We present measurements of $E$-mode polarization and temperature-$E$-mode correlation in the cosmic microwave background using data from the first season of observations with SPTpol, the polarization-sensitive receiver currently installed on the South Pole Telescope (SPT). The observations used in this work cover 100 deg$^2$ of sky with arcminute resolution at 150 GHz. We report the $E$-mode angular auto-power spectrum ($EE$) and the temperature-$E$-mode angular cross-power spectrum ($E\ell$) over the multipole range $500 < \ell < 5000$. These power spectra improve on previous measurements in the high-$\ell$ (small-scale) regime. We fit the combination of the SPTpol power spectra, data from Planck, and previous SPT measurements with a six-parameter $\Lambda$CDM cosmological model. We find that the best-fit parameters are consistent with previous results. The improvement in high-$\ell$ sensitivity over previous measurements leads to a significant improvement in the limit on polarized point-source power: after masking sources brighter than 50 mJy in un polarized flux at 150 GHz, we find a 95% confidence upper limit on unclustered point-source power in the $EE$ spectrum of $D_{\ell} = \ell (\ell + 1)C_{\ell}/2\pi < 0.40 \mu K^2$ at $\ell = 3000$, indicating that future EE measurements will not be limited by power from unclustered point sources in the multipole range $\ell < 3600$, and possibly much higher in $\ell$.

Key words: cosmic background radiation – cosmology: observations – polarization
1. INTRODUCTION

Measurements of the cosmic microwave background (CMB) are a cornerstone of our understanding of cosmology. The angular power spectrum of the CMB temperature anisotropy has now been measured to high precision at scales of tens of degrees down to arcminutes with, e.g., the (WMAP) and Planck satellites (Bennett et al. 2013; Planck Collaboration XV 2014) and the ground-based Atacama Cosmology Telescope (ACT) and South Pole Telescope (SPT) experiments (Das et al. 2014; Story et al. 2013). These measurements yield tight constraints on cosmology (e.g., Hinshaw et al. 2013; Sievers et al. 2013; Planck Collaboration XVI 2014; Hou et al. 2014).

The CMB is also partially polarized. The largest contribution to the polarization was imprinted during the epoch of recombination, when local quadrupole intensity fluctuations, incident on free electrons, created linear polarization via Thomson scattering (e.g., Hu & White 1997). The observed linear polarization pattern in the CMB can be decomposed into even-parity (E-mode) and odd-parity (B-mode) components, with a key feature being that scalar (density) perturbations during recombination generate E-mode polarization patterns only. By contrast, the local quadrupoles induced by gravitational waves generally produce both E and B modes. Gravitational lensing will also generate B modes by distorting the scalar-induced E-mode pattern and converting a small fraction into B. The total B-mode contribution from these two mechanisms is measured/limited to be at least an order of magnitude smaller in amplitude (two orders of magnitude smaller in power) than the E modes (Hanson et al. 2013; BICEP2 Collaboration 2014; POLARBEAR Collaboration 2014).

Measurements of the E-mode polarization of the CMB are complementary to intensity measurements in a number of ways. Particularly relevant to this paper is an expected advantage in CMB signal-to-foreground contamination ratio at small angular scales, due to the low level of expected polarization in emission from extragalactic point sources. We expect that, as experiments reach lower noise levels, polarization measurements will extend to angular scales that are smaller than those limited by point-source contamination in temperature.

The E-mode polarization of the CMB and the temperature-E-mode correlation were first detected in data from the Degree Angular Scale Interferometer (Kovac et al. 2002). Many experiments have since reported measurements of the angular auto-power spectrum of the E modes (the EE spectrum) and the angular cross-power spectrum between the temperature and the E modes (the TE spectrum). The best measurements of the EE and TE spectra to date come from WMAP (Bennett et al. 2013) and BICEP2+Keck (Keck Array and BICEP2 Collaborations 2015) on scales of a degree and larger and from ACTpol on sub-degree scales (Naess et al. 2014). At the precision of these current measurements, the EE and TE power spectra are consistent with the predictions from cosmological models that are highly constrained by the temperature power spectrum (TT).

In this work, we present estimates of the EE and TE angular power spectra using 100 deg^2 of data from the first season of observations with SPTpol, a polarization-sensitive receiver installed on the SPT. We report measurements in the multipole range 500 < ℓ ≤ 5000, with high signal-to-noise ratio (S/N) on the primary anisotropy power spectra out to ℓ ∼ 3000.

This paper is structured as follows: Section 2 describes the instrument and the observations. Section 3 describes the low-level data processing and calibration. Section 4 outlines the steps used to transform time-ordered data (TOD) into maps and power spectra. Section 5 describes our calibration procedures. Section 6 discusses the calculation of the bandpower covariance matrix. Section 7 describes the results of jackknife and other systematic tests. Section 8 presents our EE and TE spectra. Section 9 describes cosmological constraints. Finally, Section 10 states our conclusions.

2. THE SPTPOL INSTRUMENT

SPTpol is a polarization-sensitive receiver installed in early 2012 on the SPT (Carlstrom et al. 2011). The receiver was designed to make precision measurements of the polarization of the CMB over a wide range of angular scales. It replaced the original instrument installed on the telescope, the SPT-SZ receiver, which was sensitive only to intensity fluctuations.

The SPT is a 10 m off-axis Gregorian design with a one-square-degree-field of view (FOV) and arcminate resolution at 150 GHz (Padin et al. 2008). The FOV and resolution make the SPT an ideal telescope for surveying large areas and measuring the anisotropy of the CMB from degree scales out to arcminate scales. The Gregorian focus allows for an optical design with nearly zero cross-polarization at the center of the focal plane (Mizuguchi et al. 1978; Dragone 1982). The optical design of the SPT and the SPTpol receiver are described in detail in Padin et al. (2008) and George et al. (2012), respectively.

The SPTpol focal plane contains 1536 polarization-sensitive transition edge sensor (TES) bolometers, with 1176 detectors at 150 GHz and 360 detectors at 95 GHz. The detectors are operated at ~500 mK and are read out with a digital frequency-domain multiplexing readout (Dobbs et al. 2008, 2012; de Haan et al. 2012). The detectors in the two bands were designed and fabricated independently and are described in detail in Henning et al. (2012) (150 GHz) and Sayre et al. (2012) (90 GHz). This work focuses on data from the 150 GHz array.

The 150 GHz array is composed of seven detector modules, each containing 84 pixels. The modules were fabricated at the National Institute for Standards and Technology. Each consists of a 2.3-inch-wide hexagonal detector array behind a monolithic feedhorn array. Incoming power is coupled through the feedhorns to an orthomode transducer, which splits the light into two orthogonal polarization states. The signal from each polarization state is coupled via microstrip to a thermally isolated detector island. Changes in island temperature are read out by an aluminum manganese TES with a transition temperature of ~500 mK connected to an array of superconducting quantum interference device (SQUID) amplifiers.

The sensitivity of the instrument can be characterized by the noise equivalent temperature (NET) of the array, as well as that of individual detectors. The median NET for the 150 GHz detectors in 2012 was 500 μK/√s, and the array-averaged NET was 23 μK/√s in polarization.

For additional details on the SPTpol instrument design, characterization, and operation also see George et al. (2012), Austermann et al. (2012), and Story et al. (2012).
3. OBSERVATIONS AND DATA REDUCTION

3.1. Observing Strategy

The first year of observations with the SPTpol camera in 2012 focused on a 100 deg$^2$ 10 \times 10 patch of sky centered at R.A. 23$^\circ$30$'$ and decl. $-$55$^\circ$. These measurements were made between 2012 March and October. We refer to this field as the SPTpol “100d” field to distinguish it from the full 500 deg$^2$ survey field, which we began observing in 2013. All observations of the SPTpol 100d field were made using an azimuthal “lead-trail” observing strategy. In this observing strategy the field is split into two equal halves in R.A., a “lead” half-field and a “trail” half-field. The lead half-field is observed first, followed immediately by a trail half-field observation, with the timing adjusted such that the lead and trail observations cover the same azimuthal range. Each half-field is observed by scanning the telescope in azimuth back and forth across the field and then stepping up in elevation. We refer to one pass of the telescope, either from left to right or from right to left across the field, as a “scan,” and to a half-hour set of scans that cover an entire half-field as an “observation.” In the 2012 observing season, the full field was observed roughly 2500 times. The azimuthal scanning speed used in all observations was 0.48 degrees per second, corresponding to 0.28 degrees per second on the sky at the mean elevation of the field.

This observing strategy enables removal of ground pickup via the differencing of pairs of lead and trail observations (e.g., Pryke et al. 2009). Tests for ground pickup in the 2012 SPTpol data (including the jackknife null tests described in Section 7.1) show no sign of significant ground contamination, so we do not use a field-differencing analysis in this work. There is a small overlap region between the lead and trail half-fields, leading to a region of deeper coverage (lower noise) in the middle of the full co-added field. To simplify the analysis, we ignore this and use a uniform weight over the field in the power spectrum calculation described in Section 4.

3.2. Map making: TOD to Maps

The treatment of the TOD and the map making process is similar to that in analyses of data from SPT-SZ (e.g., Lueker et al. 2010), with the added complexity of calculating all three Stokes parameters $I, Q$, and $U$ in each map pixel. We will refer to the Stokes $I$ parameter as $T$ (temperature) for the rest of this paper and express $Q$ and $U$ in temperature units. The procedure for polarized map making roughly follows the methodology described in Couchot et al. (1999) and Jones et al. (2007).

The TOD are bandpass-filtered by applying a low-pass filter and subtracting a fourth-order polynomial from each scan (effectively a high-pass filter). The cutoff frequencies for these two filters correspond to angular frequencies in the scan direction of $\ell \approx 10,000$ and $\ell \approx 150$ at the mean elevation of the field. A small amount of bandwidth ($\Delta f \sim 10^{-3}$ Hz) is also removed from the TOD of each detector at the frequency of the pulse-tube cooler used to cool the receiver and at the second through ninth harmonics of this frequency.

