Corrugated Silicon Platelet Feed Horn Array for CMB Polarimetry at 150 GHz

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Next generation cosmic microwave background (CMB) polarization anisotropy measurements will feature focal plane arrays with more than 600 millimeter-wave detectors. We make use of high-resolution photolithography and wafer-scale etch tools to build planar arrays of corrugated platelet feeds in silicon with highly symmetric beams, low cross-polarization and low side lobes. A compact Au-plated corrugated Si feed designed for 150 GHz operation exhibited performance equivalent to that of electroformed feeds: $\sim -0.2$ dB insertion loss, $< -20$ dB return loss from 120 GHz to 170 GHz, $< -25$ dB side lobes and $< -23$ dB cross-polarization. We are currently fabricating a 50 mm diameter array with 84 horns consisting of 33 Si platelets as a prototype for the SPTpol and ACTpol telescopes. Our fabrication facilities permit arrays up to 150 mm in diameter.

Keywords: observational cosmology, millimeter wavelength optics, MEMs

1. INTRODUCTION

At present, all published measurements of the CMB polarization used discrete corrugated feeds to couple free-space to detectors\textsuperscript{1-7}. The use of corrugated feeds is motivated by the need for wide bandwidth, good beam symmetry, minimal side lobes and low cross polarizations while maintaining excellent transmission efficiency\textsuperscript{8}. Next-generation imaging CMB polarimeters will use monolithic focal plane detector arrays with hundreds of tightly packed detectors\textsuperscript{9-12}. In this paper we describe one approach for producing monolithic arrays of densely packed corrugated scalar feeds using micromachined Au-plated Si which can be directly contacted to a monolithic array of superconducting detectors (see Figure 1).

Extension of the conventional electroform approach to fabrication of monolithic feed arrays is impractical. An alternative is metal platelet arrays which consist of stacks of perforated metal plates whose apertures’ geometries define the horns’ cross sections. A metal platelet array with adequate performance for CMB polarimetry was demonstrated with 91-pixels at 95 GHz\textsuperscript{13}. At NIST we are pursuing a new approach to fabricating monolithic corrugated platelet arrays\textsuperscript{14}. Each layer in the array is a Si wafer with photolithographically defined apertures. Once assembled and Au-plated, these horn arrays are expected to feature the same benefits as metal platelet arrays (including high thermal conductivity) with the following additional advantages: (a) a thermal expansion match to Si detector arrays, (b) more precise geometry reproduction (and greater packing density), (c) smaller gaps between platelets and (d) a straightforward path to arrays of thousands of feeds\textsuperscript{14}. See Table 1 for a comparison of Si with metals commonly used in platelet arrays.

To demonstrate the feasibility of our approach, in 2009 we fabricated and tested two corrugated feeds made of Si\textsuperscript{14}. Subsequently a prototype monolithic Si array of 73 corrugated waveguides was also fabricated and tested. Currently underway at NIST is the fabrication of a 50 mm diameter array with 84 horns consisting of 33 Si platelets. The platelets composing these devices were machined in 76.2 mm and 100 mm diameter Si wafers by use of photolithography and deep reactive ion etching (DRIE, see Appendix. A).
| Material | \( \rho \) [kg \cdot m\(^{-3}\)] | \( c_p \) [J \cdot m\(^{-3}\) \cdot K\(^{-1}\)/10\(^{-6}\)] | \( \alpha \) [K\(^{-1}/10^{-6}\)] | \( \lambda \) [W \cdot m\(^{-1}\) \cdot K\(^{-1}\)] |
|----------|-----------------|-----------------|-------------|-----------------|
| Al       | 2698            | 2.37            | 12.2        | 23.1            |
| Cu       | 8933            | 3.39            | 10.3        | 16.5            |
| Si       | 2329            | 1.58            | -0.4        | 2.6             |
|          |                 |                 |             | 168 (at 173 K)  |

Table 1. Comparison of structural materials used for horn arrays: \( \rho \) is density \( c_p \) is specific heat (by volume), \( \alpha \) is coefficient of thermal expansion, and \( \lambda \) is thermal conductivity.

