Chapter 7

A 275–425 GHz tunerless waveguide receiver based on AlN SIS technology*

Abstract - We report on a 275 – 425 GHz tunerless waveguide receiver with a 3.5 – 8 GHz intermediate frequency (IF). As mixing element, we employ a high-current-density Nb-AlN-Nb superconducting-insulating-superconducting (SIS) tunnel junction. Thanks to the combined use of AlN-barrier SIS technology and a broad bandwidth waveguide to thin-film microstrip transition, we are able to achieve an unprecedented 43 % instantaneous bandwidth, limited by the receiver’s corrugated feedhorn.

The measured double-sideband (DSB) receiver noise temperature, uncorrected for optics loss, ranges from 55 K at 275 GHz, 48 K at 345 GHz, to 72 K at 425 GHz. In this frequency range the mixer has a DSB conversion loss of $2.3 \pm 1$ dB. The intrinsic mixer noise is found to vary between 17 – 19 K, of which 9 K is attributed to shot noise associated with leakage current below the gap. To improve reliability, the IF circuit and bias injection are entirely planar by design. The instrument was successfully installed at the Caltech Submillimeter Observatory (CSO), Mauna Kea, HI, in October 2006.

Chapter 7: A 275 – 425 GHz tunerless waveguide receiver based on AlN SIS technology

7.1 Introduction

All the pre-existing Superconducting-Insulating-Superconducting (SIS) waveguide receivers at the Caltech Submillimeter Observatory (CSO), Mauna Kea, HI, use waveguide tuners to achieve sensitivities a few times the quantum noise limit. Each of these receivers has played a pioneering role in the submillimeter field. However modern astronomy is demanding more capability in terms of sensitivity, bandwidth, stability, frequency agility, and ease of use. To facilitate these requirements, technological advances of the past decade have enabled receiver designers to construct tunerless receivers with expanded IF bandwidths at sensitivities a few times the quantum noise limit. Although different in detail and configuration, advanced receiver designs now feature prominently in, for example, the Heterodyne Instrument for the Far-Infrared (HIFI) on the Herschel satellite [1], ALMA [2], the Plateau de Bure interferometer (IRAM) [3], the Atacama pathfinder experiment (APEX) [4], TELIS [5], and the Harvard-Smithsonian Submillimeter Array (SMA) [6].

To upgrade the heterodyne facility instrumentation at the CSO, four tunerless balanced-input waveguide receivers have been designed to cover the 180 – 720 GHz frequency range [7, 8]. These receivers will allow dual-frequency (two-color) observations in the 230/460 GHz and 345/660 GHz atmospheric windows. The IF bandwidth of the CSO receivers will increase from the current 1 GHz to 4 GHz, though in principle 12 GHz is possible. For spectroscopic studies of distant galaxies, a complementary two-channel 275 – 425 GHz balanced continuous-comparison (correlation) receiver [9] is also under construction. Balanced configurations were chosen for their inherent local oscillator (LO) amplitude noise cancellation properties, facilitating the use of synthesizer-driven LO chains. Unique to the CSO, broad RF bandwidth is favored, allowing the same science to be done with fewer instruments. To maximize the RF bandwidth, we explore the use of high-current-density AlN-barrier SIS technology in combination with a broad bandwidth full-height waveguide to thin-film microstrip transition. Additional advantages of AlN tunnel barriers, in comparison to AlO$_x$-barriers, are enhanced chemical robustness and a low $\omega RC$ product (increased RF bandwidth). Even if optimal RF bandwidth is not a requirement, a low $\omega RC$ product provides a more homogeneous frequency response and increased tolerance to errors in device fabrication.

To validate the many technologies used in the design process, we have constructed a technology demonstration receiver (“Trex”) to cover the important 275 – 425 GHz atmospheric windows. The design principles laid out in this paper are directly applicable to the entire set of new CSO receivers. The receiver offers a 43% RF bandwidth, nearly 50% wider than the ALMA band 7 275 – 373 GHz specification [10], and limited to a large extent by the corrugated feedhorn characteristics.
7.2 Instrument design

7.2.1 Broad bandwidth waveguide–to–microstrip Transition

Traditionally the majority of SIS and HEB waveguide mixers employ planar probes that extend all the way across the waveguide [11]- [15]. An important reason for the popularity of this design is the convenience with which the active device can be biased and the IF signal extracted. Unfortunately, the “double-sided” (balanced) probe exhibits a rather poor RF bandwidth (≤ 15 %), when constructed in full-height waveguide. When the height of the waveguide is reduced by 50 %, the probe’s fractional bandwidth improves dramatically to a maximum of about 33 %. These results can be understood in that the popular double-sided probe is essentially a planar variation of the well known Eisenhart and Khan waveguide probe [16]. Borrowing from Withington and Yassin’s assessment [17], the real part of the probe’s input impedance is influenced in a complex way by the parallel sum of individual non-propagating modal impedances, and as such, is frequency dependent. By lowering the height of the waveguide, the effect of non-propagating modes may be reduced [18]- [21].

An alternative approach is to use an asymmetric probe that does not extend all the way across the waveguide. For this kind of probe, the modal impedances add in series. The real part of the input impedance depends only on the single propagating mode.

