The Effects of Bandpass Variations on Foreground Removal Forecasts for Future CMB Experiments

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Abstract

Time-dependent and systematic variations in the band gain and central frequencies of instruments used to study the cosmic microwave background (CMB) are important factors in the data-to-map analysis pipeline. If not properly characterized, they could limit the ability of next-generation experiments to remove astrophysical foreground contamination. Uncertainties include the instrument detector band, which could systematically change across the focal plane, as well as the calibration of the instrument used to measure the bands. A potentially major effect is time-dependent bandpass uncertainties caused by atmospheric fluctuations. More specifically, changes in atmospheric conditions lead to frequency-dependent changes in the atmospheric transmission which, in turn, leads to variations in the effective gain and central frequency of the instrument’s bandpass. Using atmospheric modeling software and ACTPol bandpasses, we simulate the expected variations in band gain and central frequency for 20, 40, 90, 150, and 240 GHz bands as a function of precipitable water vapor, observing angle, and ground temperature to set limits on the expected uncertainties in band gain and central frequency. We then introduce the uncertainties to parametric maximum-likelihood component separation methods on simulated CMB maps to forecast foreground removal performance and likelihoods on the tensor-to-scalar ratio $r$. We conclude that to confidently measure a $\sigma(r = 0) \sim 10^{-3}$ with a bias on the recovered $r$ under control, the uncertainty in the relative gain of the bandpass must be less than 2% and the uncertainty in the central frequency must be less than 1%. We also comment on the possibility of self-calibrating bandpass uncertainties.

Key words: atmospheric effects – cosmological parameters – telescopes

1. Introduction

Cosmic microwave background (CMB) studies are at the beginning of a new era, with Stage-3 experiments such as the Atacama Cosmology Telescope (ACT; De Bernardis et al. 2016), the Simons Array (Suzuki et al. 2016), CLASS (Essinger-Hileman et al. 2014), SPT-3G (Benson et al. 2014), BICEP3 (Ahmed et al. 2014), and The Simons Observatory (SO) already in progress. Additionally, planned collaborative efforts such as CMB-S4 (Abazajian et al. 2016) are on the horizon. These instruments will increase the total number of detectors on the sky by a factor of 10, driving our sensitivity to the faint CMB radiation to unprecedented levels. One of the primary goals of these instruments is to measure the tensor-to-scalar ratio $r$, obtained through measurements of the B-mode polarization in the CMB at large angular scales.

Although sensitivity forecasts indicate upcoming instruments will measure a $\sigma(r = 0) \sim 10^{-3}$, the task of removing polarized foregrounds from CMB maps is a challenging and essential step in confirming a detection of $r$. In order to remove the dust and synchrotron signals, they must be mapped over a range of frequencies at high sensitivity and measured accurately enough to suppress them by several orders of magnitude. In addition, instrument systematics must be precisely characterized as any uncertainty can quickly affect the performance of cleaning methods such as the parametric maximum-likelihood methods (e.g., Eriksen et al. 2008; Dunkley et al. 2009; Stompor et al. 2009; Errard & Stompor 2012; Remazeilles et al. 2016; Alonso et al. 2017). One of the key input parameters for foreground removal techniques is the information regarding the instrument’s bandpass, specifically the absolute gain and central frequency (Planck Collaboration et al. 2016). Unfortunately, these values can be difficult to measure with the required precision and can vary over time depending on a wide range of factors.

For the scope of this paper, we focus on bandpass gain and central frequency variations brought about by changing atmospheric conditions such as precipitable water vapor (PWV), observing angle, and ground temperature. These variations yield an estimate of uncertainties in the band gain and central frequency. Furthermore, we perform component separation techniques using gain and center values with the computed uncertainties rather than the idealized values shown in Figure 1, which assumes top-hat band profiles with well-defined band centers.

