Novel Butterfly Slot Based Chipless RFID Tag

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Abstract. A compact chipless RFID tag with robust read- able features is presented in this paper. The tag is made up of novel concentric butterfly slot resonators. Bit data is encoded in the frequency signature of the tag. Each slot corresponds to a resonance peak representing a bit ‘1’, whereas an absence of the peak signifies a bit ‘0’. Proposed resonator design demonstrates insensitivity to different polarization and incident angles of the linearly polarized impinging electromagnetic wave. The tag operates in the frequency band of 4.7–9.7 GHz, limited within the license-free ultra-wideband. Rogers RT/duroid® 5880 substrate is used to realize a 10-bit capacity design that spans 14 × 14 mm² resulting in a bit density of 5.1 bits/cm².

Keywords
Radio frequency identification (RFID), chipless tag, electromagnetic signature, Radar Cross-Section (RCS)

1. Introduction

Radio frequency identification (RFID) is a technique used to identify unique objects using radio frequency waves in a wireless medium [1]. A standard RFID tag primarily consists of a silicon chip (IC) and a transceiving antenna. Tag information is stored in the chip that modifies the received interrogating signal based on coded information and sends it back to the reader. An antenna is incorporated with the IC to facilitate efficient reception and transmission of wireless RF signals [2]. However, the antenna adds an additional bulk to the overall tag size [3], spanning over a substantial surface area of the tag as compared to that of the IC. Moreover, the use of IC serves as a hindrance to bringing down the cost per tag [4]. A minimum power of 15 dBm is required to operate the IC, and its terminal impedance also needs to be perfectly matched to that of the antenna that further complicates the operating model [5]. Chipless RFID tags are proposed to alleviate the economic constraint of RFID tags by eliminating the need of the IC [6–10]. Furthermore, frequency selective surface (FSS) based chipless RFID tags [11] neither require an integrated antenna nor exhibit minimum power requirements: making the tag more compact and power efficient. Chipless RFID tags are termed as the barcode of the future [6], [7]. The manufacturing process of the tag is fairly simple and similar to that of the optical barcode, since the tag can be produced by using printing processes. Unlike barcodes, chipless RFID tags can efficiently communicate over non-line-of-sight scenarios and offer higher read range.

Chipless RFID tags are primarily classified into time-domain and frequency domain based tags. Although chipless RFID tags are not very common from a commercial point of view, the only ones available are Surface Acoustic Wave (SAW) tags [12–14]. SAW principally converts the electromagnetic waves into many slower acoustic components and makes use of piezoelectric components. SAW tags are time domain based tags having relatively low data capacity [13] and involve a complex sub-micron lithographic process for manufacturing [15]. Another proposed time-domain RFID tag is the transmission delay line tag [16] that works on the principle of producing time delay in the received signal through an inductor-capacitor (LC) transmission line elements. The delay profile in the time domain is then used to identify the data stored in the tag. Time delay tags are typically larger in size in comparison with other chipless RFID tags [16–18].

Frequency domain chipless RFID tags are designed to encode bit sequences in the frequency domain through presence or absence of resonant peaks, signified as data bits. These are further categorized into retransmission and RCS-based tags. In retransmission based tags, a multi-resonant RF circuit is used to encode bit sequences with a pair of identical cross-polar antennas for receiving and transmitting electromagnetic waves [19]. Unlike circuit-based tags, RCS-based tags do not require antennas to operate. These tags are made up of multi-resonant frequency selective surfaces to achieve substantial absorption of EM waves at resonant frequencies [20]. The multi-resonant elements are usually placed in a nested manner to efficiently utilize the surface area. Although RCS based chipless RFID tags offer low-cost solution for mass production, enhancement of bit capacity and density are constrained due to multiple reasons, such as: limited operating frequency band [22], inter-resonator...
coupling [15], [21], and presence of higher order harmonics [23]. Although recently proposed RCS based chipless RFID tags [15, 20, 24] are compact having low production cost, spectral efficiency has not been taken into consideration. Operating over a wide band at higher frequencies requires advanced reading system, resulting in higher reader setup cost. On the other hand, a narrow band tag design at low frequencies serves as a constraint to achieving smaller tag size, since low-frequency resonating elements are larger in size and must be placed at a certain gap to minimize mutual coupling effects. Moreover, second and third harmonics of low-frequency resonating elements also hamper the utilization of a wider band.

In this paper, a novel butterfly shaped slot resonator is proposed. Furthermore, a compact chipless RFID tag having a size of 1.96 cm$^2$ is designed using a set of these resonators, providing a spectral efficiency of 2 bits/GHz while maintaining a competitive bit density of 5.1 bits/cm$^2$ and a capacity of 10 bits. The tag operates in the frequency band of 4.7–9.7 GHz and its performance is analyzed over different polarization and incident angles of the impinging electromagnetic wave. Having a capacity of 10 bits the design is realized using Rogers RT/duroid® 5880 substrate.