![Diagram](image.png)

Figure 7.1: Isometric view of the waveguide transition. The 90° radial probe couples very efficiently to the fundamental $TE_{10}$ waveguide mode. It is important to have the probe situated on a suspended dielectric as this maximizes the width of the substrate and makes room for the radial fan. Widening of the substrate channel around the first section of the RF choke serves to reduce the imaginary component of the probe impedance. To help reduce the probe’s input return loss and increase the RF bandwidth even further, the addition of a small capacitive waveguide tuning step in front of the radial probe is found useful. Dimensions are provided in Table 7.1.
Table 7.1: Parameters used for the 270 – 430 GHz Design

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substrate material</td>
<td>quartz</td>
</tr>
<tr>
<td>Waveguide size (µm)</td>
<td>580 x 270</td>
</tr>
<tr>
<td>Probe radius (µm)</td>
<td>112</td>
</tr>
<tr>
<td>Substrate width (µm)</td>
<td>200</td>
</tr>
<tr>
<td>Substrate thickness (µm)</td>
<td>50</td>
</tr>
<tr>
<td>Air height above substrate (µm)</td>
<td>25</td>
</tr>
<tr>
<td>Air height below substrate (µm)</td>
<td>50</td>
</tr>
<tr>
<td>Backshort-substrate distance (µm)</td>
<td>103</td>
</tr>
<tr>
<td>Backshort radius (µm)</td>
<td>70</td>
</tr>
<tr>
<td>Probe impedance (Ω)</td>
<td>47 + i3</td>
</tr>
</tbody>
</table>

and is relatively frequency independent. These probes are typically implemented in full-height waveguide, which minimizes conduction loss and reduces the complexity of fabrication. A rectangular version of the “one-sided” probe has been used quite extensively by microwave engineers [22, 23], was introduced to the submillimeter community by Kerr et al. [24] in 1990, and is currently part of the baseline design for ALMA band 3 and 6 [25, 26]. The radial probe described here represents an attempt to extend the use of radial modes to the waveguide coupling problem [27]. From a practical point of view, the radial probe can be quite naturally made to feed a thin-film microstrip or co-planar wave (CPW) line that has a small line width and thin insulator [28, 29].

If very broad-band operation is desired, a further improvement in the probe’s performance can be achieved by adding a simple capacitive waveguide tuning step in front of the probe (Fig. 7.1). Typically, a 15 % reduction in waveguide height is adequate to tune out most of the probe’s residual reactance. The length of the step is on the order of the waveguide height dimension. Because some of the reactance in the probe is tuned out by the step, the distance between the substrate and backshort must be increased by 1.5 – 2.0 % $\lambda_g$. This increase in distance represents an added advantage to using a waveguide step, as it reduces machining difficulty. Fig. 7.2 depicts the radial probe input return loss and impedance locus.

To simplify the way the IF signal is extracted, it is possible to go across the waveguide with an inductive quarter-wavelength meandering transmission line [30]-[32]. In this case, care must be taken not to excite modes that result in high-Q resonances in the probe’s passband. Through extensive simulations [33], we find that going across the waveguide in this manner reduces symmetrically the transition bandwidth by $\sim 7 \%$, which is likely to be acceptable for many applications. To match the very large instantaneous RF bandwidth afforded by an AlN-barrier twin-junction SIS matching circuit, we have opted in our design for the 100 % asymmetric radial probe.
7.2.2 New set of SIS junctions

Circuit design of the high-current-density niobium SIS junctions (four frequency bands) was done at Caltech with fabrication at JPL.

The new SIS tunnel junctions all share the same 50 $\mu$m thick quartz wafer. The design employs twin SIS junctions [34] with AlN-barriers and a current density of 25 kA/cm$^2$. In our design we have used Supermix [35, 36], a flexible software library for high-frequency harmonic-balanced mixer and superconducting circuit simulation, in combination with extensive 2D and 3D EM-field analysis of the RF and IF embedding circuitry [33], [37]. Based on extensive simulation, the twin-junction RF matching network was found to exhibit a slightly larger RF bandwidth than the more common single-junction RF matching network [38, 39]. The AlN-barrier SIS junction $[R_n C]^{-1}$ product is 164 GHz, similar to the bandwidth afforded by the thin-film waveguide transition, and high enough to avoid the Body-Fano bandwidth limitation. As part of the AlN-barrier characterization process at JPL, the specific junction capacitance is estimated 80 fF/$\mu$m$^2$. To minimize saturation ($\delta V_{sis} \propto [P_{rig} R_n]^{0.5}$), while maintaining reasonably sized junction areas, we decided on a 5.4 $\Omega$ twin junction normal state resistance. The calculated bias voltage variation ($\delta V_{sis}$) between 0 K and 300 K loads is 80 $\mu$V rms, assuming a 160 GHz RF noise bandwidth. From the curvature of the measured total-power response we estimate the saturation $\leq 1\%$.

Matching to an intermediate IF impedance of 20 $\Omega$ is realized on-chip (Fig. 7.3). The choice of this impedance is dictated by the limited available real estate, and the need to minimize gain compression [40]. To transform the 20 $\Omega$ mixer-chip IF output impedance to a 50 $\Omega$ load, an external matching network/bias tee is employed.