2. CORRUGATED FEED DESIGN

The prototype corrugated horn design is driven by the needs of the SPTpol and ACTpol receivers, both of which feature relatively fast optics at the focal plane \((F \sim 1.2-1.3)\). The input aperture diameter of the feed is determined by focal plane sensitivity calculations, optimizing the tradeoff between beam spillover efficiency and packing density. For the aforementioned receivers, simulations indicate an optimum clear aperture diameter of \( 4.26 \) mm (center-to-center packing distance of \( 5.26 \) mm accounting for the corrugation depths at the aperture), giving \( 34^\circ \) full width half maximum (FWHM) at nominal \( 150 \) GHz operation. The horn design follows standard practice. It was optimized over the band from \( 122 \) GHz to \( 170 \) GHz, appropriate for the \( 150 \) GHz atmospheric window. The design was verified using a modal-matching simulation package (Microwave Wizard by Mician, GmbH). See Fig. 2 for a schematic.

The design was tested experimentally by fabrication and measurement of a horn made from 60 Si platelets each \( 250 \mu \text{m} \) thick, each corresponding to a ridge or a groove of a corrugation (see Figure 2). A metal seed layer (Ti:Au::100:500 nm) was deposited on the platelets mounted on an orbital platform canted at \( 45^\circ \). Platelets were then stacked on stainless steel alignment pins, clamped with a jig and adhered at the edges with an electrically conductive epoxy. Platelet alignment accuracy by this approach was \(< \pm 10 \mu \text{m} \) layer-to-layer.

Subsequent electroplating of \( 3 \mu \text{m} \) thick Cu followed by \( 3 \mu \text{m} \) thick Au was performed to ensure a high-conductivity finish and to fill gaps between platelets ensuring electrical continuity. Note that the thickness of electrolytically deposited metals is systematically thinner in hard-to-reach high-aspect crevasses such as the corrugations near the center of the platelet array. Cited thicknesses are as measured on flat, superficial surfaces. Electroplated copper was selected as an underlying layer due to its gap-filling properties. The Au plating thickness was selected to be well in excess of the skin depth of bulk Au: \( 90 \) nm at \( 100 \) GHz and \( 273 \) K.

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Figure 1. Illustration showing coupling between a monolithic corrugated Si platelet feed array and a monolithic array of superconducting detectors fabricated on Si. The detectors and Si feed array are in direct thermal contact; there is no thermal expansion mismatch.
3. FEED PERFORMANCE

A vector network analyzer (VNA) configured as described in Fig. 3 was used to characterize our horn’s return loss, insertion loss and far-field radiation patterns. The apparatus consisted of two horns: a fixed transmitter (Tx) and a receiver (Rx) that pivoted about the transmitting horn’s phase center. The Rx horn was a commercially manufactured corrugated metal horn for G-band (WR5). Simulated cross polarization is $< -30 \text{ dB}$ and side-lobe amplitude is $< -25 \text{ dB}$ at 150, 180 and 220 GHz. Return loss and insertion loss were measured with the horn aperture terminated against a microwave absorber or a shorting metal plate, respectively. To measure H-plane and E-plane beam patterns we used a $0^\circ$ or $90^\circ$ twist preceding the Tx and after the Rx horns. Cross polarization measurements used $45^\circ$ twists before the Tx horn and after the Rx horn. To confirm proper operation of the system we used a pair of identical metal horns in a test beam pattern measurement sweep. Manufacturing errors in the waveguide twists and our angle-sweeping setup limited the polarization alignment accuracy to $\sim \pm 1^\circ$, resulting in the leakage of the co-polar beam patterns dominating the nominal cross-polar beam pattern data at the level of $\sim -23 \text{ dB}$; this represents an upper limit on the cross-polar levels of the prototype Si feed.

Figures 4, 5 and 6 show the measured return loss, insertion loss and far-field radiation pattern and cross polarization.

