Original Research Article

Theoretical Computation of Magnetic Field Density within the Vicinity of Rukpokwu 11 KVA Distribution Power Lines

5 Abstract

In this study, we calculated the magnetic field exposure from extremely low frequency magnetic field around 11 kVA power distribution lines at Rukpokwu, Rivers State, Nigeria using theoretical and mathematical formulations. 32 sample points were considered at horizontal distances of between 1m and 1000m from the foot of the vertical pole subtending the electrical conductors. We used a mathematical software (Wolfram Mathematica 8.0) to generate the initial results of the magnetic field current coefficients (I_{coef}) for the vertical and horizontal components of the magnetic fields and the total magnetic fields for x=1 to 1000 m (horizontal distance from the foot of the pole) for a vertical height of 1 m above the ground surface (considered to be the average height of head positions of the workers and the public within the vicinity of magnetic field). The results showed that for horizontal distances of between 1 and 10m, the magnetic field exposures ranged from 45.82 μ T/hr to21.62 μ T/hr and are above the occupational field exposure limit of 21.0 μ T/hr set by International Committee on Non Ionizing Radiation Protection (ICNRIP). Also, the results of field exposure for horizontal distances ranging from 1 to 20m were between 45.82 μ T/hr and 8.3 μ T/hr and are above the ICNRIP limit of 4.2 μ T/hr set for the public. It is suggested that between horizontal distances of 1 and 10m from the distribution lines, it is unsafe to build shops and do businesses and between the horizontal distances of 1 to 20m it is unsafe to build residential areas.

1. Introduction

When charges move, current flow is induced, consequently magnetic fields are created around the vicinity of the conductor where the current is flowing. Most high voltage power lines in Nigeria consist of vertically positioned brick cylindrical poles with 3 horizontally separated metallic conductors drawn on these poles which act as pathways for current. The current that flows across these horizontal conductors generate magnetic field. In the absence of a well calibrated magnetometer, theoretical estimation of the magnitude of the magnetic field intensity around these power lines is possible and recommendable.

In recent years, due to technology and massive industrialization, and consequently greater need for power generation, electric power lines crisscross our cities, urban areas and the rural areas giving rise to extremely low magnetic fields in our environment.

Electric and magnetic fields are present around all wires carrying electricity; high voltage power lines, house wiring, or wires inside domestic appliances. The strength of the electric field depends on the voltage, while the strength of the magnetic field depends on the size of the current carried. [1] Low frequency electromagnetic field around electrical power substations is quasistatic with two component vector fields; the electric field caused by charges and eddy component of the magnetic field caused by currents. Calculation of field intensity of these fields at points away from the source (charges and currents) can be computed with thin-wired approximation. [2] Previous researchers had carried out theoretical calculations and experimental measurements of exposure of children living close to a major transmission line in Norway. The results revealed that children living close to a major transmission line had a greater exposure to magnetic fields than children living farther away. A fairly good correlation was also seen between measured and calculated exposure. [3] Exposure to magnetic fields was measured around the vicinity of 34.5 KV power distribution lines. The results were 0.2 to $2.7~\mu T$, $0.1~to~0.5~\mu T$ and $0.1~to~0.2~\mu T$ at 0 ft, 50 ft and 100 ft respectively from the wire lines. [4]

Computation of the magnetic field from the three phase 63 kV power transmission lines has been carried out by previous researchers using a new magnetic field simulation package- Marvdasht. The results of this study confirmed the environmental pollution of the magnetic field produced near transmission lines. By using the curves of magnetic field around the 63kV transmission lines obtained from software, they were able to

49 determine the safe distance around the towers. [5] Studies on the effect of electromagnetic radiation emitted

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- from 400KV high voltage transmission lines on human health were carried out. The results ranged between 1.8 to 7.6 μ T and were in close agreement with measured values. [6]
- In Nigeria, many persons are living and doing businesses under the transmission lines and are constantly exposed to the ELF electromagnetic fields. ELF measuring meters are not always available and even the available ones may not be routinely calibrated. In this work, we have adopted the basic Physics laws in calculating the magnetic field around 11 kV distribution lines to ascertain the prevailing magnetic field exposure of individuals who live and work around the power lines.

