Design and characterization of the Cosmology Large Angular Scale Surveyor (CLASS) 93 GHz focal plane

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\textbf{ABSTRACT}

The Cosmology Large Angular Scale Surveyor (CLASS) aims to detect and characterize the primordial B-mode signal and make a sample-variance-limited measurement of the optical depth to reionization. CLASS is a ground-based, multi-frequency microwave polarimeter that surveys 70% of the microwave sky every day from the Atacama Desert. The focal plane detector arrays of all CLASS telescopes contain smooth-walled feedhorns that couple to transition-edge sensor (TES) bolometers through symmetric planar orthomode transducer (OMT) antennas. These low noise polarization-sensitive detector arrays are fabricated on mono-crystalline silicon wafers to maintain TES uniformity and optimize optical efficiency throughout the wafer. In this paper, we discuss
the design and characterization of the first CLASS 93 GHz detector array. We measure the dark parameters, bandpass, and noise spectra of the detectors and report that the detectors are photon-noise limited. With current array yield of 82%, we estimate the total array noise-equivalent power (NEP) to be 2.1 aW/√s.

**Keywords:** CMB Polarization, CLASS, Bolometer, Transition-Edge Sensor

### 1. INTRODUCTION

As the universe expanded and cooled from an extremely dense and hot state, free electrons combined with protons, allowing photons to decouple from matter and free stream throughout the universe. Today, we observe these relic photons as a 2.726 K blackbody across the sky, known as the cosmic microwave background (CMB). Temperature fluctuations in the CMB have now been measured to the cosmic variance limit and have been pivotal in placing constraints on parameters of ΛCDM cosmology. However, the near isotropy and homogeneity of the CMB, even over the regions of the sky that were not in causal contact at decoupling, presents a significant challenge in our understanding of cosmology. An inflationary phase at the beginning of the universe could solve this problem, as the exponential expansion would smooth out inhomogeneities to scales much larger than the observable universe. This inflationary paradigm can be tested and constrained by characterizing the predicted stochastic background of primordial gravitational waves through its signature in the polarization of the CMB.

CMB polarization arises from Thomson scattering of photons off free electrons situated in a temperature quadrupole. Instead of characterizing the CMB polarization anisotropy with the Stokes parameters (which depend on an arbitrary choice of coordinates), we can decompose it into non-local divergence and curl components, referred to as E-modes and B-modes respectively. Inflation predicts both scalar (over and under densities) and tensor perturbations (gravitational waves) to the space-time metric that lead to the anisotropies observed both in the temperature and polarization of the CMB. However, the scalar perturbations can only produce E-modes, while tensor perturbations can produce both E- and B-modes. Therefore, a detection of primordial B-modes would be an evidence of inflation. Detecting this signal, however, is challenging. It is orders of magnitude fainter than the CMB temperature fluctuations, and Galactic synchrotron and dust emission also produce a large polarized signal at millimeter wavelengths. Given the low signal amplitude and large foreground contributions, it is essential that an experiment aiming to detect primordial B-modes pursue multi-band observations over large angular scales with large arrays of efficient background-limited detectors.

The Cosmology Large Angular Scale Surveyor (CLASS) is designed to achieve this goal by measuring or placing an upper limit on the amplitude of primordial gravitational waves parameterized by the ratio of tensor-to-scalar fluctuations ($r$) at a level of $r = 0.01$. In addition, through precise measurement of E-mode polarization at large angular scales, CLASS can make a sample variance limited measurement of the optical depth to reionization, $\tau$, which is currently the least-constrained fundamental ΛCDM parameter. CLASS is a ground-based multi-frequency microwave polarimeter array that surveys 70% of the microwave sky every day from the Atacama Desert, inside the Parque Astronómico de Atacama. CLASS consists of two 93 GHz telescopes optimized for CMB observation near the minimum of polarized Galactic emission, a 38 GHz telescope probing the polarized synchrotron emission, and a 145/217 GHz dichroic receiver mapping the polarized dust. These central frequencies and their band edges were chosen not only to straddle the Galactic-foreground minimum, but also to avoid strong atmospheric emission lines, primarily from oxygen and water. All CLASS telescopes use a variable-delay polarization modulator (VPM) as their first optical element in order to put the signal band at 10 Hz, well above the $1/f$ noise that comes from a combination of instrumental and atmospheric drifts. The unique combination of large sky coverage, broad frequency range, rapid front-end polarization modulator, and background-limited detectors provides CLASS with the high sensitivity, stability, and control over systematics necessary to characterize both the reionization and recombination peaks of the CMB E- and B-mode power spectra. For further description about the CLASS instruments refer to Refs. 9, 10, and 15.

