Variation of Microwave Radio Refractivity Profiles with Temperature over Akure, Nigeria

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Received: 8 December 2019 Accepted: 31 December 2019 Published: 15 January 2020

Abstract
A Preliminary result of the measurement of radio meteorological parameters for the profiling of radio refractivity over Akure, Nigeria, is presented. One year (January-December 2018) data of temperature, pressure, and relative humidity were collected for ground surface and heights of 50, 100, 150, and 200 m respectively from the ongoing measurement of the parameters by Communication Physics Research Group of the Federal University of Technology, Akure, Nigeria. From the data collected, radio refractivity, N were computed, and correlation of N with temperature was evaluated. Results showed that the mean value of surface refractivity obtained during this period of study is 365 N-units while that at the elevated altitudes are: 362, 359, 357, and 354 N-units respectively. It was also deduced that radio refractivity decrease with an increase in height, and its values were generally higher during the rainy season (April - October) than in the dry season months (November -March). Correlation between N and temperature was high during the wet season and low during the dry season.

Index terms—correlation, microwaves, radio refractivity, radiowaves, temperature.

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2 I. Introduction
The determination of microwave propagation conditions in the troposphere is pertinent for assessing the performance of both radio communications and radar systems. If radio waves (including radar) are propagated in free space, the path followed by the waves is a straight line. However, as these waves travel through the earth’s atmosphere, they encounter variations in the atmospheric refractive index along its trajectory, which then caused
3 II. RADIO PROPAGATION AND REFRACTIVITY

The earth’s atmosphere is characterized by several different parameters: temperature, pressure, relative humidity, wind, precipitations, solar radiation, and so on. These parameters exhibit variations based on geographic position, season, time of the day, and solar cycle \([11] \). The degree of accuracy of their measurements is usually a function of the care exercised by the experimenter/observer and the sensitivity of the equipment used in the observation \([12] \).

Radio propagation relates to the mechanism of transmitting radio waves from one point to another on the earth or into various parts of the atmosphere without the use of transmission lines. As a form of electromagnetic waves like light waves, radio waves are affected by absorption, scattering, reflection, refraction, diffraction, polarization, daily changes of water vapor in the troposphere and ionization in the upper part of the atmosphere due to the sun and so on \([13] \). The effect of varying conditions of the atmosphere on radio propagation has many practical implications such as: choosing frequencies for shortwave broadcast, designing of reliable mobile telephone systems, radio navigation, operation of radar systems, and so on. Different radio waves are propagated via different mechanisms depending on their respective frequencies; hence, at extremely low and very low frequencies (ELF and VLF), the wavelength is much larger than the separation between the earth’s surface and the D layer of the ionosphere so that electromagnetic waves may propagate in this region as a waveguide \([14] \). Indeed, for frequencies below 200 kHz, the wave propagates as a single wave mode with a horizontal magnetic and vertical electric field \([15] \).

All electromagnetic waves are transmitted at the same speed in free space, irrespective of the frequency. The velocity of light in a vacuum, which is often referred to as the speed of light given as \(3 \times 10^8 \) m/s, is used as a reference. The velocity of any propagating wave is dependent on the medium in which it is traveling. The refractive index of the troposphere is consequential in predicting the performance of terrestrial radio links. Its variations in the atmosphere affect radio frequencies above 30 MHz, although these effects become significant only at frequencies exceeding about 100 MHz, especially in the lower atmosphere \([16] \). The radio refractive index, \(n\) of the troposphere, deviates slightly from unity due to the polarizability of the constituent molecules by the incident electromagnetic field and the quantum mechanical resonance at some unique frequency bands. While molecular polarizability is independent of frequency up to millimeter waves, molecular resonance is frequency-dependent, and \(n\) tends to be dispersive above \(~50\) GHz \([17] \).

The radio refractive index of a medium is defined as the ratio of the velocity of propagation of a radio wave in free space to the velocity in the medium. At standard atmospheric conditions near the earth’s surface, the radio refractive index \((n)\) has a value of approximately 1.0003. However, in the design of radio systems, the use of a scaled-up unit is more desirable. This scaled-up unit is called the radio refractivity \((N)\), and is related to \(n\) as

\[
N = \frac{n}{n_0} \quad (1)
\]

where \(N\) is a dimensionless quantity expressed in Numits. In terms of measured meteorological quantities, \(N\) can be expressed as \([19], [18] \), where \(P\) is atmospheric pressure \((hPa)\), \(e\) is the water vapor pressure \((hPa)\), and \(T\) is the absolute temperature \((K)\).

The dry term contributes about 70\% to the value of \(N\), and the wet term is responsible for the greater part of the variation in \(N\) at a given location in the atmosphere. Equation \((?)\) can be utilized for radio frequencies up to 100 GHz. The error associated with the use of this expression is less than 0.5\% \([18] \).