2. Methodology

2.1 Study Area

This study was carried out in Rukpokwu, Rivers State, Nigeria. This area is one of the emerging cities within the New Greater Port Harcourt Area of Rivers State with a very high population density and has become a be-hive of business and commercial activities. The area has a network of power distribution and transmission cables of power lines from both the national grid and the state power supplies. Many business activities and living houses are within the vicinity of 11 kVA power lines. Figure 1 shows the picture of people doing businesses under the power lines.



Figure 1. People doing business under 11 kVA power lines along Rukpokwu, Nigeria

2.2. Theoretical Formulations and Computations

Our theory was based on the Ampere's law; $\oint Bdl = \mu_o t$

Where the line integral is over any arbitrary loop, I is the current enclosed by the loop and μ_0 is the permeability constant for free space.

The magnetic field generated by 11 kV distribution line was calculated at 1m above the ground. The wires were assumed to be perfectly arranged horizontally.

Let the average conductor height (from the ground level) be 10.37 m and the distance of separation between the two external wires (conductors) from the central wire be designated z (0.17m). Let the magnetic field (B) for one conductor be perpendicular to the radius of its circular magnetic field lines. Let this magnetic field vector be resolved into the horizontal components, and vertical components. The positions of the observation point and that of the wire are described using XY coordinates. This is illustrated in Figure 2.

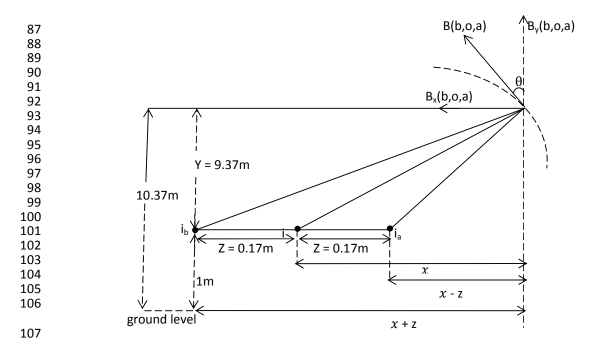


Figure 2: Geometry of the magnetic field for the 3 phase currents (i_b, i and i_a)

Integrating (1), we have $\mathbf{B} = \frac{i\mu_0}{2\pi r}$ $\mathbf{B} = \frac{i\mu_0}{2\pi (\mathbf{x}^2 + \mathbf{y}^2)^{1/2}}$ (2)

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$$\mathbf{B} = \frac{i\mu_0}{2\pi(x^2 + y^2)^{-1/2}}$$
 (3)

Considering Figure 1, let the horizontal and vertical components of **B** be represented by (4) and (5);

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$$\mathbf{B}_{\mathbf{x}} = -\mathbf{B}\sin\theta$$
 (4)

$$\mathbf{114} \qquad \mathbf{B_y} = \mathbf{B}\cos\theta \tag{5}$$

From (3) and (4), we have,
$$\mathbf{B_x} = -\frac{\iota \mu_0}{2\pi (\mathbf{x^2 + y^2})^{-1/2}} \frac{y}{(\mathbf{x^2 + y^2})^{-1/2}} = -\frac{\iota \mu_0 y}{2\pi (\mathbf{x^2 + y^2})}$$
 (6)

115 From (3) and (4), we have,
$$\mathbf{B_x} = -\frac{i\mu_0}{2\pi(\mathbf{x}^2+\mathbf{y}^2)^{-1/2}} \frac{y}{(\mathbf{x}^2+\mathbf{y}^2)^{-1/2}} = -\frac{i\mu_0 y}{2\pi(\mathbf{x}^2+\mathbf{y}^2)}$$
 (6)
116 Equivalently, combining (3) and (5) gives $\mathbf{B_y} = \frac{i\mu_0 x}{2\pi(\mathbf{x}^2+\mathbf{y}^2)}$ (7)

For our distribution line under consideration with 3 phase conductors as shown in Figure 2, the two external wires are horizontally separated from the central wire (carrying current i) by z = 0.17 m. Where i, ia and ib are the three-phase circuit current.