In this paper, we report on the design and characterization of the first CLASS 93 GHz (hereafter referred to as “W-band”) focal plane detector array. See Table 1 for a summary of the CLASS W-band Telescope characteristics. The second W-band focal plane array has the same design and is expected to have similar detector properties. The first W-band receiver was recently deployed at the CLASS site. The CLASS 38 GHz (Q-band) receiver has been operational since May 8, 2016. For more detailed descriptions on the Q-band detector...
array see Ref. 16. In Section 2, we will discuss the design of the W-band focal planes. Section 3 contains the in-lab characterization of detectors in the first W-band focal plane and estimation of array sensitivity with the observed detector parameters. We summarize the current state and future of the CLASS focal plane detector arrays in Section 4.

2. W-BAND FOCAL PLANE DESIGN

To achieve the required sensitivity for CLASS, the detectors have to be cooled to a stable low bath temperature. We therefore mount the CLASS W-band focal plane on the mixing chamber plate of a pulse-tube cooled dilution refrigerator with gold-plated copper posts for strong thermal contact. In the field, the focal plane is operated at a stable bath temperature of $\sim 35$ mK.19 Figure 1 shows the fully assembled first CLASS W-band focal plane mounted in the cryostat. The focal plane has a hexagonal modular design consisting of seven individual modules. The modular design makes it straightforward to swap modules during testing and assembly.

![Fully assembled first CLASS W-band focal plane mounted in the cryostat.](image)

Figure 1. Fully assembled first CLASS W-band focal plane mounted in the cryostat. The focal plane consists of seven individual detector modules mounted on a Au-plated copper web interface, which is then mounted onto the mixing chamber plate of a pulse-tube cooled dilution refrigerator. Each module contains 37 smooth-walled copper feedhorns that guide light to the dual-polarization-sensitive detectors on the focal plane.

Each module has a regular hexagonal baseplate with 50.8 mm sides. The baseplate is made from gold-plated CE7 (Controlled Expansion 7)* alloy, which is 70% silicon and 30% aluminum. CE7 is machinable and has lower

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*Sandvik Osprey, controlled-expansion CE7 alloy

