MAGNETIC FIELD NORMALIZATION IN RESIDENTIAL BUILDING LOCATED NEAR OVERHEAD LINE BY GRID SHIELD

This paper deals with the magnetic field mitigation of 110 kV trefoil single-circuit and double-circuit overhead lines by grid shields. The shields under study are made of aluminum conductors connected in parallel. These shields are mounted on the walls of the building. We study the efficiencies of plane and U-shaped grid shields as the dependence from the quantity of metal. As the result, we show that the plane grid shield does not supply the required efficiency of magnetic field mitigation in corner areas of the building. At the same time, the U-shaped grid shield having equivalent quantity of metal allows to mitigate the magnetic field to the reference level 0.5 μT in more than 97 % part of the building. References 11, figures 9, tables 4.

Key words: magnetic field, shielding, overhead line, right-of-way, reference level.

Introduction. The 110 kV overhead lines (OHL) crossing residential areas are the main source of the power frequency magnetic field in residential buildings [1]. Long-term exposure of power frequency magnetic field (even when its level is relatively low) negatively affects on human health. This leads to a global trend of tightening of sanitary standards. In Ukraine, the reference level of power frequency magnetic field for residential areas is 0.5 μT [2]. However, this norm does not meet for most residential buildings located near OHL, in particular, on borders of their right-of-way (ROW). This is because the size of ROW, regulated in [3], does not take into account modern requirements for the reference level of power frequency magnetic field. Dismantling and transferring OHL or replacing it with an underground cable line requires significant costs. Therefore, it is advisable to mitigate the OHL magnetic field by electromagnetic shields — solid electrically conductive plates, installed on the inner or outer surface of the wall. But such solid shields cannot be used on walls with windows.

In [4, 5] the mitigation of the magnetic field, created by a single-circuit OHL with a vertical arrangement of conductors, is considered and a new type of electromagnetic shields is proposed: the so-called grid shield, consisting of a set of aluminum conductors connected in parallel. The main advantage of this shield is that it does not interfere the light propagation.

However, the possibility of using grid shields to mitigate the magnetic field in residential buildings, located on the ROW border of widespread 110 kV trefoil single-circuit and double-circuit OHL, creating rotating magnetic field, is not studied.

The purpose of this work is to determine the possibility of the magnetic field normalization in residential buildings, located on right-of-ways borders of typical 110 kV trefoil and double-circuit overhead lines, using grid shields and to develop recommendations for shield design.

Geometric sizes of single-circuit OHL and right-of-way. Fig. 1 shows the accepted designations for single-circuit tower sizes: $a_1$, $a_2$, $a_3$ are the shortest distances from the vertical axis of tower symmetry to the suspension points of conductors; $h_1$, $h_2$ are their heights. Note, that depending on climatic conditions towers with different vertical spacing between the conductors are used [2]. Also Fig. 1 shows the numbering of conductors of the single-circuit OHL, adopted in this work. We assume that OHL is symmetric and RMS values of conductors currents are equal to each other, i.e. $I_1=I_2=I_3$. doi: 10.20998/2074-272X.2020.5.06
Magnetic field of single-circuit OHL. In [7] it is shown that the OHL magnetic field penetrates residential buildings with almost no weakening. To calculate the OHL magnetic field we assume the following [1, 7, 8]: OHL conductors are infinitely long, parallel to each other and to the ground; the influence of towers on the OHL magnetic field distribution is neglected; the electric currents induced in the ground are neglected, assuming zero electrical conductivity of the soil.

The accepted assumptions allow obtaining an analytical expression for the magnetic field, created by OHL in free space. According to the first assumption, the magnetic field is plane-parallel. If the Cartesian coordinate system is such as shown in Fig. 2, then the RMS value of the magnetic flux density at an arbitrary point \((x, y)\) can be found using the following expression [7]:

\[
B = \left( \sum_{p=1}^{3} \mu_0 I_p e^{j\varphi_p} \frac{y - y_p}{2\pi (x - x_p)^2 + (y - y_p)^2} \right)^{1/2}
\]

where \(I_p\) and \(\varphi_p\) are the RMS value and the initial phase of the current in the \(p\)-th OHL conductor; \(x_p\) and \(y_p\) are coordinates of the \(p\)-th OHL conductor in the \(xOy\) plane; \(\mu_0 = 4\pi \times 10^{-7}\) H/m is a vacuum permeability; \(j\) is an imaginary unit.

