A Dual-Polarized Quasi-Optical SIS Mixer at 550 GHz

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Abstract—In this paper, we describe the design, fabrication, and the performance of a low-noise dual-polarized quasi-optical superconductor–insulator–superconductor (SIS) mixer at 550 GHz. The mixer utilizes a novel cross-slot antenna on a hyperhemispherical substrate lens, two junction tuning circuits, niobium trilayer junctions, and an IF circuit containing a lumped element 180° hybrid. The antenna consists of an orthogonal pair of twin-slot antennas, and has four feed points, two for each polarization. Each feed point is coupled to a two-junction SIS mixer. The 180°-IF hybrid is implemented using a lumped element/microstrip circuit located inside the mixer block. Fourier transform spectrometer measurements of the mixer frequency response show good agreement with computer simulations. The measured co-polarized and cross-polarized patterns for both polarizations also agree with the theoretical predictions. The noise performance of the dual-polarized mixer is excellent, giving uncorrected receiver noise temperature of better than 115 K (double sideband) at 528 GHz for both the polarizations.

Index Terms—Dual polarization, low noise, mixer, quasi-optical, superconductor–insulator–superconductor.

I. INTRODUCTION

Dramatic advances in millimeter- and submillimeter-wave receivers in recent years have resulted from the development of sensitive superconductor–insulator–superconductor (SIS) mixers, which now offer unsurpassed performance from 70 GHz to 1 THz. In principle, the sensitivity of SIS mixers is limited only by the zero-point quantum fluctuations of the electromagnetic field. In terms of the single-sideband (SSB) noise temperature, this limit is \( h/\kappa_B \approx 0.05 \text{ K/GHz} \). In practice, the SSB noise temperatures of the best SIS receivers now fall below 0.5 K/GHz over the 100–700-GHz band, dropping as low as 0.2 K/GHz in some cases.

For radio astronomy applications, one way to increase the sensitivity of SIS receivers further is to use a dual-polarized receiver. When both polarizations are received simultaneously, there is a \( \sqrt{2} \) improvement in signal-to-noise (S/N) or a factor of two reduction in observing time. Dual-polarization operation can be achieved by using a wire-grid polarizer to split the telescope beam into two polarizations. The local oscillator (LO) can be injected using a beam splitter, either after the polarizer, in which case, two beam splitters are necessary, or before the polarizer, necessitating a single correctly oriented beam splitter. Either approach tends to lead to fairly complicated optical designs, especially for receivers with multiple bands or multiple spatial pixels. A much more elegant and compact solution is to directly construct a dual-polarization mixer. This is reasonably straightforward for quasi-optical designs since the receiving antenna is lithographically fabricated, and can be designed to receive both polarizations simultaneously.

The slot-ring mixer is one such example where a single annular (circular or square-shaped) slot is used, which is fed at two points which are 90° apart, and which has been shown to provide good results at 94 GHz [1]. A slot-ring antenna could easily be adapted for use in an SIS mixer. One drawback for this antenna is that it has a broader radiation pattern (in angle) than the twin-slot antenna [2]. This is simply due to the fact that, at any given frequency, the transverse dimensions of a slot ring are smaller than those of a twin slot. This broader pattern of the slot ring will be somewhat more difficult to couple to, thus, the efficiency will be a bit lower than for a twin slot. However, we adapted the twin-slot antenna for dual polarization simply by crossing two sets of slots at 90°, as shown in Fig. 1. In this case, there are four feed points, as can be seen in the figure. The field distribution in the slots can be intuitively obtained from symmetry considerations. In particular, the field distributions in the vertical slots must be antisymmetric and, therefore, the voltage at the orthogonal ports (3, 4) must vanish. The characteristics of the cross-slot antenna have been calculated using the method of moments (MoM), and this design was found to have an excellent radiation pattern with fairly symmetric \( E_z \) and \( H_z \)-plane beams, low impedance (\( \approx 30 \Omega \)), wide bandwidth (the 1-dB impedance bandwidth for matching to a 30-Ω resistive load is about 40%), low cross polarization, and high coupling efficiency (\( \approx 80\% \) for the co-polarized beam) [3].