![Input return loss of the fixed tuned full-height waveguide transition. The fractional bandwidth of the 350 GHz full-height waveguide radial probe is $\approx 45\%$, 95\% of a standard TE_{10} fundamental waveguide band. The impedance locus of the probe is $47 \pm 13 \Omega$.](image-url)

Figure 7.2: Input return loss of the fixed tuned full-height waveguide transition. The fractional bandwidth of the 350 GHz full-height waveguide radial probe is $\approx 45\%$, 95\% of a standard TE_{10} fundamental waveguide band. The impedance locus of the probe is $47 \pm 13 \Omega$. 
Chapter 7: A 275 – 425 GHz tunerless waveguide receiver based on AlN SIS technology

Figure 7.3: 350 GHz junction layout and simulated LO pumping parameter $\alpha$. The radial probe antenna is visible on the left side. The IF signal is taken out via a microstrip RF choke (on 300 nm SiO$_2$, $\varepsilon_r=5.6$) that connects to a high impedance CPW transmission line (inductive) and integrated shunt capacitor ($C_2$). This L-C mechanism provides a $\pi$ tuning network with the combined capacitance of the probe, twin-junction RF tuning structure, and microstrip RF matching network ($C_T$). The passband is optimized to cover 1 – 13 GHz. To minimize gain compression, the integrated shunt capacitor also serves to terminate out-of-band broadband noise. The IF impedance presented to the twin SIS junctions is 14 $\Omega$, $\sim 2.7 R_n$.

(Sec. 7.2.5). The mixer design has been optimized for minimum noise temperature and optimal conversion gain from 275 – 425 GHz, while simultaneously regulating the RF and IF input return loss to $\geq 8$ dB. The latter is important as reflections from the RF or IF port can lead to mixer instability (Sec. 7.3.4). In Fig. 7.4, we show a photograph of the mixer chip positioned in the waveguide. Short parallel wire bonds provide the ground contact.

The tunnel junction under discussion is from batch B030926. It has a measured $R_n A$ product of 7.6 $\Omega \mu m^2$, a junction area of $1 \times 0.7 \mu m^2$, $R_{sg}/R_n$ ratio of 13.8 at 2.0 mV bias, and a 5.32 $\Omega$ normal-state resistance. At the CSO, on top of Mauna Kea, a lower LHe bath temperature (3.67 K) results in a subgap leakage current reduction of 10 % ($R_{sg}/R_n = 15$). For the two successful batches produced by JPL, the specifications are shown in Table 7.2.

### 7.2.3 Nb/AlN$_x$-Al/Nb junction fabrication

Devices are fabricated on z-cut crystalline-quartz wafers 250 $\mu$m thick, 76 mm in diameter, and polished on both sides. Magnetron sputter deposition and room-temperature nitride growth is done in-situ. For this we use a load-locked ultra-high vacuum system with a typical base pressure of $2 \times 10^{-7}$ Pa. The trilayer is deposited by a lift-off process employing a multi-layer photolithographic technique using PMMA under AZ5214 photoresist. Optical lithography is accomplished by means of a GCA model 6300 i-line (365 nm) wafer stepper / aligner tool. The resulting undercut structure allows for
clean lift-off of the sputtered films. This step forms the ground plane structure with layers of 180 nm Nb base, 6 nm Al, AlN$_x$, and 80 nm Nb counter-electrode. AlN$_x$ barrier formation is done with a pure N$_2$ low-pressure plasma. The substrate is held at ground potential and an opposing electrode is driven by a 13.5 MHz source to create the N$_2$ plasma. A rectangular junction mesa, the smallest being 1.0 µm x 0.5 µm in area, is defined by direct-write-electron-beam lithography in a 100 nm thick PMMA stencil. Chromium is deposited through the PMMA stencil and serves as an etch mask over 500 nm of polyamide. Contact regions of the trilayer are then protected by adding a photoresist stencil. The combined chromium + photoresist/polyamide

<table>
<thead>
<tr>
<th>Parameter</th>
<th>B030925</th>
<th>B030926</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_n$ (Ω)</td>
<td>11.8</td>
<td>10.9</td>
<td>10.9 ± 15 %</td>
</tr>
<tr>
<td>$C_s$ (fF/µm$^2$)</td>
<td>80</td>
<td>80</td>
<td>± 10 %</td>
</tr>
<tr>
<td>Area (µm$^2$)</td>
<td>0.7</td>
<td>0.7</td>
<td>1 x 0.7 ± 15 %</td>
</tr>
<tr>
<td>$R_nA$ (Ωµm$^2$)</td>
<td>8.28</td>
<td>7.63</td>
<td>7.6 ± 15 %</td>
</tr>
<tr>
<td>$R_{sg}/R_n$</td>
<td>9-11</td>
<td>10-12</td>
<td>15</td>
</tr>
<tr>
<td>$V_{gap}$ (mV)</td>
<td>2.55-2.60</td>
<td>2.68-2.75</td>
<td>2.90</td>
</tr>
<tr>
<td>Nb Top (nm)</td>
<td>420</td>
<td>420</td>
<td>400 ± 20 %</td>
</tr>
<tr>
<td>SiO (nm)</td>
<td>320</td>
<td>320</td>
<td>300 ± 15 %</td>
</tr>
<tr>
<td>Nb Bottom (nm)</td>
<td>210</td>
<td>210</td>
<td>200 ± 20 %</td>
</tr>
</tbody>
</table>
structure is etched using an oxygen reactive ion etch (RIE). The polyamide remaining defines an isolation window and junction mesa for subsequent Nb RIE. To achieve Nb etch directionality, we utilize a gas mixture of 62 % CCl₂F₂ + 31 % CF₄ + 7 % O₂.

Electrical isolation of the base electrode from the microstrip wire layer is provided by thermal evaporation of 300 nm of SiO. Samples are rotated at a slight tilt angle during SiO deposition to assure good isolation and self-aligned lift-off with the polyamide. Lift-off is then accomplished by dissolving the polyamide in resist stripper containing NMP.