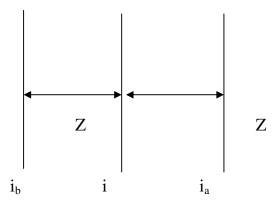


Figure 3. The three horizontally arranged conductors separated by a distance z= 0.17m.

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- 131 In computing the magnetic field components produced by the current ia and ib for the two external wires, the
- geometry is the same as the magnetic field components produced by i with x component replaced by (x z) and
- 133 (x + z) for i_a and i_b respectively. Thus, for external wire carrying i_a , the two field components are;

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$$\mathbf{B_{xa}} = -\frac{i_a \mu_o y}{2\pi \{(\mathbf{x} - \mathbf{z})^2 + \mathbf{y}^2\}}$$
 (8)

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$$\mathbf{B}_{ya} = \frac{i_a \mu_0(\mathbf{x} - \mathbf{z})}{2\pi\{(\mathbf{x} - \mathbf{z})^2 + \mathbf{y}^2\}}$$
 (9)

Similarly, for external wire carrying i_b, the two field components are;

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$$\mathbf{B}_{xb} = -\frac{i_b \mu_o y}{2\pi \{(x+z)^2 + y^2\}}$$
 (10)

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$$\mathbf{B}_{\mathbf{yb}} = \frac{i_a \mu_o(\mathbf{x} + \mathbf{z})}{2\pi \{(\mathbf{x} + \mathbf{z})^2 + \mathbf{y}^2\}}$$
 (11)

- Note that we shall be referring to the coefficients of the current terms in equations (6) to (11) as current
- coefficient terms for the respective magnetic field components.
- In order to transform the 3 phase currents (i, i_a and i_b) into a single RMS current I, we took cognizance of the
- fact that the 3 phase systems produce magnetic fields that rotate in specified directions. These 3 phase wires
- carrying alternating current of same frequency reach their instantaneous peak values such that i_a leads i by 120°
- and i_b lags i by 120° [5]. These are represented in the phase diagram of Figure 4.

Therefore,
$$i = I \sin wt$$
 (12)

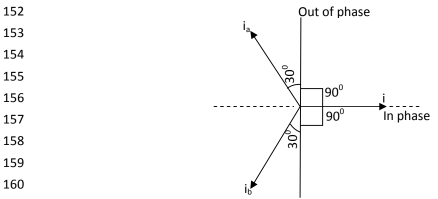
147
$$i_a = I \sin(wt + 120^\circ)$$
 (13)

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$$i_b = I \sin(wt - 120^\circ)$$
 (14)

- 149 Considering Figure 3 and resolving the currents in phase and out of phase in terms of current I, we have the
- results in Table 1.

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Figure 4: Resolution of the 3- phase currents into a single RMS current, I

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168	Table 1. In-phase and out of phase current in terms of RMS current, I = 19.13 A (the values of current
169	in Table 1 are referred to as current factors).

171	Phase currents I _b	i	\mathbf{I}_{a}
172			u
173	I-in $-\frac{1}{2}I = -9.57 \text{ A}$	I = 19.13	- ½I = -9.57 A
174	I-out $-\frac{\sqrt{3}}{2}I = -9.57 \text{ A}$	0	$\frac{\sqrt{3}}{2}$ I = 16.57 A
175			

- 177 From Table 1 above, we can determine for each current, the in-phase vertical, out of phase vertical, in-phase
- 178 horizontal and the out of phase horizontal components of magnetic field by multiplying magnetic field current
- 179 coefficients by the appropriate current factors.
- Therefore the three-out-of phase vertical components of magnetic field for each of the three currents $(i, i_a \text{ and } i_b)$
- will be computed using the current factors in Table 1; For i,