The data from each detector are calibrated relative to each other using the method described in Section 5.1 and then combined into $T$, $Q$, and $U$ maps using the pointing information, polarization angle, and weight for each detector. We do not explicitly difference the signal of every dual-polarization pixel; instead, we rely on the differencing implicit in the full mapmaking process. Weights are calculated for each observation based on detector polarization efficiency and noise power between 1 and 3 Hz, which corresponds to the angular scales of the signals of interest. The noise power is calculated by taking the difference between left-going and right-going scans. A 3-by-3 matrix representing the $T$, $Q$, and $U$ weights and the correlations between the three measurements is created for each map pixel using this same information.

We make maps using the oblique Lambert azimuthal equal-area projection with 0.5 pixels. This sky projection introduces small angle distortions, which we account for by rotating the $Q$ and $U$ Stokes components across the map to maintain a consistent angular coordinate system in this projection. We combine $Q$ and $U$ maps in Fourier space to create $E$ maps using the standard convention (Zaldarriaga 2001)

$$E_\ell = Q_\ell \cos 2\phi_\ell + U_\ell \sin 2\phi_\ell,$$

where $\phi_\ell$ is the azimuthal angle of $\ell$.

3.2.1. Cuts and Flagged Data

Data are included in the analysis if they pass several quality checks. We perform checks at several different levels: individual-bolometer TOD of a single scan, individual-bolometer data over full observations, and full observations that include all bolometers’ TOD that have passed cuts.

Data from individual bolometers are flagged on a per-scan basis based on the presence of various types of discontinuities in the data and on the noise in the TOD. Scans are flagged for a particular bolometer if either a sharp spike (presumably caused by a cosmic ray) or a sharp change in DC level (attributed generally to changes in SQUID bias point) is detected above a given significance threshold. After removing flagged scans, the rms of each bolometer’s data on each scan is calculated. The median rms for bolometers within the same module for an entire observation is calculated, and scans with an rms greater than 3.5 times this median or less than 0.25 times this median are flagged. This last flagging step is done after the polynomial subtraction described in the previous section. Data from scans that are flagged for any of these reasons are not included in maps, removing 5% of the data.

Data from individual bolometers are flagged in full observations based on their response and noise properties. Detectors with low S/N response to either of two regularly performed calibration observations (two-degree elevation dips and observations of an internal blackbody source) are flagged for the entire subsequent CMB field observation. We similarly flag bolometers with abnormally high or low noise in the 1–3 Hz frequency band. We also enforce that both detectors in a dual-polarization pixel pass these cuts; if one detector in the pixel is flagged, we also flag the pixel partner.

Single-observation maps (using data from all bolometers and scans not already flagged) are flagged based on the values of the following (often coincident) criteria: rms noise in the map, median pixel weight, the product of median weight and map noise squared, and the sum of the weights over the full map. For these cuts, we remove outliers that are more than 3.5 times the median value as well as less than 0.25 times the median value for each field. We do not use observations that are...
flagged by one or more of these cuts. The cut levels are set to exclude data where the values of the above criteria are in the tails of the distributions. Such outliers typically correspond to observations in which a significant fraction of the array was improperly voltage-biased (often caused by bad or variable weather) and would be equally identified by any of the above cuts. Due to very conservative cut values (described above) for this first analysis, of the roughly 5000 lead and trail observations of the SPTpol 100d during the 2012 season, 3416 are used in this analysis.

3.2.2. Co-added Maps

For this analysis we choose to combine multiple observations of the CMB field so that the fundamental unit for the power spectrum analysis is a co-add of 28 observations, which we refer to as a “map bundle.” We combine individual-observation maps into bundles such that every bundle has nearly uniform coverage on the field. After cuts, there are 122 map bundles for the 2012 data.

The power spectrum analysis described in the next section is performed on the map bundles; we make full-season co-added maps for display purposes. Full-season co-adds of temperature $T$ and Stokes $Q$ and $U$ maps are shown in the left column of Figure 1. In the right column, we show maps of one half-season of data subtracted from the other half-season (divided by two) to demonstrate the noise level expected in the maps on the left. Analogous signal and noise maps for $E$-mode polarization are shown in Figure 2. All maps are displayed in units of $\mu K$.

In this section, we describe the analysis used to calculate the $EE$ and $TE$ power spectra from the maps described in the previous section.

4. POWER SPECTRUM

4.1. Source and Apodization Mask

The temperature and polarization maps are multiplied in real space by a two-dimensional array prior to computing the Fourier transform of these maps. We refer to this array as the source and apodization mask. This mask downweights high-noise regions near the border of the map and effectively removes the flux from a number of bright point sources located in this field. The list of masked bright point sources consists of all point sources in the field with 150 GHz flux $>50$ mJy as measured by SPT-SZ (see Story et al. 2013). There are 19 sources that are masked using this flux limit in our survey area. Each point source is masked with a 5$'$-radius disk. The disk is tapered to zero using a 15$'$ cosine taper. We then smooth the mask with an edge taper of 30$. The final mask, which is the product of the apodization and point source masks, is shown in Figure 3.

4.2. Cross-spectra

A pseudo-$C_\ell$ method is used to estimate the binned power spectrum following the MASTER method described in Hivon et al. (2002). To avoid noise bias, we use a cross-spectrum analysis (Polenta et al. 2005; Tristram et al. 2005) in which we take the cross-spectrum of the subsets of data (bundles) described in the previous section. These bundles have independent realizations of the atmospheric and detector noise. We follow the procedure developed in Lueker et al. (2010) and used in subsequent SPT power spectrum analyses.

To calculate the power spectrum, we cross-correlate the bundled CMB maps in Fourier space. The relatively small size of the maps (10$^3$ on a side) and the fact that our analysis only extends to a minimum multipole number of $\ell = 500$ means that we can use the flat-sky approximation and substitute two-dimensional Fourier transforms for spherical harmonic transforms in calculating $C_\ell$. Each map is multiplied by the source and apodization mask, zero-padded to 1728 by 1728 pixels, and the Fourier transform of the map, $\tilde{m}_\ell^A$, is calculated. The resulting Fourier-space maps have pixels of size $\delta_\ell = 25$ on a side. We calculate the average cross-spectrum between the maps of two observations $A$ and $B$ within an $\ell'$-bin $b$:

$$\hat{D}_b^{AB} \equiv \left\langle \frac{\ell(\ell+1)}{2\pi} Re[\tilde{m}_\ell^A \tilde{m}_\ell^B] \right\rangle_{\ell \in b},$$

where $\ell$ is a vector in two-dimensional $\ell'$-space and $\ell = |\ell|$. There are 122 bundle maps in the input set (see Section 3.2.2), resulting in $\sim 10,000$ cross-spectra. We average all cross-spectra $\hat{D}_b^{AB}$ with $A \neq B$ to calculate a binned power spectrum $\hat{D}_b$. We refer to these one-dimensional binned power spectrum measurements as “bandpowers.”

4.3. Unbiased Spectra

The bandpowers $\hat{D}_b$ are a biased estimate of the true binned sky power, $D_{\ell'}$, due to effects such as TOD filtering, beam smoothing, finite sky coverage, and mode-mode mixing from the source and apodization mask. The biased and unbiased estimates are related by

$$\hat{D}_b \equiv K_{bb'} D_{\ell'},$$

where the $K$ matrix accounts for the effects of the instrumental beam ($B_\ell$), TOD filtering ($F_\ell$), and applying the apodization mask ($W$). $K$ can be expanded as

$$K_{bb'} = P_{bb'} \left( M_{\ell\ell'}[W] F_\ell B_\ell^2 Q_{\ell\ell'} \right).$$

$B_\ell$ is the binning operator and $Q_{\ell\ell'}$ its reciprocal (Hivon et al. 2002). The mode coupling kernel $M_{\ell\ell'}[W]$ accounts for the mixing of power between bins due to the real-space mask applied to the data before Fourier transforming. The mode coupling kernel is calculated analytically, as described in the Appendix.

4.4. Bandpower Window Functions

Bandpower window functions are necessary to compare the measured bandpowers to a theoretical power spectrum. The window functions, $W_{\ell\ell'}^b / \ell$, are defined through the relation

$$C_b = \left( W_{\ell\ell'}^b / \ell \right) C_\ell.$$  

Following the formalism described in Section 4.3, we can write this as

$$C_b = \left( K^{-1} \right)_{bb'} P_{bb'} M_{\ell\ell'} F_\ell B_\ell^2 C_\ell,$$
which implies that

\[ \mathcal{W}_b^{\ell} \sim (K^{-1})_{bb} P_{b} P_{M_f} F_{P} B_0^2. \]  

\[ \text{(7)} \]

4.4.1. Simulations and the Transfer Function

We compute the filter transfer function, \( F_\ell \), with simulated observations using the iterative method described in Hivon et al. (2002). We start by generating 782 realizations of the CMB sky. The input cosmology to the simulations is computed using CAMB, a Boltzmann code for calculating CMB power spectra (Lewis et al. 2000). Input parameter values to CAMB are from the PLANCK+LENSING+WP+HIGHL best-fit model in Table 5 of Planck Collaboration XVI (2014). These maps are then “observed” using the actual detector pointing information to create simulated, noise-free timestreams for each bolometer.
The simulated timestreams include the same pointing information, weights, and data cuts as the real data for each observation. For each scan in each observation, we filter the simulated data in the same way that the real data are filtered. We then make a map for each observation from the filtered data. The final output of the simulation is 782 realizations for each of the 122 map bundles.