The value of the OHL rated current is taken equal to \(I_0 = 500\) A [1, 7, 8]. The initial phases are taken as follows: \(\varphi_1 = 2\pi/3, \varphi_2 = 0, \varphi_3 = 2\pi/3\). Fig. 2 shows the distribution of magnetic flux density isolines, found using (1). The dotted line marks the contour of the residential building, located near OHL. We see that the magnetic field exceeds the reference level of 0.5 µT in the left part of the residential building.

Shielding of single-circuit OHL magnetic field. We select the following parameters of the plane grid shield on the basis of [4, 5]: the number of conductors is 81, the diameter of each conductor is 8 mm, and the distance between adjacent conductors is 0.5 m. The quantity of metal of the shield is denoted by \(V\). The shield is located in the plane \(x = 0\), i.e. on the wall of the residential building facing OHL (Fig. 3). Thus, the coordinates of axes of conductors are as follows: \(x_k = 0, y_k = (0.5-k)\) m, where \(k = 0..80\). The electrical conductivity of the grid shield is equal to 3.5·107 S/m.

To find the shielded magnetic field distribution, we alternately used two different approaches: the numerical simulation within the framework of the model, presented in [4, 5], and the analytical calculation within the framework of the model, proposed in [9].

The difference in the magnetic flux density of the shielded field, obtained using these models, lays within 3%. To verify the models, we considered the case of zero conductivity of the shield: the results of the magnetic field calculation at control points agree with the results of the calculation according to the technique from [10].
Fig. 3 shows calculation results of the OHL magnetic field when the plane grid shield is used. We see that the magnetic field does not exceed the reference level of 0.5 μT in the bigger part of the residential building. However, the plane shield does not provide a sufficient magnetic field mitigation in corner areas of the building.

To increase the efficiency of shielding, we use the approach proposed in [5], where the usage of U-shaped grid shields is recommended. Consequently, we take the parameters of the U-shaped shield as follows: the number of conductors is 121, the diameter of each conductor is 6.5 mm, the distance between adjacent conductors is 0.5 m, and the length of arms is 10 m. Fig. 4 shows a U-shaped contour. The conductors are located along this contour with an equal step. The vertical section is identical to the plane grid shield. The arms of the shield (each of them consists of 20 conductors) are located on upper and lower technical floors of the residential building. Axes of conductors of arms have the following coordinates: \( x_k = (0.5k) \) m, \( y_k = 0 \) for the lower arm and \( y_k = 40 \) m for the upper arm, where \( k = 1..20 \). The quantity of metal of the U-shaped shield under consideration is equal to \( V \).

Fig. 4 shows calculation results of the single-circuit OHL magnetic field when the U-shaped grid shield is used. We see that the magnetic field is lower than the reference level in almost the entire residential building. The excess is observed only in the vicinity of the outer conductors of the shield.

We use the magnetic field normalization index \( \eta \) as a criterion for the magnetic field shielding efficiency in the residential building. This index determines the percentage of living space, where the magnetic field is normalized and does not exceed the reference level. When the magnetic field is plane-parallel, the normalization index is

\[
\eta = \frac{S}{S_0} \times 100\% , \tag{2}
\]

where \( S \) is the total of cross-sections of residential building areas, in which the magnetic field does not exceed the reference level, and \( S_0 \) is the cross-section of the entire building. Note that according to (2) the index \( \eta \) is 88.3% when using the plane grid shield and 99.2% when using the U-shaped grid shield.

An increase or decrease in the quantity of metal of the grid shield, achieved by changing the conductor diameter, leads to a corresponding change in the normalization index. Table 2 shows \( \eta \) when varying the quantity of metal of the shield from 0.2·\( V \) to 1.2·\( V \). Calculation results show that the use of the plane grid shield is ineffective for the trefoil OHL magnetic field mitigation, when the magnetic field is rotating. At the same time, the U-shaped grid shield makes it possible to achieve the normalization index \( \eta = 97\% \) at the quantity of metal of 0.5·\( V \). Therefore, the conductor diameter can be reduced to 4.6 mm, while maintaining number of conductors of the shield and their arrangement.