The relationship between water vapor pressure, \(e\), and relative humidity is given by: \(100 \times \frac{h}{e} = \frac{N}{n_0} \quad (5)\) with:

\[
??? \begin{align*}
??? & = c t t d t b a E E s e s E \exp \{ \Pi \} \\
\text{and:} ??? & = x x + x + x + x \end{align*}
\]

where \(t\) is temperature \((o C)\), \(P\) is pressure \((hPa)\), \(H\) is relative humidity \((%)\) and \(e\) is saturation vapour pressure \((hPa)\) at the temperature \(t\). The frequency of transmission of the ISS is 868.0 – 868.6 MHz. The ISS has
error margins of ±0.5 °C, ±0.5 hPa, and ±2% for temperature, pressure, and relative humidity respectively [22]-[23]. The data from the ISS is then transmitted by radio to the console/receiver. The console has an LCD screen and keyboard, which provides easy access to the weather information. The large LCD shows current and past environmental conditions as well as a forecast of future conditions. The keyboard controls the console functions for viewing current and historical weather information, changing station types, selecting sensors, viewing/changing station settings, viewing graphs, and so on. The fixed measuring method by a high tower is employed for the measurement with the ISS positioned at the ground level for measuring the surface weather parameters, temperature, atmospheric pressure, and relative humidity. The remaining four are stationed at heights of 50 m, 100 m, 150 m, and 200 m for continuous measurement of meteorological parameters while other auxiliary devices are on the ground. The data measured by the sensors are transmitted as signals to the receiver (console) by radio waves. The data are transmitted by wireless radio to the data logger attached to the console located on the ground from which the data are then copied to the computer.

One year data of in-situ measurement were used for this work (January 2018-December 2018). The measurement of the air temperature, atmospheric pressure, and relative humidity was taken every 30 minutes of each day from 00:00 hour to 23:00 hours local time by the instrument. From the daily records of the data collected, the values of pressure in hPa, the temperature in °C and relative humidity in percentage were extracted.

Radio refractivity was then computed from the extracted data of temperature, pressure, and relative humidity using equations (7?) to (7).

4 IV. Results and Discussion

5 a) Diurnal variation of the vertical distribution of temperature

The diurnal variation of temperature in Akure for both wet and dry seasons from the ground surface to 200 m altitude is shown in Figure 2 (a and b). From figure 2a, the temperature was lowest around 07:00 hr local time before it gradually rises to a maximum at about 16:00 hr local time across all levels. The highest value of temperature between 07:00 hr and 16:00 hr local time at all the levels occurred at the ground surface. The temperature profile shows that temperature decreases with height over Akure during the wet season. From figure 2b, the temperature was almost linear from 00:00 to 07:00 hr local time across all the heights. The temperature was also lowest at 06:00 hr local time between the ground surface and 200 m altitude. At the height interval 50-150 m, it was lowest around 07:00 hr local time. It reached its peak around 16:00 hr local time across all the heights. This pattern confirms the dependence of temperature on solar irradiance reaching the earth during the daytime in both seasons of the year. The diurnal variation of refractivity with temperature for dry season months is presented in Figure 4. It is observed that temperature varies in the opposite direction to refractivity at all levels. It could be noted that the decrease in refractivity from 09:00 hr local time to its lowest value at 16:00 hr local time is due to an increase in temperature, which starts at 07:00 hr local time and reaches its maximum value at about 15:00 hr local time. This same variation trend occurs at all levels except 200 m altitude.

The diurnal variation of refractivity with temperature for the wet season is shown in Figure 5. It can be seen from the figure that refractivity has two peaks while temperature has one during this period. The first peak of 377 N-units around 10:00 hr local time while the second peak of about 375 N-units at 22:00 hr local time occurred when the temperature at these times are 300 and 297 K respectively at the surface level. A Similar trend is also observed at other levels with different first and second peak values of refractivity. The observed pattern shows that wet term drives refractivity variation in dry season while the dry component drives refractivity variation over Akure in the rainy season. N 60m N 50m N 100m N 150m N 200m T 0°m T 5°m T 0°m T 10°m T 20°m T 0°m N 50°m N 100°m N 150°m N 200°m T 0°m T 5°m T 0°m T 10°m T 20°m T

6 d) Seasonal variation of the vertical distribution of radio refractivity

The seasonal variation of radio refractivity from the surface to 200 m height is shown in Figure 2. It is observed that the rainy season months (April-October) have high refractivity values ranging from a total average of 371-376 N-units with the highest value occurring in September and October at the ground surface. At an altitude of 50 m, the values of refractivity range from 368-371 N-units with the highest and lowest values of refractivity occurring in May and August, respectively. At the altitude of 100 m, the refractivity values range from 362-369 N-units with the highest and lowest values occurring in May and August. At 150 and 200 m altitudes, the values of refractivity respectively range from 363-367 N-units and 359-365 N-units, respectively. Their highest and lowest values also occurred in May and August. These high values are associated with extensive cloud cover and saturation of the atmosphere with a large amount of water vapor during this period in Akure. The low amount of refractivity recorded in the month of August can be attributed to the occurrence of a slight drought called ‘August-break’ in the rainy season in this rain forest zone of Nigeria. The break usually lasts for about 2-3
weeks, during which water vapor pressure at the surface is minimum. Its occurrence is in association with the ITD reaching its northern-most position and consequently retreating southward, and this gradually leads to the end of the rainy season in October.

