Moreover, accurate knowledge of terrestrial radiation is fundamental to cooling mechanism of Earth atmosphere system. Knowledge of its dependence on surface and atmospheric parameters is therefore relevant for quantitative understanding of climate and of climate change [2]. Also, its knowledge is important to solar engineers and meteorologists to enhance solar energy conversion systems validate remote sensing estimate of solar energy flux and Earth’s radiation budget.

Hence, it is the intent of this research to investigate and characterize the terrestrial radiation variations derived from meteorological parameters over the two-year period (2013 and 2014) in Awka, the capital city of Anambra State.

2. CALCULATIONS OF TERRESTRIAL SOLAR RADIATION

Stefan Boltzmann formulated a law that related to the energy flux density which is proportional to the fourth power of absolute temperature. Because of that, emission of radiation from Earthly bodies changes considerably, even in the limited temperature range characteristics of a single day or season. This can be expressed mathematically as [3]:

\[ E = \varepsilon \sigma T^4 \]  \hspace{1cm} (1)

Where \( E \) = terrestrial radiation, \( \varepsilon \) = emissivity of the surface, \( \sigma \) = Stefan Boltzmann’s constant which is 5.67×10^8 Wm⁻²K⁻⁴ and \( T \) is the temperature measured in kelvin.

Emissivity can be calculated in terms of water vapor using the expression [4]:

\[ \varepsilon = 0.605 + 0.048e^{0.5} \]  \hspace{1cm} (2)

\[ E = (0.605 + 0.048e^{0.5})\sigma T^4 \]  \hspace{1cm} (3)

Where \( e \) = water vapor pressure (hPa).

The water vapor \( e \) is usually calculated from the relative humidity and saturated water vapor using the expression [5]:

\[ e = \frac{He_s}{100} \]  \hspace{1cm} (4)

\[ e_s = 6.1121\exp\left(\frac{17.502T}{T+246.59}\right) \]  \hspace{1cm} (5)

\[ e = \frac{H \times 6.1121 \exp\left(\frac{17.502T}{T+246.59}\right)}{100} \]  \hspace{1cm} (6)

In general, changes in temperature \( T \) and water vapor pressure \( e \) cause change in the terrestrial solar radiation \( E \). The relative importance of these parameters \( (T, e) \) could also be observed from the differential of Eq. (3):
\( \delta E = (4.605\sigma T^4 + 4.048se^{-0.5T})dT + 0.024e^{-0.5T}dE \)  

(7)

For typical atmospheric conditions, temperature \( T = 290\text{k} \) and \( e = 13.7\text{hpa} \). Equation 7 reduces to:

\[ \delta E = 27.0865T + 2.6995e \]  

(8)

It can be seen from eqn (8) that for a given change in terrestrial solar radiation the contribution of \( T \) is enormous compared to \( e \). This is primarily due to the fact that water vapor has electric dipole moment that it absorbs radiation more strongly in the long wave spectrum occupied by the outgoing radiation that result an increase in temperature[6]. Radiation emitted from the Earth’s surface are absorbed and reemitted in the atmosphere. Again, water vapor pressure has amplifying effects that increase in temperature caused evaporation of water from the Earth surface which enters the atmosphere as water vapor, absorb and emit radiation through the continuous feedback loop of water vapor that resulted in the overall increase in terrestrial radiation. Thus, temperature has great influence on terrestrial radiation [7].

3. AREA OF STUDY AND DATA

The study of terrestrial solar radiation was carried out in Awka at Nnamdi Azikiwe University, Anambra State. It is situated at about 17 km by road away from the city of Awka, with coordinates (6°1225 N 7°0404°E). The area has two topographic features which are two ridges lying both in a North- South direction. Awka lies in a tropical rainforest zone of Nigeria and experienced two distinct seasons that are characterized by winds from the Atlantic Oceans and Sahara desert for wet and dry seasons respectively. The wet season falls between the months of April and October and characterized by heavy rainfall while the dry season on the other hand, covers other months (November to March) and characterized by scanty or no rainfall filled with dry dust-laden atmosphere. The temperature in Awka is generally high of about 28-34 degree Celsius between January and April.