Note that relatively high values of \( \eta \), given in Table 2, also follows from the fact, that in the absence of the shield the magnetic field level does not exceed the reference in the right part of the building. From the analysis of the magnetic field distribution, shown in Fig. 2, it follows that the magnetic field normalization index in the absence of the shield is 38.1%.

**Geometric sizes of double-circuit OHL.** There are several options for the location of double-circuit OHL conductors on the tower: «vertical arrangement», «straight firtree», «reverse firtree» and «barrel». The last one is the most widespread in Ukraine (Fig. 5).

Table 2

| Quantity of metal of shield referred to \( V \) | Usage of plane shield | Usage of U-shaped shield |
|---------------------------------------------|-----------------------|--------------------------|
| 0.2                                         | 60.5                   | 64.3                     |
| 0.3                                         | 68.6                   | 81.0                     |
| 0.4                                         | 75.3                   | 91.6                     |
| 0.5                                         | 80.1                   | 97.4                     |
| 0.6                                         | 83.0                   | 99.2                     |
| 0.8                                         | 86.6                   | 99.2                     |
| 1.0                                         | 88.3                   | 99.2                     |
| 1.2                                         | 89.2                   | 99.2                     |

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By analogy with previous sections, we introduce the following designations for double-circuit tower sizes: \(a_1, a_2, a_3\) are the shortest distances from the vertical axis of tower symmetry to the suspension points of conductors; \(h_1, h_2, h_3\) are their heights. Also, Fig. 5 shows the numbering of conductors of double-circuit OHL. Traditionally to simplify the operation of OHL, conductors 1-3 make up the one three-phase line, and conductors 4-6 form the another one. We assume that both of them are symmetric. Then RMS values of currents in conductors 1-3 are equal to each other, i.e. \(I_3=I_2=I_1\). Similarly, for the second line, \(I_4=I_5=I_6\). Note that in the general case the values of currents \(I_1\) and \(I_6\) can be different.

Table 3 summarizes the geometric sizes of typical 110 kV double-circuit towers [6]. We see that geometric sizes of P110-4V type tower are the closest to average values. Therefore, in further double-circuit OHL magnetic field calculations, we assume \(a_1=2.1\) m, \(h_1=19\) m, \(a_2=4.2\) m, \(h_2=23\) m, \(a_3=2.1\) m, \(h_3=27\) m.

### Table 3

| Tower type   | \(a_1,\) m | \(h_1,\) m | \(a_2,\) m | \(h_2,\) m | \(a_3,\) m | \(h_3,\) m |
|--------------|------------|------------|------------|------------|------------|------------|
| P110-2       | 2.0        | 19         | 4.1        | 23         | 2.0        | 27         |
| P110-4V      | 2.1        | 19         | 4.2        | 23         | 2.1        | 27         |
| P110-4V+4    | 2.1        | 23         | 4.2        | 27         | 2.1        | 31         |
| PM110-2F     | 2.4        | 19         | 4.7        | 23         | 2.4        | 27         |
| PM110-4F     | 2.3        | 15         | 3.9        | 19         | 2.3        | 23         |
| P110-6V      | 2.1        | 19         | 4.2        | 25         | 2.1        | 31         |
| P110-6V+4    | 2.1        | 23         | 4.2        | 29         | 2.1        | 35         |
| PS110-10V    | 2.6        | 19         | 4.2        | 25         | 2.6        | 31         |
| PM110-8VR    | 2.4        | 19         | 3.3        | 25         | 2.4        | 27         |
| PM110-6F     | 2.4        | 15         | 3.3        | 21         | 2.4        | 27         |
| Average value| 2.3        | 19         | 4.0        | 24         | 2.3        | 29         |

**Magnetic field of double-circuit OHL.** To find the double-circuit OHL magnetic field, we accept assumptions, within the framework of which (1) was obtained. So we use (1), replacing the upper limit of change from 3 to 6 for the counter \(p\), to find the double-circuit OHL magnetic field distribution (See Fig. 6 and 7).

