Usage of Core and Dual-Core Yarns Containing Tungsten for Electromagnetic Shielding

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Abstract
Textile materials having electrically conductive features come to the forefront in the development of electromagnetic shielding products in the literature. Yarns and fabrics containing high-conductivity and low surface/volume resistivity metal wires among these textile materials became important. However, no research has been found about yarns containing tungsten wires and fabric structures composed of these yarns. Point of origin of this study consisted of tungsten having similar electrical resistivity and electrically conductive properties with metals used for electromagnetic shielding such as silver, nickel and copper. The aim of this paper was to evaluate and validate fabrics composed of tungsten with conductivity properties as an alternative electromagnetic shielding product. From this point of view, three different core yarns were produced using Inox, Copper and Tungsten wires. In addition to these core yarns, three different dual-core yarns were also produced with elastane and metal wires. Furthermore, 100% CO (Cotton) yarn and core yarn containing elastane were selected as the control group. Thus, obtained yarn set was used as weft material for the fabric production. The properties of produced yarns and fabrics were determined and EMSE performances were examined comparatively. The findings from this study indicate that the use of tungsten core yarn in the fabric structure can be an alternative to existing products for electromagnetic shielding. This research will serve about products containing tungsten for electromagnetic shielding as a base for future works.

Keywords: Tungsten; Metal wires; Core yarns; Dual-core yarns; Electromagnetic shielding

Introduction
Radiation is divided into two types: ionizing and non-ionizing. Alpha (α), beta (β) and gamma (γ) radiation are types of ionizing radiation. The energy of ionizing radiation is high enough to remove electrons from atoms or molecules. And these rays are harmful unequivocally to human health. However, non-ionizing radiations such as various electromagnetic frequencies have relatively low-energy radiation according to ionize atoms or molecules. More studies are required to find out effects of these frequencies containing non-ionizing radiation and devices using these frequencies on human health. Because, the technology integrated with our lives and the increasing usage of electrical and electronic devices for our daily works give rise to electromagnetic pollution.

In recent years, this pollution caused by electromagnetic waves has started to generate various problems threatening human mental and physical health. For instance, previous research has indicated that the Electro Magnetic (EM) radiations induce oxidative stress by injuring some ion channels and increasing the flow of Ca²⁺ within the cell [1]. Furthermore, it is a well-known fact that EM radiations cause a temperature rise in tissues. Therefore, it is foreseen that EM radiation has negative effects to human health in the long term or overexposure despite considering less dangerous than ionizing radiation [2]. These negative effects can show a change according to electromagnetic field intensity and exposure time or frequency and wavelength of EM radiation. Moreover, body sizes and electrical features of human can be also changed these effects. For this reason, several attempts have been made to reduce these effects in the literature. It was stated that textile products obtained from classic textile fibers have, Electromagnetic Shielding Effectiveness (EMSE) values below 5dB. And these structures cannot prevent electromagnetic waves in any frequencies due to the non-conducting properties. However, textile materials having electrically conductive features come to the forefront to the development of electromagnetic shielding products in the mentioned literature since textile materials occupy less volume and have lower cost than other products. Yarns and fabrics containing high-conductivity and low surface/volume resistivity metal wires among these textile materials became important. They are preferred by the reason of wash-resistant. Thus, they can be use quite a long time.

