A Vector Beam Measurement System for 211-275 GHz

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Abstract—In this paper we describe a novel vector measurement system for the characterization of Gaussian beams and test results for mm-wave receiver optics alignment across the 211-275 GHz band. The measurement set up has a simple design without any PLLs and employs a combination of a single frequency source, comb-generator, and direct multiplication LO unit. The system takes advantage of different harmonics to generate the required RF and LO signals yielding the desired IF frequency. It also allows obtaining perfect phase-coherence and initial phase-noise cancellation. One of the additional advantages of the suggested measuring scheme is that it allows the set up to be specifically designed such that it has the potential to cover all different bands by only replacing two filters and the LO multiplication unit. We plan to use the same set up, with mentioned modifications, for the frequency bands 275-370 GHz and 385-500 GHz.

Index Terms—Beam pattern, millimeter-wave technology, radio alignment, vector measurement.

I. INTRODUCTION

Vector beam measurements are an extremely useful tool in characterizing and aligning the receiver optics in radio telescopes in order to achieve optimum performance for the receivers [1]. This type of measurements has been demonstrated to work successfully from the mm-wave region far up into the sub-mm region [2], [3], [4]. In this paper, we demonstrate a vector measurement system for the frequency band 211-275 GHz, where the suggested measuring scheme offers a possibility to easily extend the measurement range up to 500 GHz by switching two filters and a direct multiplication LO unit. The system employs a combination of a VNA, comb-generator, and direct multiplication unit to produce phase-coherent RF- and LO signals. Harmonic mixers, mounted on a XYZ-scanner, are used as the test source. To measure the amplitude and phase, the IF-signal from the SIS-mixer is down-converted to an IF by using a suitable reference from the comb-generator, and fed into port two of the VNA for detection.

II. SYSTEM DESCRIPTION

The measurement system employs a combination of a single frequency source, comb-generator, and a direct multiplication LO unit. The block diagram is presented in the Fig. 1. In order to minimize phase error, we use a vector network analyzer (VNA) as a signal source. A signal, $f_{\text{source}}$, is taken from the port one of the VNA, which is fed into the comb-generator that generates frequencies $f_{\text{source}}$ apart. If $f_{\text{source}}$ is low, this results in a large number of closely spaced, phase-coherent, frequencies, which in turn easily used to produce phase-coherent RF and LO signals by filtering and multiplication. A harmonic mixer, mounted on a XYZ-scanner, is used as the test source. To measure the amplitude and phase, the IF-signal from the SIS-mixer is down-converted to $f_{\text{source}}$ again, by using a suitable reference from the comb-generator, and fed into port two of the VNA for detection.

Fig.1. Block diagram of the measurement set up including the frequency conversion and the phase-noise cancellation operation.
Not only does this design facilitate the production of phase-coherent RF and LO signals but it also allows initial phase-noise cancellation. The phase-noise operation can be seen in the block diagram, Fig. 1, where \( \Phi_0 \) is the initial phase-noise. Most of the phase noise is cancelled in the down-conversion in the SIS-mixer and the remaining phase-noise, present at IF, is cancelled in the second down-conversion before the signal is fed into port two of the VNA for detection.

III. MEASUREMENTS

As we mentioned earlier, the measurements have been performed with the sideband separation mixer, which will be used for Band 1 (221-275 GHz) of the facility receiver for Atacama Pathfinder Experiment (APEX). The use of a harmonic mixer, with an open ended waveguide, as the transmitting source results in a signal to noise ratio (S/N) close to 40 dB for an IF-bandwidth of 10 Hz. This shows the advantage of using the VNA as the signal source and detector, since this allows use of a very narrow detection bandwidth. Further decrease of detection bandwidth down to 1 Hz is feasible with a trade of the increased scan time. Measurement results from a scan approximately 55 mm away from the horn aperture are shown in Fig. 2 and Fig. 3. It should be pointed out that only a rough alignment has been done between the scanner and the cryostat for this measurement. The beam absolute position with respect to the receiver optics will be defined by the use of position sensitive detectors (PSD) and lasers but has not yet been implemented. It can be seen from the measured data, Fig. 2, that the beam appears to be nearly circular down to 30 dB.