It is shown in [8, 11] that the double-circuit OHL magnetic field is minimal, when conductors with the same initial phase of currents are arranged centrally symmetrically. Fig. 6 shows the distribution of magnetic flux density isolines when \(I_1=I_6=500\) A, \(\varphi_1=\varphi_4=-2\pi/3\), \(\varphi_2=\varphi_5=0\), \(\varphi_3=\varphi_6=2\pi/3\). As before, the dotted line marks the contour of the residential building, located on the ROW border. We see that the magnetic field does not exceed the reference level of 0.5 \(\mu\)T in almost all living space, and the magnetic field normalization index is 99.2%.

The highest values of the double-circuit OHL magnetic field are achieved, when the rated current flows \(I_1=I_6=500\) A and the initial phases \(\varphi_1=\varphi_6=-2\pi/3\), \(\varphi_2=\varphi_5=0\), \(\varphi_3=\varphi_4=2\pi/3\). In this case, the magnetic field exceeds the reference level of 0.5 \(\mu\)T in the entire residential building (See Fig. 7).

**Shielding of double-circuit OHL magnetic field.**

We determine the normalization index \(\eta\) for the residential building, located near a double-circuit OHL (Fig. 7), using plane and U-shaped grid shields. Note that the quantity of metal of each shield is \(V\).
Shields parameters are given in previous sections: the number of conductors is 81 and 121, respectively, and conductor diameter is 8 mm and 6.5 mm, respectively. Fig. 8 and Fig. 9 show magnetic flux density isolines when the double-circuit OHL magnetic field is mitigated with the plane and the U-shaped grid shield, respectively.

When using the plane grid shield, the magnetic field does not exceed the reference level of 0.5 μT in the bigger part of the residential building. However, as in the case of the single-circuit OHL, the plane shield does not provide the sufficient magnetic field mitigation in corner areas of the residential building. At the same time, the magnetic flux density does not exceed the reference level in almost the entire building, when the U-shaped grid shield is used to mitigate the double-circuit OHL magnetic field.

The analysis of magnetic field distributions, presented in Fig. 8 and Fig. 9, allows determining the normalization index \( \eta \). According to (2), it is 83.9% when using plane shield and 98.7% when using U-shaped grid shield with quantity of metal \( V \).

Table 4 shows \( \eta \) when varying the quantity of metal of the shield. We see that it is advisable to use the U-shaped grid shield with the volume of 0.75\( V \) to mitigate the double-circuit OHL magnetic field. Therefore, the diameter of shield conductors can be reduced to 5.7 mm, while maintaining the number of conductors and their arrangement. In this case, the magnetic field normalization index \( \eta \) of the residential building is 97%, which makes it possible to use 97% of its living space.

The obtained results confirm the efficiency of grid shields for the magnetic field normalizing in residential buildings, located on the ROW border of typical 110 kV overhead lines, and allow formulating recommendations for the design of grid shields.

**Conclusions.**
1. We show that the plane grid shield made of aluminum 8 mm diameter conductors and mounted on the wall of the residential building facing 110 kV trefoil single-circuit or double-circuit overhead line mitigates the magnetic field to the reference level of 0.5 μT in the bigger part of the living space.
2. To normalize the magnetic field in the entire residential building located on the border of the right-of-way of 110 kV overhead line, it is advisable to use the U-shaped grid shield.
3. The efficient usage of the grid shield is achieved, when the distance between its adjacent conductors is less than 0.5 m, and the conductor diameter is at least 4.6 mm for 110 kV trefoil OHL magnetic field mitigation and at least 5.7 mm for 110 kV double-circuit OHL magnetic field mitigation.

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### Table 4

| Quantity of metal of shield referred to \( V \) | \( \eta \) % |
|----------------------------------------------|-------------|
| Usage of plane shield                         | Usage of U-shaped shield |
| 0.2                                          | 15.0        | 27.7       |
| 0.3                                          | 41.6        | 52.9       |
| 0.4                                          | 60.7        | 70.6       |
| 0.5                                          | 69.7        | 82.8       |
| 0.6                                          | 75.2        | 90.4       |
| 0.75                                         | 80.3        | 97.0       |
| 0.8                                          | 81.3        | 97.9       |
| 1.0                                          | 83.9        | 98.7       |
| 1.2                                          | 85.2        | 99.0       |

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