For each of the 782 realizations of the CMB, we combine all of the simulated observations over the full season of data and compute the power spectrum of this co-added map. The resulting transfer function $F_\ell$ is the output power spectrum divided by the input power spectrum, after correcting the output spectrum for mode-mode coupling (see the Appendix). The $TE$ transfer function is particularly sensitive to locations of zero-crossings in the $TE$ power spectrum, which can cause sharp features in the transfer function unrelated to the effects of filtering on the data. To avoid these spurious features, we instead define the $TE$ transfer function as the geometric mean of the $TT$ and $EE$ transfer functions. In the multipole range considered in this analysis, both the $EE$ and $TE$ transfer functions are always greater than 0.7.

### 4.4.2. Beam Functions

A measurement of the SPT beam—the optical response as a function of angle—is needed to calibrate the angular power spectrum as a function of multipole. The beam response, $B_\ell$, for the 2012 instrument is measured from the combination of dedicated observations of Mars and the brightest point sources in the CMB field. The effective beam for observations of the 100d CMB field is the convolution of the instantaneous response function of the system and the effect of random, uncorrected pointing variations between observations of the field. The instantaneous beam is measured using eight dedicated observations of Mars from the fall of 2012. These observations are short enough that any pointing variation over an observation is negligible, and the results from the eight observations are registered to one another with high precision before they are combined. This instantaneous beam is compared to the beam measured from bright point sources in the co-added CMB field to estimate the additional beam width contributed by pointing variation, or jitter. In the 2012 data, we measure 12″ rms jitter. (Recent updates to our pointing reconstruction should reduce the jitter in future analyses.) The convolution of the Mars-derived beam with a Gaussian of this width provides a good fit to the profile derived from sources in the field.

We use the jitter-convolved Mars beam map to calculate the beam function $B_\ell$, the azimuthally averaged Fourier transform of the beam map. The uncertainty on the beam measurements is calculated from the standard deviation between individual Mars observations. Fractional beam uncertainties are less than 1% over the multipole range reported here. The FWHM of the 150 GHz jitter-convolved beam is 1′.18.

Electrical cross-talk between detectors affects the measured beam and can potentially result in a different effective beam for temperature and polarization measurements. These effects and the method by which we account for them are described in Section 7.2.2.
5. CALIBRATION

We next describe our map calibration procedures. First, we discuss the relative calibration between detector TOD amplitudes. Second, we describe how SPTpol maps are absolutely calibrated to those from SPT-SZ and Planck. Finally, we describe our measurements of detector polarization angles and polarization efficiencies, which impact our Q and U map calibrations.

5.1. Relative Calibration

Calibration of the detector response amplitude, or gain, across the array is particularly important for polarization-sensitive bolometric receivers. Because such instruments measure linear polarization by comparing the intensity recorded on detectors with orthogonal polarization sensitivity, a difference in gain between orthogonal detectors will cause unpolarized radiation to appear polarized. We monitor the relative gain among detectors—as well as changes in detector gain over time—through a combination of regular observations of the galactic HII region RCW38 and regular observations of an internal chopped blackbody source. The schedule of calibration observations and the analysis of the resulting data are nearly identical to those used for SPT-SZ and described in detail in Schaffer et al. (2011); we summarize the salient features here.

A 45-minute observation of RCW38 (in which all detectors are scanned across the source multiple times) is taken approximately every 20 hr, while 1-minute observations of the internal source are taken at least once per hour. Different detectors see the internal source with different illumination, so the first step in the relative calibration pipeline is to assign a value for the effective temperature of the internal source for each detector. This value is based on the season average of the ratio of that detector’s response to the internal source and that detector’s response to RCW38. Up to corrections for temperature drift of the source and atmospheric opacity, each detector’s gain in a given CMB field observation is then set by the combination of this effective temperature and the detector’s response to the internal source observation nearest the CMB field observation. We correct for any drifts in the internal source temperature using the ratio of response to an individual observation of the internal source to the season average of that response, averaged over a detector module. Similarly, we correct for changes in atmospheric opacity using the ratio of response to an individual observation of RCW38 to the season average, again averaged over detector module.

5.2. Absolute Calibration

For our absolute calibration, we compare temperature maps of the 100 deg^2 field made with SPTpol data to maps of the same field made with SPT-SZ data. The SPT-SZ data have themselves been calibrated by comparing the temperature power spectrum of the full 2500 deg^2 SPT-SZ survey to the published Planck power spectrum (Story et al. 2013; Planck Collaboration XVI 2014). The uncertainty on this SPT-SZ-to-Planck calibration is estimated to be 1.2% in temperature.

We compare the two sets of maps by creating cross-power spectra. Specifically, we construct many sets of two half-depth maps of SPT-SZ data by splitting all single observations of the field into many sets of two halves and co-adding. We also create one set of two half-depth SPTpol maps and a full-depth SPTpol map. We calculate the cross-spectrum between the two half-depth SPTpol maps using a procedure similar to that described in Section 4.2. For each semi-independent half-depth SPT-SZ map, we calculate the cross-spectrum between the half-depth SPT-SZ map and the full-depth SPTpol map, and we calculate the cross-spectrum ratio

\[ r_{b,i} = \frac{D_{i}^{SPTSZ}}{D_{i}^{SPTpol}} \frac{B_{b}^{SPTpol}}{B_{b}^{SPTSZ}} \]

where \( D_{i}^{SPTSZ} \) is the binned cross-spectrum between maps A and B (details in Section 4.2), \( B_{b}^{SPTpol} \) is the SPTpol beam averaged over an \( \ell \)-space bin (and similar for SPT-SZ), the index \( i \) runs over the different half-depth SPT-SZ maps used, and the bins \( b \) span the range \( 200 \leq \ell \leq 2200 \) and have width \( \Delta \ell = 50 \). All maps from both experiments used in this procedure have been created with identical observation strategy and filtering, so the filter transfer function effectively divides out of this ratio. For each bin, we calculate the mean and variance of \( r_{b,i} \) across all SPT-SZ half-depth maps. We check that the distribution of \( r_{b,i} \) across all bins is consistent with a single underlying value, and we calculate the final ratio as the inverse variance-weighted mean ratio over all bins. In the power spectrum pipeline described in Section 4, we multiply all SPTpol maps by this final ratio before calculating cross-spectra.

The statistical uncertainty on the final SPT-SZ/SPTpol calibration ratio is given by the inverse of the square root of the total weight in all bins and is calculated to be 0.5%. In the procedure described above, we have treated the SPTpol maps as noiseless, because we expect the uncertainty in the ratio to be dominated by the noise in the SPT-SZ maps, which is roughly three times the noise level of the SPTpol data on this field.66 We have repeated the calculation using many sets of SPTpol half maps, and the change in the final uncertainty is minimal. The 1.3% temperature calibration uncertainty used in the cosmological fits described in Section 9.1 is the quadrature sum of the uncertainties of the SPTpol-to-SPT-SZ and SPT-SZ-to-Planck calibrations.

5.3. Polarization Calibration

Accurate reconstructions of \( T \), \( Q \), and \( U \) maps require precisely measured polarization angles and polarization efficiencies for each detector. SPTpol detectors operating at 150 GHz are arranged on the focal plane with nominal orientations from 0 to 180° in steps of 15°. To measure the true detector polarization angles (including potential effects from telescope optics) and to measure polarization efficiency, we perform a series of dedicated observations of a polarized calibration source located 3 km away from the telescope. The polarization calibrator consists of a chopped thermal source located behind two wire grid polarizers. The grid closest to the thermal source is stationary and is used to establish a known polarization, while the second grid is rotated to modulate the polarization signal. In order to avoid saturating detectors with the low-elevation atmosphere, the source is placed in the middle of a 7 m \( \times \) 7 m reflecting panel that redirects beams to

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66 We only use data from the 2008 SPT-SZ observations of this field. Data were taken on this field in 2010 as well, but with an observation strategy that makes it more difficult to match the filter transfer function to SPTpol.
the sky at an elevation of 60°. A 2 m-high wooden fence is installed halfway between the source and the telescope to block reflections off the ground.

For each pair of detectors in a pixel, the telescope is pointed such that the source lies at the center of that pixel’s beam. The rotating polarizer is then stepped back and forth from 0 to 165° in 15° steps, and the detector response to the chopped signal as a function of the angle of the rotating grid is measured. We fit the response as a function of rotating grid angle to a model that has the detector polarization angle and polarization efficiency as free parameters. This procedure is repeated for all detectors on the focal plane, with multiple measurements per detector where possible. We use these observations to establish distributions of measured angles for each grouping of detectors in a given module with a particular nominal angle. For detectors without a direct angle measurement that pass data quality cuts (~40% of the array), we assign the median value from the appropriate distribution. The same process is employed for deriving the polarization efficiencies.

Only observations with a statistical uncertainty of < 2° on the alignment angle and < 5% on the polarization efficiency are used for the polarization calibration analysis. Additional cuts are made on the goodness of fit of the best-fit model and detector linearity, both of which cut a small fraction of observations relative to the parameter uncertainty cuts. For the observations remaining after these cuts, the median statistical error on the fits to the polarization angle and efficiency are 0.46 and 0.8%, respectively, per detector. The mean difference between the measured and nominal alignment angles for all observations passing data quality cuts is −1.0°. The mean polarization efficiency is 97%.