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| Table 1. CLASS W-band Telescope characteristics |
|------------------------------------------------|
| Frequency                                      | 77 GHz to 108 GHz |
| Beam FWHM                                     | 40'              |
| Field of view                                 | $\sim 380$ sq. degrees |
| Detectors                                     | Feedhorn-coupled Transition-Edge Sensor (TES) bolometers$^{17,18}$ |
| Number of detectors                           | 518 (259 dual-polarization-sensitive pixels) |
| Cryogenics                                    | Pulse-tube cooled dilution fridge with $T_{\text{min}} = 26$ mK$^{19}$ |
| Polarization Modulation                       | Variable-delay Polarization Modulator (VPM) |
Figure 2. **Left:** 3D model showing cut sections of the W-band focal plane. Starting from CE7 baseplate and moving counter-clockwise, we show the detector wafer and readout circuit stack. First, the hybridized detector wafer is mounted on a Au-plated CE7 baseplate using three Be-Cu tripod spring clips and a side spring (not shown). The readout circuit with MUX and shunt chips on a PCB is then stacked on top of the detector wafer. The entire readout circuit assembly is sandwiched between two niobium sheets for magnetic shielding. **Right:** Cross-section view (not to scale) of the detector chip and readout circuit stack. The sketch highlights how the base of a feedhorn mates with a cylindrical extrusion on the CE7 baseplate. The photonic-choke (orange), the detector wafer (pink), and the backshort assembly (yellow) are all hybridized during fabrication and mounted onto the baseplate as a single assembly. The top of the backshort assembly and the heat-sink pads on the detector wafer is gold bonded to the baseplate for heat sinking. The sketch also shows sets of aluminum bonds used to connect the detector bondpads to the readout circuit. Two copper sheets in the readout stack are connected to the backplate of each module for heat-sinking.
The coefficient of thermal expansion (CTE) mismatch between the baseplate and the wafer is a bigger concern for W-band as compared to Q-band where single-pixel detector chips were used. CE7 is a poor thermal conductor below its superconducting transition temperature. Therefore, we gold plate it so that the detector wafer can be thermalised with the baseplate via gold bonds. These baseplates have 37 circular waveguide holes machined into them as shown in Figure 2. The other side of the baseplate has matching cylindrical extrusions that mate with the slightly oversized cylindrical holes in the smooth-walled copper feedhorns. Due to the CTE mismatch between copper and CE7, the feedhorn base tightens against the cylindrical extrusion as the focal plane is cooled.

CLASS W-band feedhorns are directly machined from oxygen-free high-conductivity (OFHC) copper. The smooth-wall profile of these feedhorns makes their manufacturing significantly less complex as compared to a corrugated profile. Figure 3 shows the 20-point approximation of the W-band feedhorn profile that has an 11.3 mm diameter aperture and a 2.97 mm throat that mates with the CE7 waveguide on the focal plane. We measured the beam pattern of the feedhorn in the Goddard Electromagnetic Anechoic Chamber (GEMAC). Figure 3 shows the beam measurements averaged across the 77-108 GHz bandpass. The two vertical lines at ±16° show where the beams truncate on the receiver cold stop. The measurement shows that the cross polarization across the bandpass is less than -30 dB, and the beam has a FWHM of 18.7°. As seen in the figure, the measured beam pattern is in excellent agreement (within 2%) with the modeled beam.

