A Compact, Broadband Antenna for Planetary Surface-to-Surface Wireless Communications

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Abstract

The Compact Microstrip Monopole Antenna (CMMA) is a novel antenna design that combines a microstrip patch antenna with a three-dimensional structure to attain a highly directive, broadband, compact antenna. A Tri-Lobed Patch (TLP) was designed to minimize the patch’s area while reducing the antenna’s operating frequency. A Grounding Wall (GW) connects the patch to the ground plane and a Vertical Enclosure Wall (VEW) extends up away from portions of the patch’s perimeter. This VEW supplies the antenna with a higher directivity in the radial direction as well as reduces the operating frequency. The CMMA was designed to operate at 2.23 GHz, but experimental results have shown this antenna resonates at 2.05 GHz which is on the order of approximately $\frac{\lambda_o}{11.6}$ with respect to the antenna’s largest dimension, with a directivity and bandwidth of 6.0 dBi, and 130 MHz (6.3 percent), respectively. This miniature, radially emitting antenna makes the CMMA attractive for planetary-based surface-to-surface communications.

1. Introduction

NASA’s vision for space exploration calls for extending the human presence throughout the solar system through both human and robotic missions (ref. 1). This vision will be realized with a return to the moon by 2020 in preparation for future human missions to Mars and beyond. As NASA begins exploring these destinations a flexible, reliable, and cost-effective wireless communications network will be needed. This wireless communications network will be required to support various types of communications including voice, data, imaging, and video to and from an assortment of mobile and non-mobile nodes. To achieve these goals a concerted research effort into miniature antenna technologies is ongoing at the NASA Glenn Research Center (GRC). The Compact Microstrip Monopole Antenna (CMMA) presented in this paper is one of the outcomes of this ongoing effort.

The CMMA radiates like a miniature monopole antenna with a height of less than $\frac{\lambda_o}{11.6}$, where $\lambda_o$ is the wavelength of the electromagnetic signal in free space. This small size was achieved by attaching a Grounding Wall (GW) along a small section of the perimeter of a Tri-Lobed Patch (TLP) (ref. 2). Efforts by other groups (e.g., the Dime Antenna (refs. 3 and 4)) have shown that the operating frequency of these grounded patches was determined by the length of the ungrounded perimeter, plus the length of the GW. The TLP achieves a larger perimeter while maintaining a smaller area to reduce the operating frequency while minimizing size. Although this approach significantly reduces the antenna’s operating frequency, the directivity is greatly diminished. To address this problem a Vertical Enclosure Wall (VEW) was attached to portions of the TLP’s perimeter to increase the antenna’s directivity and further reduce the antenna’s operating frequency, in our case by as much as 500 MHz.

2. Compact Microstrip Monopole Antenna (CMMA) Design and Fabrication

The CMMA was designed and simulated using Zealand’s IE3D electromagnetic simulator to radiate at 2.23 GHz, a frequency within the band being considered for Lunar and Martian surface-to-surface communications (refs. 5 and 6). The TLP was designed on a 1.57 mm thick substrate with a relative dielectric constant of $\varepsilon_r = 2.2$ over a ground plane. A series of six connected circles located at the corners
of an equilateral hexagon defines the layout of this patch. The diameter of each circle is 4.60 mm which is also equal to one side of the equilateral hexagon. Figure 1 illustrates the design technique used for the TLP. In figure 2 the locations of the GW and the VEW are depicted. A GW approximately 1.20 mm wide was attached from the perimeter of the patch to the ground plane spanning the 1.57 mm thickness of the substrate. A VEW of 11.0 mm in height and 31.2 mm in length was attached to the perimeter of the TLP and distributed evenly around the 2 lobes which are directly opposite the lobe containing the GW.