The waveguide probe and wire layer is formed by a blanket deposition of 400 nm Nb. RIE etching with an OiR620 photoresist stencil defines this pattern. Gold contacts are patterned by lift-off of films done by evaporation. As a final step, the substrates are diced into near cm² size chips and diagnostic sites are tested. The thick chips were lapped by Ron Kehl Engineering [41], down to 50 µm thickness, with the individual mixer elements diced out at JPL using a Disco saw and diamond/Ni blade.

7.2.4 Multiple Andreev Reflection (MAR)

It is found, not surprisingly, that high-current-density (Jc) AlN-barrier tunnel junctions exhibit a larger leakage current than commonly used lower-Jc AlOₓ tunnel junctions (Rsg/Rn ratios of 10–14 vs. 20–35). To investigate the contribution of the higher subgap leakage to the intrinsic mixer noise, we apply a technique described by Dieleman et al. [42]. In that analysis, the noise spectral density below the energy gap is modeled by summing the thermalized single-electron tunnel current (Itun) with a charged quantum transport current (Imar) that results from MAR through pinholes in the barrier. We find that

\[
S_l(V) = 2eI_{tun} + 2q(V)I_{mar}, \quad q(V) = (1 + 2\Delta/eV),
\]

with \(2\Delta/e = 2.75 \text{ mV} \) for our AlN junctions. Rearranging Eq. 7.1 by defining \(r=I_{tun}/I\) with \(I=(I_{tun}+I_{mar})\) gives

\[
S_l(V) = 2eI \left[ 1 + \frac{2\Delta}{eV}(1 - r) \right].
\]

The noise contribution of the junction to the IF output is then given by

\[
P_{IF} = G_{IF}B \left[ \frac{S_l(V)R_d}{4}(1 - \Gamma_{IF}^2) \right],
\]

where

\[
\Gamma_{IF} = \frac{R_d - Z_0}{R_d + Z_0}
\]

\(G_{IF}\) is the IF gain, \(B\) the IF bandwidth, \(R_d\) the differential resistance obtained from the measured unpumped I/V curve, and \(Z_0\) the IF impedance. To properly account for all the subgap mixer output noise, we need a 10 % MAR current. When compared to an idealized junction with \(R_{sg}/R_n=30\), we conclude that 90 % of the enhanced
subgap noise is due to single-electron tunneling. From this the net increase in mixer noise is estimated to be 8.9 K.

In Sec. 7.3.2 we calculate the IF noise contribution by biasing the junction above the gap. In this case the current will be entirely due to single-electron tunneling. \( T_{\text{shot}} \) may then be found in the traditional way:

\[
T_{\text{shot}} = \frac{eR_d I}{2k_B \coth \left( \frac{eV}{2k_BT} \right)}. \tag{7.5}
\]

7.2.5 Planar 4 – 8 GHz IF matching network, dc-break, bias Tee, and EMI filter

In a practical mixer configuration, the active device is terminated into a desired IF load impedance, the bias lines filtered and injected via a bias tee, and the output dc decoupled. The dc block is usually accomplished with a small surface-mount capacitor contacted in series by either a soldered contact or wire bond. As a consequence, parasitic resonances at the upper end of the IF band are easily excited. Moreover, since the dc-blocking capacitor passes the mixer IF output current, a failure would be catastrophic. Indeed, component failure can occur in many ways, the most obvious perhaps due to mechanical stress from repeated cryogenic thermal cycles. As an alternative we investigate the use of parallel-coupled suspended microstrip lines [43]- [45]. An important advantage of this planar approach is that it offers accurate modeling
with 3D EM field-simulation software [33].

![SIS (20 Ω)](image)

Bias Input

IF (50 Ω)

Figure 7.6: IF configuration with a 3 – 9 GHz passband response. The combined IF match, dc-break, bias tee, and EMI filter are planar by design. Design parameters are provided in Table 7.3.

As shown in Fig. 7.6, the suspended coupled microstrip lines act as a compact band-pass filter. For this filter to work, the ground plane directly underneath the filter needs to be removed. The IF board is optically positioned on top of a machined cutout (resonant cavity) by a set of alignment holes. The advantages of this technique are simplicity of design (only one lithography step) and improved reliability. The disadvantage at lower IF frequencies is size, $\lambda_g/4$. To secure the alumina board [46] to the Au plated brass mixer block we use an indium alloy paste [47]. Repeated thermal cycles have proven successful, an indication that the thermal expansion of the dissimilar materials does not pose a significant problem.

Details of the blocking filter are summarized in Table 7.3. The spacing $S$, and

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Alumina</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\varepsilon_r$</td>
<td>9.80</td>
</tr>
<tr>
<td>$H_{sub}$ ($\mu$m)</td>
<td>635</td>
</tr>
<tr>
<td>$W$ ($\mu$m)</td>
<td>480</td>
</tr>
<tr>
<td>$L$ (mm)</td>
<td>5.72</td>
</tr>
<tr>
<td>$S$ ($\mu$m)</td>
<td>120</td>
</tr>
<tr>
<td>$H_{cav}$ ($\mu$m)</td>
<td>585</td>
</tr>
<tr>
<td>$H_{air}$ (mm)</td>
<td>2.5</td>
</tr>
<tr>
<td>$L_c \times W_c$ (mm)</td>
<td>5.08 x 6.1</td>
</tr>
</tbody>
</table>

$H_{sub}$ denotes the substrate height, $W$ the width of the coupled lines, $L$ their length, $S$ the spacing, $H_{cav}$ the cavity depth, $H_{air}$ the air height above the substrate, $L_c$ the cavity length, and $W_c$ the cavity width. Center frequency is 6 GHz.
cavity depth $H_{cav}$ set the coupling. Tolerance values should be held to $\pm 5\%$. Performance curves for IF coupling efficiency and impedance are shown in Fig. 7.7. In principle the twin-junction SIS design offers a 1 – 13 GHz IF passband response. However, due to availability of low noise cryogenic components, we have chosen a design to match the 4 – 8 GHz low noise InP amplifier (LNA) from Chalmers University (Sec. 7.2.6) and the 4 – 8 GHz cryogenic isolator [48].

