Propagation of Currents on a Humanoid Phantom with Skin-Imitating Sheets Mixed with a Normal Saline Solution to Determine the Effect of Embedded Modules

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Abstract: In recent years, further basic research is required for phantoms with artificial skin and bodily fluid/gelatin mixtures containing normal saline solution (NSS). The phantom used in this study mainly consisted of silicon rubber and had small amounts of other chemical substances. The phantom possessed the stature of an average middle-aged to elderly Japanese man. This humanoid phantom, along with other similar ones, has been used in experiments conducted by the communications industry to measure electromagnetic wave streams and diffusion from common cellular phones. In this work, we measured the propagation and diffusion of alternating currents on and within the phantom over measurement frequencies ranging from 5 Hz to 1 MHz. We also partially wrapped the phantom with skin-imitating gel sheets. Finally, we mixed NSS with the gel sheets, and, by analyzing the data obtained, elucidated the effect of common electric currents from medical machines (e.g., low-frequency therapy equipment) on a common pacemaker and other embedded electrical modules. We suggest practical information and advice for further improvements for the physically challenged and the elderly. Our device holds promise for researchers and developers of phantoms and robots used as virtual physical simulators, which can be combined with existing computational simulation software.

Key words: Propagation of alternating currents, artificial rubber phantom, gel sheet, normal saline solution, influence of embedded electrical modules.

1. Introduction

In recent years, the medical field and the application of diverse electro medical devices have gradually become integrated, as evident in applications in massage therapy, simple symptomatic therapies, and sports science. Diverse electric stimulations, human body measurements, and social-science-based therapies have also seen developments ([1]-[14]). Both outdoor measurement systems and electrically embedded equipment for various real-time body measurements have evolved year after year, for example, in terms of common body condition factors, pacemaker data, and pulse rate meter output ([14]-[16]). For many years, researchers, healthcare personnel, and engineers who use electrical systems have obtained skin and internal body impedance measurements that allowed them to determine requirements for current sources and voltage measurement circuits. Various system designers who use two or more electrode instruments need to exercise additional caution because measurements for internal or superficial conditions in a real
body or in a simulated body not containing skin or simulated skin substances may yield results that are
different from those that include skin or the simulated substances. In the meantime, scientists are
developing analytical methodologies and systems that target both the human body surface, internal organs,
fats, and muscles, as measures and countermeasures against sudden electric accidents. Studies in
bioelectrical engineering at the medical front and in other common areas has been progressing significantly
([2]-[4], [17]-[26]). Nevertheless, the subjects of these studies vary widely in terms of race, age, career, and
other parameters. Experiments in this field of research utilize software-based simulators, non-contact
methods, and real human bodies so long as the experimental settings comply with official regulations and
public laws ([27]). Until now, the targeted achievements concerning living human bodies and non-living
humanoid devices have been limited.

Rigid regulations and difficulties concerning the safety, research ethics, and legal aspects of the above
studies persist. That is why researchers and medical service workers cannot attach chemical substances,
pierce the human body, or embed electronic modules (pacemakers, electrical stimulation devices, etc.) into
the human body for experimentation. In this study, we performed measurements on an artificial,
custom-made physical simulator phantom to avoid complications such as risks linked to cutting a real body,
inserting electrodes, and changing skin conditions (Fig. 1). Its metallic mold was carefully designed in its
early phase of production. The very-high-frequency range (200 MHz or below), the phantom and 0.18 wt %
saline solution are similar with regard to the real part of their inductive capacity (ε’) and conductance
(S/m). Therefore, the phantom is a suitable physical simulator for this study. However, we did not calculate
phase differences because of methodological considerations. Asahi Rubber Inc., Japan, and other research
institutes (e.g., Graduate School of Hokkaido University, Sapporo, Japan) have manufactured phantoms
rather similar to the phantom we used in this study and have developed them for years in order to provide
data related to their electromagnetic characteristics. We used the Red Dot 2330 electrode (3M Health Care,
3M United States, MA)–a standard in the field–for electrocardiography examination, as shown in Fig. 2.

Initially, the main aim was to use the phantom for diverse experiments to analyze the propagation and
diffraction of radio waves from common cell phones. In the first phase of this study, we measured the rate of
change in voltage penetrating through the default phantom. In the second phase, we partially wrapped the
phantom’s surface with an artificial gel sheet “NR” (Hydro-gel for electrical polar plates; Sekisui Kasei
Manufacturing Inc., Japan). In the third phase, we filled the vacant spaces between the phantom and these sheets, as well as subtle cracks in the phantom, with normal saline solution (NSS; 0.9 wt %) using a brush and spray bottle. In addition, we changed both the shape of the gel sheets and volume according to the settings of electric current measurements. By focusing on both recent and traditional bioelectrical capabilities, as well as related experimental data for the typical human body, researchers have verified the usefulness of the experimental method to some degree. The present study thus constructed and demonstrated a simulation and measurement system for use in an indoor experimental laboratory and in other testing sites. The purpose of our research is to prove the utility of this phantom in terms of the rate of change of the current voltage and its profiles.