To estimate the systematic uncertainty on our alignment angles, we repeat the measurements for a subset of approximately 10 well-behaved detectors in several different experimental configurations. First, to test for any sensitivity to the beam shape and our ability to focus on the external calibration source, we repeat the measurements with the telescope intentionally de-focused. Second, to test for sensitivity to reflections of the calibration signal off the ground, we repeat the measurements after removing the wooden fence located halfway to the source. Third, to test for sensitivity to in-pixel cross-talk, we perform observations with only a single bolometer in each pixel biased in the superconducting transition. Finally, to check that our measurements are robust to a different function of source output power versus rotating polarizer angle, we remove the fixed polarizing grid inside the calibration source. For this last test, observations are repeated for all detectors rather than the subset of well-behaved detectors. We compare the measured angles from each of the above tests to those from observations in the standard configuration and find that resulting mean differences are consistent with zero, using an error on the mean calculated with a conservative per-detector, per-observation uncertainty of 1.5°. Using this same conservative value for the per-observation uncertainty, we estimate the total systematic error for each detector’s alignment angle to be 1°. This systematic uncertainty is negligibly small for the TE and EE power spectrum measurements presented here, as it would result in a ≲ 0.1% change in the amplitude of these spectra. The impact of the yet smaller statistical uncertainty was assessed using simulations, as described in Section 7.2.2, and was also found to be negligibly small. Any error in the measured polarization efficiencies will leak temperature anisotropy into polarization anisotropy, and we address this effect in Section 7.2.1.

We have used the polarization angles measured with the polarization calibration source to make SPTpol maps of the celestial source Centaurus A. While the complex morphological structure of Centaurus A on few-arcminute scales makes a detailed comparison difficult, the resulting maps show broad agreement between different subsets of SPTpol detectors and between SPTpol and QUaD (Zemcov et al. 2010).

6. BANDPOWER COVARIANCE MATRIX

The bandpower covariance matrix quantifies the uncertainties in individual bandpowers and the correlations between bandpowers. We include covariance between EE and TE bandpowers, giving the covariance matrix a 2 × 2 block structure. The “on-diagonal” blocks are auto-covariances (TE × TE and EE × EE), while the two “off-diagonal” blocks contain the cross-covariance (TE × EE). The covariance matrix includes contributions from noise variance, sample variance due to the finite number of modes measured in any given ℓ-space bin, uncertainties in the instrument beam, and calibration uncertainty.

Sample variance for the auto-covariance blocks is estimated directly from the variance in the set of 782 simulated realizations of the SPTpol observations. As described in Lueker et al. (2010), the noise term is calculated from the variance in the measured cross-spectra $\hat{D}_b^{AB}$. The initial estimates of the sample and noise covariances $\hat{C}_s$ and $\hat{C}_n$ are biased, and we de-bias them using

$$C_{bb}^{AB} = (K^{-1})_{bd} \hat{C}_{dd}^{AB} (K^{-1})_{d'b'}^{b},$$

where $AB \in \{TE, EE\}$, $x \in \{s, n\}$ for sample and noise covariance, respectively, and recall that the $K$ matrix was defined in Section 4.3.

For reasons detailed in Lueker et al. (2010), the S/N on off-diagonal elements is low. Thus, we condition the off-diagonal elements of each block in the covariance matrix. We first calculate the correlation matrix $\rho_\ell'$ for each auto-covariance block, and set all elements $\ell > 400$ from the diagonal to zero. The shape of the correlation matrix is determined by mode-mode coupling and is therefore only a function of distance from the diagonal. Thus, all remaining off-diagonal elements are replaced with the average of those elements at a fixed distance from the diagonal,

$$\rho_\ell' = \frac{\sum_{i_{12}j_{12}} \rho_{i_{12}j_{12}}}{\sum_{i_{12}j_{12}}}.$$}

The conditioned correlation matrix is then transformed back into the corresponding auto-covariance block.

The TE × EE cross-covariance block is challenging to calculate. Since off-diagonal correlations between spectra are inherently small, and we generate a limited number of map bundles with which to estimate noise variance, calculating this block as described above yields low-S/N matrix elements. Instead, we construct the TE × EE block from the pre-conditioned and de-biased auto-covariance matrices. Assuming
covariances between different spectra are related by the theoretical expectations given by Zaldarriaga & Seljak (1997), we define the $TE \times EE$ diagonal elements as an algebraic combination of the auto-covariance diagonals calculated above. The signs of the diagonal elements match those of the measured $TE$ bandpowers. The off-diagonal shape of the matrix is defined by its correlation matrix, which we set as the mean of the $TE \times TE$ and $EE \times EE$ correlation matrices. To determine the signs of off-diagonal matrix elements, we studied the covariances between $TE$ and $EE$ spectra generated from simulated maps with a simple cosine apodization mask applied. We found that signs in the simulated $TE \times EE$ cross-covariance propagated perpendicularly away from the diagonal. Off-diagonal elements between two diagonal elements received the sign of the averaged diagonal elements. Changing apodization masks in the simulations did not alter this behavior. Therefore, we apply the same off-diagonal sign propagation to the constructed $TE \times EE$ matrix.

Additional bin-to-bin covariance is generated due to uncertainties in the measurement of the beam function $B_\ell$. A “beam correlation matrix” is first constructed,

$$\rho_{ij}^{\text{beam}} = \left[ \frac{\delta D_i}{D_i} \bigg| \frac{\delta D_j}{D_j} \right],$$

where

$$\frac{\delta D_i}{D_i} = 1 - \left( 1 + \frac{\delta B_i}{B_i} \right)^{-2},$$

and $\frac{\delta B_i}{B_i}$ comes from the uncertainty in our measurements of $B_i$. The beam correlation matrix is then converted to a covariance matrix via

$$C_{ij}^{\text{beam}} = \rho_{ij}^{\text{beam}} D_i D_j.$$  

Here $D_i$ and $D_j$ are drawn from the set of $TE$ or $EE$ bandpowers.

Finally, we may add covariance from uncertainty in our map calibration. Both temperature and polarization maps get multiplied by a temperature calibration factor, $T_{\text{cal}}$, while polarization maps are also multiplied by a polarization calibration factor, $P_{\text{cal}}$. In practice, we choose to keep these parameters free during cosmological fitting, as discussed in Section 9.1 below, so we do not include covariance from calibration uncertainty by default. However, we can generate a total calibration uncertainty $\epsilon_{XY}$ from the uncertainties on $T_{\text{cal}}$ and $P_{\text{cal}}$ for each block in the covariance matrix, where $X$ and $Y$ are either $TE$ or $EE$. The calibration covariance is then defined as

$$C_{ij}^{\text{cal}} = \epsilon_{XY} D_i D_j,$$

where again $D_i$ and $D_j$ are $TE$ or $EE$ bandpowers corresponding to $X$ and $Y$.

7. TESTS FOR SYSTEMATIC ERRORS

7.1. Null Tests

We perform a suite of null, or jackknife, tests to check the internal consistency of our measurement. A jackknife test entails dividing the data into two sets using a metric that might be associated with a systematic effect. We pair each map bundle in the first set with a map bundle in the second set and then difference the pairs of bundles to remove the common CMB signal. We perform the cross-spectrum analysis on the resulting sets of null maps with the same procedure we use to determine the power spectra of the data. Due to small changes in weights and filtering from observation to observation, the “expectation spectra” for each null test are in general non-zero. We calculate these expectation spectra by applying null tests to simulated maps. For each null test, the measured power spectra should be consistent with the expectation spectra if the particular systematic effect being probed is not present above our noise level. We test this by calculating the $\chi^2$ of the residual power relative to the expectation spectra in nine bins with $\Delta \ell = 500$, from $\ell$ of 500–5000. We calculate the probability to exceed (PTE) of this value of $\chi^2$ with nine degrees of freedom (dof).

We present four map-based jackknife tests.

1. Left/Right: difference maps are made by subtracting data in left-going scans from data in right-going scans. Power that is different in left- and right-going scans could be induced by asymmetric telescope scanning and elevation steps.

2. 1st half/2nd half: difference maps are made by subtracting data from the first half of the observing season from data from the second half of the observing season. This tests for systematic effects with a temporal dependence. Temporal variations in power could be caused by a calibration drift, time dependence of systematic signals, or the Sun being above the horizon at the end of the season.

3. Ground: difference maps are made by dividing the maps based on potential ground contamination (using the same azimuthal range metric used in SPT-SZ power spectrum analyses; e.g., Shirokoff et al. 2011) and subtracting the worst half of maps from the best half. Power from ground contamination could be caused by features on the horizon such as buildings near the telescope.

4. Moon: difference maps are made by subtracting data taken when the Moon was above the horizon from data taken when the Moon was below the horizon. Power from the Moon might be picked up via sidelobes when the Moon is above the horizon.

The results of the tests are summarized in Table 1. The resulting PTE values for both the $TE$ and $EE$ spectra are roughly uniformly distributed between zero and one. We conclude that there is no evidence for systematic bias from this suite of null tests.

| Test       | TE   | EE   |
|------------|------|------|
| Left/Right | 0.58 | 0.06 |
| 1st half/2nd half | 0.43 | 0.64 |
| Ground    | 0.74 | 0.44 |
| Moon      | 0.12 | 0.58 |

Note. The results of the jackknife tests are quoted as the probability to exceed (PTE) the $\chi^2$ per degree of freedom for each test.
7.2. Other Potential Systematic Effects

7.2.1. Temperature to Polarization Leakage

A variety of systematic effects can cause filtered versions of the sky temperature, $T$, to contaminate our estimates of the Stokes $Q$ and $U$ polarization. In the simplest case, the contamination is a scaled version of the temperature map. For example, the contaminated portion of the $Q$ map would be $Q_{\text{contam}} = TQ$. As the fractional polarization of the CMB is small, even a small amount of leakage from $T$ can contaminate the $Q$ and $U$ signals; thus, it is important to ensure that we correct for any such leakage.

We estimate the leakage parameters, $\epsilon_P$, where $P = \{Q, U\}$, using the cross-correlation between the temperature and polarization maps:

$$\hat{\epsilon}_P = \frac{\sum_{i,j} C_{TT}^{\ell \phi_j} C_{PE}^{\ell \phi_i}}{\sum_{i,j} C_{TT}^{\ell \phi_j}}.$$  

(15)

Here, the subscripts $(\ell, \phi_i)$ denote the radius and azimuthal angle, respectively, of the spectra in 2D Fourier space.

