Varactor Diode Loaded Reconfigurable Patch Antenna with Adjustable Slots

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ABSTRACT
A VARACTOR diode is placed on every slot to alter the current direction, which determines the polarization state. The influences of the slots and varactor diodes on antenna performance are minimized because the slots and diodes are not on the patch. The simulated results verified the effectiveness of the proposed antenna configuration. A variation in parameters like RL, gain and radiated power is achieved.

Keywords
Reconfigurable, varactor, gain, RL.

1. INTRODUCTION
Reconfigurable antennas play an important role in modern wireless communication systems, such as personal communications service (PCS) and wireless local area network (WLAN). Reconfigurable antennas with polarization diversity can realize frequency reuse, which expands the capability of communication systems, and are useful when the operating frequency band is limited. Polarization diversity antennas can also alleviate the harmful influence caused by multipath effects. It is easy for a single-fed patch antenna to activate circular polarization (CP) wave by perturbing the path of the current on the antenna element in many ways. The common method for perturbation is by cutting or adding a small part on a square, a circular, or a triangle patch; for reconfigurability, this part can be connected to the patch through a varactor diode, which acts as a switch [1]–[5]. To activate such a diode, a dc bias circuit and an isolated area are on the same side of the patch with the via being holed from the patch to the ground. Patch antennas with controlled slots can also reach the aim of polarization reconfiguration. Different lengths of U-slot on the center of patch can excite two CP waves or one linear polarization (LP) and one CP [6]. A proximity-fed patch with cross slots can switch polarization states among two orthogonal LPs and right-hand CP (RHCP) [7]. A square ring slot with the center part being perturbed is capable of switching between left-hand CP (LHCP) and RHCP [8]. A square slot antenna fed by coplanar waveguide has wider operation bandwidth and low gain [9]. Since diodes and capacitors on patches influence the antenna’s performances in some degree, to minimize their influence, perturbations were realized by slots on the ground [10]. However, eight diodes and four capacitors are required to obtain LHCP and RHCP. This design motivates our current investigation. In this letter, a novel reconfigurable patch antenna with polarization agility is suggested. The design of the antenna consists of a traditional square patch, ground plane with two square slots, and two varactor diodes. The advantages of slotted ground plane are to omit the dc area and to minimize the effect of diodes on the radiation performances of the antenna. Simulation, fabrication, and experiments are carried out, and detailed data are presented. The antenna is relatively concise, exhibits low fabrication cost, and hence is suitable for the rapidly developing modern wireless communication systems.

2. ANTENNA DESIGN
The geometry of the proposed antenna is shown in Fig. 1. The top layer is a square patch, and the bottom one is ground plane for both RF and dc operations. Two little square patches on the ground plane are isolated out by a loop slot. Both the patch and the ground plane are made of perfectly conducting material. A square loop slot in the ground is cut underneath the area of the upper left corner of the patch. The square slot with side length $L$ and slot width $d$ is located at an offset of $l$ distance from the patch side. The slot width on the right-hand side is expanded to $d$ in order to allow for the placement of the diode across this side of the slot.

3. ANALYSIS AND DESIGN OF VARACTOR LOADED PATCH ANTENNA
The VARACTOR diode equivalent circuit is an important part in simulation of reconfigurable antenna in order to get the similar results with measurement. This section elaborates on the VARACTOR diode that used in this antenna design using Computer Simulation Technology (CST) AND HFSS ver. 11.0 software. Two types of VARACTOR diode representation are simulated and discussed which are using lumped element and PEC pad.

The Value of equivalent lumped elements like RLC component for a VARACTOR diode to be in ON and OFF state is as given in the Table I.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Component & Value \\
\hline
$R_1$ & 0.13 $\Omega$ \\
$C_1$ & 0.45 $pF$ \\
$L_1$ & 3000 \text{ nH} \\
\hline
\end{tabular}
\caption{Equivalent lumped VARACTOR Diode}
\end{table}

Fig 1. Schematic design of VARACTOR Diode
Table 1. Value Of Lumped Element At Different Modes

<table>
<thead>
<tr>
<th>VARACTOR Diode Modes</th>
<th>Resistor (Ω)</th>
<th>Inductor (H)</th>
<th>Capacitor (F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>3.5</td>
<td>1.0 x 10^{-11}</td>
<td>0.45 x 10^{-9}</td>
</tr>
<tr>
<td>OFF</td>
<td>3000</td>
<td>0</td>
<td>0.45 x 10^{-9}</td>
</tr>
</tbody>
</table>

4. RESULTS AND DISCUSSION

The results like return loss, radiated power and gain of antenna is described in figure 4, 5 and 6. The value of return loss clearly shows that there is a shift in return loss towards left side (fig. 4), therefore antenna miniaturization is achieved. Fig. 5 shows an improvement in radiated power and fig. 6 shows a gain enhancement of 2 dBi when the diodes are in ON and OFF state. Fig 1, 2 and 3 shows the basic geometry of radiating patch.

Table 2. Operation Of Diode Integrated With Antenna

<table>
<thead>
<tr>
<th>S.NO.</th>
<th>ELEMENT 1</th>
<th>ELEMENT 2</th>
<th>POLARISATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ON</td>
<td>OFF</td>
<td>RHCP</td>
</tr>
<tr>
<td>2</td>
<td>OFF</td>
<td>ON</td>
<td>LHCP</td>
</tr>
<tr>
<td>3</td>
<td>OFF</td>
<td>OFF</td>
<td>LINEAR</td>
</tr>
<tr>
<td>4</td>
<td>ON</td>
<td>ON</td>
<td>LINEAR</td>
</tr>
</tbody>
</table>
Figure 8 shows the LHCP operation corresponding to the switch position. It is clear that when diode 1 is ON keeping the second OFF, the value of far field gain by setting the polarization type as “axial ratio” shows the left hand circularly polarized operation. When the position of switch is reversed it shows the RHCP behavior (figure 9).

Fig 7 Return loss graph in CST environment

Fig 8 Axial Ratio Vs Frequency plot

ON_OFF (RHCP)

Fig 9: far field gain (element 1 ON and element 2 OFF state)

Figure 8 shows the LHCP operation corresponding to the switch position. It is clear that when diode 1 is ON keeping the second OFF, the value of far field gain by setting the polarization type as “axial ratio” shows the left hand circularly polarized operation. When the position of switch is reversed it shows the RHCP behavior (figure 9).

Fig 10: far field gain (element 1 ON and element 2 OFF state)
The polarization is LINEAR when both switches are in the same state (either ON or OFF). The detail operation of linear polarization is as shown in the figure 10.

**LINEAR (both ON or OFF)**

![Far Field Directivity (Both Element is Either ON/OFF)](image)

**Fig 10: far field directivity (both element is either ON/OFF)**

5. CONCLUSION

The influences of the slots and varactor diodes on antenna performance are minimized because the slots and diodes are not on the patch. The simulated results verified the effectiveness of the proposed antenna configuration. A variation in parameters like RL, gain and radiated power is achieved. The results clearly shows that the resonance frequency is shifted towards left by a value of 0.3 GHz (from 2.52GHz to 2.49GHz) and antenna miniaturization is achieved when the diodes are in ON state. The value of radiated power is also reported a good shift and the gain achieved the value of 2 dBi (from 8dBi to 10 dBi)

6. ACKNOWLEDGEMENT

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7. REFERENCES