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$$B_y \text{ out} = \frac{0\mu_0 x}{2\pi(x^2 + y^2)} = 0$$
 (15)

Doing the same for I_a and I_b ;

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$$\mathbf{B}_{ya}$$
 out = $\frac{16.57 \,\mu_0(\mathbf{x}-\mathbf{z})}{2\pi\{(\mathbf{x}-\mathbf{z})^2+\mathbf{y}^2\}}$ (16)

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$$\mathbf{B_{yb}} \text{ out} = \frac{-16.57\mu_0(\mathbf{x}+\mathbf{z})}{2\pi\{(\mathbf{x}+\mathbf{z})^2 + \mathbf{y}^2\}}$$
 (17)

Therefore total B_v-out will be given as;

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$$B_{y} \text{ out-T} = \frac{16.57 \,\mu_{0}}{2\pi} \left\{ \frac{(x-z)}{\{(x-z)^{2} + y^{2}\}} - \frac{(x+z)}{\{(x+z)^{2} + y^{2}\}} \right\}$$
 (18)

- The three in- phase vertical components for each of the three current $(i, i_a \text{ and } i_b)$ were computed using similar
- procedure and adopting the current factors in Table 1;
- Therefore total B_v in- phase will be given as;

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$$B_{y} \text{ in-T} = \frac{-9.57 \,\mu_{o}}{2\pi} \left\{ \frac{(x-z)}{\{(x-z)^{2} + y^{2}\}} + \frac{(x+z)}{\{(x+z)^{2} + y^{2}\}} \right\} + \frac{19.3 \,\mu_{o} x}{2\pi (x^{2} + y^{2})}$$
(19)

Similarly, total B_x out of phase will be given as;

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$$B_x \text{ out-T} = -\frac{16.57\mu_0 y}{2\pi\{(x-z)^2 + y^2\}} + \frac{16.57\mu_0 y}{2\pi\{(x+z)^2 + y^2\}}$$
 (20)

Also, total B_x in- phase will be given as;

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$$B_x \text{ in-T} = \frac{9.57 \,\mu_o}{2\pi} \left\{ \frac{y}{\{(x-z)^2 + y^2\}} + \frac{y}{\{(x+z)^2 + y^2\}} \right\} - \frac{19.13 \,\mu_o x}{2\pi (x^2 + y^2)}$$
 (21)

- The square of the grand sum of all the component magnetic fields both in- phase and out of phase is the sum of
- the squares of equations (18) to (21);

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$$\mathbf{B}_{T}^{2} = \mathbf{B}_{v}^{2} \text{ out-T} + \mathbf{B}_{v}^{2} \text{ in-T} + \mathbf{B}_{x}^{2} \text{ out-T} + \mathbf{B}_{x}^{2} \text{ in-T}$$
 (22)

203 Hence,
$$\mathbf{B}_{\mathrm{T}} = (B_{\mathrm{y}}^{2} \text{out} - T + B_{\mathrm{y}}^{2} \text{in} - T + B_{\mathrm{x}}^{2} \text{out} - T + B_{\mathrm{x}}^{2} \text{in} - T)^{1/2}$$
 (23)

We went further to adopt a mathematical software (Wolfram Mathematica 8.0) which enabled us facilitate the generation of the results of the magnetic field current coefficients (I_{coef}) for the vertical and horizontal components of the magnetic fields (both in-phase an out of phase) for x=1m to 1000 m (horizontal distance from the foot of the pole) for a vertical height of 1 m above the ground surface (presumed to be the average height of head positions of those who live and do business within the vicinity of the understudied magnetic field). This software also enabled us to calculate the total magnetic field for x=1m to 1000 m. In carrying out these computations, we used the parameters collected from Power Holdings Company of Nigeria (PHCN). These parameters include; Power = 11 kVA, Line voltage = 415V, Height of pole = 10.37m, Distance between central horizontal conductor and the two external horizontal conductors 'z' = 0.17m. The current in the horizontal conductor 'I', was calculated using the Expression;