2. Modeling Band Variations

Every CMB experiment will feature an inherent bandpass that is defined by the instrument’s optical elements, feedhorns, and detectors. The properties of the bands can be measured both in the laboratory and in the field with a Fourier Transform Spectrometer (FTS). While the precision of these measurements has been sufficient to date, they may not meet the sensitivity levels required for the planned instruments. In addition, the gain and central frequency of each band can vary during observations due to changing atmospheric conditions. We estimate the amplitude of atmosphere-induced variations

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by simulating atmospheric transmission lines and instrument bandpasses and calculating the resultant changes in gain and central frequency for each band.

### 2.1. Bandpasses and Atmosphere Transmission Lines

The first step toward modeling bandpass variations is to start with realistic instrument bands. We achieve this by referencing actual measurements taken of ACTPol detectors. The 20, 40, and 240 GHz bands used for the model are averaged single pixel FTS measurements of Advanced ACT detector pixels taken in a laboratory setup. The 90 and 150 GHz bands are array-averaged FTS measurements of full ACTPol detector arrays that are currently deployed on the Atacama Cosmology Telescope in Chile. All five of the bands are plotted together in Figure 2 and are outlined in black and shaded gray.

To generate atmosphere transmission spectra, we use the Atmospheric Model am (Paine 2017). A specific template is used to simulate the conditions on the Chajnantor Plateau in Northern Chile, a location that is home to both existing and future CMB experiments. am produces opacity data based on user inputs such as PWV, zenith angle, ground temperature, and frequency range. The opacity is then converted to transmission by using the relation

\[ T(\nu) = e^{-\tau(\nu)}, \]

where \( T \) is transmission and \( \tau \) is opacity. Figure 2 shows transmission spectra plotted for PWV values from 0 to 3 millimeters in increments of 0.5 mm. The atmosphere-included bands are calculated by multiplying the instrument bands by the simulated transmission spectra, resulting in a final band for each PWV, zenith angle, and ground temperature value.

### 2.2. Computing Gain and Central Frequency Variations

The gain for each frequency band is calculated by numerically integrating the area under the curve for a given bandwidth. The band edges are set to be where the band response hits the noise floor, but in practice the effective bands may be narrower.

For this study, it is important to capture the behavior across the entire possible bandwidth for each band in order to place upper limits on the total atmospheric effects. The chosen integration limits are outlined in Table 1.

The central frequency of each band is computed by taking a weighted average across the bandwidth, where the weights are the transmission of the band in each frequency bin. This method accounts for the specific shape of the band in addition to using only the band limits to calculate the effective center. Once the gain and central frequency are computed for each band \( \times \) transmission line combination, the atmosphere-included bands are compared to the instrument-only bands to quantify the changes as a percent difference from the original FTS measured band.

### 2.3. PWV Results

Of the three atmospheric effects considered in the model, PWV is the strongest driver of variations in the properties of instrument bandpasses. The results for percent changes in gain and central frequency of the band for incremental steps of PWV are shown in Figure 3. We use a range of 0 to 3 mm because data is typically not used when the PWV exceeds 3 mm, and radiometer data indicates that the PWV can vary across this entire range throughout an observing season. We obtain a linear relationship between PWV and the percent change in gain and central frequency. The variations in the gain are approximately an order of magnitude larger than the variations in the band center; however, the central frequency shifts are still significant. For the gain variation across a full observing season, we estimate a range of 0.05% to 0.19% change for 20 GHz, 0.65% to 0.66% change for 40 GHz, 4.0% to 6.6% change for 90 GHz, 1.6% to 9.2% change for 150 GHz and 2.3% to 20% change for 240 GHz. For the central frequency variation across a full observing season, we estimate a range of 0.05% to 0.19% change for 20 GHz, 0.65% to 0.66% change for 40 GHz, 0.04% to 0.1% change for 90 GHz, −0.05% to 0.13% change for 150 GHz and 0.03% to 0.22% change for 240 GHz. See Table 2 for the full set of variations.