The feedhorns and the baseplate waveguides couple light to the detectors mounted on the other side of the baseplate as shown in the cross-section sketch in Figure 2. The CLASS W-band detector chip consists of three separate wafers packaged together: a silicon photonic choke wafer, a monocrystalline silicon detector wafer, and a silicon backshort assembly. The photonic choke wafer acts as an interface between the baseplate and the detectors. This choke wafer consists of 1 µm aluminum coated photonic choke pillars micro-machined by deep reactive ion etching (DRIE), and circular waveguides that align with the waveguide holes on the CE7 baseplate. The second wafer layer is the detector wafer with a 5 µm thick float-zone single-crystal silicon layer serving as dielectric for microwave circuitry. Unlike the conventional use of silicon oxide or silicon nitride to simplify fabrication, CLASS uses this unique monocrystalline device layer for its excellent microwave, mechanical, and thermal properties. The MoAu TES bilayer is deposited on this device layer. The final wafer layer is a backshort assembly that consists of a spacer wafer that is approximately a quarter-wave thick in-band and a cap wafer that forms a short for the orthomode transducer (OMT) termination. The CLASS-style detectors have been developed at NASA Goddard for space based application. For further description about the CLASS W-band wafer design and fabrication refer to Refs. 17, 18, and 25.
This hybridized W-band detector wafer package is mounted as a single assembly onto the CE7 baseplate using three Be-Cu tripod spring clips as shown in Figure 2. A custom designed step screw maintains \( \sim 0.5 \) mm deflection of each clip, which puts sufficient force on the wafer to keep it stationary and ensure proper operation of the photonic choke-joints. Two alignment pins and a side mounted Be-Cu spring clip on the baseplate ensure proper alignment of the baseplate waveguides to the OMTs on the wafer. We vertically stack the readout circuit assembly on top of the step screws to enable the compact format of the module for its close packing in the focal plane. The readout assembly consists of eight time-domain multiplexer (MUX) and shunt chips glued onto a printed circuit board (PCB) using rubber cement, and a flex circuit with Al traces stacked on top. All the MUX and shunt chips are fabricated by NIST. Each MUX chip contains 11 rows of Superconducting Quantum Interference Devices (SQUIDs), which are flux activated to select one detector to read out at a time. Each W-band module contains four pairs of MUX chips, with each pair strung together in order to multiplex over 22 rows. The shunt chips contain 250 \( \mu \)Ω shunt resistors. CLASS W-band detector readout is described in detail in Section 3. The detector bondpads are electrically connected to the MUX chips through the Al traces and shunt chips by putting Al bonds between each stage. The MUX chips are also bonded to the bondpads on the PCB. As shown in Figure 2, the entire readout circuit assembly is sandwiched between a stack of 0.5 mm thick niobium (for magnetic shielding) and 0.1 mm thick copper sheets (for heat sinking) on both sides. The part of the PCB that protrudes out of the readout circuit assembly has twisted pairs of copper wires soldered onto it. These wires are connected to the PCB bondpads on one end, and 3 MDM connectors on the other: one MDM for the bias and feedback signals and two for multiplexing signals. The SQUID channels are connected to the SQUID series array (SSA) on a circuit board at the 4 K stage for signal amplification via NbTi superconducting cables. Using low-thermal-conductivity Manganin cables, the 4 K circuit board is then connected to the warm readout Multichannel Electronics (MCE) provided by the University of British Columbia (UBC). All the wires are twisted pairs to reduce RF pick-up noise.

![Figure 4](image-url)

**Figure 4.** Left: CLASS W-band detector wafer showing the 37 dual-polarization-sensitive detectors. All the detectors are connected to the bondpads on the lower edge of the wafer. Right: Zoomed-in images of the detector circuit (top) and the TES island (bottom). For a detailed description about the W-band detector architecture refer to Ref. 18.
3. DETECTOR CHARACTERIZATION

The CLASS W-band TES bolometers are made from a Mo-Au bilayer that is superconducting below $\sim 170$ mK. The optical signal is feedhorn-coupled to a planar membrane OMT that separates orthogonal linear polarizations onto microstrip transmission lines terminated on the TES bolometers\textsuperscript{17,25} as shown in Figure 4. These TESs have normal resistance ($R_N$) of $\sim 10$ m$\Omega$ and are operated at $\sim 50\%$ $R_N$. The TESs are stabilized through negative electrothermal feedback in a voltage biased circuit using a 250 $\mu\Omega$ shunt resister. The TES bilayer for CLASS detectors sits on an island that is thermally connected to the supporting structure through a set of silicon legs with weak thermal conductivity. The long and meandered legs, shown in the zoomed-in image of the TES island in Figure 4, support the TES bias leads. They have rough side walls, and therefore contribute very little to the thermal conductance. The thermal conductance of the island is precisely controlled by a short stubby beam with ballistic-dominated phonon transport.\textsuperscript{29} For the W-band detectors, this stubby beam also carries the in-band microwave signal coming from the microstrips, which is terminated on a Pd-Au absorber thermally coupled to the TES as shown in Figure 4.

3.1 Dark Properties

All the fabricated detector wafers go through extensive testing in order to verify that the expected parameters are close to target. We characterize the dark properties of the detectors by acquiring I-V curves for each detector at multiple bath temperatures. First, we ramp up the voltage bias to drive all the detectors normal, then we sweep the bias downwards over a wide range and record the current response of the detectors. As the bias voltage is lowered, the detector transitions from its normal to superconducting state. The I-V curves help us select the appropriate voltage bias to put the detector in transition while operating it in the field. The inset in Figure 5

![Figure 5](image_url)