II. MIXER DESIGN AND FABRICATION

To design an SIS mixer using the crossed-slot antenna, the easiest method would be to couple a separate tuned SIS circuit to each of the four antenna ports. One possible concern in this approach would be that the resonant frequencies of the four SIS circuits might not all be the same, which would lead to
Fig. 1. Cross-slot antenna structure showing the field distribution in the slots when the two horizontal slots are excited symmetrically.

Fig. 2. Details of the mixer layout. CPW lines carry the IF output to the 180° hybrid. The junctions are placed as shown to allow suppression of the Josephson effect with a single magnet.

degraded cross polarization and inferior performance overall. To minimize this effect, we decided to use tuning circuits in which the junction separation dictates the tuning inductance [4]. For two-junction tuning circuits, since both junctions are defined in the same lithography step, the tuning inductance is nearly immune to registration errors between layers. The four SIS circuits are combined into the two horizontal and vertical polarization outputs simply by biasing them in series from IF ports 1 to 2, and from ports 3 to 4. This also eliminates the necessity of attaching an electrical connection to the isolated ground plane at the center of the cross slot with the ground plane outside the slots. Fig. 2 shows the details of the mixer layout. The two-section microstrip transformer, shown in Fig. 2, allows a good impedance match between the antenna (∼30 Ω) and the tunnel junctions (Rt/2 ≈ 7 Ω). The relatively low antenna impedance promotes good matching to even low resistance tunnel junctions. We used a simulation program, developed in house [5], to simulate and optimize the RF device performance.

We used the Jet Propulsion Laboratory’s (JPL), Pasadena, CA, all optical-lithography junction fabrication process to fabricate junctions with three different junction areas: 1.44, 1.69, and 1.96 μm². Though the design was optimized for 1.69-μm² area junctions, we decided to fabricate three different junction area devices to allow for process variations. We used a three-mask-level Nb/Al-Oxide/Nb junction fabrication with a 2000-Å-thick niobium ground plane, 2500-Å-thick niobium wiring layer, and a single layer of 2000-Å-thick SiO, which is used as the dielectric for the superconducting microstrip line. The SIS mixer chip is placed on a hyperhemispherical silicon substrate lens. It can be seen from Fig. 2 that, for each polarization, there are two IF outputs and four SIS junctions, for a total of eight junctions on the chip. In principle, single-junction mixers could also be used, which would require only four junctions per chip.
Due to the mixer structure and the series bias of the junction pairs, it turns out that the two IF outputs for a given polarization are 180° out of phase. This can be easily explained. For a given polarization [we choose the horizontal pair of slots, as shown in Fig. 3(a)], the LO and RF will have the same relative phase at either port (1 or 2), so we would expect the IF currents to be in phase. However, due to the series biasing of the junctions, one junction pair is “forward” biased, while the other is “reverse” biased. As shown in the equivalent circuit in Fig. 3(b), the two IF outputs are 180° out of phase and, thus, a 180° hybrid is necessary to combine the two IF outputs for a given polarization. The hybrid circuit is designed using a first-order low-pass–high-pass
filter combination, whose 1-dB bandwidth at 1.5-GHz center frequency is more than 500 MHz. The hybrid is implemented using a combination lumped-element/microstrip circuit and is located inside the mixer block. The circuit was optimized using Hewlett-Packard’s microwave design system (MDS) [6] to deliver maximum power to a 50-Ω load (the low-noise amplifier (LNA) input) from two 180° out-of-phase 30-Ω generators (the SIS IF outputs). The input reflection coefficient ($S_{11}$) of the lumped hybrid IF circuit was measured at cryogenic temperatures to evaluate its performance and to verify the design.

III. Receiver Configuration

A general view of the receiver configuration is shown in Fig. 4. The LO used is a tunable Gunn oscillator with a varactor multiplier [7], [8]. The RF and LO signals pass through a 10-μm-thick mylar beam splitter and the combined signals travel into the cryostat through a 3.8-mm-thick crystal quartz pressure window at room temperature, followed by a 0.1-mm-thick Zitex® IR filter at 77 K. Inside the cryostat, the well-collimated (≈$E / 17$) beam is matched to the broad beam pattern of the cross-slot antenna with a polyethylene lens and a silicon hyperhemispherical lens with antireflection (AR) coating of alumina-loaded epoxy [9]. The quartz pressure window is AR coated with Teflon.