### 2.4. Total Atmosphere Results

The effects on instrument bandpasses from varying the observing angle and ground temperature at fixed values of PWV are significantly smaller than the changes brought on by varying PWV values. Therefore, the individual results for the variation of observing angle and ground temperature are not presented as was done for PWV in Figure 3. However, we want to set upper and lower limits on the total effects seen from the atmosphere by comparing the best and worst case combinations of PWV, zenith angle, and ground temperature parameters. After researching the typical observing conditions on the Chajnantor Plateau in Chile (the location of CMB experiments such as ACT, CLASS, POLARBEAR, and the Simons Array), we find that over a typical observing season the PWV ranges from 0 to 3 mm,
the observing angle ranges from 30 to 60 degrees, and the ground temperature ranges from 250 to 290 Kelvin. The optimal conditions we expect to see during an observing season are $PWV = 0$, $ZA = 30^\circ$, and $T_{\text{ground}} = 290 \text{ K}$. The worst conditions that we would see during an observing season while still using the data for the final CMB maps are $PWV = 3$, $ZA = 60^\circ$, and $T_{\text{ground}} = 250 \text{ K}$. These values were used to generate best- and worst-case scenario transmission lines to solve for band variations as described in the previous sections.

The results for each band and each observed source are shown in Figure 4. Note that the amount of change is different depending on the band, leading to uneven shifts across all frequencies. Also note that the band profile is different depending on the observed source, which leads to differences in how the atmosphere affects the gain and central frequency of the pure band or for observations of a CMB-like or a dust-like source. The minimum and maximum expected percent changes in band gain and central frequency across all bands for each observed source are listed in Table 2.

### Table 1: Integration Limits for the Simulated Bands Used in the Analysis

| Frequency Band | Min (GHz) | Max (GHz) | Width (GHz) |
|----------------|-----------|-----------|-------------|
| 20 GHz         | 10        | 30        | 20          |
| 40 GHz         | 28        | 55        | 27          |
| 90 GHz         | 65        | 125       | 60          |
| 150 GHz        | 120       | 180       | 60          |
| 240 GHz        | 190       | 290       | 100         |

**Note.** The values were chosen based on the response cutoff for each band, ensuring that the maximum bandwidth is utilized. However, the effective bandwidths are narrower.

### 3. Propagation of Uncertainties to Tensor-to-scalar Measurements

Here we describe the methods used to propagate the effects of variations in the gains and central frequencies of all bands into the final uncertainties in the measurement of the tensor-to-scalar ratio $r$ after foreground cleaning.

#### 3.1. Methodology

We exploit the formalism described in Stompor et al. (2016), which proposes a framework to forecast both bias and uncertainty on the tensor-to-scalar ratio after cleaning synchrotron and dust. This framework assumes the map-level parametric component separation described below, marginalizing over foreground spectral parameters and amplitudes. We start from a set of sky simulations generated using PySM (described in Thorne et al. 2017), containing a single dust component with a modified black-body spectrum and polarized synchrotron emission with a power-law frequency dependence. The amplitudes and spectral parameters for both foreground sources are based on the latest Planck component-separated COMMANDER maps (Planck Collaboration et al. 2016). In addition to the foregrounds, we simulate the CMB B-mode emission in the absence of primordial B-modes, and thus any recovered $r \neq 0$ after component separation would denote a bias.

We consider a typical CMB-S3/4 observatory, with hybrid telescopes, i.e., a combination of small and large aperture telescopes having the same set of five frequencies (20, 40, 90, 150, and 240) GHz with the following sensitivities in polarization: (10.9, 7.5, 1.7, 2.1, and 5.1) $\mu$K-arcmin. We assume that data from the large aperture telescope (6 m mirror size providing a $\sim 1.5$ FWHM at 150 GHz) is used to estimate the lensing potential over the observed field, which provides an
estimate of the lensing B-mode maps given an observation of the E-modes. This information is used in the likelihood on tensor-to-scalar ratio in order to reduce the variance induced by lensing B-modes. In this work, we focus on the cleanest $f_{\text{sky}} = 5\%$ of the sky observable from the Southern Hemisphere in terms of foregrounds, as determined in Alonso et al. (2017).

