ARRAY FACTOR IN CURVED MICROSTRIPLINE
ARRAY ANTENNA FOR RADAR
COMMUNICATION SYSTEMS

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ABSTRACT

This paper presents the designed of varians array in curved microstripline antenna for radar
communication. The antenna geometry comprises of three varians in matrices 2x2, 2x4 and 4x4
dimensions. The several array operates in C-Band frequencies (4GHz – 8GHz) and X-Band
frequencies (8GHz-12GHz) with a 1.82 VSWR, -18.72dB Return loss, 0.29 reflection coefficient,
and 5.8dB gain for 2x2 array, 1.64 VSWR, -16.17dB Return loss, 0.24 reflection coefficient, and
5.4dB gain for 2x4 array, 1.04 VSWR, -37.70dB Return loss, 0.19 reflection coefficient, and
7.6dB gain for 4x4 array. All of the varians in array elements are feed using a direct feeding
technique. This array antenna is suitable developed for use in radar communication systems.

KEYWORDS

Array, Curved microstripline, Radar communication, C-Band, X-Band

1. INTRODUCTION

Researches on Design of Antenna had conducted previously. The variation of design, the
analysis, and the result obtained were not be optimal to be conducted in its application especially
in radar communication systems. In this research, 2x2, 2x4, and 4x4 varians arrays in curved
microstripline antenna was designed. In radar communications, there is a emphasizing need to
minimize the size, weight and power requirements of antenna in array varians. The concept of
array antennas with widely separated frequencies bands. Thus, in this research multiband
frequencies antenna elements have been designed and fabricated that can potentially to develope
radar communication systems. A novel design in microstrip antenna is one type of antenna that is
designed using a PCB (Printed Circuit Board). Microstrip antennas are physically components
that are designed to emit and or receive electromagnetic waves. In this antenna design also
considerated the size of feeding stripline to reach the maximum results in antenna indicator
parametric. As a goal of this research is to find the optimum indicator parametric results in S_11,
Voltage Standing Wave Ratio (VSWR), Return Loss, Reflection Coefficient and gain that can be developed in radar application communications.

2. THEORIES

2.1 Microstrip Antenna

Microstrip antennas are electrically thin, lightweight, conformable, low cost, easily fabricated and can be connected to Microwave Integrated Circuits (MICs) at various frequencies [1]. There are various types of microstrip antenna designs on the taper section. There is a rectangular, circular, triangle shape according to the empirical analysis of antenna design. The design of the antennas varies with the single side and the double side. This study designed novel curved microstripline antenna with 2x2, 2x4 and 4x4 array, to produce greater gain so that it could be more optimally applied to radar communication systems.

2.2 Array Factor

Microstrip antennas arranged in Array are not only useful for widening bandwidth but also have an impact on the radiation pattern produced. The radiation pattern in the Antenna is generally written with the equation:

\[ R(\theta, \phi) \]

The relationship with the wave emitted from the antenna array (Y) with the multiplier of complex numbers (wi) in the function (θ, φ), is obtained:

\[ Y = R(\theta, \phi) w_1 e^{-j k \cdot r_1} + R(\theta, \phi) w_2 e^{-j k \cdot r_2} + \ldots + R(\theta, \phi) w_N e^{-j k r_N} \]

With k is the wave vector in the incoming wave.

Next can be written:

\[ Y = R(\theta, \phi) \sum_{i=1}^{N} w_i e^{-j k \cdot r_i} \]

\[ AF = \sum_{i=1}^{N} w_i e^{-j k \cdot r_i} \]

AF = Array Factor (as an Antenna position function).

2.3 Design Overview

Calculation of Antenna Dimensions uses the following steps:

The first calculating is to find the total electricity permittivity (ε_{tot}) using the capacitor equation:
\[
\frac{1}{c_{\text{tot}}} = \frac{1}{c_1} + \frac{1}{c_2}
\]

\[
\frac{1}{\varepsilon_0 \varepsilon_{r_{\text{tot}}} \frac{A}{d_{\text{tot}}}} = \frac{1}{\varepsilon_0 \varepsilon_{r_1} A_1/d_1} + \frac{1}{\varepsilon_0 \varepsilon_{r_2} A_2/d_2}
\]

where \(\varepsilon_{r_1}\) is \(\varepsilon_r\) for air \((\varepsilon_{r_1} = 1)\), \(\varepsilon_{r_2}\) is \(\varepsilon_r\) for substrate \((\varepsilon_r \text{ FR}_4 = 4.3)\), \(d_1\) thick of substrate and \(d_2\) distance of substrate to the reflector, with \(d_{\text{tot}} = d_1 + d_2\).

And then using the following equation:

\[
\varepsilon_{\text{eff}} = \frac{\varepsilon_r + 1}{2} + \frac{\varepsilon_r - 1}{2} \left( 1 + 10 \frac{h}{w} \right)^{-0.555}
\]

To calculate the effective permittivity electricity \((\varepsilon_{\text{eff}})\). Where \(\varepsilon_r\) is the same with \(\varepsilon_{r\text{tot}}\), \(h = d_{\text{tot}}\) and \(w\) is the various wide for patch and stripline side.

The following equation is to know the maximum dimension in the patch side \((w_1)\):

\[
f = \frac{2c}{3w\sqrt{\varepsilon_r}}, \quad w_1 = \frac{2c}{3\sqrt{\varepsilon_r} f}
\]

where \(c\) is lightspeed in air, \(\varepsilon_r\) is electricity permittivity and \(f\) is frequency.