For the dual-polarization mixer, we used our existing single polarization mixer block, described in detail by Gaidis et al. [10], with some minor modifications, such as a second SMA connector to bring out two IF outputs for the two polarizations. Fig. 5 presents a detailed view of the mixer block and associated circuitry. Fig. 5(a) shows a disassembled block with the mixer chip at the center. Fig. 5(b) shows the hardware details for the mixer block and Fig. 5(c) shows the bias and IF circuitry. The back side of the SIS mixer chip is glued to one side of a silicon support disk, and the silicon hyperhemisphere is glued to the opposite side of the disk. The SIS devices are fabricated on a 0.25-mm-thick 50-mm-diameter silicon wafer, which is then diced into 2.0 × 2.0 mm individual chips. The high resistivity (>1000 Ω · cm) silicon support disk is 2.5 cm in diameter and 1.0-mm thick. The silicon hyperhemisphere is similar to the one described by Gaidis et al. [10].

DC-bias supply and readout leads enter from the multipin connector on the right-hand side, and the mixer IF outputs, after being combined by the 180° hybrids, are carried on two different microstrip lines to SMA connectors on the left-hand side of the block. The schematic in Fig. 5(c) details the circuitry on the printed circuit board. The RF-blocking spiral inductors (17 nH) at liquid-helium temperature (4.2 K) add $\ll 1$ Ω series resistance. The SIS mixer chip sits within a through hole at the center of the board, allowing straightforward wire bonding of the mixer chip to the biasing network and 180° hybrid circuits.

Fig. 5(d) shows the assembled mixer block, with the polyethylene lens removed to reveal the silicon hyperhemispherical lens. Semirigid coaxial cables connect the SMA IF output ports with HEMT LNAs. The measurements presented below were obtained using a 1.0–2.0 GHz LNA with measured noise temperatures of 5 K [11]. The LNA outputs are sent to room-temperature amplifiers and diode detectors, which measure the total power in a 500-MHz IF bandwidth.

IV. Measurement and Results

A. Antenna Beam-Profile Measurements

The beam pattern of the dual-polarized antenna was measured with an antenna measurement system, which consists of an aperture-limited chopped hot–cold load on an $x$–$z$ linear stage, stepper motors to drive the linear stage, a lock-in amplifier, and a data acquisition system [12]. The IF output of the mixer is detected, amplified, and fed to the lock-in amplifier. The hot–cold load linear stage was placed 24 cm away from the cryostat vacuum window for our beam pattern measurements. The hot–cold load aperture was set at 3.2 mm and the lock-in amplifier time constant was set at 3 s, giving signal to noise of about 18 dB for the measurement setup. The mixer was pumped with a 528-GHz LO source. The hot–cold RF signal and the LO were coupled to the junctions through a 10-μm-thick beam splitter. Fig. 6 shows the co-polarized beam pattern along with $E$- and $H$-plane cuts for the horizontal pair of slots. The $E$-plane beam is wider than the $H$-plane beam (as is expected) for both the polarizations. For the horizontal slots, the $E$- and $H$-plane full-width at half maximum (FWHM) was found to be 4.4° and 3.4°, respectively, giving $E/\ H$ ratio of 1.3, which is higher than our theoretical prediction of 1.14. Similarly, for the vertical slots, the $E$- and $H$-plane FWHM was found to be 4.3° and 3.1°, respectively. The discrepancy between the measured
and calculated beamwidth ratio may be due to the misalignment of the mixer chip with respect to the silicon hyperhemispherical lens. It can be seen in Fig. 6(a) that the beam is stretched a bit toward the bottom end of the $E$-plane. This asymmetry is not expected theoretically and may be indicative of chip/lens misalignment. Initially, we thought that this could be the result of distortion of the shape of the plastic lens at liquid-helium temperature (4.2 K). To verify that, we made measurements after rotating the plastic lens to different angles, but we did not notice any significant change in the beam pattern. We are currently developing better methods to align the chip with respect to the silicon lens.

