DETERMINATION OF ELECTROMAGNETIC RADIATION EMITTED BY TELECOMMUNICATION EQUIPMENT OF TRANSMISSION CENTERS

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Abstract. Determining and forecasting of environmental influence of telecommunication equipment that is a source of electromagnetic radiation is still an actual challenge. The approach proposed enables to assess an impact of wide spectral electromagnetic sources on environment as well as to elaborate practical means of minimizing their influence.

Keywords: wide spectral electromagnetic sources, cellular network, antenna, base station, frequency, spectral density, voltage

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1. Statement of the problem and its relationship to important scientific and practical tasks

Mechanism of the influence of electromagnetic radiation on living organisms currently is not sufficient. There are several hypotheses to explain the biological effects of electromagnetic field. Basically, they all boil down to i) interaction of external electromagnetic fields with internal electric and magnetic fields of living organisms, and ii) interaction of external fields with biological objects changes. This can be evident in the decrease of motion activity and survival rate of microorganisms, increase of their death rate, deterioration of tissue regeneration, impaired embryonic and larval development, reduction of biochemical reactions, metabolic disorders, reduction of the energy potential of all vital body systems.

The problem is compounded by the fact that the intensity of electromagnetic radiation is increasing every year, this is due to: construction of new and reconstruction of existing cellular base stations, reconstruction of transmission centers, facilities for radio navigation and radiolocation, stations of satellite communications, intensive development of wireless access to the Internet and local networks, and so on.

Therefore, the effect of electromagnetic fields on the environment, including living organisms, in the last 30 years has grown and became the subject of many scientific studies [3, 5].

1.1. Analysis of recent research and publications, which discuss current issues

First study of the influence of electromagnetic fields on the human nervous system was made by Professor Y.A. Holodov back in the 60 s. As a result of long-term observations a direct influence of electromagnetic fields on brain, neurons’ membranes, memory and conditional reflex activity were founded [8].

Some model experiments demonstrated possibility of weak electromagnetic fields influence on the nerve cells synthesis. Results show distinct changes of pulsation of cortical neurons, influence of electromagnetic fields on brain, neurons’ membranes, memory and conditional reflex activity were founded [8].

In general, changes at the cellular level, due to EMF, occur for the following reasons [2, 9]:
1) The electromagnetic field affects charged particles, as a result, the energy of the field at the cellular level become another form of energy. Atoms and molecules in an electric field polarized and oriented in the direction of the magnetic field distribution.
2) After the impact of external electromagnetic fields in electrolytes, which are the basis of tissue of living organisms, ionic currents arise. Alternating electric field causes tissue heating due to variable polarization and due to the occurrence of conduction currents.
3) Emergence of heat effect due to the absorption of electromagnetic fields, moreover, the greater field strength and the time of its action, the more pronounced those effects. To the value of 0.00001 W/m, which is conventionally accepted in 0.025 W/m, in Russia and Belarus 0.1 W/m, and in the Scandinavian countries 1 W/m.

Due to the impact of the electromagnetic field, the condition of biological objects changes. This can be evident in the decrease of motion activity and survival rate of microorganisms, increase of their death rate, deterioration of tissue regeneration, impaired embryonic and larval development, reduction of biochemical reactions, metabolic disorders, reduction of the energy potential of all vital body systems.

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as a threshold for heat, excess of heat is removed through the mechanism of thermoregulation. At the same time, the most sensitive to overheating are such organs: eyes, brain, kidney and gall bladder, as well as nervous and immune systems.

Influence of electromagnetic fields of different frequencies and intensities on the growth and development of plants and their root systems occurs differently: some influence is very significant (corn); on the other hand, other does not have significant implications (barley, radish, mustard). Studies conducted by many scientists suggest that EMF may differently affect plant growth, while time of the year, the intensity and frequency of radiation are very important as well [4].

1.2. Highlight of the unsolved aspects of the problem

Recent research of effects of electromagnetic radiation on the body of humans and animals indicate a dependence of EMF on: radiated power, antenna system design features, terrain, distance to the source of EMF, etc. [1, 3, 6].

Taking into account all these factors we still have pending question on determining the impact of EMF sources that have a lot of different frequency components. We carried out detailed experimental study of the sources, the results of which can be applied to similar situational conditions.

