A Review on Analysis of Slotted Elliptical Microstrip Patch Antenna for UWB Applications

Bhumi Bhuva, Vivek Ramamoorthy

Abstract—Wireless technology has led the last years to the definition and development of various communication standards. There is an increasing demand for antennas able to satisfy the bandwidth requirements of many of them at once such as Wireless Local Area Networks (WLAN), Worldwide Interoperability for Microwave Access (WiMAX) and Ultrawideband (UWB) communications. For this reason, nowadays wideband and multiband antennas are object of a great deal of research and progress. Among the applications where the bandwidth requirements are demanding, Ultrawideband (UWB) communications play now a crucial role. The past decade has seen a rapid development of wireless communication systems. Presently, microstrip patch antennas are preferred over other antennas due to its attractive features of low profile, light-weight, easy fabrication and also conformability to mounting hosts. This paper provides a comprehensive review of the research work done in the recent past by various authors on the design and optimization of the elliptical patch microstrip antenna for Ultrawideband applications.

Keywords—Microstrip Patch Antenna, Slot, Ultra Wide Band

1 INTRODUCTION

The popularity of wireless communication systems has increased remarkably during the last decade and the market demand still continues to increase. As a vital part of these systems, antenna is one of the most important design issues in modern wireless communication devices. Antennas are designed to operate for specific frequency bands as they are dependent on frequency.

The antennas must be of low profile, compact size, light-weight, low cost and conformable to the architecture of the mounting devices in wireless communication systems. Among various types of antennas such as log-periodic, Transverse Electromagnetic (TEM) horn, stacked patch, spiral and planar structure, the antenna with planar profile also known as patch antenna, are the most preferred choice. Conventionally, a single antenna cannot operate at all of these frequency bands of mobile communication, numerous different antennas covering these bands separately may be used. However, usage of many antennas is usually limited by the volume and cost constraints of the applications [1].

The recent allocation of the 3.1-10.6 GHz frequency spectrum by the Federal Communications Commission (FCC) for Ultra Wideband (UWB) radio applications has presented a myriad of exciting opportunities and challenges for antenna designers [8]. Conventional patch or microstrip antennas in general have a conducting patch printed on a grounded microwave substrate, and have the attractive features of low profile, light-weight, easy fabrication and conformability to mounting hosts. Though, microstrip antennas inherently have a narrow bandwidth, which restricts its use in wideband applications. In addition, modern mobile communication systems usually require smaller antenna size in order to meet the miniaturisation requirements of mobile devices. Antenna is an element used for radiating or receiving electromagnetic wave. When available in various different shapes and sizes, they all operate rendering to the principles of electromagnetics. Numerous types of portable electronic devices namely cellular phones, GPS receivers, palm electronic devices, pagers, laptop computers need an effective and efficient antenna for communicating wirelessly with other fixed or mobile communication units. Advances in digital and radio electronics have resulted in the production of a new breed of personal communications equipment posing special problems for antenna designers. A microstrip antenna in its basic configuration has a radiating patch on one side of the dielectric substrate, and a ground plane on the other side. The patch can assume virtually any shape, but regular shapes are generally used to simplify analysis and performance predictions.

2 LITERATURE SURVEY

Several performance evaluations of various elliptical antennas has been done in this section which provides basic details of the elements been reviewed in the paper.

The radiation performance of a modified elliptical patch antenna having three orthogonal sector slots is presented in [2]. It is realized that with the introduction of these sector
slots, the effective patch size is slightly reduced but the performance of antenna is significantly improved. Improvement in both impedance bandwidth and gain is realized though gain results need further improvement. The radiation patterns are still stable and the direction of maximum radiations is directed normal to patch geometry. The meandered ground stubs are introduced to design a triple band-notched characteristic for compact planar-monopole UWB antennas [3]. Studies using computer simulation and measurement on the return loss, antenna patterns, peak gains and radiation efficiencies of the UWB antenna have been carried out. The center frequencies and bandwidths of the notches can be adjusted using the dimensions of the meandered ground stubs. Results have shown that the antenna has approximately omnidirectional radiation patterns with good band notched characteristic.

The compact planar elliptical shaped monopole antenna has been designed with the modified half circular ground plane [4]. Using two short sleeves on the ground has enhanced the return loss characteristics of the proposed monopole antenna. The simulated results of the proposed antenna have shown wide operating frequency bandwidth from 2.9 GHz up to 16 GHz, while the measured results ranging from 3.1 GHz up to 12 GHz.

A set of elliptic dipole antennas with varying eccentricities have been fabricated for demonstration in [5]. A specific size (specific eccentricity) dipole has successfully yield an impressive 1.5-16 bandwidth currently available. A couple of elliptic dipole antennas suitable for UWB application have been presented here. This paper also includes the measured swept frequency response, impedance and radiation patterns of all dipoles.