Figure 5. The main plot shows the $P_{\text{sat}}$ values obtained for one of the W-band detectors at multiple bath temperatures. The orange line shows the data fit to Equation 1. The fit for this particular detector gives $T_c$ and $\kappa$ values of 161 mK and 22.4 nW/K\textsuperscript{4} respectively. The inset shows the I-V curves used to calculate the $P_{\text{sat}}$ values. The curves from red to blue correspond to bath temperatures from 70 mK to 165 mK with steps of 5 mK. Each curve terminates at the point where the TES becomes superconducting.
shows the I-V curves for one of the W-band detectors obtained at multiple bath temperatures. The curves are in increasing order of bath temperature from red to blue starting at 70 mK with temperature steps of 5 mK till 165 mK.

We acquire these I-V curves at multiple bath temperatures for all the detectors, and then calculate the TES saturation power ($P_{\text{sat}}$) at each temperature through the product of the bias voltage ($V_{\text{TES}}$) and response current ($I_{\text{TES}}$) at the superconducting transition. $P_{\text{sat}}$ is the amount of power required to raise the TES island temperature to the critical temperature ($T_c$). Above its critical temperature, the TES is not sensitive to external signal, so $P_{\text{sat}}$ is the maximum power a TES bolometer can measure. At a given bath temperature ($T_{\text{bath}}$), $P_{\text{sat}}$ can be calculated as:

$$P_{\text{sat}} = \kappa \left( T_c^n - T_{\text{bath}}^n \right),$$  

where $\kappa$ is the parameter determined by the thermal conductance of the ballistic-dominated beam shown in Figure 4, and $n$ is the exponent governing the power flow between the TES island and the bath. In the ballistic phonon limit, which applies to CLASS detectors, $n = 4$.

We fit $P_{\text{sat}}$ vs $T_{\text{bath}}$ to Equation 1 to obtain $T_c$ and $\kappa$ for each detector. Figure 5 shows this fit for one of the W-band detectors obtained from multiple bath temperature I-V curves shown in the inset. For this particular detector, the curve fit gives $T_c = 161$ mK and $\kappa = 22.5$ nW/K$^4$. We perform this analysis for all the detectors in the focal plane. Figure 6 shows the $T_c$ and $P_{\text{sat}}$ (at $T_{\text{bath}} = 50$ mK) values for all the optically-sensitive detectors in the first W-band focal plane. The left and right sides of each circle show the H and V detectors, respectively, which are sensitive to separate orthogonal linear polarizations. The black spots in the plot indicate the detectors whose I-V curves could not be obtained properly. In addition to these optically sensitive detectors, the W-band focal plane also contains several optically-isolated dark bolometers and dark SQUID channels. Dark bolometers can be used for probing light leaks and monitoring the stability of the bath temperature, whereas the dark SQUIDs can monitor readout noise and magnetic pick-up.

For an experiment like CLASS aiming to make a high-sensitivity measurement of the CMB polarization, it is critical that the $T_c$ and $\kappa$ target values are chosen carefully. On one hand, lower $T_c$ and $\kappa$ values lead to lower detector noise, which is described in detail in the following section. On the other hand, those values cannot be
targeted too low; otherwise, they place the saturation power (described by Equation 1) below the optical loading.

The target parameter values for the CLASS W-band detectors are listed in Table 2. The table also includes the measured average parameter values for all the optically-sensitive CLASS detectors in the first W-band focal plane. The thermal conductance at the transition temperature \((G)\), listed in the table, is related to \(T_c\) and \(\kappa\) through:

\[
G = \left. \frac{dP_{sat}}{dT} \right|_{T_c} = n\kappa T_c^{n-1}.
\]

(2)