There is a large volume of published studies investigating with copper and stainless steel metal wires. Ueng ve Cheng (2001) pointed out that Electro Magnetic Shielding Effectiveness (EMSE) of the woven fabric can be tailored in a number of ways, including fabric structure, fabric density, and the amount of conductive core material. It has been shown that the increase of surface or volume resistivity of fabrics cause a decrease in EMSE results [3]. Su ve Chern (2004) examined the EMSE features of woven fabrics produced from three different hybrid yarns (core, covered and plied yarns) including stainless steel. It has been demonstrated that the metal wires lie in the inner region of the spun yarn in the core yarn structure. They are
straight, and their distance is the shortest among these three hybrid yarns, so the core yarn has a lower electrical resistance, resulting in a good EMSE. In the plied yarn, the metal wire twists with the spun yarn. The distance is longer than core yarn. The metal wires cover the spun yarn along a helical line in the covered yarn. Their distance (metal wire length) is the longest, so it has a higher electric resistance, resulting in a lower EMSE [4]. Furthermore, the experimental results reveal that the plain weave has a higher EMSE than other weave types. Similar results were found in subsequent studies [5]. Cheng et al. (2006) reported that EMSE values of all the fabrics in the incident frequency range 0, 3–144 MHz was similar because of the diffraction of low frequency plane wave and skin effect of the woven fabric. EMSE values show an increase with an increase in the number of conductive fabric layers, warp density, and weft density in electromagnetic frequencies ranging from 144 to 3000 MHz. Furthermore, a decrease in EMSE has been observed with an increase in wire diameter [6]. In the literature, these results are also supported by other studies [7]. Moreover, several studies were conducted on the knitted and non-woven fabrics for electromagnetic shielding in addition to woven fabrics [8-10]. There is also increasing concern on the measurements of EMSE. So far, there are four basic methods and different devices derived from these methods in the market [7,11-14].

However, no research has been found about yarns containing tungsten wires and fabric structures composed of these yarns in the literature. Point of origin of this study consisted of tungsten having similar electrical resistivity and electrically conductive properties with metals used for electromagnetic shielding such as silver, nickel and copper [15]. Tungsten and its substances are not acute toxicants, eye and skin irritants, or dermal sensitizers. Tungsten is rare and its compounds are generally inert. Tungsten in insoluble form is also eye and skin irritants, or dermal sensitizers. Tungsten is rare and its compounds are generally inert. Tungsten in insoluble form is also eye and skin irritants, or dermal sensitizers. Tungsten is rare and its compounds are generally inert. Tungsten in insoluble form is also eye and skin irritants, or dermal sensitizers. Tungsten is rare and its compounds are generally inert. 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Especially, yarn tensile strength was affected more negatively in the dual-core yarn structure containing elastane in addition to metal wires. There was a clear trend of decreasing for elongation at break in core and dual-core yarns like tensile strength. In particular, the lowest elongation at break was observed in yarn (D3) produced with elastane and Tungsten wires as core material. This study confirms that tensile strength values are shown a decrease associated with the increase of the core ratio. The rate of utilization of sheath fibers and the amount of staple fibers in the yarn structure was decreased by the increase as the core ratio. However, the findings of this study do not support the previous research in relation to elongation at break. Earlier findings point out that elastane core has positive contribution for elongation at break [18,19]. The present findings seem to be consistent with another research in the core yarn containing only elastane (B). Expected contribution was observed in this yarn (R2) according to yarn coded as “R1” but different results were determined in dual-core yarns (D1, D2 and D3). Dual-core yarn containing elastane and copper coded as D2 has higher elongation at break value than core yarn (C2) containing only copper as core material. Other dual-core yarns (D1 and D3) showed a decrease according to their core yarn types (C1 and C3) in terms of elongation at break. It can be said that elastane did not provide expected positive contribution to dual-core yarns containing metal wires with regards to mechanical properties.

It can be seen from the data in Table 4 that yarn properties reflected to fabric results. Fabrics containing metal wires have lower breaking force and tear strength values among all fabrics in weft direction. All produced fabrics provided minimum expectable requirements from a stand art denim fabric for mentioned fabric mass per unit area except from fabric coded as “D3”. The most negative fabric characteristics was determined in fabric coded as “D3” as in yarn results. There were no significant differences between fabrics containing metal wires and others in respect to rigidity. EMSE test results (dB) obtained from eight different fabrics are compared in Figure 1- 4. The averages of EMSE values of fabrics in the selected frequencies are presented in Table 5.
Fabrics produced using R1 (reference core-free yarn) and R2 (reference yarn containing elastane) did not provide enough electromagnetic protection as might be expected. The minimum 20 decibel (dB) EMSE value is required to talk about electromagnetic shielding in daily usage [21]. The highest value was measured as 33, 05 dB in 2, 33 GHz for fabrics coded as “C1” as can be seen from Figure 2 (c). EMSE values above 20 dB was measured within the frequency range of 2, 07- 2, 98 GHz for “C1”. Table 5 also shows that 2100 MHz, 2450 MHz and 2600 MHz have EMSE result above 20 dB within the selected frequencies for “C1”. Furthermore, EMSE values above 30 dB was determined in the frequency range of 2, 22- 2, 45 GHz for “C1”. However, it appears that EMSE values after 2, 98 GHz frequency has declined dramatically without over again rise. When all results are analyzed as a whole, it was observed that electromagnetic shielding consisted of metal wires. Six fabrics (C1, C2, C3, D1, D2 and D3) containing metal wires have an inadequate and fluctuant shielding in low starting frequencies. Shielding effectiveness gradually increased after about 2 GHz frequencies. It began to drop rapidly after 3 GHz frequencies (Figure 2-4). We can