The Devis 6162 wireless Vantage Pro2 weather station is an instrument used for this measurement. It is equipped with the Integrated Sensor Suite (ISS), a solar panel and the wireless console through which stored data are downloaded from the computer. The fixed measuring method was employed with the ISS close to the ground for the continuous measurement of terrestrial temperatures and relative humidity. 24-Hour measurement was carried out continuously each day beginning from 00 hours local time (LT) and logs at 30 minutes intervals. With the help of data logger attached to the console, the data were transmitted by wireless radio connection which was then copied to computer for analysis. The measured values of meteorological parameters (temperature and relative humidity) for two-year period of 2013 and 2014 were used for this work for the observed readings at all local times. Further analysis was carried out by averaging the data collected for each measurement period to give twenty four hours data for the diurnal variation over each month. Finally, the average data collected in 24 hours for each day was calculated. Each data was further averaged to give a data point for each month for the seasonal variation.

4. RESULTS AND DISCUSSION

From the calculated values of the water vapor pressure, terrestrial radiations were then determined. The values were observed to be generally high during the dry season (November – March). The high values are due to high temperatures occasioned by low humidity in the atmosphere that cause dryness and dust-laden north- easterly winds (Harmattan) to set in. The results obtained for the average of every representative dry and wet season months are presented in Figs. 1 and 2.

Fig. 1 shows mean diurnal variations of terrestrial solar radiation of a typical dry season month, January which drops from 00:00 hr midnight to 02:00 hr of that night. The undulation continues to a minimum value of about 357 Wm\(^{-2}\) by 9:00 hr on that day. There is a rise in the value of E from that time to a value by 14:00 hr on that day. Between 14:00 hr and 21:00 hr radiation values are fairly constant. It then rises to maximum value of 412 Wm\(^{-2}\) by 22:00 hr. The drop in values of E from 00:00hr midnight to a minimum value in the day time is attributed to low values of \( T \), \( e \) and \( e_a \) which combined together.

The plot of terrestrial radiation profile of hourly variations has radiation range of 373 Wm\(^{-2}\) to 408 Wm\(^{-2}\). The values are more or less stable throughout the night and day at lower radiation
Fig. 1. Mean diurnal variation of terrestrial radiation in January

Fig. 2. Mean diurnal variation of terrestrial radiation in July

Fig. 3. Mean daily variations of terrestrial solar radiation for dry and rainy season months
Fig. 4. Mean monthly variation of terrestrial solar radiation in Awka

values than a typical dry season month, January. The month of July in Awka is a typical rainy season period associated with moisture-laden south westerly winds which increasingly saturates the air. This attributes to fairly higher stable values of RH, e and e 

Fig. 3 shows mean daily terrestrial radiation for both dry and rainy season months. The dry season months are November, December, January, February and March while the rainy season months are April, May, June, July, August, September and October. The dry season months have higher terrestrial radiation values from 16th day of about 403 Wm\(^{-2}\) to the 28th day of about 400 Wm\(^{-2}\). The rainy season months have lower terrestrial radiation values in the ranges of between 395 Wm\(^{-2}\) to 220 Wm\(^{-2}\). This is due to increased surface temperature which raises rate of emission of radiation during the dry season than rainy season. The entire plot in Fig. 3 shows that wet season months have lower terrestrial solar radiation values and less variability while the dry season months have higher terrestrial solar radiation values and higher variability.

From the Fig. 4, it is observed that terrestrial radiation has the lowest value in August with a value of 381 Wm\(^{-2}\). This attributed to low surface temperature and low radiation from the terrestrial surface. There is a gradual steady increase through the month of November when the surface temperature is high until it gets to the peak value. The mean maximum terrestrial radiation is 410 Wm\(^{-2}\) which occurs in the month of March. Plot of Fig. 4 shows that the higher mean terrestrial radiation values occur in dry season months (November to March) while the least terrestrial radiation values occur in wet season months (April to October). The higher mean terrestrial radiation in dry season is as a result of increased terrestrial temperature which reduces the moisture content of the surface.

5. CONCLUSIONS

The analysis of this work has shown that the terrestrial radiation over Awka showed a seasonal variation with higher values in the dry season and lower values in the wet season. E values range from 381 Wm\(^{-2}\) to 410 Wm\(^{-2}\) in dry season period and 381 Wm\(^{-2}\) to 403 Wm\(^{-2}\) in wet season period. The dry season variability of E is more than E variability in the wet season terrestrial radiation which has small variability. The average value of terrestrial radiation over Awka for the 2- year period of 2013- 2014 is 392 Wm\(^{-2}\). Terrestrial radiation correlates positively with water vapor and more positively with temperature at 0.57 and 0.81 coefficients respectively.

COMPETING INTERESTS

Authors have declared that no competing interests exist.
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Peer-review history:
The peer review history for this paper can be accessed here:
http://www.sdiarticle3.com/review-history/48387