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Visualization of Electric Fields Around a Biological Body

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Abstract—A system was developed which can visualize the spatial distribution of the ELF (extremely low frequency) electric field around an object with a complex shape such as a biological body. To minimize the field perturbation, an optical field sensor was used. A mechanical X-Y scanner controlled by a microcomputer moves the sensor, automatically scanning the space around the object. The measured data are processed and the field distribution is represented in a color distribution pattern. Using an object with a simple shape such as a cylinder, the accuracy of the measurement was confirmed by comparison to a numerical calculation. The field distributions around experimental animals (a rat and a cat) were measured and it was shown that a conductor model can be used instead of a living body in the ELF range. The field distribution around a human model could be measured in various postures. The results were compared to those of the measurement with a real human body standing under transmission lines, and reasonable agreement was obtained. This technique will provide useful information for the study of the biological effects of the electric field.

INTRODUCTION

ALTHOUGH much effort has been expended on the study of biological effects of microwaves, relatively few studies have been reported in an ELF (extremely low frequency) range until very recently. As the sources of strong electromagnetic energy have increased in our living environment (e.g., high-voltage transmission lines), their biological effects have become a matter of public concern [1]–[4]. When a biological body enters a uniform electric field, the field distribution is perturbed and the field concentrates on some parts of the body in a manner characteristic to the shape of the biological body. In order to analyze the biological effects of electromagnetic energy, the interactions between the electromagnetic field and a biological body have to be well understood. However, there seem to be few techniques available which directly evaluate the electric field exposure on a human body without perturbing the field to be measured. Even with the techniques of numerical analysis, it is not easy to obtain the field distribution around a three-dimensional body with a complex shape such as a human. Some approximated the field distribution by a two-dimensional distribution [5], some assumed a biological body to be of axial symmetry [6], and some simulated a body structure by a collection of small elements such as blocks [7]. They have provided useful information for the understanding of the behavior of the field around a biological body. However, a direct measurement is ultimately required to obtain the field distribution quantitatively around a three-dimensional, nonsymmetrical, smoothly curved biological body. The difficulty of the field measurement is attributed to the lack of a proper instrument. Since most of the field meters currently available are based on the electric principle, they inevitably include metallic parts in the probes and the cables [8], [9]. This causes perturbation of the field around the point to be measured. This restriction makes the field measurement with high spatial resolution difficult. To solve these problems, an optical field sensor was introduced for the measurement with minimum perturbation of the field [10]. Using the optical sensor, a system was developed which measures and visualizes the electric field around an object in a color graphic pattern.

METHOD

Fig. 1 shows the schematic diagram of the experimental system. The 50 Hz unperturbed electric field was generated between two plane parallel electrodes. Since in the ELF range, a biological body is considered to be a conductor and the scaling effect can be neglected [11], the object with a conductive surface was used. The object was placed at the center of the lower electrode, and the field distribution around the object was measured.

In the measurement, the equipment and the measurer must be as far away as possible from the electrodes to avoid dangerous high voltage and so as not to distort the field distribution. Furthermore, the position of the field sensor has to be controlled precisely. To satisfy these requirements, a microcomputer-controlled automatic scanning system to carry the sensor was developed. The system first memorizes the contour of the object in the memory of the microcomputer and then scans the space around the object without touching either the object or the electrodes. An optical field sensor which consists of nonmetallic components was connected to the scanner by a dielectric pipe.

Under the command of the microcomputer, the output of the field meter is sampled and recorded after simple data processing, such as time averaging. The measurement is repeated three times with the sensor in three different orientations orthogonal to each other. The magnitude and the orientation of the electric field vector are calculated at each point using these three data. By scan-
Fig. 1. Schematic diagram of experimental system.

Fig. 2. (a) Top and front views of field-generating electrode. (b) Construction of X-Y scanner.

The measurement system basically consists of a field generator, a field meter, a scanning system to carry a field sensor, and a microcomputer system.

A uniform field is generated between the two plane parallel electrodes (2 m × 2 m squares, made of aluminum plates). The upper electrode is supported on the lower electrode with 1 m separation by four insulating posts. Fig. 2(a) shows the top and the front views of the field generator. To prevent spark discharges, the edge of the electrode is lined by an iron pipe with a 50 mm diameter. Applying high voltage (0-75 kV) to the electrodes, it can generate a vertical electric field of 0-75 kV/m. During the measurement, the central portion of the space between the electrodes was used to avoid field distortion due to the edges of the electrodes. Since the height of the cylindrical model is about 30 cm, which is less than one third of the electrode separation, the error due to the finiteness of the electrode area and that of the electrode separation is negligible. That is, the field generated in the measured area well simulates the one under the high power transmission lines.

