Design and analysis microstrip antenna with reflector to enhancement gain for wireless communication

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ABSTRACT

In this paper is presented the good solution to enhancement gain by using physical plane plate reflector with optimum distance by a reflector was used with the antenna and using a sweep parameter for the distance at which the reflector was placed at (4, 8, 12, 16) mm, we found the best distance is \( \lambda \) when selected the bandwidth is 28GHz where \( \lambda = 12 \) mm. The gain at the bandwidth in 28GHz was improved from (5.48, 6.78, and 7.83) dB to 11.53 dB, while the gain without a reflector is 7.1 dB. The simulation results were obtained using CST which was more consistent with the practical results.

Keywords:

Gain
Microstrip antenna
Reflector
Wavelength physical plane

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1. INTRODUCTION

The principle of reflector antenna in reality for the first time in 1963 demonstrated by Berry et al [1]. The length of the guided guide is adjusted independently by calibrating the reflected vector. After that, specifically in 1977, Phelan devised a new technique is to attach a switching diode with each arm of the four arms of the spiral antennas [2]. Using this idea, the radiated beam in the broadside direction gained a wide scanning angle [3]. After nearly 20 years, microstrip patch with an extension called phase delay component is utilized in reflectarray designing. Due to this extension, it absolutely was attainable to provide wider phase range for the reflected wave by changing the length of this extra component [4]. In order to obtain the best gain for the antenna, the best solution is to use the reflector for the radiator towards the source of the feed for easy implementation and lightweight. The actual level type in the reflector may be used for the ease of analysis and accuracy of performance required and most antennas used in the spacecraft use this type of reflector for the wave [5]. This technique has many other techniques for the design and implementation of the antenna system and the CST program has been used to design the antenna with the reflector for the wave.

2. DESIGN METHODS OVERVIEW

Direct optimization and phase-only synthesis, are the well-known methods for the design of the reflector. Direct optimization method (DOM), generally used for design reflector which consists of irregular-model elements that placed and oriented randomly. Whereas the elements of most kinds
of the reflector are arranged in uniform-lattice, therefore, using this method as mentioned in [6], will be a waste of time and resources. Analyze and then improve all cases of the arrangement of the constituent elements of the reflector is done through the use of sophisticated software will take a long time and also needs tremendous computational capabilities, both of which are considered one of the resources that may not be allowed to be dissipated. The second method is known as, phase-only optimization method (POM), which is the best suited in designing the reflector that consists of elements arranged in a square grid and have a regular (or irregular) periodical pattern. This method functions effectively in regards to the time required to simulate and analyze the reflectarray structure as compared to the first method. POM is widely used in reflectarray designing; these are some researches that accomplished using this method [7-10]. POM consists of two main stages, the first stage focused on finding the number of the radiated-element that may occupy the outer surface of the reflector which leads to determining the overall size of this particular reflector. In regards to the second stage is where the compensatory reflection phase for the element is calculated. This is done by comparing the calculated phase of the processed plane reflector with the phase of the feed line source. The plane reflector is the one that has the shortest route to the feed line source antenna [11-16]. Phase synthesis platform adopted in this dissertation. Figure 1 shows the key steps of the designing process.

![Procedure design of the reflector](image)

The plane of the reflector with the oblique incident wave is being simulated to obtain its dynamic reflection characteristics, the sequence of the method of implementation of the antenna with the reflector of the wave that begins to determine the antenna element and then takes the study of the behavior and type of the reflector and then the composition of the reflector is determined, and then the distance between the level of the reflector and the source of the feed is calculated which takes place in this transport distance. The propagation waves can be calculated from the reflection level which is at a fixed distance with a specific reflection angle. The propagation of the waves can be calculated from the path length by determining the operating frequency. The dimensions of the reflector level are determined by the CST program and the distance between the level of the reflector and the source of the feed is determined using the sweep parameter which gives our best gain antenna.

