Three-dimensional (3-D) printing is finding applications across many areas and may be a useful technology for antenna fabrication for cube satellites (CubeSats). However, the quality of an antenna produced using 3-D printing must be considered if this technology can be relied upon. We present gain and far-field pattern results for the feed horn of the radiometer payload of the CubeSat PolarCube. The corrugated feed horn is constructed from AlSi10Mg alloy and fabricated using powder bead fusion (PBF). Measurements were performed at the atmospheric oxygen line of 118.7503 GHz with the National Institute of Standards and Technology (NIST) Configurable Robotic Millimeter-Wave Antenna (CROMMA).

An All-Metal, 3-D-Printed CubeSat Feed Horn

An assessment of performance conducted at 118.7503 GHz using a robotic antenna range.

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facility in Boulder, Colorado. A comparison of these measurements to theoretical predictions provides an assessment of the performance of the feed horn.

**CubeSat OVERVIEW**

CubeSats offer an accessible and effective platform for a wide variety of space-based applications. Many off-the-shelf components are allowing fast prototyping of CubeSats and subsystems. Space-based applications benefit from millimeter waves (mm-waves) because shorter wavelengths allow for low diffraction, high bandwidth, and small form factor. Radiometers rely on mm-waves due to the ubiquity of passive blackbody emissions and the existence of atmospheric spectral features. Emerging applications, such as global Internet [1], are projected to use constellations of more than 1,000 CubeSats operating above 100 GHz for satellite-to-satellite and satellite-to-ground communications. Instrumentation and scientific needs often drive antenna designs that are not available off the shelf, as opposed to many other CubeSat components. Therefore, antennas must be designed on a case-by-case basis to achieve desired performance characteristics, such as gain and sidelobe level.

The ability to quickly prototype, fabricate, and test mm-wave antennas with the same ease as obtaining other off-the-shelf components would allow CubeSats to be used more readily. Recent advances in 3-D printing could enable antennas to be quickly custom fabricated with complex structure to meet specific application needs. However, the quality and performance of printed antennas is not as well established as more traditional fabrication techniques, such as machining and electroforming. Fabrication tolerances become more precise at high mm-wave frequencies. Edge fidelity of apertures, corrugated features, and so forth, can be challenging to reproduce because 3-D printing creates inherently rough surfaces. This could impact antenna performance. Depending on the performance requirements, tradeoffs in antenna performance may be offset by the conveniences of 3-D printing. In this article, we present a comparison between the measured and performance may be offset by the conveniences of 3-D printing. In this article, we present a comparison between the measured and theoretical gain and far-field pattern at 118.7503 GHz of an all-

**FEED HORN**

**3-D PRINTING**

In recent years, 3-D printing in plastic has led to the investigation of dielectric microwave structures, such as reflectarrays [6] and bandgap materials [7]. Metal-coated 3-D-printed plastic antennas [8] have also been demonstrated for use in mm-wave and terahertz applications. The structural integrity offered by solid metal construction is advantageous, however, and 3-D printing of pure metal alloys is also being investigated for constructing antennas. 3-D printing using metal alloys has many of the same advantages as polymer printing, with added structural integrity and possibly better longevity. It is not clear whether the fidelity obtainable with current metal printing technology is adequate for fabricating mm-wave antennas and what tradeoffs may need to be considered.

The PolarCube feed horn, shown in Figure 2, was made from the aluminum alloy AlSi10Mg and fabricated using PBF (colloquially referred to as metal 3-D printing). AlSi10Mg is optimized for the PBF process and was chosen for its strength, hardness, and because its structural integrity is maintained even when formed into thin and complex shapes. Furthermore, this alloy can be machined and polished after the PBF process without loss of structural integrity. No supports were needed during the fabrication of the feed horn, as the build direction was set such that the horn cone axis was aligned with gravity. After PBF, the horn was finished with a glass bead blast to reduce surface roughness from an Ra of 300 μm to 125 μm. The waveguide flange screw holes were made using a standard tap.

