Water Dense Dielectric Patch Antenna

Manish R. Deshmukh
V.E.S. Polytechnic
Sindhi Society
Chembur
Mumbai-71

R. K. Kulkarni
V.E.S.I.T.
Sindhi Society
Chembur
Mumbai-71

ABSTRACT

An innovative water dense dielectric patch antenna fed by L-probe is proposed and investigated. The operation mechanism of the water DDPA perform similar to the conventional rectangular metallic patch antenna operated in the fundamental TM 10 mode. An L-shape probe is used to excite water DDPA in order to observe bandwidth performance of antenna by selecting the thick high relative permittivity supporting substrate in between the ground plane and the water patch. The water DDPA operated at 1.025 GHz exhibit maximum impedance bandwidth of 11.38%, maximum gain of 7.76 dBi, radiation efficiency up to 70% and symmetrically unidirectional radiation pattern with low backlobe and low cross polarization level. Performance of this DDPA is observed with different dimensions and patch material (normal and distilled water), simulated results are investigated.

Keywords
L-probe, water patch, dense dielectric patch antenna

1. INTRODUCTION

Different liquid materials, such as mercury [1], [2], eutectic gallium indium (EGaIn) [3], liquid crystal [4], [5], and water [6], [7], have been utilized for realization of antennas owing to their many interesting properties, such as liquidity, transparency, and so on. Among these materials, water has become the most popular one recently because of low cost, easy access, and safety. Generally, the use of water for designing antennas can be divided into two kinds—the salt water and the pure water. The salt water is usually used as a conductor to support current flow. Different water monopoles have been designed based on this idea [8], [9]. On the other hand, the pure water is commonly applied as a dielectric to construct dielectric resonator (DR) antennas [10]–[11]. However, the high dielectric loss of the water degrades the radiation efficiency of these antennas.

Now days the dense dielectric patch antenna is designed [12], as compare to conventional metallic patch antenna the metalic patch is replace with water patch with high dielectric constant. The waves can be trapped between the dielectric water patch and ground plane because of high permittivity of dielectric patch as compare to supporting ground plane. The result [12] shows that the cavity mode is excited between dielectric patch and ground plane.

2. ANTENNA DESIGN

The geometry of proposed water dense dielectric patch antenna as shown in Fig.1. It consists of two plexiglass box stacked together, the thickness of plexiglass is 0.4 mm and dielectric constant is 3.4. The top box having a length of $L_p$, width of $W_p$ and height $H_p$ is filled with pure water, while bottom larger box is empty and its act as a supporting to the structure. The substrate between the water patch and the ground plane is air. The square metallic ground plane having length $W_g$ placed at the bottom of larger plexiglass box where the L-shape probe is mounted. The height and length of L-shaped probe is $L_v$ and $L_h$ respectively. $S$ is the spacing between the edge of water patch and position of L-shaped probe. [14]
The proposed antenna model is designed in CST Studio 2015 as shown in Fig. 2. It consists of water patch, air substrate and metallic ground plane having L-shape probe with SMA connector for feeding the antenna. For design of SMA connector consist of pin is pure copper coated with dielectric material Teflon. The L-shape probe is designed to the intersection of two pure copper pin. For design antenna model select the appropriate material from library to the different component used in the antenna. According to result [13] the aperture coupled DDPA with a thin substrate has a narrow bandwidth of 1%. However, it is well known that the L-probe fed patch antenna [13] is a wideband antenna structure. Therefore, it is worthwhile to investigate the bandwidth performance of the novel water dielectric patch antenna.

### Table 1. Dimension and performance of antenna

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Design I</th>
<th>Design II</th>
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</thead>
<tbody>
<tr>
<td>HA</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>LP</td>
<td>180</td>
<td>170</td>
</tr>
<tr>
<td>WP</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>LV</td>
<td>7.4</td>
<td>15.9</td>
</tr>
<tr>
<td>LH</td>
<td>57</td>
<td>44</td>
</tr>
<tr>
<td>S</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>HP</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>WG</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>Fo (Ghz)</td>
<td>0.95 Ghz</td>
<td>1.01 Ghz</td>
</tr>
<tr>
<td>B.W.($</td>
<td>S11</td>
<td>&lt;10$ dB)</td>
</tr>
<tr>
<td>Max. Gain(dbi)</td>
<td>9.46 dbi</td>
<td>7.76 dbi</td>
</tr>
</tbody>
</table>

The bandwidth performance of antenna mainly depend on the height of the substrate, here the height HA for the three designs is 10, 20mm respectively. The center frequency of the operating band is set at 1.02 GHz in this study. The permittivity and the loss tangent of the pure water are set as 81 and 0.04. The performances of the designs are simulated with the assistance of a full-wave electromagnetic solver – CST STUDIO. The dimension and performance of antenna are shown in Table 1. The impedance bandwidth significantly increases with the height of the air substrate. For HA=10 mm the bandwidth is 7.32%, HA=20mm the bandwidth is 11.38% and for From this result, it can be concluded that L-probe feeding is effective method to widen the bandwidth of antenna and gain of antenna is increase with thick substrate as compare to thin substrate. Therefore, it can be seen from the above analysis that for any requirement of practical applications, a proper height of substrate may be selected to achieve the desirable bandwidth.

### 3. RESULT

The simulated $|S11|$ and gain of WDDPA is as shown in Fig. 4. The simulated bandwidth is 7.32% (0.85 GHz to 1.2 GHz), 11.38% for antenna design of I, II respectively with $|S11|< -10$ dB. The simulated gain is 9.46 db, 7.76dB for antenna design of I, II respectively as shown in Table 1.

The S-parameter curve for design I as shown in fig. showing the operating band of 085 GHz to 1.2 GHz with the centre frequency of 0.95 GHz and impedance bandwidth of 7.32%.

![Fig. 4. Simulated $|S11|$ parameter of proposed water dielectric patch antenna](image-url)
The radiation pattern of design I as shown in fig showing the symmetrically unidirectional pattern with main lobe magnitude is 9.46 dBi at 1.025 GHz.

By changing the normal water patch to distilled water patch the antenna performance was investigated. The dielectric constant of distilled water is 78.4. The simulated bandwidth is 5.32% and simulated gain is 9.68 dBi.

The simulated bandwidth of distilled water patch is somewhat lower than the normal water patch and gain is more as compare to normal water patch in WDDP antenna. For design I

### Table 2. Performance of antenna for design I

<table>
<thead>
<tr>
<th></th>
<th>Design I</th>
</tr>
</thead>
<tbody>
<tr>
<td>F0 (Ghz)</td>
<td>0.95 Ghz</td>
</tr>
<tr>
<td>BW(S11&lt;-10 db)</td>
<td>5.32 %</td>
</tr>
<tr>
<td>Max. Gain(dbi)</td>
<td>9.68 dbi</td>
</tr>
</tbody>
</table>
4. CONCLUSION
An innovative water dense dielectric patch antenna fed by L-probe is proposed and investigated. The proposed water dielectric patch antennas constructed by using pure water same as a basic principle of conventional metallic patch antenna. The L-probe feeding is applied to the water patch antenna similar to L-probe feed metallic patch antenna. The bandwidth of the antenna is improved by increasing the thickness of supporting substrate between water patch and ground plane. The impedance bandwidth is 11.38% with the maximum gain of 7.76 dBi. The radiation pattern of the prototype is symmetrical with low backlobe and low cross polarization level.

5. FUTURE SCOPE
Antenna will be integrated with solar cell because of transparent water patch used in satellite application. Antenna will be worked in dual band application.

6. REFERENCES