We measure the cross-spectra, $C_{TT}^P$ and $C_{EE}^P$, using two maps, each of which contains half of the full set of data analyzed here, and we evaluate the sums across the multipole range $500 < \ell < 2500$. We find $\hat{\epsilon}_Q = 0.0105$ and $\hat{\epsilon}_U = -0.0152$. To correct for this leakage, we subtract the appropriately scaled temperature map from each polarization map. We find that the $TE$ and $EE$ bandpowers shift by an amount that is small compared to their uncertainties when these corrections are applied, and conclude that any additional uncertainty caused by the $\pm 0.0015$ uncertainty in the leakage parameters can be ignored. We also find that performing the same procedure on maps made using leakage-free, simulated observations introduces a negligible bias in the reconstructed $C_{TT}^{HE}$ and $C_{EE}^{HE}$ spectra.

The temperature-to-polarization contamination described above is the so-called monopole leakage, in which the contamination is simply a scaled version of the temperature map. However, more complicated forms of leakage could exist. For example, uncorrected pointing offsets introduce dipole temperature leakage, while differential beam ellipticity introduces quadrupole temperature leakage. These higher-order leakage terms form a $TE$ “leakage beam,” $G_{TT}^P$. We estimate the leakage beam by calculating the cross-correlation between $T$- and $E$-mode polarization maps of Venus observations:

$$G_T^E = \frac{\sum_{\ell, \phi} C_{TT}^{\ell \phi} C_{EE}^{\ell \phi}}{\sum_{\ell, \phi} C_{TT}^{\ell \phi}}.$$  

(16)

Observations of Venus, which is effectively a point source given the measured beam FWHM, have high S/N out to a radial distance of $\sim 10'$, so this procedure captures the features of the leakage beam out to this angular scale. To remove leaked systematic power in our $TE$ spectrum, we subtract a copy of our measured $TT$ spectrum scaled by the leakage beam, $C_{TT, \text{corrected}}^{\ell \phi} = C_{TT, \text{uncorrected}}^{\ell \phi} - G_{TT}^E C_{TT}^{\ell \phi}$.  

(17)

Before applying this correction, we find significant ($\sim 4\sigma$) evidence for roughly constant-in-$\ell$ power beyond that expected from $\Lambda$CDM in our $TE$ spectrum (see Section 9.1 for details). After applying the $TE$ leakage beam correction, the significance drops to $1.4\sigma$. We conclude that, after the $TE$ leakage beam correction, our $TE$ spectrum is free of statistically significant leakage power. Since the leakage power enters into the $EE$ spectrum in a quadratic sense (i.e., with a prefactor of $[G_{TT}^E]^2$), we also conclude that the higher-order (non-monopole) temperature-to-polarization leakage in our $EE$ spectrum is negligible in this analysis.

7.2.2. Detector Non-idealities

Our mapmaking procedure assumes that our detectors behave ideally and have been perfectly characterized. We know of several ways in which the true behavior of the detectors, or our knowledge of that behavior, violates this assumption. We estimate the effects on the $EE$ and $TE$ power spectra from each of these non-idealities individually through simulations. If necessary, we correct our power spectrum estimates using the results of these simulations.

The response of the detectors to sky signals depends slightly on the amount of optical power on the detector. The column depth of atmosphere seen by the detectors changes with observing elevation, resulting in an elevation-dependent detector responsivity. By taking measurements with an internal calibration source at many elevations, we determine the change in responsivity as a function of elevation for each detector individually.

There is also some low-level electrical cross-talk between detectors. The observations of RCW38 discussed in Section 5.1 are used to characterize the cross-talk. Cross-talk manifests itself in these observations as duplicate copies of RCW38 in a single detector’s map of the source. A model profile is constructed for each detector with one copy of RCW38 at the center of the map and duplicates at the relative locations of all other detectors, with the amplitudes of the duplicates as free parameters. This model profile is fit to each detector’s map to determine the cross-talk matrix $X_{ab}$, which encodes how signal from detector $b$ leaks into the TOD of detector $a$.

The other detector non-ideality we investigate through simulations is imperfect knowledge of the detector polarization angles. The uncertainties in the angle measurements are estimated as described in Section 5.3.

Once these non-idealities are characterized, their effect on the output power spectrum is investigated using the simulation pipeline described in Section 4.4.1. The power spectra with these non-idealities included in the simulations are compared against the power spectra from simulations assuming ideal detector operation. The power spectrum errors introduced by elevation-dependent responsivity and detector angle uncertainty are below $1/10$ of a sigma for each $\ell$-space bin and are randomly scattered. Their total effect on our cosmological fits is negligible, so we ignore these two non-idealities.

The effect of electrical cross-talk, while still smaller than our bandpower uncertainties, is strongly correlated between $\ell$-space bins, and we correct our final bandpower estimates for this effect. The bulk of the effect is due to the fact that the beam estimate we use to relate our biased power spectrum estimates to the true power spectrum (Equation (4)) is measured in temperature-only maps. The electrical cross-talk in SPTpol is predominantly negative, and the effect of cross-talk on the composite beam measured in temperature-only maps made from the data of many detectors is to impart negative lobes at a
distance away from the main lobe equal to the mean cross-talk partner separation. (For SPTpol, this distance is roughly 2\arcmin.) This will be the correct effective beam for any temperature-only maps made with the same detectors and weighting. For polarization maps, however, the mean effect of cross-talk is zero, unless the amplitude of the cross-talk is correlated with detector polarization angle, which we see no evidence of in SPTpol data. This means that when we use the beam measured from temperature maps with cross-talk in the polarized power spectrum estimation, we are incurring a multiplicative bias related to the ratio of this beam to the true, non-cross-talk-biased beam.

We estimate the exact form of this bias in simulations and find that the bias imparts a roughly linear tilt on both spectra. The tilt ranges from $+2\%$ to $-4\%$ for $\ell = 500$–$5000$ in the $EE$ spectrum and from $+1\%$ to $-2\%$ in the TE spectrum across the same multipole range. After we correct for this bias, $\Lambda$CDM parameter values shift by less than $0.1\sigma$, and the limit on residual Poisson power in our $EE$ spectrum moves by $0.4\sigma$ (see Section 9.4 for details). The uncertainty on our simulation-based estimate of this multiplicative bias is roughly 30%. The effect of this bias uncertainty on parameter estimates is far below our statistical uncertainties on all parameters, so we ignore it in our final cosmological fits.

7.2.3. Sensitivity of the Analysis to Cosmological Model

We test the sensitivity of our analysis to differences between the model we assume for sky power and the actual sky power we measure. To accomplish this, we create simulated maps with an input spectrum shifted by $\Delta \ell = 10$ from the $\Lambda$CDM model spectrum assumed in the calculation of the transfer function in Section 4.4.1. This approximates shifting the angular scale of the sound horizon at matter-radiation decoupling $\theta_s$. With the detection of several acoustic peaks in

\begin{figure}[h!]
\centering
\includegraphics[width=\textwidth]{Figure4}
\caption{SPTpol TE (top) and EE (bottom) power spectra. The solid gray lines are the Planck+SPT-SZ+SPTPol best-fit $\Lambda$CDM model described in Section 9.2. The $x$-axis is scaled to $\ell^{0.5}$. Residuals, $\Delta D_\ell$, to the best-fit model are plotted in the sub-panels. Inset plots have bandpowers scaled by an additional $\ell^2$ to highlight features at smaller angular scales. Bandpower error bars include sample and noise variance.}
\end{figure}
both the TE and EE spectra, \( \theta_b \) is one of the parameters to which the SPTpol data set is most sensitive. Using our standard pipeline and transfer function, we then calculate the power spectra of these simulated maps and compare them with the input spectra. From this test we recover the \( \ell \)-shifted input spectra to well within the stated statistical uncertainty.

### 8. BANDPOWERS

We present bandpowers and uncertainties for the TE and EE spectra at 150 GHz in Figure 4 and Table 2. The SPTpol bandpowers span the range 500 < \( \ell \) < 5000. In Figure 5, we plot the SPTpol bandpowers with recent measurements by other experiments. In both plots the solid gray lines are the Planck+SPT-SZ+SPTpol best-fit \( \Lambda \)CDM model described in Section 9.2 below. The plotted SPTpol errors are the square root of the diagonal elements of the relevant auto-covariance block and do not include beam or calibration uncertainties. As described in the next section, temperature and polarization absolute calibration are free parameters in the cosmological fits, and the bandpowers are corrected by the best-fit values for these parameters and for the mean effect of cross-talk (Section 7.2.2). The TE bandpowers have also been corrected for temperature-to-polarization leakage as described in Section 7.2.1. The bandpowers are available at the SPT website\(^{37} \) along with the covariance matrix and bandpower window functions.

The \( \ell \)-space bins used to calculate SPTpol bandpowers have three widths: \( \delta \ell = 50 \) from 501 \( \leq \ell \leq 1000 \), \( \delta \ell = 100 \) from 2001 \( \leq \ell \leq 2500 \), and \( \delta \ell = 500 \) from 2501 \( \leq \ell \leq 5000 \). The third through eighth peaks of the EE power spectrum are measured with high S/N. To date, this is the highest-fidelity measurement of the photon-diffusion-damped region of the EE and TE power spectra.

### 9. COSMOLOGICAL CONSTRAINTS

#### 9.1. Estimating Cosmological Parameters

We obtain constraints on cosmological parameters with CosmoMC, a Markov chain Monte Carlo package (Lewis & Bridle 2002). As in past SPT analyses (e.g., Hou et al. 2014), we have configured CosmoMC to use PICO\(^{38} \) (Fendt & Wandelt 2007a, 2007b) trained with CAMB. To calculate the likelihood for the SPTpol bandpowers, we have written a new SPTpol-specific module for CosmoMC, which is also available on the SPT website.