Given a set of frequency maps, we then exploit a foreground cleaning algorithm based on parametric component separation, as detailed in Stompor et al. (2016). In this study, we follow the reasoning described in Figure 5. We assume that two telescopes, having small and large apertures, and having the same sensitivities as quoted above, are first combined to estimate the spectral parameters, specifically $\beta_s$ for synchrotron and $\beta_d$ for dust. This estimation is done via the optimization of a so-called spectral likelihood, analytically averaged over CMB and noise realizations, assuming constant spectral indices over the observed sky patch—the foreground residuals induced by the spatial variability of the spectral indices turn out to be below the statistical uncertainty of the B-mode measurement.

Once the spectral parameters $\{\beta_s, \beta_d\}$ are estimated, we can compute the amplitude of both statistical and systematic foreground residuals, as detailed in Stompor et al. (2016). This is then used in a cosmological likelihood on $r$, which allows us to collect the CMB and noise-averaged $r \pm \sigma(r)$. During the estimation of the likelihood on $r$, we look at two independent cases, without delensing (full lensed B-modes is used in the equations) and with iterative delensing as performed by the high-resolution, large aperture telescope.

Although the main results presented here were derived using the forecasting method described above, the consistency and robustness of these results were verified by comparison with an alternative power-spectrum-based component separation algorithm, similar to that implemented in BICEP2/Keck Collaboration et al. (2015). In this case, foregrounds and CMB are separated at the power-spectrum level by modeling the multifrequency power spectra of all sky components. The method marginalizes over a set of $11$ foreground parameters, including the amplitudes, spectral indices, and power spectrum

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**Figure 3.** Percent change in gain variation and central frequency as a function of PWV for the instrument band only, the band multiplied by a dust spectrum, and the band multiplied by a CMB spectrum. Going from a PWV value of 0 to 3 mm, a maximum change in gain of about 20% is evident in the 240 GHz band and a maximum change in the central frequency of about 0.7% is evident in the 40 GHz band. We set the upper limit of the PWV to 3 mm because any data taken with a PWV greater than this value is not used.
Figure 4. Minimum (PWV = 0 mm, ZA = 30°, $T_{\text{ground}}$ = 290 K) and maximum (PWV = 3 mm, ZA = 60°, $T_{\text{ground}}$ = 250 K) effects of the atmosphere for each of the five simulated frequency bands. The top row shows the instrument band, the middle row shows band x dust, and the bottom row shows band x CMB. Blue represents the minimum effect, green represents the maximum effect, and the black dashed line shows the original band as measured by the FTS. The y-axis of the plots goes from zero to one and represents the normalized transmission of the band, while the x-axis is the frequency in gigahertz.

Table 2
Minimum and Maximum Percent Changes in Band Gain (Top) and Central Frequency (Bottom)

| Band    | Min and Max Percent Changes | Min and Max Percent Changes—Band Gain |
|---------|-----------------------------|--------------------------------------|
|         | Band | Dust | CMB | Band | Dust | CMB |
| 20 GHz  | 0.73%| 3.22%| 1.00%| 4.08%| 0.88%| 3.77%|
| 40 GHz  | 4.24%| 7.47%| 5.83%| 9.71%| 5.07%| 8.66%|
| 90 GHz  | 3.19%| 8.98%| 3.32%| 9.35%| 3.20%| 9.04%|
| 150 GHz | 1.41%| 12.8%| 1.33%| 13.3%| 1.40%| 12.8%|
| 240 GHz | 1.77%| 27.8%| 1.86%| 28.6%| 1.73%| 27.45%|

| Band    | Min and Max Percent Changes | Min and Max Percent Changes—Band Center |
|---------|-----------------------------|---------------------------------------|
|         | Band | Dust | CMB | Band | Dust | CMB |
| 20 GHz  | 0.03%| 0.26%| 0.07%| 0.23%| 0.05%| 0.25%|
| 40 GHz  | 0.51%| 0.78%| 0.61%| 0.89%| 0.57%| 0.85%|
| 90 GHz  | 0.01%| 0.10%| 0.08%| 0.19%| 0.03%| 0.13%|
| 150 GHz | −0.04%| 0.20%| −0.03%| 0.24%| −0.04%| 0.20%|
| 240 GHz | 0.02%| 0.36%| 0.02%| 0.39%| 0.02%| 0.33%|
tilts of all components and an overall cross-correlation coefficient between synchrotron and dust. Although this method is less sophisticated than the map-based cleaning introduced above, it allows for a faster evaluation of the multifrequency likelihood, and therefore we are able to Monte Carlo over all foreground and CMB parameters with no approximations.