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$$I = \frac{Power}{v\cos\theta\sqrt{3}} = 19.13 \text{ A}$$
217 (Where Power = $VI\cos\theta \times \sqrt{3}$ and $\cos\theta$ (power factor) = 0.8)

3. Results

The results of the magnetic field current coefficients (I_{coef}) for the vertical and horizontal components of the magnetic fields (both in-phase an out of phase) for x=1m (horizontal distance from the foot of the pole) for a vertical height of 1 m above the ground surface are presented in Table 2. Summary of the results of the component magnetic fields for the various phases and their corresponding total magnetic fields are presented in Table 3. The results of the computed total magnetic field exposure are presented in Table 4. We have assumed that the computed magnetic fields are generated per second, therefore all the results are expressed as magnetic field exposure in Tesla per second (T/s). In order to convert from μ T/sec to μ T/hr we have used;

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$$1 \mu T/hr = \mu T/sec \times 3600$$
 (25)

We presented the relationship between magnetic field exposures in μ T/hr against the corresponding horizontal distances in meters in Figure 5. A comparison between the results of the calculated magnetic field exposure in μ T/hr and the standard limits established by International Committee on Non Ionizing Radiation Protection (ICNRIP) has been presented in Table 5. We assumed occupational and public exposure limits of 500 μ T/day and 100 μ T/day respectively as set by ICNRIP 1998 guidelines [7] which we computed to be approximately equal to 21 μ T/hr and 4.2 μ T/hr for occupational and public exposure limits respectively.

Table 2. Results of the magnetic field current coefficients (I_{coef}) for the vertical and horizontal components of the magnetic fields (both in-phase and out of phase) for x=1m

2	35
23	36

B- Phase	Current	A	В	C	Icoef.	I	Magnetic Field Icoef. * I
	Ib	x+y	x+y	y	2.00E-10	-16.57	-3.31E-09
By. Out	i	X	X	y	2.00E-10	0	0
	Ia	X-Z	X-Z	y	2.00E-10	16.57	3.31 E-09
	Ib	x+y	x+y	y	2.00E-10	-9.57	-1.91E-09
By. In	i	X	X	y	2.00E-10	19.13	3.83E-09
	Ia	X-Z	X-Z	y	2.00E-10	-9.57	-1.91416E-09
	Ib	Y	x+z	y	1.87E-12	-16.57	-3.10389E-11
Bx. Out	i	Y	X	y	1.87E-12	0	0

	Ia	Y	X-Z	у	1.87E-12	16.57	3.11E-11
	Ib	Y	x+z	y	1.87E-12	-9.57	-1.79265E-11
Bx. In	i	Y	X	y	1.87E-12	19.13	3.58E-11
	Ia	Y	X-Z	y	1.87E-12	-9.57	-1.79387E-11

 Table 3. Summary of the total magnetic field for the different phases and the total magnetic fields for X = 1 m to 1000 m