7.2.6 4 – 8 GHz low noise cryogenic amplifier

In collaboration with Chalmers University in Sweden and NASA’s Jet Propulsion Laboratory, we have acquired extremely low noise (2.2 K) 4 – 8 GHz indium phosphide (InP) cryogenic high-electron-mobility transistor (HEMT) amplifiers [49, 50]. The dc power consumption is $\approx 10$ mW, allowing the amplifier to be mounted on the LHe stage, and the input return loss 18 dB. The amplifier gain is 25 dB (2 stages). To add additional gain at the 4K stage, we use a cryogenic GaAs MMIC from Prof. Weinreb’s group at the California Institute of Technology [51] as a second low noise amplifier. This amplifier offers excellent performance, with a gain of 25 dB and a noise temperature of 5 K.

7.2.7 Cooled optics

The receiver noise temperature is critically dependent on optical loss in front of the mixer. This can be understood from
\[
T_{rec}^{DSB} = T_{rf} + \frac{T_{mix}}{G_{rf}G_{mix}} + \frac{T_{IF}}{G_{rf}G_{mix}^{DSB}}.
\]

\( G_{mix}^{DSB} \) is the double-sideband mixer gain, \( G_{rf} \) the front-end optics transmission coefficient, \( T_{rf} \) the optics noise temperature, \( T_{IF} \) the IF noise temperature, and \( T_{mix} \) the intrinsic mixer noise. We have minimized the optics noise by careful selection of the infrared blocking filters and vacuum window, and by using a cooled off-axis elliptical mirror. Fig. 7.8 depicts some of the receiver hardware mounted on the cryostat LHe stage.

For optimal RF bandwidth and performance, we use a corrugated feedhorn [52] with \( \sim 43\% \) fractional bandwidth. The design is based on numerical simulations of a 180 – 280 GHz feedhorn with 64 sections by J. Lamb [53]. Calculated input return loss of the horn is better than 18 dB, the cross-polar component less than -32 dB, and the phase front error 0.1. At 345 GHz the horn has a f/2.42 beam divergence. The optics is designed to provide a 11.8 dB frequency-independent illumination of the telescope’s secondary mirror [54]. To check the level of cross-polarization and off-axis aberration of the elliptical mirror (M6) design, a physical optics calculation [55] was done by Jellema and Finn [56]. In our design the second focus of the elliptical mirror is positioned at the 77 K (LN2) stage of the cryostat. This allows the use of a 32 mm diameter pressure window (7 \( \omega_0 \)). The infrared blocking filters on the 4 K...
and 77 K stages are made of one layer (100 \( \mu \text{m} \)) G104 and one layer (200 \( \mu \text{m} \)) G108 Zitex (30–60 \% porous Teflon [57]), separated by \( \sim 40 \mu \text{m} \) vacuum via a precision-cut circular HDPE spacer. This design has a better than 99 \% transmission from 280 – 420 GHz, while photon scattering leads to a loss of \( \approx 98.5 \% \) per sheet in the thermal infrared [58].

The vacuum window is made of 715 \( \mu \text{m} \) high-density polyethylene (HDPE) that is antireflection coated with one layer (150 \( \mu \text{m} \)) G106 Zitex on one side, and one layer (200 \( \mu \text{m} \)) G108 on the other. Calculated transmission is better than 98 \% across the 280 – 420 GHz frequency band. As a “glue” to make the porous Teflon stick to the HDPE we used 50 \( \mu \text{m} \) thick LDPE [59]. This material has a melting point just below that of HDPE, and under pressure on a hot plate the “sandwich” of Zitex-LDPE-HDPE-LDPE-Zitex fuses together. Fourier transform spectrometer (FTS) transmission measurements confirm the excellent transmission properties of these windows. To inject the local-oscillator signal [60] we use a 25 \( \mu \text{m} \) quasi-optical Mylar beamsplitter with a calculated reflection of 4.9 \% at 345 GHz (\( G_{\text{a}} \) in Table 7.4). Standing waves between the telescope secondary mirror and cryostat are minimized by tilting the vacuum window and IR blocks at 5\(^{\circ}\) angles.

7.3 Receiver performance

7.3.1 Fourier transform spectrometer measurements

To investigate the coupling to the twin SIS junction RF matching network, we have measured the direct-detection response of the mixer with a Fourier transform spectrometer (FTS). The result, overlaid with the derived mixer conversion gain and Supermix simulation, is shown in Fig. 7.9.

A few points are noteworthy. First, the response bandwidth is limited by the corrugated feedhorn (\( \sim 43 \% \) fractional bandwidth), more or less 20 GHz symmetrically on either side. Second, the direct-detection response is centered on 350 GHz. This argues for the accuracy of the computer simulations and quality of the device fabrication.