The design and analysis of printed antenna with the reduced ground plane effect, fed by microstrip line for Ultra Wide Band (UWB) communication systems is presented in [7]. The simulated results indicate that the concept of cutting an elliptical patch at radiator has proved to yield a wide operating bandwidth of 2.1-13.8 GHz for -10dB return loss. Here the main focus is that, the ground-plane effect on impedance performance is greatly reduced by cutting the patch from the radiator because the electric currents on the ground plane are significantly suppressed at the lower edge operating frequencies.

### 3 COMPARITIVE STUDY OF PERFORMANCE PARAMETERS

The table furnished below gives the overview of the parameters of the antenna discussed in the papers been reviewed here.

<table>
<thead>
<tr>
<th>Research Paper/Parameter</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiation Pattern</td>
<td>Omni-directional</td>
<td>Omni-directional</td>
<td>Omni-directional</td>
<td>Omni-directional</td>
<td>Omni-directional</td>
</tr>
<tr>
<td>Gain</td>
<td>5-7 dBi</td>
<td>10 dBi</td>
<td>2 – 7 dBi</td>
<td>2 dBi</td>
<td>10 dBi</td>
</tr>
<tr>
<td>Material of Substrate</td>
<td>FR4</td>
<td>Polytetrafluoroethylene</td>
<td>FR4</td>
<td>FR4</td>
<td>FR4</td>
</tr>
<tr>
<td>Axis ratio</td>
<td>1.5</td>
<td>1.33</td>
<td>1.64</td>
<td>1.9</td>
<td>2.5</td>
</tr>
<tr>
<td>Radiation efficiency</td>
<td>30.92%</td>
<td>55 – 90 %</td>
<td>90 %</td>
<td>60 –70 %</td>
<td>90%</td>
</tr>
</tbody>
</table>

Table 1. Comparison of parameters

### 4 STRUCTURAL ANALYSIS OF ANTENNAS

In the paper [2], it is observed that without slot the results getting is narrow bandwidth & lower gain. Also it is concluded that by changing radius and sector angle of the three orthogonal slots, the parameter performances like radiation efficiency, impedance bandwidth and gain has been improved.

![Geometry of elliptical microstrip patch antenna with sector slots](image)

In the paper [3], the ground stubs are along the upper edges of the ground plane and feed line is responsible for creating the desired notched bands. Feed line is varied from bottom to top for good impedance matching. Same reason is considered for keeping the gap parameter. Meandered ground stubs are acting like the resonators. When placed at the upper end of ground, it is responsible for preventing the signals from passing through them at resonance. The other stub couples the signal from the feed line to the stub.
and then flowing to ground through the vias. This prevents the signals from flowing through the feed line into the elliptical radiator and then radiating to free space.

In the paper [4], the design includes the half modified ground plane. The design also includes two short I shaped sleeves in the middle which is responsible to enhance the S parameter. The proposed design results in enhancement of the bandwidth as well as improvement in the input return loss. The return loss achieved is better than 10dB which is preferable for better performance of the antenna. It is also observed that as the size of the rectangle ground plane differs it becomes unsuitable to over UWB frequency range perfectly. The parameter H which is the height between the ground and patch also influences the impedance matching of the antenna. The axis ratio is chosen to be 1.64 which performs better in terms of bandwidth. The bandwidth of the antenna largely depends on the sleeve length Ll.

In the paper [5], a present crescent patch antenna and a bottom fed elliptical antenna is investigated experimentally to provide broadband performance with linear polarization without added complexities inherent in the feed circuit. A set of dipoles with varying axis ratios were etched on the printed-circuit board. The different axis ratios are been examined which had resulted in maximum bandwidth performance in the range of 1.5 to 16 GHz. Hence with the precise choice of axis ratio the operational bandwidth this exceeding the 10:1 ratio. Aside from swept frequency and impedance measurements for elliptic dipoles of various b/a ratios, the radiation patterns for the optimum dipole are measured and found to be in consistency with typical dipole radiation patterns.

This paper [6], a cutting on elliptical patch at the radiator had been designed in this antenna. The simulated results obtained are the return loss (S11) at - 10 dB point & VSWR is less than 2. The bandwidth enhancement techniques are the essential factors in order to obtained return loss starting at 3.1 GHz and end at 10.6 GHz. The antenna has been designed to reduce the ground plane effects by cutting an elliptical patch from the radiator. The patch is able to concentrate the majority of the electric currents on the radiator, especially at lower operating frequencies. The antenna has satisfactory band notched characteristic. The peak value of the VSWR in the stopband from 5 GHz to 6 GHz achieved is 8. The received power obtained here is less in the range of -41 dBm to – 60 dBm when 10 dBm powers is transmitted.
5 CONCLUSION

The microstrip antennas are most preferable antennas having the attractive features of low profile, small size and weight, low cost, printed directly on circuit board and easy to analysis and fabricate.

This paper reviewed the various scenario of slots on the antenna which is responsible for the change in the performance of the antenna. The antennas have been reviewed here are the elliptical patch antenna which are proved to give the better performance for Ultrawideband applications.

6 REFERENCES