The SPTpol likelihood introduces four nuisance parameters that are marginalized over when obtaining constraints on the six standard \( \Lambda \)CDM parameters. The first and second nuisance parameters are temperature and polarization calibration, \( T_{\text{cal}} \) and \( P_{\text{cal}} \), discussed above. After correcting the calibration of the maps as discussed in Sections 5.2 and 5.3, we apply a Gaussian prior to \( T_{\text{cal}} \) centered on unity with a standard deviation of 0.13 and a uniform prior on \( P_{\text{cal}} \) between 0.95 and 1.15. Expanding either limit of the prior does not alter our cosmological results. In this calibration scheme, \( P_{\text{cal}} \) is degenerate with multiplicative biases that affect polarization but not temperature data. The combination of \( T_{\text{cal}} \) and \( P_{\text{cal}} \) can simultaneously account for calibration uncertainty and any constant-in-multipole multiplicative bias in either temperature-plus-polarization or polarization data alone. When fitting for and marginalizing over \( T_{\text{cal}} \) and \( P_{\text{cal}} \), we do not include calibration uncertainty in the bandpower covariance matrix. However, a version of the covariance matrix that includes calibration uncertainty calculated using the 68% limits for \( T_{\text{cal}} \) and \( P_{\text{cal}} \) in Table 3 is available on the SPT website.

The third nuisance variable is a foreground term, \( D_{\ell}^{P_{\text{PS}}_{\text{EE}}} \), parameterizing the level of residual polarized power from unclustered (or “Poisson”) point sources at \( \ell = 3000 \) in the EE spectrum after masking all sources above 50 mJy in unpolarized flux. The \( \ell \) dependence of this signal is \( D_{\ell} \propto \ell^2 \).

The final SPTpol nuisance parameter is \( \kappa \), the mean lensing convergence in the field. As discussed in Manzotti et al. (2014), a small patch of sky is lensed by modes larger than the patch itself such that the scale of anisotropies is diluted by lensing across the entire patch. For surveys with relatively

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37 http://pole.uchicago.edu/public/data/crites14/
38 https://sites.google.com/a/ucdavis.edu/pico/
small sky coverage such as the SPTpol 100d field, ignoring this effect can potentially lead to a non-negligible bias on the angular scale of the sound horizon at recombination, $\theta_s$. To account for this effect, we alter the theoretical spectra entering our likelihood calculation, which are functions of parameters $\mathbf{p}$, to have dependence on $\kappa$,

$$
\hat{C}^\ell_{XY}(\mathbf{p}; \kappa) = C^\ell_{XY}(\mathbf{p}) - \frac{\partial^2 C^\ell_{XY}(\mathbf{p})}{\partial \ln \ell^2} \frac{\kappa}{\ell^2},
$$

as suggested by Manzotti et al. (2014). We apply a Gaussian prior to $\kappa$ centered on zero with a standard deviation of $\sigma_\kappa = 2.45 \times 10^{-3}$, which is the rms fluctuation in $\kappa$ across a 100 deg$^2$ circular field for the flat $\Lambda$CDM Planck cosmology considered in Manzotti et al. (2014).

To quantify the level of residual temperature-to-polarization leakage after correcting for monopole and higher-order leakage terms (see Section 7.2.1), we include an extra nuisance parameter, $D_{3000}^{PS}$, which is defined analogously to the $EE$ foreground parameter above. Note that the expectation value for $TE$ from point sources is zero, even for a single source (e.g., Tucci et al. 2004), so this parameter is only used to quantify residual $T$ to $P$ leakage. For all of the cosmological fits discussed below, $D_{3000}^{PS}$ is fixed at zero.

When fitting a cosmological model to the SPTpol bandpowers, we also include two external data sets. In particular, we consider measurements of the CMB $TT$ spectrum from Planck (Planck Collaboration XVI 2014), as well as the 2500 deg$^2$ SPT-SZ survey (Story et al. 2013). We note that the Planck, SPT-SZ, and SPTpol likelihoods treat foregrounds independently. Given that the 100d SPTpol field is only a small fraction of the area surveyed by SPT-SZ, and both the SPTpol and SPT-SZ regions are small compared to the full sky surveyed by Planck, we also ignore any correlations between experimental results due to shared sky.

Figure 5. $TE$ (top) and $EE$ (bottom) power spectrum measurements. In addition to SPTpol, we plot data from BICEP2+Keck (Keck Array and BICEP2 Collaborations 2015), WMAP9 (Hinshaw et al. 2013), QUIET W-band (QUIET Collaboration 2012), QUaD (Brown et al. 2009), and ACTpol (Naess et al. 2014). The solid gray lines are the Planck+SPT-SZ+SPTpol best-fit $\Lambda$CDM model described in Section 9.2. The x-axis is scaled to $l^{0.5}$.

| Table 3 $\Lambda$CDM Constraints |
|----------------------------------|
| Parameter | Data Set | Planck+SPT-SZ | Planck+SPT-SZ+SPTpol |
| Free | | |
| $\Omega_{b}h^2$ | 0.02207 ± 0.00027 | 0.02203 ± 0.00026 |
| $\Omega_{c}h^2$ | 0.1189 ± 0.0025 | 0.1185 ± 0.0024 |
| $100\beta$ | 1.04168 ± 0.00058 | 1.04164 ± 0.00056 |
| $n_s$ | 0.9597 ± 0.0068 | 0.9593 ± 0.0067 |
| $\ln (10^{10}A_s)$ | 3.077 ± 0.024 | 3.070 ± 0.024 |
| $\tau$ | 0.084 ± 0.013 | 0.081 ± 0.012 |
| Derived | | |
| $\Omega_\Lambda$ | 0.692 ± 0.015 | 0.693 ± 0.015 |
| $\sigma_8$ | 0.820 ± 0.012 | 0.816 ± 0.012 |
| $H_0$ | 67.8 ± 1.1 | 67.9 ± 1.1 |
| Nuisance | | |
| $T_{el}$ | ... | 0.992 ± 0.012 |
| $P_{el}$ | ... | 1.048 ± 0.017 |
| $D_{3000}^{PS}$ | ... | <0.40 $\mu$K$^2$ at 95% |
| $100\kappa$ | ... | 0.047 ± 0.168 |

Note. Median fits and symmetric 68% limits. Here Planck refers to Planck $TT$ bandpowers (Planck Collaboration XVI 2014) plus WMAP9 polarization (Hinshaw et al. 2013). For $D_{3000}^{PS}$ we quote the 95% confidence upper limit and note that all sources above 50 mJy in unpolarized flux have been masked in the analysis.
9.2. Consistency with $\Lambda$CDM

We check that the SPTpol data set is consistent with the $\Lambda$CDM model. To quantify the goodness of fit, we calculate the $\chi^2$ between the $\Lambda$CDM model and the SPTpol $EE$ and $TT$ bandpowers and errors scaled by the best-fit calibration parameters ($\sigma = 0.992$; $P_{\text{cal}} = 1.047$). (SPTpol bandpowers re-scaled by these calibration parameters are plotted in Figure 4 along with their residuals to the $\Lambda$CDM model.)

The resulting $\chi^2$ is 95.1 with 80 total bandpowers. While there are 10 free parameters in the fit (six for $\Lambda$CDM + four SPTpol nuisance parameters), the $\Lambda$CDM and SPT-SZ data sets effectively fix the $\Lambda$CDM parameters; with an observing area of only 100 deg$^2$, the SPTpol bandpowers have large sample variance over the range of multipoles that best constrain the standard $\Lambda$CDM parameters. Consequently, there are effectively only four free parameters and therefore 76 dof. This translates to a $P_{\text{te}}$ of 0.07. If instead we fix the $\Lambda$CDM parameters to the best-fit values mentioned above and only fit for the SPTpol nuisance parameters, there are exactly four free parameters. In this case the $\chi^2$ and $P_{\text{te}}$ are unchanged. We conclude that the SPTpol bandpowers are adequately fit by the standard $\Lambda$CDM model and proceed to consider joint cosmological constraints.

9.3. $\Lambda$CDM Constraints

Table 3 summarizes the results of parameter fits to the standard flat $\Lambda$CDM model with and without the inclusion of SPTpol data. As in Planck Collaboration XVI (2014), our parameterization of $\Lambda$CDM uses the approximate angular size of the sound horizon $\theta_{\text{MC}}$ as calculated by CosmoMC instead of the true angular size $\theta_c$. We quote the amplitude of the spectrum $\ln(10^{10}A_s)$ at a pivot scale of $k_0 = 0.05$ Mpc$^{-1}$. Constraints improve slightly when combining SPTpol with $\Lambda$CDM and proceed to consider joint cosmological constraints.

9.4. Constraints on Polarized Power from Extragalactic Sources

The lack of significant high-$\ell$ power in the $EE$ spectrum shown in Figure 4 indicates that, at the level of point-source masking used in this analysis (all sources above 50 mJy in unpolarized flux masked), polarized point sources do not contribute a significant residual to the $EE$ spectrum. As a confirmation of this, we find that the nuisance variable that describes this residual, $D_{\text{PS}}$, has a best-fit amplitude of $D_{3000} = 0.07 \pm 0.18 \mu K^2$. When we interpret this signal as coming from actual sources on the sky, we impose a $D_{3000} > 0$ prior; the resulting posterior probability distribution for $D_{\text{PS}}$ is shown in Figure 6. There is clearly no detection of $D_{3000}$ from our data, so we compute the 95% confidence upper limit to this parameter and find $D_{3000} < 0.40 \mu K^2$. This corresponds to an upper limit on a constant-in-$\ell$ value of $C_{\ell}^{\text{PS}} < 2.8 \times 10^{-7} \mu K^2$, or $<1.8 \mu$-arcmin rms fluctuations in the $E$-mode map contributed by Poisson sources.