2. Resonant Element Design

Construction of polarization insensitive geometric structure and its parameters are illustrated in Fig. 1. A pair of similar ellipses is used to design the resonator. Each ellipse is defined by two parameters: the large diameter $D_a$ and a small diameter $D_b$. A rotation of $+45^\circ$ and $-45^\circ$ in the XY-plane is applied to each ellipse, and the two elements are finally added to obtain the resulting butterfly shape.

The structure is realized on a $14 \times 14$ mm$^2$, 0.508 mm thick, Rogers RT/duroid® 5880 substrate as a slot resonator as illustrated in Fig. 2. A slot width is introduced, keeping outer boundary of the elliptical slot defined by $D_a$ and $D_b$. The physical parameters of the tag are optimized to achieve substantial electromagnetic absorption near 5 GHz without repetitions in the FSS structure while having minimal 2$^{nd}$ and 3$^{rd}$ harmonic resonances. The optimized values for $D_a$, $D_b$ are obtained as 16 mm and 10.53 mm respectively, having a slot width, $w$ of 0.23 mm.

Horizontally polarized electromagnetic wave is used for analyzing the electromagnetic performance of the tag having a single sample of the proposed resonator using CST MICROWAVE STUDIO® (CST® MWS®). The radar cross section (RCS) of the tag is shown in Fig. 2, displaying a resonance at 5.1 GHz as its fundamental frequency component. It is worth noting that the proposed resonator has negligible 2$^{nd}$ and 3$^{rd}$ harmonics since no major resonances are observed near 10.2 GHz and 15.3 GHz. Although, a band of 4.7–9.7 GHz is utilized in this work to achieve higher spectral efficiency, the capacity of the proposed tag in Sec. 3 can be enhanced by nesting high-frequency resonators at the cost of much sophisticated reader setup.
Surface current distribution of the slot resonator at its resonant frequency of 5.11 GHz is depicted in Fig. 3 for a horizontally polarized incident plane wave. A high surface current is observed around the top and bottom sides of the resonator that signifies inductive behavior, whereas low surface current density areas indicate capacitive profile. A standing wave mode is created at resonant frequency through the interplay of these capacitive and inductive components as shown in surface current distribution, and electric field intensity. Moreover, $\frac{1}{4}$ resonance is validated through simulation using (CST® MWS®) as illustrated by the surface current distribution as shown in Fig. 3 (a).

The resonator design primarily offers compact features and geometrical symmetry owing to high bit density and orientation independent operability. Moreover, nesting of additional multi-resonant elements is possible within the same tag size. Having five reflection and four rotational symmetries as shown in Fig. 4, the symmetric, curved shape of the resonator not only reduces the harmonic components but also makes it polarization insensitive.

The electromagnetic performance of the tag having a single butterfly shaped resonator is analyzed at a variety of polarization angles using CST® MWS®. Although, the overall RCS magnitude response of the tag moves downwards with the change in polarization angle, the resonance frequency remains almost unchanged and no spurious peaks are observed. Since the structure is $90^\circ$ - rotationally symmetric, similar frequency response is observed for polarization angles of $0^\circ$ and $90^\circ$.

3. Overall Tag Design

Nesting of additional butterfly resonators is introduced in the tag presented in Sec. 2 to obtain multiple resonances while maintaining a compact footprint. The resonators are placed at a gap, $g = 0.23$ mm which is same as that of the slot width $w$. Ground plane on the bottom side of the tag is not used since the design is slot resonator based. Negative etching has been applied to obtain the overall resonating structure.

Size comparison of a prototype chipless RFID tag with a euro coin having ten nested resonators is shown in Fig. 5. The outermost slot element resonates at a minimum frequency, corresponding to least significant bit (LSB). Whereas, the most significant bit (MSB) is related the smallest slot element that resonates at maximum frequency. Although additional resonating elements may be added on either side, more surface area of the tag is required to accommodate larger elements: resulting in a decline of bit density. Moreover, an introduction of smaller elements results in higher resonant frequencies, decreasing the spectral efficiency of the tag.
Fig. 5. 10 bit chipless RFID tag.

Exact dimensions of resonators with reference to each bit position are provided in Tab. 1. These dimensions are parametrically chosen to limit the operating band of the tag within 5–10 GHz for ensuring a combination of high spectral and bit density. Bit encoding is achieved through addition and removal of slot resonators. Removal of each slot resonator corresponds to the absence of its corresponding resonance peak in the RCS of the tag and vice versa. Presence of each resonance signifies a bit ‘1’, whereas, its absence is considered as a bit ‘0’.