The field meter is an optical fiber voltmeter (Sumitomo Electric Industry, FOVM-01) [10]. The measuring principle is based on the Pockel’s effect of a BSO (bismuth silicon oxide) crystal. This sensor consists of a polarizer, a 1/4 wave plate, BSO crystal, and an analyzer. It is connected to the voltmeter by a couple of optical fiber cords. The 1/4 wave plate changes linear polarization to circular. According to the field strength applied to BSO, this circularly polarized light is then changed to elliptically polarized light. The electric field applied to the optical sensor can be measured by detecting the intensity of the output light from the analyzer. Since the sensor head and the cable are essentially a dielectric crystal and optical fibers, respectively, the field perturbation caused by the sensor is kept at a minimum. The shape of the sensor is a rectangular parallelepiped (19 × 12 × 9 mm) and has the sensitivity of 1 kV/m with a sharp directivity.

Fig. 2(b) illustrates the automatic scanning apparatus to carry the sensor. The probe which inserts the sensor in the field is made of insulating pipes (ebonite and PVC
pipes). The probe is moved by a pipe-driving mechanism energized by two pulse motors. The position of the probe is controlled by the number of the pulses sent from a microcomputer with an accuracy of less than 1 mm.

The microcomputer system consists of a microcomputer, a disk drive, a color display, and interfaces. The function of this system is outlined below.

1) The parameters for measurement are entered into the microcomputer via a keyboard. These include the extent of scanning, sampling interval, etc.
2) The outline of the object is obtained by following the outer contour of the object by moving the sensor in a manual control mode performed on the keyboard.
3) A field is generated and an automatic measurement starts. The measurement routine is as follows.
   a) The microcomputer waits 1 s to stop the vibration of the sensor caused by the scanning movement.
   b) The output of the field meter is sampled according to predetermined conditions such as sampling frequency.
   c) The average and the standard deviation of the sampled data are calculated, and checked to determine if the data are within error limits or not.
   d) The probe is moved to the next measurement point.

Steps a)–d) are repeated until the sensor scans all the defined space.
4) After the measurement, all the data are stored on a floppy disk.
5) The data are then processed. The distributions of the field strength and the field orientation are calculated. The results are presented in a color graphic pattern. (In the figures in this paper, they are presented in a monochromatic color.)

Of these steps, 3) and 4) are performed automatically.

RESULTS AND DISCUSSION

Field Around a Cylinder

The accuracy of the measurement was checked by comparing the results against theoretical values. Even with a numerical analysis technique, the calculation of the field around a general three-dimensional object is not an easy task. Therefore, for simplicity of calculation, a cylinder was used as a subject. Fig. 3 shows the field distribution around a cylinder obtained by a numerical calculation, i.e., the finite difference method [12]. The field is represented by equipotential lines and electric lines of force. Dense equipotential lines correspond to a strong electric field, and the convergence of electric lines of force indicates the field concentration. As to the vertical component of the electric field, a field concentration on the top of the cylinder, and a weakened field at the side of the cylinder are evident. As to the horizontal component of the field, a concentration occurred around the upper part of the side wall of the cylinder.

Fig. 4(a)–(c) are the results of the measurement. A dielectric cylinder (20 cm in diameter and 30 cm in height) covered with an aluminum foil was placed in a uniform vertical electric field (50 Hz, 50 kV/m), and the field distributions around it were measured. They are the magnitude distributions of a vertical component [Fig. 4(a)], a horizontal component [Fig. 4(b)], and a depth component [Fig. 4(c)] of the electric field, respectively. The figures are photographs of the images which appeared on a CRT display. The scale of the field strength is presented in the figure in a color code. The maximum value of the scale is adjusted to coincide with the maximum value of the measurement. Using these data, the distribution of the field strength and that of the field orientation were obtained. They are shown in Fig. 4(d)–(e), respectively. The two types of the color code in the figures of the magnitude and the orientation represent the field strength in kV/m and the field orientation in degrees, respectively. In the latter case, the horizontal direction is set to be 0 and the vertical direction is 90. A strong field concentration around the top of the cylinder and a field weakening around the foot of the cylinder are clearly seen. Also, the manner of the field distortion, i.e., the place and the extent of the distortion, are obviously visualized.