7.3.2 Heterodyne results and discussion

In Fig. 7.10 we show the measured heterodyne response and associated local-oscillator pumped and unpumped I/V curves at 280, 345, and 424 GHz. Optimal mixer bias occurs between 2.1 – 2.2 mV for all frequencies (see also Fig. 7.11). Optimal LO pump current is 80 – 85 \( \mu \text{A} \), which is 55 – 60 \( \mu \text{A} \) over the dark current. From this we calculate that \( \alpha \equiv eV_{\text{LO}}/\hbar \omega = 0.64 \) at 345 GHz, corresponding to an available LO power at the two junctions of 160 nW. The magnetic field required to suppress the Josephson current to a first minima (1 flux quantum) results in an unexpectedly good receiver noise temperature at frequencies below 370 GHz. This effect is understood to be due to ac-Josephson oscillations mixing with the third harmonic of the LO signal. By softening the gap with a stronger magnetic field (2\(^{nd}\) null), the harmonic conversion efficiency is reduced, alleviating the problem. The generation of significant
amounts of harmonic content may be characteristic of high current density AlN-barrier SIS junctions. Operating the mixer at the second Josephson null reduces the mixer conversion gain by $\sim 1.5$ dB, and has a minimal impact on the receiver noise temperature. The input loads ($T_h$, $T_c$) are defined using Callen & Welton formalism [62, 63], where the vacuum zero-point fluctuation noise is included in the blackbody radiation temperature. At the frequencies of interest this approaches the Rayleigh-Jeans limit.

As a general principle the receiver should not be biased for maximum $G_{DSB}$, which occurs when the IF output power is optimized. Rather, the mixer should be biased for optimal sensitivity (Fig. 7.11). This in effect is similar to “noise matching” as opposed to “power matching” of low noise amplifiers.

To characterize the IF noise contribution, Rudner et al. [64], and Woody et al. [11], proposed to use the unpumped junction above the gap voltage as a calibrated shot noise source (Eq. 7.5). Studies by Dubash et al. [65, 66] quantitatively verified that the noise current of an unpumped SIS junction above the gap is in fact the shot noise associated with the direct current. Using this technique the IF noise contribution and mixer conversion gain were computed as explained by Wengler and Woody [67].

To understand the optics loss in front of the mixer, we employ a technique, commonly known as the “intersecting-line technique”, described by Blundell et al. [61] and Ke and Feldman [68]. We find between 280 – 424 GHz a front-end equivalent noise temperature ($T_{eq}$) of 19 – 30 K. This includes thermal noise injected via the room-temperature 25 $\mu$m Mylar beamsplitter. The uncorrected optical efficiency
Figure 7.10: Measured heterodyne response at 280, 345, and 424 GHz at the Caltech Submillimeter Observatory (4200 m). Optimal bias ranges from 2.1 – 2.2 mV with an LO pump current of 57 – 60 µA over the leakage current (25 µA). At 345 GHz this corresponds to α ≡ eV_{LO}/ħω = 0.64. The combined twin-junction normal-state resistance (R_n) equals 5.32 Ω and the resistive subgap-to-R_n ratio ≃ 15.
($G_{rf}$), referred to 290 K, is found to range from -0.29 dB at 280 GHz to -0.46 dB at 424 GHz. Correcting for the beamsplitter loss ($G_{bs}$), the optical efficiency of the pressure window, IR blocks, and cooled optics is therefore -0.14 dB (~96.7%), consistent with the optics design outlined in Sec. 7.2.7. It should be noted that the “intersecting-line technique” is likely to include some small correction factors because the mixer is not perfectly matched and/or operating in true DSB mode [68]. From fits to our data, the magnitude of this factor is found experimentally to be $\hbar \omega/2k$.

The measured receiver noise temperature at 345 GHz is 48 K DSB. From the shot noise calculations we obtain at 345 GHz an overall mixer conversion gain of

![Figure 7.11: Top) Y-factor (sensitivity) as a function of mixer bias and local-oscillator pump current. Optimal sensitivity occurs around 2.1 mV and 82 µA. Bottom) Conversion gain (linear) vs. mixer bias and LO pump current. Maximum conversion gain (IF power) occurs at 1.9 mV bias and 125 µA of LO pump current. Contour lines are in steps of 0.1, and the LO pump frequency is 345 GHz. Biased at optimal sensitivity, the mixer gain drops from 0.9 to 0.6 (-2.3 dB).](image)
7.3. RECEIVER PERFORMANCE

Figure 7.12: Measured receiver and mixer noise temperature in the laboratory and at the telescope. The dotted line represents the simulated result. All noise temperatures are uncorrected for optical loss. The atmospheric window for 1 mm of precipitable water is shown for reference. $T_{\text{mix}}$ includes, due to leakage current below the gap, 9 K of MAR-enhanced shot noise. In the calculations the radiometric hot and cold blackbody temperatures are assumed to be in the Rayleigh-Jeans limit.

-2.3 dB, and mixer noise temperature of 19.8 K. Of this $\sim 9$ K is due to leakage current in the AlN tunnel barrier. The obtained IF noise temperature is 3.8 K and the IF noise contribution to the receiver budget 7.0 K. These values are in good agreement with the simulation.