On the other hand, the dry season months (November-March) recorded lower radio refractivity values than the rainy season months. These low refractivity values vary from 332-368 N-units with a span of 36 N-units at the ground surface for the five years. At the altitude, 50 m, and 100 m, the values vary from 330-365 N-units with a range of 35 N-units and 325-362 N-units with a range of 37 N-units respectively, while that of 150 and 200 m are 326-360 N-units with a range of 35 N-units and 318-360 N-units with a range of 42 N-units. A large seasonal variation of refractivity is displayed in the dry season months than the rainy season. The dry months reflect the strong influence of dry continental air mass prevalent during this period. The variation of mean values of radio refractivity with height, as shown in Figure ?? reveals that refractivity decreases with an increase in height. The seasonal variation of radio refractivity with temperature from the ground surface to 200 m height is shown in Figure 8. It is observed that temperature has high values during the dry months (Nov-Mar) while radio refractivity has low values during this period. As the temperature begins to increase from November to March, refractivity starts to reduce during this period. The highest values of refractivity and temperature in the dry season occurred in March and February, while their lowest values occurred in January and November at all heights during this period.

The wet season months (April-Oct) have high values in radio refractivity with low values in temperature during this period. The highest and lowest values of temperature during the wet months occurred in April and August respectively at all heights considered, while that of refractivity was recorded in May and August, except ground surface which has the highest and lowest values in September and June.

7 f) Seasonal correlation of refractivity with temperature

Correlation is a statistical tool that provides information on the relationship between any two sets of variables with the view to determining the dependence of one on the other. Dependence refers to any statistical relationship between two random variables or two sets of data. There are a good number of correlation coefficients, usually represented by ? or r, for determining the level of mutual dependence of the variables being investigated. The Pearson correlation coefficient algorithm is one of the most widely deployed for investigating linear relationships between two variables [24].

From the result obtained for mean monthly temperature and radio refractivity, seasonal correlation coefficient (r), and the coefficient of determination for the wet months (April-October) and dry season months (Nov-March) in this study are determined. These correlation coefficients are presented in Table ?? . Radio refractivity and temperature are negatively correlated with a correlation coefficient of -0.75 and a coefficient of determination of 0.56 at the ground surface. These values imply that 56% of radio refractivity values can be accounted for by temperature at the surface during the rainy season months. The correlation analysis at 50-100 m shows that refractivity and temperature are positively correlated with a decrease in both correlation coefficient and coefficient of determination compared to surface level. The high correlation coefficient at 200 m level shows that temperature contributes 63% to radio refractivity during this period.

Contrary to this, the correlation analysis between radio refractivity and temperature for dry season months shows that the correlation coefficient and coefficient of determination have low values ranging from 0.19-0.33 and 0.04-0.11, respectively. The coefficients mean that the highest radio refractivity values that can be accounted for by temperature during the dry season are 11%, an indication that temperature has little contribution to refractivity variation during the dry season months, as observed in this study. N @50m N @100m N @150m N @200m T @0m T @50m T @100m T @150m T @200m
Figure 1:

Figure 2:
7. F) SEASONAL CORRELATION OF REFRACTIVITY WITH TEMPERATURE

Figure 3: Figure 1:
.1 Acknowledgments

The authors’ profound gratitude are hereby expressed to Tertiary Education Trust Fund (TETFund) for Institution-Based Research (IBR) Grant for sponsoring this research. Also, we are grateful to the Centre for Basic Space Science, University of Nigeria Nsukka, Nigeria, for donating two sets of the Integrated Sensor Suite (ISS) and research collaborations. Lastly, The Nigeria Television Authority (NTA) is appreciated for the release of its facilities.

an indication that radio refractivity decreases with an increase in height. Radio refractivity is generally high during the rainy season (April -October) than in the dry season months (November -March).

.2 Seasonal correlation analysis between refractivity and temperature shows that there is a high correlation coefficient for the wet months and low correlation coefficient for the dry months in this study.


7 F) SEASONAL CORRELATION OF REFRACTIVITY WITH TEMPERATURE

Progress in Electromagnetic research C 2008. 4 p.