Fig. 4. Reference measurements of the amplitude taken at the same scan coordinate after the completion of each row. The amplitude varies less than 0.2 dB.

Fig. 3. Phase distribution of a scan performed at a cross-section at an approximate distance of 55 mm from the horn aperture.
To get an indication of possibilities to use a harmonic mixer as the RF-source even for higher frequency bands, the signal power was measured also at 341 GHz with the APEX Band 2 mixer [6] with a spectrum analyzer as detector. This measurement gave a S/N-ratio of 35 dB at a detection bandwidth of 1 kHz. The reason for using a spectrum analyzer instead of the VNA for detection was that the required filters for the set up with the VNA were not yet delivered. This, however, gives a promising indication that a harmonic mixer can be used as a signal source also for the higher bands, as the VNA set up is expected to offer even greater dynamic range with greatly reduced band.

**IV. BEAM FITTING PROCEDURES**

The measured amplitude and phase are combined into a complex beam, which is fitted to the fundamental Gaussian beam mode [7]

\[
\psi_{00}(\Delta x, \Delta y) = \frac{1}{\pi \omega_0^2 R_\omega} \exp\left(-\frac{\Delta x^2}{\omega_0^2} - \frac{\Delta y^2}{\omega_0^2}\right) \times \\
\exp\left(-j \beta_y \left(\frac{\Delta x^2}{2R_x} + \frac{\Delta y^2}{2R_y} + \delta_x \Delta x + \delta_y \Delta y\right)\right)
\]

where \(
\Delta x = x - x_c
\)
and \(
\Delta y = y - y_c
\)
are scan coordinates, whereas \(x_c\) and \(y_c\) are the scan coordinates for the amplitude center of the measured data [2]. \(R_x\) and \(R_y\) are the radii of curvature of the phase front in \(x\)- and \(y\)-direction, respectively, \(\omega_x\) and \(\omega_y\) are the beam radii, and \(\delta_x\) and \(\delta_y\) are the tilt of the beam, in \(x\)- and \(y\)-direction, with respect to the normal of the scan plane. To derive the parameters \((x_c, y_c, \omega_x, \omega_y, R_x, R_y, \delta_x, \delta_y)\) that best fit to the fundamental Gaussian beam mode, the measured data is fitted for the optimum power coupling coefficient [7]

\[
K = \sum_x \sum_y \left| E_{ComplexMeasurued} \times E_{ComplexFitted} \right|^2
\]

where both the measured data and the fitted data are normalized to unity power over the area to be fitted. For the measured data in Fig. 2 and Fig. 3, a coupling coefficient to the fundamental Gaussian mode of \(0.95 \pm 0.02\) was obtained when fitted down to -15 dB from the peak value. This coupling was slightly lower than expected, which we believe is the result of measurement errors due to standing waves and the beam truncation in the Dewar vacuum window. A higher coupling coefficient is expected once the standing waves are decreased. The fitting of the measured beam can be seen in Fig. 6 to Fig. 9, where the cross section, through the amplitude center, in \(x\) and \(y\)-direction is presented.
Fig. 9. Measured and fitted data for the phase (in degrees) for the cross-section, in y-direction, at the amplitude center.

Once the beam radius and the radius of curvature are fitted, the values can be used to calculate the size of the beam waist radius, $w_0$, and the distance from the amplitude center, located in the scan plane, to the waist location.

V. CONCLUSION

We have presented a vector measurement system for 221-275 GHz, which employs a combination of a single frequency source, a comb-generator, and a direct multiplication LO unit to achieve perfect phase-coherent RF- and LO signals as well as initial phase-noise cancellation. A dynamic range of about 40 dB has been demonstrated for measurements of the APEX Band 1 receiver. Since the presented set up is designed to cover also the higher bands (APEX-band 2 and 3) the RF-source has been tested at 341 GHz and the signal has been detected with a S/N-ratio of 35 dB with 1 kHz of the detection bandwidth. This is a very promising indication that we will be able to cover all three bands with our system by only switching two filters and the multiplication LO unit, since the use of a VNA as the phase detector allows us to decrease the detection bandwidth significantly and thereby attain even greater dynamic range.

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