S/n	X (m)	By Out _T	By In _T	$BxOut_T$	Bxin _T	B ² _T	B _T (Tesla)
1	1	-1.20E-08	1.00E-09	4.00E-09	1.00E-09	1.62E-16	1.26853E-08
2	2	-1.12E-08	-2.74E-11	4.32E-09	-6.35E-10	1.45E-16	1.20218E-08
3	5	-5.60E-09	5.00E-10	8.30E-09	-1.56E-09	1.03E-16	1.01456E-08
4	10	3.89E-10	-7.90E-11	5.99E-09	-1.33E-10	3.61E-17	6.00461E-09
5	15	1.58E-09	-9.35E-11	3.24E-09	-7.97E-11	1.30E-17	3.60681E-09
6	20	1.48E-09	-8.42E-11	1.775E-09	-4.84E-11	5.35E-18	2.31311E-09
7	30	9.38E-10	-6.29E-11	6.492E-10	-2.23E-11	1.31E-18	1.1427E-09
8	40	5.982E-10	-4.87E-11	2.965E-10	-1.21E-11	4.48E-19	6.69532E-10
9	50	4.059E-10	-3.93E-11	1.577E-10	-8.02E-12	1.91E-19	4.37302E-10
10	60	2.909E-10	-3.30E-11	9.316E-11	-5.3E-12	9.44E-20	3.07276E-10
11	70	2.179E-10	-2.84E-11	5.941E-11	-3.88E-12	5.18E-20	2.27665E-10
12	80	1.69E-10	-2.48E-11	4.013E-11	-2.96E-12	3.08E-20	1.75486E-10
13	90	1.346E-10	-2.21E-11	2.835E-11	-2.33E-12	1.94E-20	1.39337E-10
14	100	1.097E-10	-2E-11	2.075E-11	-1.89E-12	1.29E-20	1.13438E-10
15	110	9.11E-11	-1.81E-11	1.56E-11	1.55E-12	8.87E-21	9.41944E-11
16	120	7.69E-11	-1.67E-11	1.20E-11	-1.31E-12	6.34E-21	7.96114E-11
17	130	6.52E-11	-1.54E-11	9.52E-12	-1.11E-12	4.58E-21	6.76762E-11
18	140	5.68E-11	-1.43E-11	7.63E-12	-9.55E-13	3.49E-21	5.9075E-11
19	150	4.95E-11	-1.33E-11	6.21E-12	-8.39E-13	2.67E-21	5.16373E-11
20	160	4.36E-11	-1.24E-11	5.03E-12	-7.33E-13	2.08E-21	4.56131E-11
21	170	3.86E-11	-1.18E-11	4.27E-12	-6.55E-11	5.94E-21	7.70564E-11
22	180	3.45E-11	-1.12E-11	3.60E-12	-5.80E-13	1.33E-21	3.64554E-11
23	190	3.10E-11	-1.58E-11	3.06E-12	-5.25E-13	1.22E-21	3.49321E-11
24	200	2.80E-11	-1.01E-11	2.63E-12	-4.69E-13	8.93E-22	2.98854E-11
25	300	4.10E-12	-2.22E-12	7.72E-13	-2.09E-13	2.24E-23	4.73055E-12
26	400	6.06E-12	-5.76E-12	2.95E-13	-1.54E-13	7.00E-23	8.36731E-12
27	500	3.58E-12	-4.02E-12	1.19E-13	-1.23E-13	2.90E-23	5.38573E-12
28	600	3.08E-12	-1.11E-12	9.79E-14	-9.96E-11	9.93E-21	9.96638E-11
29	700	2.30E-12	-2.85E-12	6.15E-14	-3.82E-14	1.34E-23	3.66302E-12
30	800	5.87E-13	-2.50E-12	4.12E-14	-2.93E-14	6.60E-24	2.56849E-12

31	900	1.37E-12	-2.27E-12	2.90E-14	-2.31E-14	7.03E-24	2.65164E-12
32	1000	1.12E-12	-2.01E-12	2.11E-14	-1.87E-14	5.30E-24	2.30115E-12

Table 4: The Rate of Magnetic Field Exposures for Specified Horizontal Distances from the Central Conductor