2. Theory and Methodology

2.1. Theory

The intractableness of the measured $\sigma$, $\varepsilon'$, and impedance of various body parts has been heavily debated for many years ([2]-[4], [21]). Researchers have analyzed the ratio of segmental impedance values. The impedance of muscles and organs can reach high levels. In general, skin, muscles, organs, bones, and circulating blood of subjects have diverse characteristics, which is why simulating the human body is inherently complicated. Researchers have thus had great difficulty in discussing the electronic complexity of measurements on non-living objects. We investigated the current-carrying characteristics of this phantom and then demonstrated the validity of the methods, which are relevant to bioelectric measurements in electrical safety technology.

The height of the phantom was 165.0 cm, which corresponds to the average stature of a middle-aged to old Japanese man (165.9 cm, 60–69 years old; [28]). Furthermore, the size of each phantom part was almost identical to that of the corresponding part of the average-stature body. The angles of both infra-axillary sites and crotches were set at 30 degrees. Manufacturers set those angles as a standard for the subject form so that the phantoms can be used in basic studies in medical institutions or medical research institutions.

The relative resistance of the NR gel sheet for direct current (DC) was $2 \times 10^4 \, \Omega \cdot \text{cm}$ on one side, while the impedance on the other was 100 $\Omega$. Preliminary measurements on the gel revealed that these values could change according to the measurement frequencies. The thickness of the gel sheet was around 1.0 mm. There are many previous studies on the electrical resistances and impedances of human skin ([2]-[4], [16], [20], [21]). In general, the resistance of human skin to a DC source is around $10^4 \, \Omega \cdot \text{cm}$ under dry conditions, dropping to 800 $\Omega \cdot \text{cm}$ under wet conditions. The thickness of the epidermis ranges from 0.06 to 0.2 mm, whereas that of the dermis ranges from 2.0 mm to 2.2 mm. Taking these into consideration, we deemed the gel sheet to be the most appropriate option as far as commercial availability and utility in laboratory experiments were concerned.

From an electrical engineering standpoint, other researchers have noted that the skin impedance of low-frequency bands occasionally reaches extremely high values. The difficulty of incorporating variations in the impedance values into the reconstruction algorithm leads to large distortions ([2]-[4], [29]). These have thus motivated researchers, healthcare personnel, and engineers of bio-potential systems to achieve high input impedances over the frequency range of measurements in order to prevent an imbalance in skin impedance that would otherwise convert common-mode voltage to differential voltage. This study specifically focused on the heart and examined the electrode(s) of embedded electrical modules attached to a patient’s heart, as in common pacemakers. The human and animal heart is a muscular organ that pumps blood through blood vessels. The human heart is roughly at the center of the breast (mediastinum), slightly extending leftward behind the breastbone at the level of the thoracic vertebrae T5 to T8. The mass of an adult heart varies between 250 to 350 g, and its size is comparable to that of the fist.
Common artificial cardiac pacemakers for the Japanese market are typically embedded near the middle of the left collarbone or on the right/left upper side of the heart, with the electrical lead line(s) extending to the user’s heart. Its diameter is between 40 to 50 mm, its thickness is around 5–6 mm, and it weighs approximately 12 to 30 g (e.g., Sure Scan, Medtronic Inc., Japan). We investigated the electrical specifications of pacemakers by examining one of the most dominant modules, the name of which is withheld for privacy reasons. The constant output voltage was 0.1–10.0 V (5.0 V average), and the constant electric current was 0.1–20.0 mA (10.0 mA average). The pulse width was 0.3–2.0 ms and the sensitivity was 1.0–5.0 mV. We did not define the frequency, however, since it is dependent on the intended usage.

The leading embedded electronic modules used for sacral nerve stimulation, such as the InterStim Model 3023 and InterStim II Model 3058 (Medtronic Inc., Japan), have dimensions of 44 mm × 51 mm × 8 mm. Operators can set them near the upper end of the pelvis to stimulate the third sacral nerve. In this case, the constant output voltage is 0.0–10.5 V, the pulse width is 180–240 μs, and the frequency is 10.0–14.0 Hz. In addition, we reviewed popular low-frequency medical devices in Japan that send signals at several kilohertz from the user’s waist. For example, the “Ene-pulse” sends a ~4000 Hz alternating-current signal, which is similar to that of other electronics. Therefore, the data presented in this study, especially those within the 5, 10, 20, 10^3, and 10^4 Hz range, are a significant and useful reference for the aforementioned research areas. Our data may provide insight for other researchers for future phantom and robot developments.