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>LSB</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D_a$ [mm]</td>
<td>16</td>
<td>15.08</td>
<td>14.16</td>
<td>13.24</td>
<td>12.32</td>
</tr>
<tr>
<td>$D_b$ [mm]</td>
<td>10.53</td>
<td>9.61</td>
<td>8.69</td>
<td>7.77</td>
<td>6.85</td>
</tr>
</tbody>
</table>

Fig. 6. Computed RCS response for different bit sequences.

4. Results and Discussion

The proposed tag prototype variants with all ones, all zeros, and random sequence are shown in Fig. 6 with their respective computed electromagnetic response obtained through CST® MWS®. The RCS response of all one’s prototype demonstrates ten distinct resonances, using the same amount of nested elements. A random sequence is obtained through removal of resonators resulting in the absence of corresponding resonant peaks. However, a slight shift in each resonant frequency is observed for different combinations, because of its dependence on the physical parameters of the corresponding resonator, and the elements in its surroundings. The resulting resonant frequency is hence produced through a combination of resonator geometry and mutually coupled effects introduced by surrounding resonators. Each resonance is assigned a spectral neighborhood of 300 MHz to allow for accurate detection of bit positions under frequency shift circumstances, which is mentioned in Fig. 6 as a shaded region. A gap of 0.23 mm is chosen between resonators to ensure minimal coupling effects while maintaining compact size of the tag. The design offers avoidance of overlapping resonances, limiting them within the corresponding spectral neighborhood.

The oblique incidence electromagnetic performance of the tag shown in Fig. 7 is computed using CST® MWS®. This demonstrates the readability of the tag in a leaning position with respect to the impinging electromagnetic wave. A shift in resonant frequencies with a reduction in RCS magnitude is observed as the tag is tilted. Since the band of operation is limited for each bit, it needs to be ensured that frequency shifts at oblique incident angles remain within these limits. According to the computed results, the tag operates at incident angles of up to 30°. This limitation is primarily introduced by the resonant frequency around 9 GHz, that lies at the edge of its corresponding frequency band as depicted in Fig. 7.

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>MSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D_a$ [mm]</td>
<td>11.4</td>
<td>10.48</td>
<td>9.56</td>
<td>8.64</td>
<td>7.72</td>
</tr>
<tr>
<td>$D_b$ [mm]</td>
<td>5.93</td>
<td>5.01</td>
<td>4.09</td>
<td>3.17</td>
<td>2.25</td>
</tr>
</tbody>
</table>
A standard measurement setup procedure is utilized that is mentioned in detail elsewhere [25]. Measurements for the tag have been performed using a two-port vector network analyzer (VNA) R&S ZVL-13, and a pair of identical linearly polarized horn antennas. Continuous wave stepped frequency technique is employed to detect the backscattered power from the tag, that is recorded throughout the frequency sweep process. For the band of 4.7–10.7 GHz, the VNA transmits 0 dBm of power. The tag is placed in the far-field region, at a distance of 35 cm from the interrogating antennas. Two reference measurements, one with no tag, and one with a full-metallic plate of comparable dimensions with known RCS are carried out prior to commencing with testing with the tag prototype. The procedure is concluded with the measurements for the tag prototype in place.

A comparison between measured and computed results for the tag having all 1’s configuration is reported in Fig. 8. Although, a slight shift in resonant frequencies is observed, which is due to the structural infirmity of realized tag introduced through the fabrication process. All resonances are distinctly observable with good absorption levels. This demonstrates that the proposed FSS tag structure needs not to be repeated to achieve satisfactory absorption at resonant frequencies resulting in a compact design. Furthermore, no spurious peaks are observed in either computed or experimental results: validating 1:1 correspondence between resonators and data bits.

Figure 9 illustrates the measured and computed response of the proposed tag with random bit sequence. Removal of the slot resonators results in complete disappearance of corresponding resonance, depicting the bit sequence reconfigurability of the tag. However, an increase in electromagnetic absorption level of low-frequency slot resonators is observed in the absence of their neighboring elements. Despite a slight shift of the resonant frequencies due to change in the mutual coupling, no spurious peak or significant variation, such as flattening of neighboring peaks is observed.