1.3. Formulation of the problem

In this paper, we showed how the electromagnetic radiation affects the environment by the joint application of cellular systems with television, radio broadcasting and radio relay transmitters that are located on the same tower.

2. Statement of main research data with full justification of scientific results

Designs of transmit-receive antenna, relay and microwave antennas used in radio transmission systems shall provide adequate coverage of corresponding signal. To do this, they are set at high altitude (sometimes antennas mounted on existing structures, if they are of sufficient height).

To maintain the quality of communication, the signal is directed parallel to face of the earth but the electromagnetic radiation decreases proportional to the square of distance. Signal intensity affecting by artificial and natural obstacles such as trees, buildings, hills, etc.

Therefore, at some distance from the object, level of radio emission is small, and therefore, its impact on the environment is negligible.

We have studied the effect of electromagnetic radiation from antenna systems with joint application of cellular GSM and CDMA standards, television, radio and microwave transmitters, which are located in the tower of the Rivne regional radio transmission center (RRTC) at Antopil village. However, results were taken as the basis of measurement of electromagnetic radiation that was performed by Rivne Regional Sanitary-Epidemiological Station of the Ministry of Health of Ukraine during 2006-2011.

Location of antenna television systems, radio transmitters and base stations of mobile operators at this facility is different, both in altitude and for guidance. This approach is used because the radiation patterns in the vertical and horizontal planes are different. To transfer TV signal 5 plots are given in high frequency (HF) and ultra-high frequency (UHF) ranges, and for radio frequency modulation (FM) two frequency lines are using in HF range: 66.74 MHz and 100.108 MHz. Technical means of television and radio broadcasting forming EMF radiation due to a strong signal transmitters.

Directional characteristics of emitting equipment in the horizontal plane is much smaller than the vertical expansion of all these parameters together form the so-called " cosecant" radiation pattern, indicating a gradual decrease of the electric field is proportional to the square of the distance from the antenna. Thus, the emitting equipment of television and radio broadcasting to increase the coverage area are located at a height 250...300 m, and in some cases even higher, because most of the energy of such radiation is in the main lobe of diagram at distances 100...200 m and the electric field intensity is hundreds of V/m. With increasing distance from the phase center of the antenna and to the earth's surface the electric field intensity decreases, and in reception area is equal tenths of a V/m at the maximum allowable value of 3 V/m.

The average flux density of the electromagnetic field $S_{ave}$ is calculated by the formula:

$$S_{ave} = \frac{8PGF_an^2}{R^2} \cdot \text{W/m}^2,$$

where $P$ – radiation power of antenna and feeder, $W$, $G$ – antenna gain, $F_a$ – the impact factor of the Earth $(1,1+1.5)$, $F_a^2(\Theta)$ – value of the normalized Patterns in the relevant direction (azimuth), $\eta_a$ – efficiency of the antenna-feeder path for signal transmission, $R$ – distance from the point of radiation, m.

The radiation power $P$ of antenna and feeder is given by:

$$P = P_{nom} \eta_a$$

where $P_{nom}$ – nominal power of transmitter (for TV transmitters the transmitter power of imagery and sound signals should be taken into account).

As a result of calculations, parameters of investigated electromagnetic fields with different frequency were set (Table 1).

At the same time, was set an excess of established maximum allowable values MPL in the vertical component.