![Figure 1](image1.png)

**Figure 1**: (a) EMSE results of R1 (reference core-free yarn) and (b) R2 (reference yarn containing elastane). The maximum EMSE value was observed as 33, 05 dB in 2, 33 GHz for fabrics coded as “C1” as can be seen from Figure 2 (c). EMSE values above 20 dB was measured within the frequency range of 2, 07- 2, 98 GHz for “C1”. Table 5 also shows that 2100 MHz, 2450 MHz and 2600 MHz have EMSE result above 20 dB within the selected frequencies for “C1”. Furthermore, EMSE values above 30 dB was determined in the frequency range of 2, 22- 2, 45 GHz for “C1”. However, it appears that EMSE values after 2, 98 GHz frequency has declined dramatically without over again rise.

![Figure 2](image2.png)

**Figure 2**: (c) EMSE results of C1 (core yarn containing Inox) and (d) D1 (dual-core yarn containing Inox + Elastane). The maximum EMSE value was found as 34, 42 dB in 2, 34 GHz for fabrics coded as “C2”. EMSE values above 20 dB was measured within the frequency range of 2, 02- 2, 87 GHz for “C2”. Table 5 also presents that 2100 MHz, 2450 MHz and 2600 MHz have EMSE result above 20 dB within the selected frequencies for “C2”. Furthermore, EMSE values above 30 dB was observed in the frequency range of 2, 20- 2, 58 GHz for “C2”. However, it appears that EMSE values after 2, 87 GHz frequency has decreased dramatically without over again increase. As shown in Figure 3 (e), the maximum EMSE value was found as 34, 42 dB in 2, 34 GHz for fabrics coded as “C2”. EMSE values above 20 dB was measured within the frequency range of 2, 02- 2, 87 GHz for “C2”. Table 5 also presents that 2100 MHz, 2450 MHz and 2600 MHz have EMSE result above 20 dB within the selected frequencies for “C2”. Furthermore, EMSE values above 30 dB was observed in the frequency range of 2, 20- 2, 58 GHz for “C2”. However, it appears that EMSE values after 2, 87 GHz frequency has decreased dramatically without over again increase. It can be seen from the data in Figure 3 (f) that EMSE reached a peak with 34, 37 dB in 2, 43 GHz for fabrics coded as “D2”. EMSE result above 20 dB was found in the frequency range of 2, 06- 2, 90 GHz for “D2”. 2100 MHz, 2450 MHz and 2600 MHz have EMSE values above 20 dB within the selected frequencies for “D2” as shown in Table 5. In addition to this, EMSE results above 30 dB was determined in the frequency range of 2, 38- 2, 56 GHz for “D2”. On the other hand, Figure 3 illustrates that EMSE values after 2, 90 GHz frequency has declined dramatically without over again increase.
Figure 4: (g) EMSE results of C3 (core yarn containing Tungsten) and (h) D3 (dual-core yarn containing Tungsten + Elastane).

The maximum EMSE value was observed as 36, 82 dB in 2, 44 GHz for fabrics coded as “C3” as can be seen from Figure 4 (g). This was the highest EMSE value among all fabric samples. EMSE values above 20 dB was measured within the frequency range of 2, 06- 2, 99 GHz for “C3”. Table 5 also shows that 2100 MHz, 2450 MHz and 2600 MHz have EMSE result above 20 dB within the selected frequencies for “C3”. However, it appears that EMSE values after 2, 99 GHz frequency has declined dramatically without over again rise.