After the microwave measurements the horn was sliced in cross section on a dicing saw. This permitted inspection of the horn’s interior for micromachining, assembly and metalization defects. In particular we checked that the electroplated metal conformally coats sharp corners and bridges (fills) platelet-platelet gaps. Of 94 inspected corners none were found without adequate metalization. Of 90 inspected platelet-platelet junctions three were found with unsatisfactory coating of which only one which was certainly gapped.

4. SILICON FEED ARRAY

In late 2009 a prototype array structure with 73 corrugated waveguides was fabricated, temperature cycled (to 77 K) and tested on the VNA. Testing methods and performance were similar to the discrete Au-coated Si waveguides reported in 2009. Encouraged by the performance of this monolithic array of waveguides, we are now fabricating a 50 mm diameter array with 84 horns consisting of 33 Si platelets (see Fig. 5).

For corrugated feeds it is necessary to use $> 4$ corrugations per $\lambda$. Higher frequencies require thinner, more fragile wafers. However, thin, large diameter wafers are prone to fracture; handling 150 mm diameter wafers
thinner than 500 µm is not desirable. To address this problem a two-tiered etch protocol was developed to permit the use of thicker wafers (≈ λ/4) each defining a full corrugation period. To reduce wafer handling the etch proceeded from a single side in two stages. See Figure 5 for a description of the Si platelet fabrication process and Figure 8 for images of Si platelets.

Typical wafer parameters for the Si used in the platelets are 0.001 – 0.005 Ω·cm bulk resistivity (B doped, p-type), <100> crystal orientation (denoted by wafer flat), double-side polished (< 0.5 nm rms), 525 ± 25 µm thickness and < 20 µm bow.

Individual platelets require metalization prior to stacking to facilitate subsequent electrolytic plating. Metal deposition by evaporation proved very robust in tests on individual feeds (Ti:Au::100 nm:500 nm) and will be used for monolithic arrays as well. As with the individual platelet feeds, platelet-platelet registration will be performed using (removable) stainless dowels and clearance holes micromachined in the Si. We are exploring use of epoxy and spring loaded clamps to ensure that the the gap between platelets is minimal during electroplating (Cu:Au::3 µm:3 µm).

5. CONCLUSION

We fabricated and tested Au-coated corrugated Si platelet waveguides, waveguide arrays and horns. These devices exhibited performance comparable to conventional all-metal devices. Our current work focuses on extending these techniques to fabrication of monolithic waveguide arrays with 600+ individual pixels on 150 mm wafers.

The flexibility of Si micromachining makes possible a wide variety of microwave structures. For example, the 2-tiered etch recipe permits overlap of adjacent horns’ corrugations at the horn apertures for greater packing density. A 3-tiered etch makes possible “ring-loaded” corrugated horns with greatly increased spectral bandwidth for potential multichroic detectors.20,21
APPENDIX A. SILICON DEEP ETCH

Plasma etching of silicon permits high aspect ratio features with good repeatability and excellent mask selectivity. The NIST etcher utilizes a variant of the BOSCH etch process optimized for silicon deep etch (> 50 µm). This process forms nearly vertical sidewalls in silicon by interleaving etch and surface passivation steps. The etch step is a chemically active RF plasma (SF$_6$ and O$_2$) inductively coupled to the wafer surface. The charged component of the plasma is accelerated normal to the surface, enhancing its etch rate in the vertical direction (tunable, 1 – 30 µm/min). The passivation step (C$_4$F$_8$) coats all exposed surfaces including sidewalls with a fluorocarbon polymer. Etch and passivation cycles (typically 12 and 8 seconds respectively) are balanced so that sidewalls are protected from over/under etching as material is removed through the full wafer thickness. The cycled etching causes the sidewalls to have a microscopic scalloped appearance with an amplitude of 100 – 500 nm and a period of 200 – 1000 nm.