S/n	HORIZONTAL DISTANCE (X, m)	Field Exposure T/sec	Field Exposure µT/sec	Field Exposure
1	1	1.27E-08	1.27E-02	45.82
2	2	1.20218E-08	1.27E-02 1.20E-02	43.82
3	5	1.01456E-08	1.20E-02 1.01E-02	36.52
4	10	6.00461E-09	6.00E-03	21.62
5	15	3.60681E-09	3.61E-03	12.98
6	20	2.31311E-09	2.31E-03	8.33
7	30	1.1427E-09	1.14E-03	4.11
8	40	6.69532E-10	6.70E-04	2.41
9	50	4.37302E-10	4.37E-04	1.57
10	60	3.07E-10	3.07E-04	1.11
11	70	2.28E-10	2.28E-04	0.82
12	80	1.75486E-10	1.75E-04	0.63
13	90	1.39337E-10	1.39E-04	0.50
14	100	1.13438E-10	1.13E-04	0.41
15	110	9.41944E-11	9.42E-05	0.34
16	120	7.96114E-11	7.96E-05	0.29
17	130	6.76762E-11	6.77E-05	0.24
18	140	5.9075E-11	5.91E-05	0.21
19	150	5.16373E-11	5.16E-05	0.19
20	160	4.56131E-11	4.56E-05	0.16
21	170	7.70564E-11	7.71E-05	0.28
22	180	3.64554E-11	3.65E-05	0.13
23	190	3.49321E-11	3.49E-05	0.13
24	200	2.98854E-11	2.99E-05	0.11
25	300	4.73055E-12	4.73E-06	0.02
26	400	8.36731E-12	8.37E-06	0.03
27	500	5.38573E-12	5.39E-06	0.02
28	600	9.96638E-11	9.97E-05	0.36
29	700	3.66302E-12	3.66E-06	0.01
30	800	2.56849E-12	2.57E-06	0.01
31	900	2.65164E-12	2.65E-06	0.01
32	1000	2.30115E-12	2.30E-06	0.01

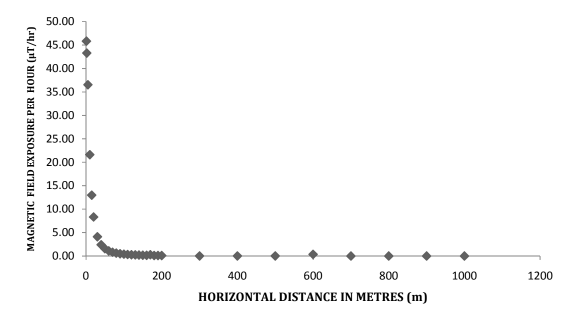


Figure 5: Relationship between magnetic field exposure and the horizontal distance away from the conductor

Table 5: Comparison of Magnetic field exposure in micro Tesla per hour ($\mu T/hr$) with the international standard limits.

			ICNRIP LIMIT				
s/n	HORIZONTAL DISTANCE X (m)	μT/hr	PUBLIC μT/hr	Occupational µT/hr			
1	1	45.82	4.2	21			
2	2	43.28	4.2	21			
3	5	36.52	4.2	21			
4	10	21.62	4.2	21			
5	15	12.98	4.2	21			
6	20	8.33	4.2	21			
7	30	4.11	4.2	21			
8	40	2.41	4.2	21			
9	50	1.57	4.2	21			
10	60	1.11	4.2	21			
11	70	0.82	4.2	21			
12	80	0.63	4.2	21			

90	0.50	4.2	21
100	0.41	4.2	21
110	0.34	4.2	21
120	0.29	4.2	21
130	0.24	4.2	21
140	0.21	4.2	21
150	0.19	4.2	21
160	0.16	4.2	21
170	0.28	4.2	21
180	0.13	4.2	21
190	0.13	4.2	21
200	0.11	4.2	21
300	0.02	4.2	21
400	0.03	4.2	21
500	0.02	4.2	21
600	0.36	4.2	21
700	0.01	4.2	21
800	0.01	4.2	21
900	0.01	4.2	21
1000	0.01	4.2	21
	100 110 120 130 140 150 160 170 180 190 200 300 400 500 600 700 800 900	100 0.41 110 0.34 120 0.29 130 0.24 140 0.21 150 0.19 160 0.16 170 0.28 180 0.13 190 0.13 200 0.11 300 0.02 400 0.03 500 0.02 600 0.36 700 0.01 800 0.01 900 0.01	100 0.41 4.2 110 0.34 4.2 120 0.29 4.2 130 0.24 4.2 140 0.21 4.2 150 0.19 4.2 160 0.16 4.2 170 0.28 4.2 180 0.13 4.2 190 0.13 4.2 200 0.11 4.2 300 0.02 4.2 400 0.03 4.2 500 0.02 4.2 600 0.36 4.2 700 0.01 4.2 800 0.01 4.2 900 0.01 4.2