Fig. 5 shows the comparison of the measured values to a theoretical calculation. The sensor was scanned along the horizontal line above the top of the cylinder. The agreement between them was excellent (within 10 percent).

Field Around Biological Bodies

Figs. 6 and 7 show the distributions of the magnitude (a) and the orientation (b) of the electric field around a rat and a cat in the 50 Hz vertical unperturbed field of 20 kV/m. In the previous experiments, it was confirmed that the field distribution is independent of the strength of the applied electric field as long as the field is stronger than S/N threshold of the sensor. Thus, in the following experiments, the applied field is set to be 20 kV/m which is safer than 50 kV/m used above. In the figures, the part around the object distinguished by hatching is the area where the field sensor cannot reach. The animals were anesthetized by an injection with Nembutal and fixed on the lower electrode. The comparison between Figs. 6 and 7 reveals that the field distribution differs significantly according to the shapes and the postures of the object. That is, the field distortion appears in the vicinity of the body.
Fig. 4. (a) Distribution of the vertical component of electric field around a cylindrical body. (b) Distribution of the horizontal component of electric field around a cylindrical body. (c) Distribution of the depth component of electric field around a cylindrical body. (d) Distribution of the magnitude of electric field around a cylindrical body. (e) Distribution of the orientation of electric field around a cylindrical body.
and the characteristic field concentration occurs around the head, back, and tail of the animals.

In order to check the feasibility of using a conductor model instead of a biological body, the field distributions around a rat covered with aluminum foil were compared to those of Fig. 6. There was no difference observed between the results of a rat with and without a conducting surface. Therefore, it was verified within the accuracy of this measurement that a biological body is considered to be a conductor in low frequency such as 50 or 60 Hz. This result provides a kind of proof for the validity of the usage of a conducting model instead of a biological body.

**Field Around a Human Model and a Human**

After checking the validity of this technique, it was applied to the measurement of the electric field around a human model. A dielectric human model (40 cm in height) covered with aluminum foil was used in the measurements.

Figs. 8 and 9 show the distributions of the magnitude of the electric field around a human model placed in the 50 Hz vertical unperturbed field of 20 kV/m. They are 1) standing posture with the feet grounded (Fig. 8), and 2) standing posture with the feet insulated from the ground (Fig. 9). Comparing Figs. 8 and 9, a significant difference was observed around the side of the body and around the feet. In Fig. 8, the field concentration occurs only at the
head, and the field around the feet is weaker than the unperturbed field, while in Fig. 9, another field concentration is observed around the feet. The concentration around the head in the insulated case (Fig. 9) becomes less than that in the grounded case (Fig. 8). These results explain the phenomena of hair bristling and spark stimulation through the bottom of shoes in walking under transmission lines.

Using these results, we can estimate the spatial extent of the interaction between the electric field and the human body, as well. For example, the region in which the field distortion is less than 10 percent of the unperturbed field is defined as the space eliminating the portion bounded by twice the human height and two and three times the human width. This gives an index for the safety clearance to be kept around a human body near a source of an electric field.

Fig. 10 shows the measurement points (A–G) around a human (1.7 m in height) under transmission lines. Table I is the field strength measured at these points in the grounded and insulated cases. As can be seen, these results are generally in good agreement with those of the model measurement.

**CONCLUSIONS**

A system was developed which visualizes the ELF electric field distribution around an object such as a bio-
logical body using an optical sensor and a microcomputer-controlled automatic scanning system. The accuracy of the measurement using this system was checked by comparing the results to those of numerical calculations. The field distributions around experimental animals were obtained, and it was shown that the distributions differ significantly according to the shapes and the postures of the object. It was also shown that a conductor model can be used instead of a biological body in the ELF range to evaluate the field distribution around the object. The field distributions around a human model were visualized, and the reasonableness of the results was confirmed in the measurement with a real human body standing under transmission lines. Through these applications, it was shown that this technique will provide a useful tool for the study on the biological effects of the electromagnetic field. Although the examples presented here are for the evaluation of the field coupling of high-voltage transmission lines, the application of this technique is not necessarily limited to this case. One should be aware that the electrooptic sensor is usable at the frequencies as high as the microwave range. It should be also noted that this technique has enabled us to see a previously invisible quantity, namely, the electric field. The real value of this progress is as yet unknown, but it seems that at least it could promote understanding of the behavior of electric fields, particularly as regards their coupling to other objects.

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