Table 2 shows the total array yield of 82%, which was calculated by counting the number of detectors that show good I-V response and fit Equation 1 well. The remaining 18% of the detectors are shown by the black spots in Figure 6. In addition to the parameters described so far, Table 2 also includes average \(f_{3dB}\) and \(C\) values calculated using the effective detector time constant \((\tau_{eff})\) measured from the response lag to a small square-wave excitation added to the detector bias voltage.\(^{30}\) \(C\) is the TES heat capacity, and \(f_{3dB}\) is the frequency range where the power drops by less than half. \(f_{3dB} = 1/(2\pi\tau_{eff})\), and \(\tau = C/G\). We calculate \(\tau\) by multiplying \(\tau_{eff}\) by the electro-thermal speed-up factor estimated from I-V curves. In the field, we use the VPM synchronous signal to get the actual optical detector time constant. This will be treated in detail in an upcoming publication. (J. W. Appel, et al., 2018, in preparation) We calculated these values in lab to verify that they are close to our target values.

|                  | Measured | Target |
|------------------|----------|--------|
| \(T_{bath}\)     | 35 mK    |        |
| \(T_c\)          | 175 mK   | 150 mK |
| \(\kappa\)       | 24.5 nW/K\(^4\) | 25 nW/K\(^4\) |
| \(G @ T_c\)      | 548 pW/K | 340 pW/K |
| \(P_{sat} @ 50\) | 25 pW    | 13 pW  |
| \(f_{3dB}\)      | 27 Hz    | 30 Hz  |
| \(C\)            | 4 pJ/K   | 3 pJ/K |
| **Yield**        | 82%      |        |

From Figure 6, we can see that there are noticeable \(T_c\) and \(P_{sat}\) gradients in the detectors across the focal plane. However, although uniformity of individual detector parameters across the entire focal plane is desirable, it is critical that the detector parameters across individual wafers are uniform. This is because each W-band module has one detector bias line and all the detectors within a module have to be biased using one bias voltage. Figure 7 shows the distribution of individual detector parameters as compared to the mean within their modules. The distribution includes values from 426 out of 518 optically-sensitive detectors in the focal plane (i.e. array yield of 82%) with good I-V curves as described before. As shown in Figure 7, the variance in the thermal conductance parameter \(\kappa\) across a wafer is very small (±18%) which is a result of the ballistic thermal transport in each detector. The spread in \(P_{sat}\) (±47%) is largely determined by the spread in \(T_c\) (±9%). All the parameter distributions reported in this section show the current status of the first W-band detector array during deployment. In the future, we can improve TES uniformity across the focal plane by swapping modules in the current focal plane with the ones that are currently being tested in the lab. In addition, the development of AlMn-based TESs, which have shown to improve TES uniformity,\(^{31}\) is underway at NASA Goddard.

### 3.2 Bandpass

CLASS uses a combination of absorptive, reflective, and scattering filters inside the cryostat receiver to reject infrared radiation and reduce the out-of-band thermal loading on the focal plane.\(^{19}\) All these filters are tested
Figure 7. Histograms of $\Delta T_c$, $\Delta \kappa$, and $\Delta P_{\text{sat}}$ for 426 optically-sensitive detectors on the first W-band focal plane. These values were calculated by taking the difference of the individual detector parameter values with the average within their modules. Since each module has a separate detector bias line and all the detectors within a module share the same bias line, uniformity across $\Delta$ values reflects the optimal detector biasing condition. $P_{\text{sat}}$ values were calculated at $T_{\text{bath}} = 50$ mK. The $\sigma$ values on the upper left corner inside each box is the standard deviation for each distribution.

and characterized in the lab for their out-of-band and in-band performance before being used in the field. The millimeter bandpass for CLASS detectors is defined through on-chip filtering.\textsuperscript{17,25} As shown in Figure 4, after the OMT couples the optical signal to the microstrip circuits, a series of thermal blocking and band-defining filters are used to both reject out-of-band radiation and precisely define the bandwidth. Therefore, it is crucial to test the bandpass of the detectors to check that the band-edges are on target and there is no optical power coupled at higher frequencies.