For cross-polarization measurement, we used a wire-grid polarizer in front of the cryostat window. The hot–cold load aperture was set at 6.4 mm and the lock-in amplifier time constant was set at 10 s, which improved the $S/N$ to about 28 dB. The cross-polarization beam pattern is shown in Fig. 7. One can see from the cross-polarization plot that the four lobes are not identical, and we suspect that this is due to the misalignment of the mixer chip. To verify this, we mounted another chip on the silicon hyperhemispherical lens, deliberately misaligning the chip with respect to the silicon lens. The resulting cross-polarization pattern indeed showed inferior cross-polarization performance, with the lower two sidelobes of Fig. 7 stretching more toward the bottom of the $E$-plane. That clearly demonstrated that the chip alignment plays a significant role in cross-polarization level of the beam. The integrated cross-polarization level was found to be around $-15$ dB (compared to the integrated co-polarized beam), which includes the effects of the wire-grid polarizer and beam splitter.

**B. Fourier-Transform Spectroscopy**

The receiver response as a function of frequency was measured with a Fourier-Transform spectroscopy (FTS) system built in-house using the mixer as a direct detector [13]. Fig. 8 shows the FTS response for two different polarizations of the receiver. The device we used for this measurement had 1.69-$\mu m^2$ area junctions and was optimized for 550-GHz frequency band. The FTS response agrees well with our simulation results, as can be seen from Fig. 8, given the nonidealities present in the measurement: strong water absorption lines at 557 and 752 GHz.
and Fabry–Perot resonances from the IR filter spaced approximately 50 GHz apart. The FTS response is very similar for both the polarizations, and the peak response was found at 528 GHz, which means that the best noise temperature for these devices would be around this frequency.

C. Heterodyne Measurements

We measured the noise temperature of the receiver, with both the polarizations simultaneously active, using the $Y$-factor method. The cryostat temperature was 4.2 K for all the measurements. The noise temperatures reported here are referred to the input of the beam splitter; no corrections have been made for beam splitter or any other optical losses. We mounted the device at 45° angle with respect to the horizontal microstrip line shown in Fig. 5(a). The junctions were biased, as shown in Fig. 5(c), where the IF outputs of the two different polarizations are isolated from each other by two 47-nH spiral inductors. A single LO source pumped the junctions for both the polarizations simultaneously. It was very important to check that we indeed were observing dual-polarization operation, and we confirmed that experimentally. We placed a wire-grid polarizer in between the beam-splitter input and a cold load (80 K). As we rotated the grid about the optical axis, the two IF outputs were observed to increase or decrease independently, depending on whether the corresponding mixer could see the cold load behind the wire grid. This clearly demonstrated that the mixer was operating in dual-polarization mode.

We adjusted the LO and magnet current to get a smooth IF output for both the polarizations and then measured the noise temperature. Fig. 9 shows the pumped and the unpumped $I–V$ curves along with the IF outputs in a 500-MHz bandwidth at 528-GHz LO frequency when hot and cold loads (absorber at room temperature and 80 K, respectively) are placed at the receiver input. The pumped $I–V$ curves clearly show the photon step around $V \approx 1.4$ mV, as expected from a 528-GHz LO source ($\hbar/\nu \approx 2.2$ mV). Since the junctions are in series, the gap voltage is at 5.8 mV and the photon step will appear at 5.8 mV $- 2 \times 2.2$ mV $= 1.4$ mV. We measured nearly identical double-sideband (DSB) noise temperature of 115 K for both the polarizations at 528 GHz. The mixer noise temperature as a function of frequency was found to be very similar for both the polarizations and is shown in Fig. 8.

V. CONCLUSION

We have designed, fabricated, and measured a dual-polarized quasi-optical SIS receiver at 550 GHz using a cross-slot antenna structure on an antireflection coated hyperhemispherical silicon lens, which gives excellent noise temperature performance (115-K DSB) for both of the polarizations. The measured antenna radiation patterns agree reasonably well with theoretical predictions. We have shown that this receiver has almost identical performance for both the polarizations and could be very effectively used for submillimeter radio astronomy observations. Wider IF bandwidths are possible through the use of a more sophisticated 180° hybrid design, perhaps integrated on-chip. It is also possible to use this device as a balanced mixer [14].

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REFERENCES


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