![Diagram of patch layout](image)

Figure 1.—The design technique used for laying out the tri-lobed patch (TLP) in the CMMA. (a) A depiction of the equilateral hexagon used to determine the location of the six uniform circles with a radius of 2.3 mm. (b) The darker region depicts the area used to define the TLP from part a. (c) The TLP design used in the CMMA. This patch was fabricated on 1.57 mm Duroid® 5880 with a relative dielectric constant of ε_r = 2.2.
The prototype shown in figure 3 was fabricated at NASA GRC on 1.57 mm Duroid® 5880 (Rogers Corporation, Chandler, AZ) with a relative dielectric constant of \( \varepsilon_r = 2.2 \). The copper surface of the Duroid® 5880 was etched to pattern the TLP used in the CMMA. The GW and VEW were fabricated using copper tape. The adhesive from the copper tape was removed using a ketone-based solvent. The 50 \( \mu \)m thick walls were shaped appropriately and attached to the patch using Ablebond, a conductive epoxy. A coaxial probe was inserted through the Duroid® 5880 to feed an RF signal from below the antenna through the substrate to the TLP. This probe was attached 0.75 mm from the GW. The outer conductor of the coaxial probe was removed near the ground plane to prevent electrical shorting.

3. Experimental Testing and Results

The CMMA was measured using an HP 8510C network analyzer which showed an optimal \( S_{11} \) performance at 2.05 GHz. The measured difference in this operating frequency from simulation could be a result of fabrication constraints. The relative dielectric constant of the epoxy, which is nominally 4, may have been a factor contributing to the lowering of the operating frequency. Simulations that included this epoxy layer have shown a reduction in the operating frequency to what was observed in experiments. The 10 dB bandwidth of the fabricated antenna was approximately 130 MHz (6.3 percent) which was larger than the simulated one of 50 MHz. Figure 4 compares the measured return loss of the CMMA with simulation. The broadening of the resonance is a result of the non-optimal matching and coupling losses between the RF probe feed and the antenna.
Figure 3.—The CMMA prototype fabricated at NASA GRC. The picture shows the vertical enclosure wall (VEW) on the right with the hole for the RF probe at the base of the CMMA on the left.
Experimental measurements of the CMMA’s radiation patterns were performed in the Cylindrical Near Field Antenna Range at NASA GRC (ref. 7). The measured radiation patterns for the E-plane and H-plane are shown in figure 5. The radial radiation characteristic of the CMMA indicates that the dominant radiation mechanism of the antenna is the surface current flowing on the VEW. This current is fed at the base of the wall and is distributed in a manner determined by the TLP. Note that this distribution is a function of frequency and hence it is the TLP that controls the frequency behavior of the antenna. The current flows vertically and must terminate at the top edge of the wall resulting in the radiated field. These currents can be viewed in the current distribution plot shown in figure 6. The directivity of the CMMA prototype was calculated from the radiation pattern to be approximately 6.0 dBi which is comparable to the simulated directivity of 5.0 dBi and the quarter-wave monopole of 5.16 dBi (ref. 8).
4. Conclusion

With the CMMA’s unique combination of a VEW and a microstrip patch, this miniature antenna retains its high directivity and large bandwidth properties as compared to typical miniature antennas which trade these properties to achieve their small sizes. Measured results have shown that the CMMA is capable of operating at less than $\lambda_o/11.6$ with no trade off in its directivity. The measured bandwidth and directivity for this antenna were 130 MHz and 6.0 dBi, respectively. The CMMA has the potential for many applications where monopole antennas are typically used. Many mobile components in NASA’s future missions such as sensors, rovers, robots, etc., will require radially directed antennas since the

Figure 6.—The average current distribution through the CMMA. (a) Top view of the average current distribution (magnitude) through the TLP. (b) The average current distribution (magnitude) through the VEW as seen along the line of sight of the plane containing the probe feed and parallel to the TLP. (c) The average current distribution through the VEW looking at it from the side. (d) Top view of the vector distribution of current through the TLP.
antenna’s orientation and position cannot be predicted. The CMMA’s small size makes it more suitable for integration than other larger monopole antennas. Future work for this antenna includes an investigation into a linear array of the CMMA elements to produce a highly directive radially radiating antenna.

References

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