Both cleaning methods consist of a sky model (describing the physical parameters of the different components) and an instrument model, describing the bandpasses, beams, and noise levels of the different frequency channels. In order to study the effect of bandpass systematics, we perturb the instrument model before component separation by introducing a Gaussian random shift in the central frequency and overall gain of each frequency channel $i$:

$$\nu_i \rightarrow \nu_i \times (1 + \mathcal{N}(0, \sigma_{\nu})),$$

$$g_i \rightarrow g_i \times (1 + \mathcal{N}(0, \sigma_{g})).$$

where $\mathcal{N}(\mu, \sigma)$ is a Gaussian random number (independent for each frequency channel) with mean $\mu$ and standard deviation $\sigma$. The fiducial gains are $g_i = 1$ and $\sigma_{g}$ parametrizes the uncertainty on either central frequencies or gains. Here we explore values $0 < \sigma_{g} < 5\%$.

Finally, we run 100 simulations for each value of $\sigma_{\nu}$ and $\sigma_{g}$, leading to 100 estimates of CMB- and noise-averaged $r \pm \sigma(r)$.

### 3.2. Results

The results for relative bandpass and gain uncertainties are shown in Figures 6 and 7, respectively, following the analysis described above. In each figure, the first row shows the distribution of $\sigma(r)$, i.e., the inferred uncertainty on $r$ measurement, with (orange) and without (gray) including the iterative delensing coming from the large aperture telescope. We look at the cases with and without delensing, as the ratio of foreground residuals over the total power of a B-map would be “amplified” in the cases where the lensing variance is reduced. Thus, our requirements on systematic effects should be studied in the case where B-maps are delensed, thus giving more stringent constraints on the instrument. $\sigma(r)$ does not depend strongly on the included systematic effects, as it is mainly driven by the noise after component separation, as well as from the variance from lensing B-modes. This is true until the foreground residuals exceed the total, cosmological B-modes signal: in this case, the variance from the foreground residuals contributes significantly to the overall error budget while estimating the tensor-to-scalar ratio.

The second row of each figure shows the distribution of the bias on the tensor-to-scalar ratio $r$, as the input sky simulations have been assuming $r = 0$. The fact that $r \sim 5 \times 10^{-4}$ in the case of $\sigma(\nu_0) = 0.0 \times \nu_0$ or $\delta g = 0.0$ is due to the fact that our methods assume constant spectral indices, $\beta_d$ and $\beta_s$, whereas input simulated skies use spatially varying spectral indices. However, since $r \ll \sigma(r)$ in both cases, even when including delensing, we do not consider
extra degrees of freedom in the fit of the foreground frequency spectra, since doing so would significantly increase the noise in the final CMB map.

It is interesting to look at the significance of the bias on $r$, induced by foreground residuals, as a function of systematics amplitude. These results can be translated into bandpass

Figure 6. Distribution of $\sigma(r)$ and $r$ as derived by xForecast, run for 100 simulated central frequency uncertainties (see the title of each column). The means of each distribution are shown as dashed colored vertical lines.

Figure 7. Same as Figure 6 but for relative gain uncertainties.
Figure 8. 2D contours showing the posterior uncertainties on the tensor-to-scalar ratio $r$ and on the dust spectral index $\beta_d$. 1σ and 2σ contours are shown (5% in red, 0.5% in blue) of the Gaussian prior on the relative central frequencies of all 6 bands, which are also marginalized over. Although bandpass uncertainties significantly widen the uncertainties on foreground parameters, the final constraints on $r$ remain mostly unaffected. The black circle shows the best-fit parameters when assuming a sky model that is substantially different from the truth (see the discussion in the main text), highlighting the need to use a sufficiently accurate sky model for this self-calibration approach to be successful.