And to calculate the effective width stripline side \((W_{2,3})\), using the following figure:

\[
W_{2,3} = \frac{1}{2f \sqrt{\mu_0 Z_0}} \sqrt{\frac{2}{\varepsilon_r + 1}}
\]

Where \(f\) is frequency, \(\mu_0\) is permeability constant and \(Z_0\) is characteristic impedance.

The calculation wavelength of the substrate \((\lambda g)\), using the following equation:

\[
\lambda g = \frac{\lambda}{\sqrt{\varepsilon_{\text{eff}}}}
\]

From the analysis above we find to fix the parameter of antenna fabrication.

The following figure is the Curved Microstripline Antenna Design in array variant.
3. **FABRICATION, SIMULATION AND MEASUREMENTS RESULT**

The following figure is the result of fabrication in curved microstripine array variants antenna.

(a) 2x2 Array Varians.
Curved microstripline array variants antenna prototype was fabricated by UV photoresist laminate. In our work, the antenna prototypes are fabricated on Flame Retardant 4 (FR-4) material with 4.3 dielectric constant. The first step in the fabrication process is to generate the photo mask artwork by printing on stabline or rubylith negative film of the desired geometry on butter sheet. Using the precision cutting blade of a manually operated co-ordino graph the opaque layer of the stabline or rubylith film is cut to the proper geometry and can be removed to produce either a positive or negative film representation of the antenna sketches. The design dimensions and tolerances are verified on a cordax measuring instrument using optical scanning. Enlarged artwork should be photo reduced using a high precession camera to produce high resolution negative, which is later used for exposing the photo resist. The photographic negative must be now held in very close contact with the polyethylene cover sheet of the applied photo resist using a vacuum frame copy board or other technique, to assure the fine line resolution required. With exposure to proper wavelength of light, polymerization of the exposed photo resist occurs making it insoluble in the developer solution. Now, it is then coated with a negative photo resist and exposed to UV-radiation and it is immersed in developer solution up to two minutes through the
mask. The exposed photo resist hardens and those in the unexposed areas are washed off using a developer. The unwanted copper portions are now removed using Ferric Chloride (FeCl₃) solution. FeCl₃ dissolves the copper coating on the laminate except which is underneath the hardened photo resist layer after few minutes. Finally, the laminate is then washed with water and cleaned in acetone solution to remove the hardened negative photo resist. The fabrication process has shown in the following figure.

![Fabrication Process](image)

The curved microstripline array variants antenna shown in Figure 6 has been modeled in CST programme to determine $S_{11}$ parameter, Voltage Standing Wave Ratio (VSWR), Return Loss, Reflection Coefficient and Radiation Pattern.
Figure 6. Curved microstripline 2x2 array varians antenna simulations. (a) $S_{11}$ Parameter Simulation. (b) VSWR Simulation. (c) Radiation Pattern Simulation.
Figure 7. Curved microstripline 2x4 array varians antenna simulations. (a) $S_{11}$ Parameter Simulation. (b) VSWR Simulation. (c) Radiation Pattern Simulation.
Antenna measurement using a Network Analyzer type device the Agilent 8510 Vector Network Analyzer. With result:
Figure 9. Curved microstripline 2x2 array varianc antenna measurements. (a) $S_{11}$ Parameter Measurement. (b) VSWR Measurement. (c) Radiation Pattern Measurement.
Figure 10. Curved microstripline 2x4 array varians antenna measurements. (a) $S_{11}$ Parameter Measurement. (b) VSWR Measurement. (c) Radiation Pattern Measurement.
In general, based on the simulation and the measurement results, curved microstripline array variants antenna has the optimal parametric characteristic as a good requirements antenna that can be develop in radar communication applications. The characteristics of Curved microstripline array variants antenna can be described in the following table.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Value</th>
<th>Standard Parametric</th>
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<tbody>
<tr>
<td>VSWR</td>
<td>Array 2 x 2</td>
<td>1 &lt; VSWR &lt; 2</td>
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<tr>
<td></td>
<td>1.62</td>
<td></td>
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<tr>
<td></td>
<td>Array 2 x 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.64</td>
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<tr>
<td></td>
<td>Array 4 x 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.04</td>
<td></td>
</tr>
<tr>
<td>Return Loss</td>
<td>Array 2 x 2</td>
<td>( \leq -10 \text{ dB} )</td>
</tr>
<tr>
<td></td>
<td>-18.72</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Array 2 x 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-16.17</td>
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</tr>
<tr>
<td></td>
<td>Array 4 x 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-37.70</td>
<td></td>
</tr>
<tr>
<td>Reflection Coefficient</td>
<td>Array 2 x 2</td>
<td>Close to 0</td>
</tr>
<tr>
<td></td>
<td>0.29</td>
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</tr>
<tr>
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</tr>
<tr>
<td></td>
<td>0.24</td>
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</tr>
<tr>
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<td>Array 4 x 4</td>
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</tr>
<tr>
<td></td>
<td>0.19</td>
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<tr>
<td>Gain</td>
<td>Array 2 x 2</td>
<td>&gt; 4dB</td>
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<td></td>
<td>5.8</td>
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<td></td>
<td>5.4</td>
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</tr>
<tr>
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<td>Array 4 x 4</td>
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</tr>
<tr>
<td></td>
<td>7.6</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Curved microstripline array variants antenna characteristics.
4. CONCLUSION

Adding Arrays to the Curved Microstripline Antenna gives more optimal results especially in the range of working frequencies (bandwidth) and also the resulting gain. The results indicate that the antenna is able to apply in multiband frequency. The radiation pattern produced in this design is Omnidirectional in linear polarization. The band frequencies array in this design is capable to develope in radar application communication systems.

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REFERENCES


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