**ANTENNA DESIGN**

The horn was designed per [9] to support an HE_{11} hybrid mode that is well matched to the main reflector. The horn is fed by...
a rectangular WR-08 waveguide that transitions to a circular cross section into the conical flare. This transition is further complicated in that it includes the necessary tilt angle of 17° used to angle the feed horn toward the main reflector. The feed horn was designed with a circular diameter aperture of \( D = 13.91 \text{ mm} \), cone angle \( \theta_r = 24.5° \), and length (aperture-to-cone apex) \( L = 32 \text{ mm} \). The corrugations were optimized to a depth of \( \approx 0.28\lambda \) with a spacing of \( \approx \lambda/3 \) and given a chamfer angle of \( \approx 30° \) to provide proper mode conversion from the circular waveguide into the cone section. The horn, therefore, has many submillimeter and intricate mechanical features that make 3-D printing worth investigating as a fabrication option.

MEASUREMENT SETUP

ROBOTIC ANTENNA RANGE

Measurements were performed using the CROMMA [10]–[13] at NIST. The use of robotics allows multiple-scan geometries to be executed autonomously using a single antenna alignment and electrical calibration. This capability allows for rapid antenna characterization because both near-field and in situ extrapolation measurements could be made without the need to change setups, realign antennas, or recalibrate. With CROMMA, near-field measurements are achieved by using the robotic arm (see Figure 3) to scan a \( \mu = \pm 1 \) probe antenna [14] over a surface about the antenna under test (AUT). The AUT sits atop a six-axis hexapod and rotator. To perform spherical scanning, the robot arm is moved along an arc (\( \theta \) direction) while the AUT can be rotated (\( \phi \) direction), creating a spherical geometry. Extrapolation scans are performed by scanning the probe along a linear path bore-sight between the AUT and probe antennas. A laser tracker and 6 degrees of freedom (6DoF) optical targets are used to provide spatial metrology of the coordinate frames of the probe antenna, AUT, robot, hexapod, and rotator. Spatial metrology software was used to capture and manipulate laser tracker data for the alignment of the probe and AUT during measurements. The robotic arm can reconfigure itself based on this spatial metrology feedback with an accuracy of \( < 25 \mu \text{m} \), which enables autonomous changes between near-field and extrapolation scan geometries [10], [15]. This was used to perform in situ extrapolation measurements in series with the near-field measurement. This sped up antenna characterization and allowed the extrapolation data to be used as diagnostics to optimize the near-field measurement (discussed in the “Extrapolation Measurements” section).

The \( \mu = \pm 1 \) probe antenna and feed horn apertures were directly measured with a laser tracker and Pixel Probe [16] (a machine-vision-based touchless laser tracker probe). Images of the feed horn from the Pixel Probe during the alignment process are shown in Figure 4. The corrugations and surface roughness resulting from the 3-D printing process are clearly visible. In Figure 4(c), the white arrow points to a measurement location on the aperture where the active pixel (highlighted blue) of the Pixel Probe was placed. The size of the blue pixel corresponds to the effective spatial resolution (i.e., pixel footprint). For this alignment, the Pixel Probe resolution used was \( \approx 30 \mu \text{m} \) (\( \lambda/85 \) at 118 GHz). A series of measurements around the aperture perimeter were taken to construct the aperture geometry (see Figure 5) and pose of the feed horn after the initial setup. Fitting a circle to these measurements produced an aperture radius of 13.98 mm. This is consistent with the intended
aperture diameter of \( D = 13.91 \text{ mm} \) and the known roughness of the aperture edge due to the 3-D printing process. Translation and orientation offset errors in the initial setup alignment of the feed horn from the ideal measurement alignment were calculated using the spatial metrology software. These offsets were then input to the hexapod to align the center of the feed horn aperture to the origin of the spherical scan geometry while keeping the 17° tilt angle in \( \theta \). Spatial measurements of the feed horn aperture and resulting coordinate system are shown in Figure 5. The scan arc and linear path for the spherical near-field and extrapolation measurements, respectively, are shown in Figure 6. Following these two paths are the stacks of coordinate frames that result from measuring the 6-DoF laser tracker target when tracking the probe antenna.

**MM-WAVES**

A four-port 50-GHz vector network analyzer (VNA) and WR-08 frequency extenders were used to generate and detect mm-waves during measurements. The VNA was set up for two-port measurements. A short, offset-short, load unknown through electrical calibration was performed over the full WR-08 band (90–140 GHz). The ±180° phase ambiguity from the unknown through was able to be removed because of the full bandwidth calibration. The radio-frequency cables on the probe and AUT sides were stabilized with appropriate service loops and mounting fixtures. The VNA was triggered externally by the robot controller input/output trigger output and preconditioned with a pulse generator to adjust timing of the VNA with the robot position. Amplitude and phase of S-parameters were captured at each probe measurement location along the spherical near-field scan arc.