As described above, these results were verified by both of our foreground removal methods.

3.3. Bandpass Self-calibration

In the previous section, we have quantified the bias on $r$ associated to the shift in the best-fit sky model caused by a wrong instrument model in the presence of bandpass systematics. Our results show that percent-level accuracy in the calibration of global bandpass parameters will be needed to mitigate this bias beyond the 1σ level. However, in the case of extreme band shifts, this biased best fit is likely to have a poor associated $\chi^2$. In the presence of residual bandpass systematics, the correct procedure would then be to marginalize over these systematics (frequency and gain shifts in our case) with a calibration-based prior. This procedure then produces an unbiased estimate of $r$ (assuming the correct sky model is used), at the cost of a potential increase in the final parameter uncertainties associated with the additional degrees of freedom.

To explore this possibility, we have used our powerspectrum-based cleaning pipeline, including the frequency and gain shifts in all channels as additional free parameters with different priors. After marginalizing over the 10 bandpass parameters, we observe that, on the one hand, the uncertainty on foreground parameters, such as the amplitudes and spectral indices of synchrotron and dust, do suffer significantly from the additional uncertainty on the bandpass systematics. On the other hand, however, the final uncertainties on the tensor-to-scalar ratio are more robust against these systematics, and can afford uncertainties of up to $\sim 10\%$ on the bandpass parameters before $\sigma(r)$ starts degrading significantly with respect to the case of perfect bandpass calibration. This is explicitly shown in Figure 8, which displays the broadening of the final uncertainties in the $r$-$\beta_d$ plane assuming 5% (red) and 0.5% uncertainties on the relative central frequencies of all bands. These results are not completely unexpected: the CMB spectrum is known with a very good precision, unlike the case of foregrounds, and the fact that the CMB parameters are more robust to bandpass uncertainties is to be expected. In this respect, it is also worth noting that, although the parametric component separation methods used in this paper are more optimal than blind approaches such as ILC given the correct foreground model, they are also more sensitive to bandpass systematics, to which methods that only assume knowledge of the CMB spectrum are naturally more robust.

Nevertheless, it is important to note that our ability to self-calibrate the residual bandpass uncertainties as described above depends crucially on using a sufficiently accurate foreground model. To test this quantitatively, we have generated simulated multifrequency power spectra using a slightly more complex foreground model, containing a synchrotron curvature coefficient of $C = 0.2$, varying the dust temperature to $\Theta_d = 30$ K and introducing frequency decorrelation ($C_l(\nu_1, \nu_2) \propto \exp(-\xi \log^2(\nu_1/\nu_2))$; Vansyngel et al. 2017) in both components, with a correlation length $\xi = 10$. Running the power-spectrum-based pipeline on these simulated data without accounting for any of these additional foreground degrees of freedom, we obtain biases in both the bandpass parameters (assuming a 5% calibration error) and in the tensor-to-scalar ratio that oscillate between 2 and 5σ significance (see black circle in Figure 8). Therefore, given current foreground uncertainties, the recommended calibration requirements are those stated in Equation (3). These findings are, however, reassuring regarding the ability of future ground-based experiments to put strong constraints on the amplitude of primordial gravitational waves in the presence of residual bandpass uncertainties.

4. Discussion

In this paper, we have quantified the impact of atmospheric effects on the bandpass of ground-based CMB experiments. The most relevant effect is the atmospheric PWV, which affects the band transmission far more than other observing conditions, such as zenith angle or ground temperature. We have shown that band gains can be substantially modified by atmospheric effects (see top of Table 2), but it is important to note that other factors can have an effect on the gain and central frequency of the instrument bandpass.