Table 7.4: Measured and calculated receiver parameters. Refer to Eq. 7.6 for details. *$T_{\text{mix}}$ includes 9 K of MAR-enhanced shot noise.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>280 GHz</th>
<th>345 GHz</th>
<th>424 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{\text{rec}}^{DSB}$ (K)</td>
<td>50</td>
<td>48</td>
<td>72</td>
</tr>
<tr>
<td>$T_{\text{rf}}$ (K)</td>
<td>19</td>
<td>21</td>
<td>30</td>
</tr>
<tr>
<td>$T_{\text{IF}}$ (K)</td>
<td>3.8</td>
<td>3.8</td>
<td>3.8</td>
</tr>
<tr>
<td>$T_{\text{mix}}$ (K)</td>
<td>23.3</td>
<td>19.8</td>
<td>28.2</td>
</tr>
<tr>
<td>$G_{\text{DSB}}$ (dB)</td>
<td>-1.6</td>
<td>-2.3</td>
<td>-3.2</td>
</tr>
<tr>
<td>$G_{\text{mix}}$ (dB)</td>
<td>-0.29</td>
<td>-0.32</td>
<td>-0.46</td>
</tr>
<tr>
<td>$G_{\text{bs}}$ (dB)</td>
<td>-0.15</td>
<td>-0.22</td>
<td>-0.32</td>
</tr>
<tr>
<td>$T_{\text{mix}}/(G_{\text{rf}})$ (K)</td>
<td>25</td>
<td>21.3</td>
<td>31.3</td>
</tr>
<tr>
<td>$T_{\text{IF}}/(G_{\text{rf}}G_{\text{mix}}^{DSB})$ (K)</td>
<td>7.5</td>
<td>7.0</td>
<td>9.0</td>
</tr>
<tr>
<td>Measured $\alpha$</td>
<td>0.66</td>
<td>0.64</td>
<td>0.62</td>
</tr>
</tbody>
</table>
agreement with simulation. A detailed breakdown of the noise budget is provided in Table 7.4. In Fig. 7.12 we show the heterodyne response from 275 – 425 GHz as measured in the laboratory and at the observatory on top of Mauna Kea, Hawaii. For the balanced heterodyne receivers currently under development, the DSB receiver response is expected to improve in sensitivity by 9 – 20 K in the 275 – 424 GHz frequency range due to a reduction in thermal noise and LO amplitude noise.

7.3.3 IF response

The 345 GHz IF response of the mixer is shown in Fig. 7.13. The data was obtained in a 30 MHz resolution bandwidth by scanning a YIG filter [69] from 3.5 – 8 GHz at 15 MHz intervals. At each frequency the hot and cold response was measured using an automated chopper wheel. This technique allows efficient integration of the noise in a time frame less than the Allan variance stability time of the instrument (∼ 9 s in a 30 MHz IF channel bandwidth). Between 7 – 8 GHz we see the noise rise from 50 K to 70 K DSB. Extensive electromagnetic field simulations [33, 37] compared to measured IF output data, point to a problem in the assumed “infinite” CPW ground plane and 1-mm-long IF bond wire. Because the on-chip IF matching circuit is highly tuned, a slight mistuning in one or more of its components results in a double-peaked passband response. Computer simulations show a mixer IF passband peak at 4 GHz,
and a 3 dB dip at 8 GHz. Fortunately this issue is easily solved with the addition of extra ground contacts in the vicinity of the integrated capacitor (Fig. 7.3) and a reduction of the IF bond wire length. Due to this effect the 4 – 8 GHz receiver noise temperature is slightly weighted toward the 3.5 – 6 GHz range (Table 7.4).

7.3.4 Stability

In general, receiver instabilities lead to a loss in integration efficiency and poor baseline quality [70]. Throughout the design process, attention has been given to the multiplicity of factors that degrade the stability of the instrument. These include improved SIS and LNA bias electronics, voltage-divider networks in the SIS mixer and cryogenic low-noise amplifiers, enhanced thermal design of the room-temperature IF amplifiers, careful elimination of all ground loops, and the use of twisted-pair wires in the cryostat to minimize microphonic pickup. The resulting Allan variance stability plot is shown in Fig. 7.14.

It has been found [71, 72] that fluctuations with a $f^{-\alpha}$ power spectrum show up in the Allan variance plot as $T_{\text{int}}^{-1}$, with $T_{\text{int}}$ defined as the integration time. If we let $\beta = \alpha - 1$, the shape of the Allan variance is found to follow

$$\sigma^2_A(T_{\text{int}}) = aT_{\text{int}}^{-1} + b + cT_{\text{int}}^\beta,$$

where $a$, $b$, $c$ are constants. The first term, with $\beta = -1$, represents radiometric (white) noise. In a log-log plot it has a slope of -1 (Fig. 7.14). This type of frequency-independent (uncorrelated) noise integrates down with the square-root of time according to the well-known radiometer equation [73]

$$\sigma = \frac{\langle s(t) \rangle}{\sqrt{\Delta\nu T_{\text{int}}}}.$$  

Here $s(t)$ is the measured detector IF output signal in the time domain, and $\Delta\nu$ the equivalent IF noise-fluctuation bandwidth of the system. The last term in Eq. 7.7 represents drift noise. In between these two limits a certain amount of gain-fluctuation or flicker noise with a $1/f$ noise power spectral distribution may exist ($\beta = 0$). The intercept between radiometric and drift noise is the Allan minimum time of the system ($T_{A}$). From our measured data we calculate a total-power Allan minimum time of 2.5 s and a noise-fluctuation bandwidth of 4.6 GHz, consistent with the IF passband shown in Fig. 7.13.