**ANTENNA MEASUREMENTS**

**EXTRAPOLATION MEASUREMENTS**

Extrapolation measurements [17] were performed to determine the gain of the feed horn as well as to optimize the near-field scan radius for maximum dynamic range. During a near-field measurement, dynamic range can be increased by reducing the probe-to-AUT distance. However, this comes at the cost of increased mutual coupling and reflections between the probe and AUT, which reduces signal quality. The \( HE_{11} \) mode of this feed horn has inherently very low sidelobes, so it was important to increase the dynamic range (as measured from the main beam to noise floor) such that any sidelobe structure could be detected beyond ±30° of the main beam.
Mutual coupling strength was determined from observing the oscillations in $|S_{11}|$ in the extrapolation measurement. This is shown in Figure 7.

Data were taken every 400 μm ($\approx \lambda/6$ at 118.7503 GHz) as the probe was translated over a distance ranging from 15 to 400 mm to the feed horn aperture. The separation distance at which these oscillations dropped to $\Delta |S_{11}| \leq 0.1$ dB (peak to peak) was taken as the closest radius usable for the near-field measurement. This turned out to be at a distance of 125 mm. The gain of the feed horn as determined from the extrapolation measurement was $G_{\text{extrap}} = 20.32$ dB ± 0.5 dB.

**SPHERICAL NEAR-FIELD MEASUREMENTS**

The far-field pattern of the feed horn was also measured (see Table 1). Beam spillover and sources of leakage into the optical train can affect radiometer calibration, so it was important to characterize as much of the off-axis beam as possible. For Polar-Cube, the angle subtended by the main reflector as seen by the feed horn is $\approx 35^\circ$. Knowledge of the energy spillover outside this region is taken into account during radiometer calibration. Therefore, spherical near-field measurements were performed.

**TABLE 1. MEASUREMENT PARAMETERS.**

<table>
<thead>
<tr>
<th>Scan Type</th>
<th>Spherical Scan</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\theta$ range</td>
<td>$\pm 90^\circ$</td>
</tr>
<tr>
<td>$\phi$ range</td>
<td>$\pm 360^\circ$</td>
</tr>
<tr>
<td>$\Delta \theta$</td>
<td>1°</td>
</tr>
<tr>
<td>$\Delta \phi$</td>
<td>1°</td>
</tr>
<tr>
<td>Operating frequency</td>
<td>118.7503 GHz</td>
</tr>
<tr>
<td>Wavelength</td>
<td>2.54 mm</td>
</tr>
<tr>
<td>Measurement radius</td>
<td>125 mm</td>
</tr>
<tr>
<td>Positional accuracy (root mean square)</td>
<td>$\lambda/100$ (&lt; 25 μm)</td>
</tr>
<tr>
<td>Dynamic range (from main beam peak to noise floor)</td>
<td>70 dB</td>
</tr>
</tbody>
</table>

**FIGURE 8.** The far-field patterns of the magnitude of the total electric field over the front hemisphere of the feed horn. Patterns are normalized to the peak value. (a) The measured pattern. (b) The simulated pattern.
as opposed to planar [18] measurements to provide large solid-angle coverage. With CROMMA, the front hemisphere \((0 \leq \theta \leq 90^\circ, 0 \leq \phi \leq 360^\circ)\) was able to be covered, which allowed off-axis beam performance to be measured directly.

The far-field antenna pattern was obtained using the spherical near-field-to-far-field transform described in [14] and [19]–[21]. The 125-mm scan radius determined via the extrapolation measurement was used for the spherical near-field scan. The effective radius, \(r_0\) (as defined in ch. 19 of [14]), of the volume enclosing the feed horn was taken to be 20 mm. This fully encompassed the feed horn and angled waveguide feed transition. Using this and the expression \(\Delta \theta, \Delta \phi \leq 360/\left(2(kr_0 + 10) + 1\right)\) (given in [14, Ch. 19]), an upper limit on the angular sampling step sizes over the scan arc was determined to be \(\Delta \theta, \Delta \phi \leq 3.0^\circ\). An actual step size of \(\Delta \theta = \Delta \phi = 1^\circ\) was used, which is within the sampling criteria. The measured far-field pattern normalized to the peak for the front hemisphere \((0 \leq \theta \leq 90^\circ, 0 \leq \phi \leq 360^\circ)\) for the total field \(|E_{\text{tot}}|\) is shown in Figure 8(a).