We use a Fourier Transform Spectrometer (FTS) to measure the bandpass of CLASS W-band detectors. To not saturate the detectors with the FTS thermal source, the receiver was covered with a metal plate with a 5 cm diameter hole in the center. In addition, anti-reflection coated Teflon and Nylon filters were placed at the 60 K and 4 K stages of the cryostat respectively. As the FTS movable mirror scans back and forth from 0 to 150 mm at 0.5 mm/s on a linear stage, the detectors measure the output radiation intensity. We chopped the FTS wide-band thermal source at 20 Hz to modulate the FTS signal. The inset in Figure 8 shows an apodized interferogram obtained from detectors in one of the modules in the W-band focal plane. This interferogram is the result of co-adding noise-weighted FTS signals from 21 detectors in the module. The real component of the Fourier transform of the interferogram yields the bandpass shown in the main plot. The half-power points on the two band edges for this measurement are at 78 and 108 GHz, and the out-of-band response is less than -30 dB. This measured W-band detector bandpass is in good agreement with the simulation as seen in Figure 8, and we see no evidence of optical power coupled at higher frequencies.

3.3 Noise Performance

The total array noise-equivalent power (NEP) of a focal plane with $N$ detectors scales as $1/\sqrt{N}$ with the NEP of individual detectors. CLASS detectors are designed to be photon noise limited; therefore, we can only achieve higher sensitivity by increasing the number of detectors. Phonon noise from the thermal link, Johnson noise from the detector circuit resistance, and SQUID amplifier noise all contribute to the so-called “dark NEP”, which is measured with the cryostat closed so as to minimize noise from background radiation. The SQUID NEP for CLASS TES bolometers is expected to be $\sim 3$ aW/Hz.\textsuperscript{16} When adding this NEP in quadrature to NEP from other noise sources, it contributes less than a few percent of the total noise. The Johnson noise is suppressed at
Figure 8. The main plot shows the simulated and the measured bandpass of the W-band detectors measured using a Fourier Transform Spectrometer (FTS). The half-power points on the two band edges for this measurement are at 78 and 108 GHz, and the out-of-band response is less than -30 dB. This measured bandpass is in good agreement with the simulation, and we see no evidence of optical power coupled at higher frequencies. The inset shows the apodized interferogram used to obtain the bandpass through a fast Fourier transform. The interferogram is a result of co-adding noise-weighted FTS signals from 21 detectors in one of the modules in the focal plane. The x-axis of the interferogram represents the position (centered at the white-light point) of the FTS movable mirror on a linear stage. The y-axis for both plots have been normalized to arbitrary units (a.u.).

The phonon noise depends strongly on $T_c$ as follows:

$$\text{NEP}_{\text{phonon}} = \sqrt{2k_B T_c^2 G F_{\text{link}}},$$

where NEP has units of W/√s, $k_B$ is the Boltzmann constant, and $F_{\text{link}}$ depends on the energy transport mechanism between the TES island and the bath. For ballistic phonon transport, its value is given by $(1 + (T_{\text{bath}}/T_c)^{n+1})/2$. Given the low $T_{\text{bath}}$ as compared to $T_c$ for the CLASS detectors, $F_{\text{link}} = 1/2$. Due to the strong dependence of detector NEP on $T_c$ and $\kappa$ (from $G$), the CLASS TES bilayer and the geometry of the TES legs were carefully designed to optimize detector dark NEP.