The measured RCS response of the tag for different bit sequences is shown in Fig. 10. As discussed previously, a shift in resonant frequencies is observed primarily due to two reasons: 1) difference of mutual coupling among resonators for a variety of bit combinations and 2) slight impairments in the resonating structure introduced by fabrication process. The tag design caters both challenges, since the measured resonant frequencies lie within their corresponding frequency spectrum. Each resonance peak can be automatically detected using the difference between local maxima and minima of the measured RCS profile within the assigned frequency band.
Figure 11 shows the measured RCS of the tag at a variety of oblique incident angles in comparison with the computed RCS. Although the resonance peaks are uniquely identifiable, they must lie within their corresponding frequency band for accurate bit detection. It is observed that measured frequency shifts due to the slanted orientation of the tag can be accommodated for incident angles of up to $20^\circ$. However, at $30^\circ$ orientation, the measured resonance near 9 GHz slips out of its corresponding frequency band. Although this work utilizes same bandwidth for all resonances, this limitation may be alleviated through assigning wider bands for high frequency peaks.

The measured RCS response at a variety of polarization angles is shown in Fig. 12. It is evident that the resonant frequencies and magnitude have very slight variations. Due to the $90^\circ$ rotational symmetry of the resonator design, its response remains the same at $0^\circ$ and $90^\circ$ polarization angles. For chipless RFID tags, this is a highly sought-after feature in terms of its practical utilization. The resonator design is hence polarization insensitive.

A comparison of the proposed work with recently proposed FSS based chipless RFID tags is shown in Tab. 2. The tag offers 10 bits of information within a compact size of 1.96 cm$^2$ operating within the frequency band of 4.7–9.7 GHz. Typically, tag designs are oriented towards achieving higher bit density (bits/cm$^2$) to pack higher information within a compactly sized tag. However, spectral efficiency (bits/GHz) is often not taken into consideration, that may result in high reader setup cost. Although, hexagonal loop resonator based tag [24] offers a slightly higher bit density, its spectral efficiency is less than half to that of the proposed design. Furthermore, it requires a wide band of 4–19 GHz that requires a more sophisticated setup to operate. Hence, the proposed design offers a combination of both: high bit, and high spectral efficiency with robust readability.

### 5. Conclusions

A novel butterfly resonator based chipless RFID tag has been proposed. The compact tag carrying 10 bits comprises of non-repetitive $14 \times 14$ mm$^2$ slot based FSS structure offering 1:1 bit to resonator correspondence. The tag is realized using a 0.508 mm thick, Rogers RT/duroid® 5880 substrate. Encoding of bit sequences is achieved through addition and removal of nested elements resulting in a presence or absence of the correlated resonant peak in the frequency domain. The design offers robust readable features including polarization insensitivity and operability at oblique incidence angles extending up to 30° of the impinging electromagnetic wave. The design operates within the frequency band of 4.7–10.7 GHz and offers a combination of high bit density and spectral efficiency of 5.1 bits/cm$^2$ and 2 bits/GHz respectively.

### Table 2. Comparison with existing chipless RFID tag designs.

<table>
<thead>
<tr>
<th>Resonator Shape</th>
<th>Tag Size [cm$^2$]</th>
<th>No. of Bits</th>
<th>Frequency Band [GHz]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butterfly (this work)</td>
<td>1.96</td>
<td>10</td>
<td>4.7–9.7</td>
</tr>
<tr>
<td>T-shape [15]</td>
<td>2.25</td>
<td>10</td>
<td>6.0–15.0</td>
</tr>
<tr>
<td>Hexagon [24]</td>
<td>2.30</td>
<td>14</td>
<td>4.0–19.0</td>
</tr>
<tr>
<td>Circular Loop [26]</td>
<td>2.36</td>
<td>09</td>
<td>6.0–14.0</td>
</tr>
<tr>
<td>Triangular [20]</td>
<td>8.00</td>
<td>10</td>
<td>4.0–11.0</td>
</tr>
<tr>
<td>Rectangular [11]</td>
<td>9.00</td>
<td>05</td>
<td>2.0–8.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resonator Shape</th>
<th>Bit Density [bits/cm$^2$]</th>
<th>Spectral Efficiency [bits/GHz]</th>
<th>Polarization Insensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butterfly (this work)</td>
<td>5.10</td>
<td>2.00</td>
<td>Yes</td>
</tr>
<tr>
<td>T-shape [15]</td>
<td>4.44</td>
<td>1.11</td>
<td>No</td>
</tr>
<tr>
<td>Hexagon [24]</td>
<td>6.08</td>
<td>0.93</td>
<td>Yes</td>
</tr>
<tr>
<td>Circular Loop [26]</td>
<td>3.80</td>
<td>1.12</td>
<td>Yes</td>
</tr>
<tr>
<td>Triangular [20]</td>
<td>1.21</td>
<td>1.42</td>
<td>No</td>
</tr>
<tr>
<td>Rectangular [11]</td>
<td>1.23</td>
<td>0.83</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Fig. 11. Measured and computed RCS response at oblique incidence.

Fig. 12. Measured RCS response at different polarization angles.
Acknowledgments

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References


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