2.2. Methodology

Experiments using a phantom, peripheral substances, and measurement devices were performed in this study to address highly complex electronic specifications and features. We present detailed results on changes in voltage magnitudes and trends with respect to gel sheet size, measurement points, and frequencies. We investigated three superficial settings: the default phantom (as described previously), the phantom wrapped with a gel sheet, and the phantom wrapped in a gel sheet with an NSS pattern, which replicates a real human body with elastic skin.

In the first phase of this study, we performed measurements on the default phantom body. In the second phase, we partially wrapped the phantom with an artificial NR gel sheet and repeated the measurements. Finally, in the third phase, the authors filled the minute vacant spaces between the phantom and the NR gel sheets, as well as the subtle cracks in the phantom, with NSS using a brush and spray bottle. The specifications of the function generator, electrodes, and gel sheets used in this study are described here. The function generator, a 33522A-2-Channel 30 MHz function (arbitrary waveform) generator (Keysight Technologies Inc., Japan), was used on various experimental sites. We used currents having sinusoidal waves at frequencies ranging from 5 Hz to 1 MHz for the measurements. Colominas et al. [21] used frequencies of 1, 10, 10^2, 10^3, 10^4, 10^5, and 1 MHz to measure human skin impedance. Geddes et al. [30] used frequencies of 10, 10^2, 10^3, and 10^4 Hz to measure human lung, muscle, and blood impedance. We utilized Red Dot 2330 electrode patches (3M Health Care, 3M United States, MA) to conduct electrocardiography examination. The patches were 0.5 mm thick and provided a skin contact area of 20 mm × 20 mm. Previous work has validated the experimental procedure and its peripheral systems.

Fig. 3-5 present the detailed configuration of the experimental setup. We connected the positive electrode of the function generator to the right side of the phantom, and the negative electrode to its left. Similarly, we attached the positive needle-shaped electrode of the oscilloscope to the right side of the phantom and the negative electrode to its left. Subsequent measurements were performed by varying the location of the electrode patches ([2]-[4], [21], [31]). In this study, however, we only present data for measurement points of the vertical-line site located at the heart, which is 380 mm from the function generator’s two parallel electrodes with 180 mm center-to-center spacing.
Fig. 3. Schematic of measurements on the phantom with one 200 mm × 500 mm rectangular sheet under the electrode patches of both the function generator and oscilloscope.

Fig. 4. Schematic of measurements on the phantom with four 50 mm × 50 mm square sheets under the electrode patches of both the function generator and oscilloscope.

Fig. 5. Schematic of measurements on the phantom with two 50 mm × 500 mm rectangular sheets under the electrode patches of both the function generator and oscilloscope.

We also varied the size of gel sheets that were cut and attached to the front side of the phantom’s trunk. The dimensions of the patterns were 200 mm × 500 mm, 50 mm × 50 mm, and 50 mm × 500 mm (Fig. 3-5). We then calculated the average rate of change in the measurement current voltage on the basis of two or three replicates per configuration for each span from 5 Hz to 1 MHz.

3. Results

Fig. 6-8 depict the differences in the measurement current voltage for the aforementioned setups, which emit current voltages. We calculated the average rate of change of the measurement current voltage based on two or three replicates for each experimental setting. We used measurement frequencies of 5, 10, $10^2$, $10^3$, $10^4$, $10^5$, and 1 MHz to illustrate the frequency dependence. Fig. 6-8 present the results obtained by varying the experimental settings and by changing the emitted measurement current frequencies and voltages.

The numerical ratios in the graph of Fig. 6-8 corresponding to 1000 and 2000 mVpp are lower than those of 10 or 100 mVpp probably because, in the former two voltages, penetration through the phantom and the gel sheet occurred, resulting in more than half of their ratios dipping below 100 percent. As for data
obtained at a measurement current under 100 Hz, which are considered to be low frequencies in this area of research, the consequent low penetrability resulted in irregular rates of change. The rate curves over 100 Hz, on the hand, have gentler slopes. A resonance phenomenon around 100 Hz may be observed in the graph of Fig. 7; the rate curve surpasses the 200 percent mark. On the other hand, a significant resonance phenomenon is apparent at around $10^3$ Hz in the graph of Fig. 8. Mixing NSS could shift the peak points of the phenomenon, which we believe to be an important consideration in constructing anatomical models of the human body.

![Graph](image1)

**Fig. 6.** The rate of change in voltage on the site located at the heart of the default phantom with varying emitted current voltage.

![Graph](image2)

**Fig. 7.** The rate of change in voltage on the site located at the heart of the e phantom wrapped with an NR gel sheet (200 mm × 500 mm) with varying emitted current voltage.