The recent $EE$ spectrum measurement from the ACTPol collaboration placed an upper limit of $D_{\text{PS}} < 2.4 \mu K^2$ at 95% confidence with no sources masked (Naess et al. 2014). The limit reported here improves on this by a factor of six, partially due to the source masking, but mostly through higher sensitivity at high $\ell$. (This can be inferred from the fact that neither experiment has detected the Poisson signal at high significance.)

Using this upper limit as the amplitude of an $\ell^2$ term, we find that this signal crosses our best-fit $EE$ spectrum at $\ell \approx 3300$. In a future survey with higher S/N, this limit could be extended to higher $\ell$ with a more aggressive point-source masking. We note that the 50 mJy threshold used in this work was not limited by source detection; in principle, sources could have been masked down to at least 5 mJy in unpolarized flux, and future experiments could mask even more aggressively. The point-source power in $TT$ is reduced by at least 50% when the source cut is lowered from 50 to 6 mJy (Mocanu et al. 2013; George et al. 2015); if we assume that the $EE$ power is similarly reduced, the resulting 95% upper limit to polarized source power with a 6 mJy cut would cross our best-fit $EE$ spectrum at $\ell \approx 3600$.

Under the assumption that the polarization angles of extragalactic sources are randomly distributed (such that polarized point sources contribute equal $E$-mode and $B$-mode signal), the anisotropy power contributed by point sources to the $EE$ spectrum is equal to the product of the point-source anisotropy power in the $TT$ spectrum and the flux-weighted, mean-squared polarization fraction of those sources. Thus, using previous measurements of the $TT$ point-source anisotropy power, our limit on polarized point-source power can be translated into an upper limit on the mean-squared polarization of sources. With a 50 mJy cut, point-source power in the $TT$ spectrum is expected to be roughly equally distributed between synchrotron-dominated and dust-dominated sources, with $D_{3000} = 9 \mu K^2$ from each component (Mocanu et al. 2013; George et al. 2015). If we assume roughly equal contribution to $EE$ from each type of source, we find a 95% upper limit to the mean-squared polarization of sources of 0.021, or an upper limit to rms polarization fraction of 14%. If we instead assume that the polarization is dominated by the synchrotron sources, we find an upper limit to the mean-squared polarization of those sources of 0.041, or an upper limit to rms polarization fraction of 20%. These limits are significantly higher than estimates in the literature of the polarization fraction of either type of source (e.g., Seiffert et al. 2007; Battye et al. 2011); we therefore expect the contamination from point sources to future $EE$ measurements to be even smaller than the limits considered above.

10. CONCLUSION

We have presented measurements of the $TE$ and $EE$ CMB polarization power spectra using data from the first season of observations with SPTpol. The third through eighth acoustic peaks in the $EE$ spectrum are measured with high S/N, and the measurements of both spectra above $\ell \approx 1500$ are the most sensitive to date. We have shown that the SPTpol data set is consistent with the $\Lambda$CDM cosmological model preferred by previously published $TT$ spectra from the Planck and SPT-SZ instruments. The inclusion of SPTpol 100d data in cosmological fits marginally improves cosmological parameter uncertainties, but due to the small map area and consequently large sample variance, this initial data set has limited cosmological constraining power. However, the high-$\ell$ sensitivity leads to a significant improvement in the upper limits on the polarized point-source power; the constraint on Poisson point-source power in the $EE$ spectrum at $\ell = 3000$ is $D_{3000} < 0.40 \mu K^2$ at 95% confidence, when masking sources with unpolarized flux.
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APPENDIX

In this appendix, we calculate the mode-mode coupling kernel for the $EE$ and $TE$ power spectra. This calculation closely follows the flat-sky calculation in Appendix A of Hivon et al. (2002), but includes polarization as well as temperature.

To remove point sources and taper the edges of our finite-sky coverage, we multiply our $T$, $Q$, and $U$ maps by the mask in Figure 3. This multiplication in 2D real space is a convolution in Fourier space. This has the effect of mixing 2D Fourier modes of different $\ell$. The pseudo power spectrum $\tilde{C}_\ell$ is the azimuthal average of this altered 2D spectrum. The mode-mode coupling kernel is an analytical expression of how the mask alters the underlying Gaussian spectrum.

For temperature, the mode-mixing kernel accounts for this convolution and azimuthal averaging. For polarization, the mask is applied to the $Q$ and $U$ maps, but there is an additional step to rotate into $E$ and $B$ before azimuthally averaging. This rotation changes the form of the coupling kernel and also introduces $E/B$ mixing. The effect that this has on the $TE$ and $EE$ power spectra is calculated here, under the assumption that the underlying $BB$ power is negligible.

We write a field $X(r)$ on the plane with Fourier conjugate $X(k)$ as

$$X(r) = \int dk X(k)e^{2i\pi k \cdot r}$$
$$X(k) = \int dr X(r)e^{-2i\pi k \cdot r},$$

for $X \in \{T, Q, U\}$ and $k \propto \ell$. We transform $Q,U$ to $E,B$ as shown in Equation (1) of the main text, using the conventions defined in Zaldarriaga (2001), where a particular 2D Fourier component of $Q$ and $U$ is a simple linear combination (a

$>50\text{ mJy}$. This represents an improvement of a factor of six over previous limits and indicates that power from uncorrelated point sources will not be a limiting factor to future $EE$ measurements in the multipole range $\ell < 3600$, and possibly much higher in $\ell$.

High-fidelity measurements of the $TT$, $TE$, and $EE$ power spectra now span a wide range of scales, from several arcminutes to tens of degrees. Current small-angular-scale CMB polarization measurements, including the SPTpol data presented here, mainly serve to provide another precision test of the base $\Lambda CDM$ model. More precise measurements of the photon-diffusion-damped region of the polarized power spectra have the potential to place tight constraints on physics that alters the photon diffusion scale, such as the amount of primordial helium, $Y_p$, and the effective number of relativistic species, $N_{eff}$. Such measurements will be available in the very near future with data from the completed SPTpol 500 deg$^2$ survey and from other instruments, such as ACTPol, Planck, and POLARBEAR. With these upcoming data sets, we will begin to probe the physics revealed by the polarized CMB anisotropy on fine angular scales, which will complement previous studies of CMB temperature anisotropy.

The contribution to high-$\ell$ power from residual point-source power and secondary anisotropies like the thermal and kinetic SZ effects to the $TE$ and $EE$ spectra are expected to be far smaller than in the $TT$ power spectrum. This is confirmed for point-source power by the limit presented above, which is a factor of $\sim 50$ below the measured $TT$ point-source power with the same source cut. Recent forecasts even suggest that the polarization power spectra can constrain the base $\Lambda CDM$ cosmological parameters better than the temperature power spectrum, given sufficient sky coverage and sensitivity (Galli et al. 2014). The measurements of the high-$\ell$ $TE$ and $EE$ spectra presented here represent an important step toward exploiting the cosmological power of measurements of the polarized damping tails.

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rotation) of $E$ and $B$ for that same $k$:

$$Q(k_1) = \left[ E(k_1) \cos(2\phi_{k_1}) - B(k_1) \sin(2\phi_{k_1}) \right]$$

$$= \left[ E_1 C_1 - B_1 S_1 \right]$$

$$U(k_1) = \left[ E(k_1) \sin(2\phi_{k_1}) + B(k_1) \cos(2\phi_{k_1}) \right]$$

$$= \left[ E_1 S_1 + B_1 C_1 \right],$$

(A2)

where we have used the following abbreviations to indicate the dependence on the first of many $k$ values: $C_1 \equiv \cos(2\phi_{k_1})$, $S_1 \equiv \sin(2\phi_{k_1})$, and $X_1 \equiv X(k_1)$. Solving these equations for $E$, $B$ (reversing the rotation), we find

$$E_1 = \left[ Q_1 C_1 + U_1 S_1 \right]$$

$$B_1 = \left[ U_1 C_1 - Q_1 S_1 \right].$$

(A3)

The altered “pseudo-”Fourier components on a plane that has been masked or weighted by $W(r)$ can be written as a convolution

$$\tilde{X}(k_1) = \int dr \ X(r) W(r) e^{-2\pi i k_1 r}$$

$$= \int dk_2 X(k_2) W(k_1 - k_2)$$

$$= \int dk_2 X(k_2) K_{k_2,k_1}.$$  

(A4)

Here, $K_{k_2,k_1} \equiv \int dk' W(k') \delta(-k_1 + k_2 + k')$ is the same as the scalar case, Equations (A7) and (A8) from Hivon et al. (2002).