| No. | Channel name | Frequency band, MHz | Density of electromagnetic fields at an altitude of 2 m from the surface of earth, W/m² | Intensity of EMF at an altitude of 2 m from the surface of earth, V/m | Maximum allowable values at a height of 2 m from the surface of earth, V/m |
|-----|--------------|---------------------|---------------------------------------------------------------------------------|-------------------------------|--------------------------------------------------------------|
| 1   | 3 TV         | 76-84               | 0,0011                                                                          | 0,7-0,0007                   | 4,6                                                          |
| 2   | 10 TV        | 206-214             | 0,000025                                                                       | 0,031-0,001                   | 2,9                                                          |
| 3   | 27 TV        | 518-526             | 0,00047                                                                        | 0,42-0,0049                   | 2,0                                                          |
| 4   | 32 TV        | 558-566             | 0,000021                                                                       | 0,09-0,002                   | 2,0                                                          |
| 5   | 37 TV        | 598-606             | 0,000021                                                                       | 0,091-0,0021                  | 2,0                                                          |
| 6   | 59 TV        | 614-622             | 0,000036                                                                       | 0,37-0,0025                   | 2,0                                                          |
| 7   | 43 TV        | 646-654             | 0,000095                                                                       | 0,06-0,0015                   | 1,9                                                          |
| 8   | 47 TV        | 678-686             | 0,000021                                                                       | 0,09-0,0025                   | 1,9                                                          |
| 9   | 49 TV        | 694-702             | 0,00000024                                                                     | 0,003-0,0007                  | 1,9                                                          |
| 10  | 51 TV        | 710-718             | 0,0000215                                                                      | 0,09-0,002                   | 1,9                                                          |
| 11  | 57 TV        | 758-766             | 0,0000215                                                                      | 0,09-0,0021                   | 1,8                                                          |
| 12  | 59 TV        | 774-782             | 0,0000215                                                                      | 0,09-0,0025                   | 1,8                                                          |
| 13  | 62 TV        | 798-806             | 0,000001                                                                       | 0,062-0,0017                  | 1,8                                                          |
| 14  | 64 TV        | 814-822             | 0,000045                                                                       | 0,06-0,0016                   | 1,8                                                          |
| 15  | 67 TV        | 838-846             | 0,00021                                                                        | 0,28-0,0019                   | 1,7                                                          |
| 16  | UHF, GSM and other | 900-1800          | 0,0117                                                                          | 2,1-0,17                     | 3,0                                                          |

By measuring the intensity and density of the electromagnetic field, we obtained graph of spectral density of electromagnetic radiation in the range of the meter and decimeter waves (Fig. 1). This diagram helps to define impact on the environment in the relevant frequency range. It shows that the most significant effect on the electromagnetic field transmitter has a frequency of 900 MHz, ie, UHF, GSM or other channels. Unfortunately, within this study it is impossible to establish exactly the most significant of all existing sources of exposure. Such calculations we plan to conduct in the future, based on the measurement results of specialized tools that will allow us to carry out differential
frequency analysis of available sources of electromagnetic radiation, as required by the State sanitary norms of Ukraine.

As a result of our studies, we obtained total vertical radiation pattern of the antenna systems of TV and radio channels and base stations of mobile operators (Fig. 2). After analyzing the situation around the adjacent area the object being studied, we found that the intensity of electromagnetic fields at a height of 2 m above the ground and at a distance of 5...1000 m does not exceed maximum permissible levels, but at a height of 16 m and 550 m distance from the source of radiation, one can observe and exceed of maximum permissible level of electromagnetic field.

According to studies, we proposed some recommendations to improve situation with electromagnetic radio and television transmitting center of Rivne city:

- exploit this facility to comply with design standards and passport data corresponding to the performance of the receiving and transmitting equipment, and to avoid their excess even for a short period of time;
- conduct ongoing monitoring of electromagnetic situation around the object;  
- involve specialized measurement tools for comprehensive analysis of radiation sources by frequency range, as required by the State health standards;
- local authorities need to limit the use of adjacent areas, especially for construction of housing and other use.

3. Conclusions

In summary, it was concluded that the object tested is characterized by a wide range of frequencies and the complicated situation/condition that is characterized by the use of radiation sources with significantly different frequency ranges. Assessment of radiation levels was carried out for each channel separately, which greatly complicates the process of research, because each has its own range of frequencies has its own permissible level defined by a specific standard. A common use of the electromagnetic environment. To carry out comprehensive monitoring of the electromagnetic state use specialized measuring tools has to be applied so as to help analyze the frequency of various sources of radiation, in accordance with the requirements of the state standards of Ukraine. During the observations a high rate of energy flux density of 3.86 ... 5.9 W/m² in the 900 MHz range has been reported, which may indicate to incomparability of passport parameters of individual radiation sources or abnormal conditions of operation of the sending-receiving equipment.

Taking the above into account, the electromagnetic state of the test object requires constant monitoring and further detailed studies.

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