Addressing the Challenges of Fabricating Microwave Antennas Using Conductive Threads

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Abstract—This paper examines the advantages and challenges of creating microwave patch antennas using conducting threads. The antennas are produced using automated embroidery machinery that could be easily scaled up to mass manufacture. Textile patch antennas are designed that resonate between 2 and 2.7GHz depending on the substrate. Different stitch directions and compositions were considered. Measured gain and efficiency results are included in this paper.

Keywords: conductive thread; wearable antenna; embroidery

I. INTRODUCTION

Antennas are fundamentally important to the modern wireless age in which we live. One of the next big areas of antenna development is wearable antennas. Applications include emergency services, the military, athlete monitoring, medical monitoring/telemedicine, fashion, leisure, camping, pet and child monitoring and clothing security.

Wearable antennas have been widely studied in recent years [1-7]. Advantages include flexibility and comfort to the user. The ability to integrate them into clothing means antennas can not be left behind, dropped or lost and do not need to be held in the hand. The challenges of wearable antennas are obtaining high levels of physical and electromagnetic performance and to minimize the effect of bending, crumpling or the presence of the user.

Wearable antennas are typically made from flexible conductors; this paper will examine the potential of using conducting threads. Computerized embroidery machines can be used to fabricate the textile antennas quickly and on a mass manufacturing scale with the flexibility to change the designs at minimal costs or inconvenience. Using automated machinery requires that suitable threads must be chosen that do not break when under substantial tension [8].

Embroidering the antenna directly into the clothing will mean the design becomes an aesthetic point of interest rather than an unattractive add-on. Using embroidered conductive threads will also negate the need for glue and hence improve the durability in harsh environments and allow washability. It will also reduce the number of fabrication processes which reduces manufacturing costs. However, conductive threads can be lossy compared to bulk metals. Typically the effective conductivity of these threads can vary between $1 \times 10^4$ and $5 \times 10^4 \text{ S/m}$ [9].

Other authors who have considered designing antennas using conductive threads include [3, 10-14]. Due to the difficulties associated with the materials and the embroidery process, these antennas often have disappointing efficiencies. Previous papers in this area generally do not quote the efficiency or gain values.

Previously we have shown that the conduction is better along the thread direction rather than in-between threads [8]. This highlights the complexity of designing antennas using conductive threads and the authors have found that the stitch direction, stitch type, spacing between the stitches as well as the settings of the embroidery machinery all need to be considered to improve the electromagnetic performance.

II. ANTENNA DESIGN

The patch antennas in this paper were made using metal clad polymer threads with the Barudan embroidery machinery at Nottingham Trent University, please see [8] for more details. The computerised embroidery process allows a great degree of control including different stitch densities and stitch directions. The antennas were embroidered onto cotton fabric and placed on an FR4 substrate with the aid of non-conducting glue and pieces of plastic tape as shown in Figure. 1. A rigid FR4 substrate with a copper ground was used in this work to allow a fair comparison with the conventional rigid patch antennas.

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Figure 1. Patch antenna with diagonal stitching.

III. RESULTS

The patch in Figure 1 was simulated using EMPIRE XCcel™ finite-difference time-domain (FDTD) software. The 10dB bandwidth level, efficiency and gain of the patch antenna on FR4 (tan delta = 0.015) were 31MHz, 40% and 3.31dBi.

The measured return loss results are shown in Figure 2. Six patch antennas were considered 1) a conventional patch on FR4; 2) a copper patch placed on a layer of cotton which was in turn placed on top of the FR4 substrate; 3) Fabric Patch 1 was a copper impregnated nylon sheet placed on cotton above the FR4 substrate; 4 & 5) Fabric Patches 2 and 3 were made from conducting threads but using different stitch directions and 6) Patch 4 consisted of conductive threads embroidered onto an alternative base material other than cotton. This allowed the conducting thread antennas with different stitch directions to be compared to the equivalent version made from copper. It was observed that the layer of cotton on top of the FR4 substrate reduced the effective permittivity and decreased the electrical size.

Figure 2. Measured return loss results.

The gain and efficiency results were measured in an anechoic chamber and are shown in Table 1.

The measured results show that the copper antenna agreed well with the simulations and that the reduced efficiency is largely due to the lossy substrate. The conducting nylon sheet (Fabric Patch 1) had an efficiency of 36.1% compared to 46.3% for the copper patch on cotton. The conducting threads produced a wider bandwidth but a reduced efficiency which indicates the embroidered patch antenna is lossy. Patch 4 had an improved efficiency compared to the other embroidered antennas which was due to the antenna being embroidered onto a different base textile which was less lossy than cotton.

<table>
<thead>
<tr>
<th>Antenna Description</th>
<th>Frequency (GHz)</th>
<th>10 dB Bandwidth (MHz)</th>
<th>Peak Gain (dBi)</th>
<th>Antenna Efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu Patch on FR4</td>
<td>2.076</td>
<td>46</td>
<td>3.8</td>
<td>38.6</td>
</tr>
<tr>
<td>Cu Patch on Cotton and FR4</td>
<td>2.451</td>
<td>79</td>
<td>5.1</td>
<td>46.3</td>
</tr>
<tr>
<td>Fabric Patch 1</td>
<td>2.658</td>
<td>240</td>
<td>5.1</td>
<td>36.1</td>
</tr>
<tr>
<td>Fabric Patch 2</td>
<td>2.684</td>
<td>220</td>
<td>-6.8</td>
<td>5.3</td>
</tr>
<tr>
<td>Fabric Patch 3</td>
<td>2.658</td>
<td>350</td>
<td>-3.4</td>
<td>7.6</td>
</tr>
<tr>
<td>Fabric Patch 4</td>
<td>2.495</td>
<td>67</td>
<td>1.4</td>
<td>22.6</td>
</tr>
</tbody>
</table>

IV. DISCUSSION AND CONCLUSIONS

The efficiency of the embroidered antennas is related to the losses in the substrate and the losses in the base fabric that supports the embroidery. The losses due to the conductive thread will be dependent on the thickness, material and continuity of the metallic cladding, the frequency and the electrical connection between adjacent threads. It is expected that the losses from antennas made from conductive textiles will be greater than conventional rigid antennas and there will be a trade off in the electromagnetic performance and the flexibility, comfort to the user, cost and the speed of fabrication.

The challenges involved in designing antennas with conductive threads include: sourcing the correct materials (in terms of conductivity, strength and flexibility); assessing the behavior of many threads forming a continuous object and improving the efficiency. Note that the conducting threads themselves used in this paper had comparable performance to copper for simple transmission lines [8] and this demonstrates the difficulty of creating 2-D patch antennas from conductive threads as opposed to 1-D transmission lines. There is potential to further improve the efficiency by optimising the stitch
geometry and also the parameters (eg tension and speed) of the embroidery machinery. This paper has only considered a partially flexible antenna and has used a conventional rigid substrate and ground plane, however, the authors have the capability to embroider fully flexible antennas.

REFERENCES