Figure 4 (h) provides that the highest EMSE reached a peak with 35, 48 dB in 2, 39 GHz for fabrics coded as “D3”. EMSE values above 20 dB was measured within the frequency range of 0, 09- 0, 61 GHz and 2, 09- 2, 84 GHz for “D3” as well as more fluctuant measurements than other samples. 2100 MHz, 2450 MHz and 2600 MHz have EMSE result above 20 dB within the selected frequencies for “D3” as can be seen from Table 5. Moreover, EMSE values above 30 dB was also observed in the frequency range of 2, 31- 2, 54 GHz for “D3”. However, it is apparent that EMSE values after 2, 84 GHz frequency has declined dramatically without over again rise.

see apparent that there were significant differences between fabrics containing metal wires and metal-free fabrics (R1 and R2) in terms of EMSE. However, no significant differences were found between each other of fabrics containing metal wires.

The results obtained from EMSE measurements were statistically evaluated with variance analysis for six fabrics (C1, C2, C3, D1, D2 and D3) containing metal wires in the selected frequencies. The analysis was carried out according to 95% confidence level. The Analysis of variance (ANOVA) table and the results (p values) of multiple comparisons obtained from variance analysis are summarized in Table 6.

An electromagnetic shielding at the desired level (above 20 dB) was not detected in 800 MHz, 900 MHz, 1800 MHz, 1900 MHz and 3000 MHz among selected frequencies. Moreover, the ANOVA showed that these results were not statistically significant. No relevant differences were found in 800 MHz (p=0, 541), 900 MHz (p=0, 353), 1800 MHz (p=0, 885), 1900 MHz (p=0, 649) and 3000 MHz (p=0, 724). An electromagnetic shielding at the desired level was observed in 2100 MHz, 2450 MHz and 2600 MHz among selected frequencies. Furthermore, the ANOVA showed that these results were not statistically significant. No significant differences were found in 2100 MHz (p=0, 106), 2450 MHz (p=0, 207) and 2600 MHz (p=0, 948). The effect of type of metal type and dual-core yarn structure was not determined on electromagnetic shielding.

**Conclusion**

Developing technology was caused negative side effects. Electromagnetic pollution is not appearing, however, it triggers the diseases in the long term. We are exposed to electromagnetic pollution of our environment even if not direct as it was passive smoking. In recent years, wireless technology is taking the place of
wired communication. In this study, the most successful EMSE result was measured in 2, 45 GHz. These frequencies are used for wireless connections. Additionally, their usage is on the increase. A frequency of 2, 45 GHz that is known as the best frequency of the water molecules vibrate is the frequency of the microwave oven. Water molecules are heated by vibrating at high frequencies. Because of this feature (50-297 MHz Sum of Squares | df | Mean Square | F | Sig.) values.

<table>
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2. There was a clear trend of decreasing for yarn tensile strength depending upon the use of metal wires as the core in the yarn structure. Yarn tensile strength was affected more negatively in the dual-core yarn structure containing elastane in addition to metal wires.

3. Electromagnetic shielding was only obtained with metal wires. In this study, an electromagnetic shielding at the desired level (above 20 dB) was found in the most widely used frequencies (2100 MHz, 2450 MHz and 2600 MHz) in daily life. Fabrics have an inadequate and fluctuant shielding in low starting frequencies. Shielding effectiveness gradually increased after about 2 GHz frequencies. It began to drop rapidly after 3 GHz frequencies.

4. It was apparent that there were significant differences between fabrics containing metal wires and metal-free fabrics (R1 and R2) in terms of EMSE. However, no significant differences were found statistically between each other of fabrics containing metal wires according to the results of variance analysis.

5. Fabrics, including tungsten wires were produced for electromagnetic shielding by providing esthetics and comfort desired from a garment. These fabrics may have also anti-static, anti-bacterial and anti-stress characters such as copper. Moreover, it is recommended that further research be undertaken in the different fabric structure and design such as the use of tungsten wires in warp direction as well.

References