To characterize the dark NEP of the detectors, we took noise spectra of individual modules capping off all the cold stages of the cryostat receiver with metal plates. Figure 9 shows the noise spectra of one of the modules in the W-band focal plane. The plot includes spectra from 48 science-grade detectors in the module. The vertical yellow band indicates the VPM modulation frequency of 10 Hz. This modulation puts our signal band away from 1/f noise at low frequency, which comes from a combination of instrumental and atmospheric drifts. The roll-off observed at around 60 Hz is due to the MCE digital Butterworth filter applied to the readout to suppress noise aliasing from higher frequencies. The horizontal orange line indicates an estimated photon NEP in the field of 32 aW/√s. The photon noise comes from a combination of the CMB and emission from the telescope and atmosphere. The total detector NEP, which is a sum of the detector dark NEP and the photon NEP added in quadrature, for CLASS detectors is dominated by the photon NEP as shown in Figure 9. At around 10 Hz, the mean dark NEP of all the 48 detectors shown in the spectra is 21 aW/√s. Therefore, we expect the total NEP of the W-band detectors to be 38 aW/√s.
Figure 9. Noise spectra of 48 science-grade detectors in one of the modules in the W-band focal plane. CLASS signal band is shown by the vertical yellow patch centered at the VPM modulation frequency of 10 Hz. The horizontal orange line indicates an estimated photon NEP in the field of 32 aW√s. The total NEP for CLASS detectors is dominated by photon noise.

3.4 Sensitivity Projections

Based on the detector parameters presented in this paper, we can estimate the sensitivity for the first W-band focal plane. For this calculation, we use the mean total NEP per detector of 38 aW√s. 426 detectors on the focal plane showed good I-V response. However, due to the spread in $T_c$ and $P_{sat}$ and having only one detector bias line per module, we might not be able to bias all the working detectors in the field simultaneously. We take a conservative estimate that we can only bias 90% of those detectors, i.e. 383 detectors (array efficiency of ~74%). This puts the total array NEP for the first CLASS W-band focal plane at 2.1 aW√s.

For the 77-108 GHz CLASS bandpass, the conversion factor from sky power to CMB temperature ($dP/dT_{cmb}$) is 0.34 pWK$^{-1}$. We are currently working on measuring the detector efficiency using a waveguide thermal source.\textsuperscript{34} For this sensitivity estimate, we use a preliminary detector efficiency estimate of 70% and estimate the remaining telescope optics to have a nominal efficiency of ~62%. Refer to Ref. 9 for more details on the telescope optical efficiency estimate. Now, the total array noise-equivalent CMB temperature ($NET_{cmb}$) can be calculated as:

$$NET_{cmb} = \frac{\text{NEP}_{array} dT_{cmb}}{\epsilon_{total} dP} = 14 \mu\text{K} \sqrt{\text{s}},$$

where $\epsilon_{total} = \text{detector efficiency} \times \text{telescope optics efficiency}$. Assuming VPM modulation efficiency of 70% to measure the Stokes parameter $Q$, this array NET translates to noise-equivalent $Q$ (NEQ) of 20 $\mu\text{K} \sqrt{\text{s}}$.

4. CONCLUSION

The CLASS Q-band receiver has been operational in the field since May 2016, and the first W-band receiver has recently been deployed. All CLASS detectors are feedhorn-coupled transition-edge bolometers that couple to light using planar ortho-mode transducer antennas and smooth-walled feedhorns. The W-band focal plane detector array consists of seven individual modules with 37 feedhorns placed on a CE7 baseplate with cylindrical waveguide holes machined in them. Each module contains 37 dual-polarization sensitive detectors fabricated on
a monocrystalline silicon used as a dielectric substrate. Before being fielded, all the modules on the first W-band focal plane were extensively tested and characterized for their parameter uniformity and noise performance. The measured $T_c$, $\kappa$, and $P_{\text{sat}}$ values are within margins targeted for the W-band receiver. The in-lab FTS measurement shows that the detector bandpass is in good agreement with the simulation, and we see no evidence of optical power coupling at higher frequencies. We measure the mean dark NEP for science-grade detectors in a module to be 21 aW/\sqrt{s}, and estimate the total array NEP of the focal plane to be 2.1 aW/\sqrt{s}. Using the detector parameters presented in this paper, we estimate the total array NET to be 14 $\mu$K/\sqrt{s}, which translates to total array NEQ of 20 $\mu$K/\sqrt{s}, assuming 70% VPM modulation efficiency. The second W-band focal plane has the same design, and the detector wafers for it are being fabricated and tested. The CLASS W-band detector arrays are optimized for CMB observations near the minimum of polarized Galactic emission.

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