![Graph](image3)

**Fig. 8.** The rate of change in voltage on the site located at the heart of the phantom wrapped with the same sheet (200 mm × 500 mm) and with NSS with varying emitted current voltage.
Fig. 9-11 show the calculated average rate of change in the measurement current voltage, in ohms, based on two or three replicates per configuration for each span from 5 Hz to 1 MHz (5, 10, 20, 50, \(10^2\), \(10^3\), \(10^4\), \(10^5\), \(5 \times 10^5\), and 1 MHz). As a whole, the numerical ratios decrease with increasing measurement current voltage. It is difficult, however, to account for the trends observed within the \(5-10^4\) Hz range in the graph of Fig. 11. We attribute the irregular fluctuations of the rate curves to resonance phenomena. The rate curves at frequencies over \(10^3\) Hz in the graph of Fig. 10 and 11 are likely to be under 100 percent. In particular, the configurations with the NR gel and NR gel with NSS tended to settle to 100 percent, especially at frequencies below \(10^3\) Hz. This result indicates that the superficial gel and NSS selectively accepted both the measurement and penetrating currents.

Fig. 9. The rate of change in voltage on the site located at the heart of the phantom with varying emitted current frequencies at 10 mA.

Fig. 10. The rate of change in voltage on the site located at the heart of the phantom with varying emitted current frequencies at 100 mA.

Fig. 11. The rate of change in voltage on the site located at the heart of the phantom with varying emitted current frequencies at 1000 mA.
We changed the size of the NR gel sheets that were cut and attached to the front side of the phantom’s trunk. Three configurations were used: one 200 mm × 500 mm rectangular sheets under the four corners of the electrode patches (Fig. 3), four 50 mm × 50 mm square sheets under the electrode patches of the function generator and oscilloscope (Fig. 4), and two 50 mm × 500 mm rectangular sheets that connect the aforementioned points on the electrode patches (Fig. 5), as described previously. We did not include NSS in these cases.

Fig. 12 displays the successive average rates of change in voltage measured on the site located at the heart, in ohms, for each span from 5 Hz to 1 MHz (5, 10, 20, 50, 10^2, 10^3, 10^4, 10^5, 5 × 10^5, and 1 MHz). Some data are lacking for methodological reasons. The three data lines are tightly clustered together at frequencies higher than 10^4 Hz. Below the 10^4 Hz range, however, the area of the 50 mm × 500 mm and 200 mm × 500 mm NR gel sheets probably maintained the voltage rate of change relative to that of the default phantom. These results imply that the measurement currents run selectively near the phantom surface; in practical terms, they imply that developers and researchers have to carefully inspect its area and material when using the artificial skin.

4. Discussion and Conclusion

After selecting the phantom, gel sheet, NSS, and measurement methodologies, we estimated the rate of change in the measurement current voltage amplitude on and into the phantom. Our results demonstrate a promising physical simulator with diverse potential uses at research institutes, academic institutions, and hospitals. We believe that combined with experimentation, these results may assist researchers and healthcare workers in overcoming difficulties in measurements on phantoms and robots more comprehensively. Additionally, we confirmed and reconsidered various measurement and performance limitations, especially regarding currents from a standard function generator. Overall, we obtained meaningful results and consequent benefits from this study, which specifically concerns the phantoms used with chemical substances, NSS and peripheral devices. Therefore, we encourage the use of chemicals in fabricating similar electromagnetic dolls or robots.

We believe that all our data for the phantom and gel sheet slightly differ from those in other studies ([32]-[36]) because of the presence of internal cracks of different sizes. In addition, insufficiencies and imbalances in compositions (mainly in terms of silicon rubber, specific chemical substances, and NSS) forced us to reselect the compositions for the measurement frequencies. We will determine the validity,
durability, precision, long-term effects, and above all, the social impact, of this system in future work. In subsequent studies, we aim to obtain a greater variety of electrical data and to include studies on phantoms modeled after other races and after infants in order to facilitate comparisons with real human body parts and tissues. Other methodologies, such as those using other timelines of trials, tools, specific conditions of subjects, and experimental spaces, should be also investigated in future studies. Regardless of the path that we will follow and the human models we will create, we have to logically deliberate the diverse problems related to measurement frequencies.

The proposed systems have future prospects in cutting-edge bioelectronics and bionomy that contribute to improved internal anthropometry. We may measure the phantom’s electromagnetic properties (i.e., power distribution and current-carrying property), as well as its imaginary organs, fat, and muscle volumes by bioelectrical impedance measurement and analysis. One of the most widely accepted theories is the bioimpedance analysis theory, from which various methodologies have been evolving. The data presented here may be useful for the fabrication of phantoms, dolls, and robots. For instance, the developers of all Physion series theories have annotated and used the BI (Bio-electrical Impedance) method for the analysis of human muscle volume. Finally, our data indicate a promising outlook for developing practical supports for physically challenged and elderly people.

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References


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