3. ANALYSIS OF RADIATION PATTERN OF THE REFLECTOR ANTENNA

The actual level plane reflector is divided into two regions the first S1, which fall directly from the source and are illuminated, and the second S2 is shaded and reflected by the reflected and broken rays as a result of the collision of the waves of your source shown in Figure 2. The use of the technique of the actual level plane reflector because it is one of the most important analytical tools for the calculation
of the field is irregular from the surface reflector and is also a reflective antenna that stimulates the electrons to the passage of electricity that raises the irregular the area on the surface of the conductivity of the space in capacity and the type of polarization known and whenever the surface of the reflector would be more suitable for the induction of a high-wavelength induction current [17-19].

\[ J_x = 2(\hat{n} \times H_{inc}) \text{ on } S_1 \]  
\[ J_x = 0 \text{ on } S_2 \]

Where \( \hat{n} \) is the surface normal and \( H_{inc} \) the incident field. To calculate the irregular field uses a diagonal integration to be inserted expressions [20-25].

4. GEOMETRY ANTENNA PARAMETER

The parameters geometry proposed antenna are shown in Table 1 and Figure 3(a) and (b) shows the simulation proposed antenna without (a) reflector and (b) manufacturing antenna with a reflector to increase the gain. Figure 4 shows the simulation and manufacturing proposed modified proposed antenna with a reflector.

<table>
<thead>
<tr>
<th>Parameters</th>
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<td>17</td>
<td>W</td>
<td>14</td>
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<tr>
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<td>6</td>
<td>Ry</td>
<td>5</td>
<td>Wf</td>
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<tr>
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<td>XS</td>
<td>1</td>
<td>YS</td>
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<tr>
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<td>2.2</td>
<td>LG</td>
<td>4</td>
<td>WG</td>
<td>14</td>
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<tr>
<td>Lreflector</td>
<td>17</td>
<td>Wreflector</td>
<td>14</td>
<td>( \lambda )</td>
<td>12</td>
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</tbody>
</table>

Figure 2. The physical Plane reflector approximation

Figure 3. The antenna proposed without a reflector, (a) Simulation antenna, (b) Manufacture

Figure 4. Design proposed antenna with reflector, (a) Simulation antenna, (b) Manufacture antenna
5. THE RESULT OF REFLECTOR PROPOSED ANTENNA

Started design and analysis antenna without reflector than the bandwidth of the return reflection coefficient $S_{11}$ under -10dB is 24GHz as the Figure 5(a) and (b) shows (a) simulation result and (b) manufacture result. In order to improve the gain in the proposed antenna, a reflector was used with the antenna and using a sweep parameter for the distance at which the reflector was placed at (4,8,12,16) mm, we found the best distance is $\lambda$ when the selected 28GHz bandwidth is $\lambda = 12\,\text{mm}$

The gain at a bandwidth at 28GHz was improved from (5.48, 6.78, and 7.83) dB to 11.53 dB, as shown in Figure 6 and Figure 7 shows the compression between the gain with reflector antenna and the gain without a reflector. Figure 8 shown the return reflection coefficient ($S_{11}$) of the reflector proposed antenna. Figures 9, and 10 shows E-plane distribution at 15.5 GHz and 30 GHz, Figures 11 and 12 shows H-plane distribution at 15.5 GHz and 30 GHz, Figures 13 and 14 shows surface current distribution at 15.5 GHz and 30 GHz, Figure 15, show the gain with far-field broadband distribution at 15.5 GHz and Figures 16 and 17 shows the gain with far field distribution at 15.5 GHz and 30 GHz.

![Figure 5. Reflection coefficient without reflector proposed antenna, (a) Simulation, (b) Manufacture](image)

![Figure 6. Gain with a different distance of reflector proposed antenna](image)
Figure 7. The gain of with reflector and without of proposed antenna

Figure 8. The reflection coefficient of the reflector proposed antenna, (a) Simulation, (b) Manufacture
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Figure 13. Surface current distribution at 15.5 GHz

Figure 14. Surface current distribution at 30 GHz

Figure 15. Gain with far-field broadband distribution at 15.5 GHz

Figure 16. Gain with far field distribution at 15.5 GHz
6. CONCLUSION

Design and analysis of antenna parameter requirement to improve the gain of the proposed antenna have been used reflector behind the ground. The best sit was selected for the opposite so that we get higher gains by used sweep parameter, at which the reflector was placed at (4,8,12,16) then the best distance is $\lambda$ where $\lambda$ equal 12 mm, when selected the bandwidth is 28 GHz. The antenna gain with reflector a at the bandwidth 28 GHz was improved from (5.48, 6.78, and 7.83) dB to 11.53 dB while the antenna gain without reflector in the same bandwidth is 6.8 dB.

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REFERENCES


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