If the stability were to be limited by drift noise alone, the Allan variance time would scale with IF bandwidth as

$$T_A' = T_A(\Delta\nu/\Delta\nu')^{1+\beta}.$$  

$T_A$ is the measured Allan variance time in a noise-fluctuation bandwidth $\Delta\nu$, and $T_A'$ the expected Allan stability time in bandwidth $\Delta\nu'$. Note that for optimal observing efficiency integrations time should be kept well below the Allan minimum stability time of the system. In our case a 50 % loss in integration efficiency is incurred at $T_{\text{int}}=1$ s ($\Delta\nu = 4.6$ GHz). Using Eq. 7.9, this corresponds to approximately 100 s in a 2 MHz spectrometer channel noise-bandwidth. These results are measured with
Chapter 7: A 275 – 425 GHz tunerless waveguide receiver based on AlN SIS technology

10^{-8}

\frac{\sigma_A^2}{\langle s(t) \rangle^2}

\beta = 0.66

\int_{0}^{T} A(t) \, dt

\int_{0}^{T} A(t) \, dt

At 1 s, a factor of 1.5 is lost in the total-power integration efficiency. For reference, this corresponds to approximately 100 s in a typical 2 MHz spectrometer channel.

the instrument mounted on the telescope and are a factor 6–8 times better than the existing facility heterodyne receivers. For comparison, the ALMA [74] specified goal for total-power gain stability ($\partial G/G$) at 1 s is $10^{-4}$. The results presented here equate to a normalized total-power gain stability ($\sigma/\langle s(t) \rangle$) of $1.5 \times 10^{-5}$.

7.3.5 Observations

In October 2006 we observed the $^{12}$CO$_J = 3 \rightarrow 2$ (345.796 GHz) transition in the hot core regions around Orion IRC2 and W3 at the CSO (Fig 7.15). The single-sideband (SSB) system temperature, airmass, and integration times were 1380 K, 1.31, and 8.4 minutes for the Orion observation, and 1430 K, 1.45, and 10.1 minutes for the W3 observation. Consistent with our optics design, fits to beam measurements on the telescope’s secondary mirror give a Gaussian illumination with 11.5 dB edge taper. From this and knowledge of the primary surface roughness (20 $\mu$m), we estimate a main-beam efficiency of $\sim 75 \%$. The weather conditions were poor during our engineering run with a 225 GHz zenith atmospheric opacity ($\tau_{225}$) $\geq 0.205$. At 345.796 GHz this translates into an air-mass corrected, on-source opacity ($\tau$) of 0.92 for Orion and 1.02 for W3 [75].

The measured SSB system temperatures ($T_{sys}^{SSB}$) are consistent with those ob-
7.3. RECEIVER PERFORMANCE

Figure 7.15: Test spectra taken at the Caltech Submillimeter Observatory in October 2006 of the hot core around Orion IRC2 and W3 in $^{12}$CO$_J = 3 \rightarrow 2$. Due to time constraints and poor weather pointing was non-optimal. Line identifications based on Schilke et al. [76] and Helmich et al. [77].

Obtained from theory

$$T_{sys}^{SSB} = 2 \left( \frac{T_{rec}^{DSB} + (1 - \eta_s e^{-\tau}) T_{sky}}{\eta_s e^{-\tau}} \right). \quad (7.10)$$

$\eta_s$, the hot spillover efficiency, is 90% and was obtained from sky-dip measurements in July of 2006. The physical temperature of the sky ($T_{sky}$) is estimated to be $\sim 275$ K. Given a 50 K DSB receiver noise temperature (Fig. 7.12) we obtain a theoretical $T_{sys}^{SSB}$ of 1260 K for Orion-KL, and 1450 K for W3. This includes a respective SSB atmospheric noise contribution of 825 K and 970 K. In the event an SSB receiver with 10 dB sideband rejection ratio (ALMA) and $T_{rec}^{SSB} = 2 \times T_{rec}^{DSB}$ had been used for the observations the SSB system temperatures are estimated to have been 820 K and 940 K. Though much improved over the single-ended DSB receiver (a factor of 2.4 in integration time), the system temperature would still be limited by the sky.
7.4 Conclusion

We have discussed the design, development, and installation of a 275 – 425 GHz tunerless heterodyne receiver. By combining AlN-barrier high-current-density (25 kA/cm²) SIS technology with a full-height waveguide to thin-film microstrip transition, we are able to achieve an unprecedented 43 % instantaneous bandwidth, limited primarily by the mixer corrugated feedhorn.

From 275 – 425 GHz we measure a receiver noise temperature of 40 – 72 K DSB. In this frequency range the mixer gain is relatively constant at -2.3 ± 1 dB. The optimal mixer bias is found between 2.1 – 2.2 mV, with an LO pumped SIS current of 55 – 60 µA over the 25 µA leakage current at all frequencies. These parameters allow for easy automation of the instrument.

The high-current-density AlN-barrier devices are found to have a somewhat higher leakage current than is commonly observed in lower-current-density AlOₓ tunnel junctions. We find that below the gap, 90 % of the leakage current induced shot noise is via single-electron tunneling, with only 10 % due to multiple Andreev reflections. The total MAR enhanced shot noise is ∼ 8.9 K. This accounts for ∼ 45 % of the obtained 19.8 K intrinsic mixer noise temperature.

To optimize integration efficiency and baseline quality, a significant effort has been expended to achieve maximum instrument stability. The measured total-power stability on the telescope is ∼ 2.5 s in 4.6 GHz, or about 100 s in a 2 MHz noise-fluctuation bandwidth. This is a factor 6 – 8 times better than the existing facility heterodyne instrumentation.
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