4. Discussions

The results of the magnetic field current coefficients (I_{coef}) for the vertical and horizontal components of the magnetic fields (both in-phase and out of phase) for x=1m have been successfully computed using Wolfram Mathematica 8.0 software and have been presented in Table 2. The product of I_{coef} and I for each of the phases enabled us to compute the magnetic fields in Tesla. On application of Wolfram Mathematica 8.0 software, inputting x = 1m to 1000 m, the equivalent magnetic fields in Tesla were generated automatically. This application software helped us to overcome the rigours of computing each of the magnetic fields manually for the numerous horizontal distances (x = 1m to 1000 m) from the conductors considered in this work.

Table 3 presents the summary of the total magnetic field for the different phases and the total magnetic fields for X = 1 m to 1000 m as computed using Wolfram Mathematica 8.0 software. The results ranged from 1.26853E-08 to 2.30115E-12 Tesla for x = 1m to x = 1000 m respectively, implying a decline in the magnitude of total magnetic field with respect to increase in horizontal distances away from the foot of the pole.

In Table 4, the results of the rate of magnetic field exposures presented for the various horizontal distances from the central conductor (x = 1 m to x = 1000 m) ranged from 45.8 μ T/hr to 0.01 μ T/hr. For x = 1 to 20 m, the magnetic field exposure exceeded the standard limits of 4.2 μ T/hr and 21 μ T/hr set by ICNIRP for both public and occupational areas respectively [7]. These values suggest that within the horizontal distances of between 1 to 20 m, people should not build residential houses. Within the range of 1 to 10 m, we have values above the standard limit of 21.0 μ T/hr set by ICNIRP (1998) for the occupational area [7]. Also, these values suggest that people should not do business close to the power lines to avoid undue exposure to magnetic fields. From the results, the horizontal distances of x=30m to x=1000m have magnetic field exposures below the standard limits set by ICNIRP. It follows that within these horizontal distances, it is safe for people to reside and also do their businesses.

Figure 5 shows a decrease in the magnetic field exposure as the horizontal distances from the conductor increase. This fact is demonstrated in the exponential decay curve of the magnetic field exposure against the horizontal distances. It shows that at horizontal distances well above x = 200m, the magnetic field exposure remains relatively uniform as the horizontal distances increased. This indicates that the magnetic field exposures within these horizontal distances are too small to have any significant impact or changes on the public and occupationally exposed persons. In a similar work done by Adnan using 400 kVA high voltage power lines, he

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- 282 computed a range of magnetic field exposure values of between 7.6μT/hr and 1.8μT/hr while the measured
- values ranged from 7.36μ T/hr to 1.7μ T/hr respectively. He showed from these results that the calculated values
- agreed with the measured values. The results of the present research fall within this range [6].

285 5. Conclusion

- 286 In this research, we have calculated the magnetic field exposure from extremely low
- frequency magnetic field around 11 kVA power distribution lines at Rukpokwu, Rivers State,
- Nigeria using theoretical and mathematical formulations. The results showed that for
- horizontal distances of between 1 and 10m, the magnetic field exposures ranged from
- 45.82 μ T/hr to21.62 μ T/hr and are above the occupational field exposure limit of 21.0 μ T/hr
- set by International Committee on Non Ionizing Radiation Protection (ICNRIP). Also, the
- results of field exposure for horizontal distances ranging from 1 to 20m were between
- 45.82 $\mu T/hr$ and 8.3 $\mu T/hr$ and are above the **ICNRIP** limit of 4.2 $\mu T/hr$ set for the public.
- It is suggested that between horizontal distances of 1 and 10m from the distribution lines, it is
- unsafe to build shops and do businesses and between the horizontal distances of 1 to 20m it is
- unsafe to build residential areas.

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