**FEED HORN SIMULATION**

Numerical simulations were performed to determine the theoretical gain and pattern of the feed horn. The ideal horn geometry was used. The finite-element software package Ansys HFSS was used for this (mention of this product is not an endorsement but only serves to clarify what was done). The horn was modeled as being made from aluminum, and perfectly matched layer radiation boundary conditions were used. Mesh optimization was also performed within regions containing critical structures, such as inside the horn (including corrugations) and around the throat and aperture. The simulation was optimized until the change of \(|S_{11}|\) at the input port of the feed horn was reduced to \(|\Delta S_{11}| < 0.003\) between iterations. The gain was determined to be \(G_{\text{sim}} = 22.18\) dB from the simulation. The theoretical far-field pattern normalized to the peak for the front hemisphere \((0 \leq \theta \leq 90^\circ, 0 \leq \phi \leq 360^\circ)\) for the total field \(|E_{\text{tot}}|\) is shown in Figure 8(b).

**DISCUSSION**

Comparing the simulated and measured gain and far-field patterns provides a measure of the antenna performance obtained using 3-D printing. A comparison reveals a reduction in the gain between the simulated and actual feed horn. The gain determined from the simulation was 22.18 dB, whereas the measured gain was 20.32 dB.

Figure 9 shows the decibel difference between the measured and simulated far-field patterns. The patterns themselves show good agreement within the first \(\pm 20^\circ\) centered on the main beam where the difference straddles the 0-dB level. The inflection in the difference appears at \(\theta = 17^\circ\) near where the peaks overlap as they should. Larger differences between the two patterns appear beyond about \(\pm 30^\circ\) from the main beam due to more local structure and increased energy in the sidelobes in the actual pattern versus the simulated pattern. This is indicative of roughness and imperfections in horn geometry imparting phase and amplitude errors across the aperture. A consequence of energy spreading into the sidelobes is the reduction in the gain from the simulated performance. As the simulated pattern has circular symmetry about the main beam (as it should for an \(HE_{11}\) mode), this local structure shows up as more drastic differences between the two patterns in excess of 10 dB in some places. Differences become dominated by simulation noise beyond about \(\theta = 70^\circ\). However, averaging the difference within the 35° cone centered on the main beam (i.e., the angular subtense by the main reflector) shows an average agreement of \(\approx 1.1\) dB. Having good agreement (i.e., close to 0 dB) between the measured and simulated performance within the −3 dB beamwidth from the main beam was most important for this application. These results show that this is indeed the case, and that 3-D printing the feed horn out of aluminum is a viable option for this CubeSat application.

**CONCLUSIONS**

We presented a comparison of the measured and theoretical performance of a corrugated conical feed horn 3-D printed from the solid aluminum alloy AlSi10Mg using the PBF process. The feed horn was designed for the radiometer payload of the CubeSat PolarCube and operates at the atmospheric oxygen line of 118.7503 GHz. Spherical near-field and gain extrapolation measurements were performed at the CROMMA facility at NIST in Boulder, Colorado. The far-field antenna pattern over the front hemisphere of the feed horn was obtained using the spherical near-field to far-field transform.

In situ \(S_{11}\) extrapolation data were used to determine the optimum near-field scan radius to maximize dynamic range. This allowed sidelobe structure in the feed horn pattern to be detected up to 70 dB below the main beam peak while keeping mutual coupling between the probe antenna and feed horn to \(\Delta |S_{11}| \leq 0.1\) dB (peak to peak). Numerical simulations of the feed horn were used to determine theoretical performance (pattern and
gain). From these measurements, it was determined that the gain of the 3-D printed horn was 20.32 dB ± 0.5 dB, whereas the simulated gain was 22.18 dB. The far-field patterns showed good agreement within ±30° of the main beam. The average difference within the 35° cone centered on the main beam (i.e., the angular subtense by the main reflector) shows agreement of ≈ 1.1 dB. Within the –3 dB beamwidth from the main beam, agreement hovered around 0 dB, which was most important for this application. These results show that 3-D printing the feed horn out of aluminum is a viable option for this CubeSat application.

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**REFERENCES**