To account for the gain attenuation introduced by the atmosphere, techniques are already implemented in the analysis pipelines of current CMB experiments. For example, ACT uses planet observations to obtain absolute gain calibrations as a function of PWV and observing angle. However, these calibrations exhibit scatter in the measured temperature of Uranus that is not well understood. In addition to the atmosphere, detector parameters such as loading, bias, and bath temperature can all change how a detector will respond to the sky signal. For ACT, the changes in calibration due to these effects are captured by taking bias steps (a direct measurement of the digital response of a detector to injection of power) to obtain detector conversions from DAC units to picoWatts. The
final calibrated ACT maps are compared to Planck results to determine the total gain uncertainty. In the end, on-site calibration (e.g., using bias steps and planet observations) reduces the uncertainty in the final maps to the ~1% level. When the parameters affecting gain calibrations are properly accounted for, reaching the required gain uncertainty levels defined in this paper appears to be attainable.

Central frequencies are less affected by atmospheric observing conditions (see the bottom of Table 2), but as with gain, the atmosphere is not the only cause of band center shifts. Detector environment parameters such as nonuniform on-chip filter fabrication, feedhorn manufacturing, and instrument systematics can all lead to band shifts on the per-detector level, creating a nonuniform focal plane. Because the focal plane consists of thousands of detectors, an array-averaged band center is used in the analysis. For ACT, and many other experiments, individual detector bands are measured at varying locations on the focal plane using a Fourier Transform Spectrometer (FTS) to obtain an average band center value. The estimated uncertainty for ACT in the averaged band alone (not including atmosphere) due to measurement error in the FTS and the parameters listed above is approximately 2% (Thornton et al. 2016). When combined with errors introduced by atmospheric effects, the total uncertainty exceeds the limit set by the analysis in Section 3. This result suggests that it will be necessary to implement an atmospheric correction to the band central frequency. If this correction is made assuming a PWV of 1.5 mm, the atmosphere-induced uncertainty in the band central frequency will be suppressed to approximately 0.1%. At that level, the uncertainty due to atmospheric fluctuations will be subdominant to the FTS measurement uncertainty. The correction can be calculated using the simulations outlined in Section 2. Furthermore, the band center requirements can be fully satisfied by improving the band center measurements through better self-calibration of the FTS and characterizing a larger percentage, if not all, of the individual detectors in the focal plane. Overall, reaching the required uncertainty limits in central frequency is achievable when pairing an atmospheric correction with improved bandpass measurements.

To determine these requirements, we have carried out simulated measurements of the tensor-to-scalar ratio \( r \) on synthetic sky maps containing realistic foregrounds, CMB, and bandpass systematics. If not accounted for, bandpass variations will induce a bias on the measured value of \( r \), due to an imperfect cleaning of foregrounds. We have defined our requirement on bandpass calibration such that the associated bias on \( r \) remain below the statistical uncertainty \( \sigma(r) \) after component separation. Doing so, we obtain the requirement shown in Equation (3): both central frequencies and relative gains should be calibrated, on all frequencies, to the ~1%–2% level. We have verified these results using two different component separation methods. We have also briefly studied the possibility of self-calibrating bandpass systematics by including them as parameters in the multifrequency likelihood, informed by calibration priors. In this case, bandpass uncertainties produce a broadening of the posterior distribution, degrading the final constraints on most foreground parameters. For the foreground models explored here, however, the final constraints on \( r \) remain relatively unaffected by the additional uncertainty, even assuming a ~5% prior on the bandpass parameters. The success of this self-calibration method, however, depends crucially on the accuracy of the foreground model used in the multifrequency likelihood, and therefore the target requirements for bandpass calibration should still be at the percent level.

Our findings are therefore encouraging in that current and future ground-based CMB experiments should be able to control bandpass-related systematics, and sufficiently mitigate their impact on the final constraints on primordial \( B \)-modes using techniques that are currently at our disposal.

Many other instrumental effects can contribute to the degradation of component separation methods and therefore limit our ability to reliably detect a nonzero tensor-to-scalar ratio. These include the calibration of the polarization angles, beam mismatch, and instrumental polarization and cross-polarization. To achieve \( r < 0.01 \), these effects will undoubtedly have to be characterized with unprecedented precision.

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