Now calculate the pseudo power spectrum $\langle EE \tilde{C}_{k_1} \rangle$ by azimuthally averaging. For each Fourier magnitude $k_1$,

$$\langle EE \tilde{C}_{k_1} \rangle = \frac{1}{2\pi} \int d\phi_1 \left\langle E_1 E^*_1 \right\rangle$$

$$= \frac{1}{2\pi} \int d\phi_1 \left\langle \left( \tilde{Q}_1 \tilde{Q}^*_1 \right) C^2_1 + \left( \tilde{U}_1 \tilde{U}^*_1 \right) S^2_1 \right.$$ 

$$+ \left\langle \tilde{Q}_1 \tilde{U}^*_1 \right\rangle C_1 S_1 + \left\langle \tilde{Q}^*_1 \tilde{U}_1 \right\rangle C_1 S_1 \right\rangle.$$  

(A5)

Consider the first term and write the pseudo-$Q$ in terms of a convolution of the unmasked-$Q$.

$$\frac{1}{2\pi} \int d\phi_1 \left\langle \tilde{Q}_1 \tilde{Q}^*_1 \right\rangle C^2_1$$

$$= \frac{1}{2\pi} \int d\phi_1 \ \int \int dk_2 dk_3 \left\langle Q_2 Q^*_3 \right\rangle$$

$$\times K_{k_2,k_1} K_{k_3,k_1} C^2_1.$$  

(A6)

Now write $Q$ in terms of $E$ and $B$. Assuming that $E$ and $B$ are homogeneous, isotropic, Gaussian-distributed fields, we can use $\langle E_{k_2} E^*_{k_3} \rangle = \langle EE_{k_2} \rangle \delta(k_2 - k_3)$ to write this term as

$$= \frac{1}{2\pi} \int d\phi_1 \ \int \int dk_2 dk_3 \left\langle EE_{k_2} \right\rangle C_2 C_3$$

$$+ \left\langle B_B C_{k_2} \right\rangle S_2 S_3 - \left\langle E_B C_{k_2} \right\rangle C_2 S_3$$

$$- \left\langle E_B C_{k_2} \right\rangle S_2 C_3 \delta(k_2 - k_3) K_{k_2,k_1} K_{k_1,k_1} C^2_1.$$  

(A7)

Integrate over $k_3$ using $\delta(k_2 - k_3)$:

$$= \frac{1}{2\pi} \int d\phi_1 \ \int dk_2 \left[ + \left\langle EE_{k_2} \right\rangle C^2_2 \right.$$

$$+ \left\langle B_B C_{k_2} \right\rangle S_2^2 - 2 \left\langle E_B C_{k_2} \right\rangle C_2 S_2 C^2_1 \left| K_{k_2,k_1} \right|^2.$$  

(A8)

Working out all four terms in Equation (A5) yields

$$\langle EE \tilde{C}_{k_1} \rangle = \frac{1}{2\pi} \int d\phi_1 \ \int \int dk_2 \left[ \langle EE_{k_2} \rangle \langle C_2 C_1 + S_2 S_1 \rangle^2 \right.$$

$$+ \left\langle B_B C_{k_2} \right\rangle (S_2 C_1 - C_2 S_1)^2$$

$$+ \left\langle E_E C_{k_2} \right\rangle \left[ S_2 C_1 (C^2_2 - S^2_2) \right.$$ 

$$- S_2 C_2 \left( C^2_1 - S^2_1 \right) \right] \left| K_{k_2,k_1} \right|^2.$$  

(A9)

The coupling kernel $M_{k_1,k_2}^{XY}$, where $X, Y \in \{E, B\}$, depends only on the magnitude of $k_1$ and $k_2$ and is given by

$$M_{k_1,k_2}^{XY} = \int \int d\phi_1 d\phi_2 A_{1/2}^{XY} \delta(-k_1 + k_2 + k').$$  

(A10)

where $2\pi W(k) = \int d\phi \ W(k) W(k')$ is the azimuthally integrated power spectrum of the mask. Here, the coefficients $A_{1/2}$ correspond to the trigonometric coefficients in Equation (A9). Specifically, $A_{EE} = \langle C_2 C_1 + S_2 S_1 \rangle^2$. In this paper, we assume that $\langle EE C_{k_2} \rangle$ is much bigger than either $\langle BE C_{k_2} \rangle$ or $\langle BB C_{k_2} \rangle$, and consequently we ignore the contributions to $\langle EE \tilde{C}_{k_1} \rangle$ from those terms in Equation (A9).

We want to evaluate the integrals over $\phi_1$ and $\phi_2$ in Equation (A11); to accomplish this, we need to evaluate expressions of the form

$$\int d\phi_1 d\phi_2 \delta(-k_1 + k_2 + k') G(\phi_1, \phi_2).$$

Make the variable substitution $k_d \equiv (k_2 + k')$ and use the relations $\delta(r - r') = \frac{1}{2\pi} \delta(r - r) \delta(\phi - \phi')$ and

$$\delta(g(\phi_2)) = \sum_i \delta \left( \phi_2 - \phi_2^{(i)} \right) \left| g'(\phi_2^{(i)}) \right|. $$

where $\phi_2^{(i)}$ are the $i$ roots of $g(\phi_2^{(i)}) = 0$ between 0 and $2\pi$. If $G(\phi_1, \phi_2) = 1$, as in the $MTT$ case where $A_{EE}^{TT} = 1$, then

$$\int d\phi_1 d\phi_2 \delta(-k_1 + k_2 + k')$$

$$= \frac{1}{k_1} \int d\phi_2 \delta(g(\phi_2))$$

$$= \frac{1}{k_1} \sum_i \frac{1}{\left| g'(\phi_2^{(i)}) \right|}$$

$$= 2\pi J(k_1, k_2, k').$$  

(A12)

where $g(\phi_2) \equiv k_1 - \sqrt{k_1^2 + k_1'^2 + 2k_2 k' \cos(\phi' - \phi_2)}$ and

$$J(k_1, k_2, k') \equiv \left( \frac{2}{\pi} \right) [2k_1^2 k_2^2 + 2k_1^2 k'^2 + 2k_2^2 k'^2 - k_1^4 - k_2^4].$$
\[ k_{ij} \] for \( |k_2 - k'| < k_1 < k_2 + k' \) and \( J = 0 \) otherwise. This is the result derived in Equation (A10) from Hivon et al. (2002).

In the calculation of \( M_{\text{EE}} \),
\[ G(\phi_1, \phi_2) = (C_2 C_1 + S_2 S_1)^2 = \cos^2(2(\phi_2 - \phi_1)). \]
We derive an expression for \( G(\phi_1, \phi_2) \) as follows: we define \( k_4 = (k_2 + k') \) and without loss of generality set \( \phi' = 0 \); from this we derive the useful relation
\[ \cos(\phi_4) = \frac{k_2 \cos(\phi_2) + k'}{\sqrt{k_2^2 + k'^2 + 2k_2k'\cos(\phi_2)}}. \]

We take advantage of the fact that \( \cos(\phi_4) \) is only a function of \( \phi_2 \) in order to write
\[
G(\phi_1, \phi_2) = \cos^2[2(\phi_2 - \phi_4)] = \left( 2\cos^2(\phi_2 - \phi_4) - 1 \right)^2 \]
\[ = \left[ 2\cos(\phi_4) \cos(\phi_2) \right. \]
\[ + \left. \sqrt{\left(1 - \cos^2(\phi_4)\right) \left(1 - \cos^2(\phi_2)\right)} \right]^2 - 1 \]
\[ \equiv G(\cos(\phi_2)). \quad \text{(A13)} \]

Using this form, we can write
\[
\int d\phi_1 d\phi_2 \delta(-k_1 - k_2 + k') G(\phi_1, \phi_2) = \frac{1}{k_1} \int d\phi_2 \delta(g(\phi_2)) G(\cos(\phi_2)) \]
\[ = \frac{1}{k_1} \sum_{(+,-)} \frac{G(\cos(\phi_2^{+,-}))}{g'((\phi_2^{+,-}))}. \quad \text{(A14)} \]

Here \( g(\phi_2) = k_1 - \sqrt{k_2^2 + k'^2 + 2k_2k'\cos(\phi' - \phi_2)} = k_1 - |k_2 + k'| \).

Parameter \( g(\phi_2) \) has the same two roots, \( \phi_2^{(i)} = \phi_2^{(\pm,-)} \), as in the TT calculation. Specifically,
\[ \phi_2^{(i)} = \phi_2^{(\pm,-)} = \pm \cos^{-1} \left( k_2 + k'^2 \right) \]
\[ = \frac{k_2 - k_2 + k'^2}{2k_2 k'}. \quad \text{(A15)} \]

We find \( \cos(\phi_2^{(i)}) = \cos(\phi_2^{(i)}) \) and evaluate the expression for \( G(\phi_1, \phi_2) \) at these roots:
\[ G(\cos(\phi_2^{(i)})) = \left[ 1 - \frac{(k_1^2 + k_2^2 - k'^2)^2}{2k_1^2 k_2^2} \right]. \quad \text{(A16)} \]

Thus, the EE coupling kernel is
\[
M_{\text{EE}}^{k_1 k_2} = \int dk' k' \mathcal{W}(k') 2\pi J(k_1, k_2, k') \times \left[ 1 - \frac{(k_1^2 + k_2^2 - k'^2)^2}{2k_1^2 k_2^2} \right]. \quad \text{(A17)} \]

The calculation of the mode-coupling kernel for \( \langle \mathcal{E}_\text{C}_{k_1} \rangle \) proceeds similarly. We summarize this calculation as follows:
\[
\langle \mathcal{E}_\text{C}_{k_1} \rangle = \int dk_2 k_2 M_{k_1 k_2}^{TE} \mathcal{E}_\text{C}_{k_2} + M_{k_1 k_2}^{TB} \langle \mathcal{B}_\text{C}_{k_2} \rangle \quad \text{(A18)} \]

where
\[
M_{k_1 k_2}^{TE} = \int dk_3 k_3 \mathcal{W}(k_3) \times \int d\phi_1 d\phi_2 \cos(2(\phi_2 - \phi_1)) \delta \times (-k_1 + k_2 + k_3). \quad \text{(A19)} \]

We assume that \( \langle \mathcal{E}_\text{C}_{k_1} \rangle \) is much larger than \( \langle \mathcal{B}_\text{C}_{k_1} \rangle \), and thus we only consider \( M_{k_1 k_2}^{TE} \). The final expression for the TE coupling kernel is
\[
M_{k_1 k_2}^{TE} = \int dk' k' \mathcal{W}(k') 2\pi J(k_1, k_2, k') \times \left[ 1 - \frac{(k_1^2 + k_2^2 - k'^2)^2}{2k_1^2 k_2^2} \right]. \quad \text{(A20)} \]

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