The primary etch mechanism for the SF$_6$/O$_2$ chemistry is due to chemical reactions between neutral atomic Fluorine formed in the plasma and silicon at the wafer surface. Oxygen acts to degrade the Fluorocarbon polymers (CF$_x$) to form gaseous products. While other etch chemistries are possible, this is the most common owing to the safety of the reactants and their selectivity of silicon over commonly used etch masks (photoresist and silicon oxide). The gaseous products are pumped away and do not redeposit on the process wafer.

Structures with multiple tiers per wafer are possible through the use of overlapping etch masks or, at lower resolution, with roll-on photoresist.

DRIE permits fabrication of high-aspect features in Si (~ 50 : 1 aspect ratio). Lateral resolution is limited by the greater of photolithography resolution and etch aspect ratio. For example, in 250 µm thick Si the NIST etcher’s lateral resolution is ±5 µm through the full wafer bulk even though our photolithography resolution is ~ 3 µm. Radial variation in etch rate is ultimately determined by aspects of the DRIE etch tool such as plasma uniformity; we observe a radial (center to edge) variation of < 3%. Tools for applying this process to wafers 150 mm in diameter are currently available in the NIST microfabrication facility. High resolution wafer-scale Si etch tools are ubiquitous in Si MEMs foundries.

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Figure 4. Simulated (solid, blue) and measured (solid, red) return loss. Also shown (dotted) is the return loss of the rectangular-to-circular transition necessary to mate to the Si feed. This transition is located beyond the calibration point, and as such its intrinsic return loss contributes to that of the Si feed’s as shown above. See Fig. 3 for an explanation of the check point. The average return loss is $<-20$ dB from 120 GHz to 170 GHz.
Figure 5. (solid trace) Implied insertion loss (IIL) is \((S_{11}^2_{\text{horn}} - S_{11}^2_{\text{CP}})/2\) where \(S_{11}^2_{\text{CP}}\) is measured with a short at the check point (Fig. 3) and \(S_{11}^2_{\text{horn}}\) is measured with a short pressed against the output face of the horn. This expression accounts for reflection from the WR5-CWG transition. The average insertion loss is \(-0.2\) dB from 130 GHz to 170 GHz. (dashed trace) IIL when the horn is intentionally misaligned (lateral translation) with the circular waveguide (CWG) by \(\sim 0.1\) mm.
Figure 6. Plot of beam pattern and cross polarization at 130, 150 and 170 GHz. The solid traces are simulation while the points are experiment. We conclude that from 130 GHz to 170 GHz the cross polarization is $<-23$ dB, the side lobes are $<-25$ dB and beam symmetry is good.
Figure 7. Figure illustrating the process flow to fabricate platelets in Si. For clarity only a single pixel is shown; in practice all pixels are fabricated in parallel for each platelet. A pair of overlapping etch masks and the additivity of the DRIE etch process were exploited. The lower, wide-feature mask was defined in ≈ 1 µm thermal SiO₂ using photolithography and a HF wet etch. The upper narrow-feature mask was defined in 7 µm photoresist and patterned using photolithography. At the outset of etching, both masks were patterned and adhered to the wafer. After an initial 250 µm etch using the narrow-feature mask, it was stripped off with acetone leaving behind the wide-feature mask. Residual DRIE passivation material was stripped with Dupont EKC-265 heated to 75 °C. To protect the etcher’s chuck, Dupont MX5020 roll-on photoresist was applied to the back-side of the wafer. The second 250 µm deep etch penetrates the wafer. The remaining photoresist with acetone and a Si plug at the core of each aperture falls out. The SiO₂ is removed with a HF wet etch.

Figure 8. (left) Photograph illustrating typical cross section of a corrugation. Note that wafer thickness varies wafer to wafer: 525 ± 25 µm. The target etch depth was 250 µm (measured from the bottom). This wafer was not metallized.
Figure 9. Perspective view of 23 of the 33 Si platelets that will be stacked and metallized to form a 50 mm diameter array with 84 horns. This planar array of corrugated platelet feeds will be integrated with a matching arrays of NIST fabricated OMT-coupled TES polarimeters fabricated on Si and $\lambda/4$ Au-coated Si backshorts.
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