Systematic error cancellation for a four-port interferometric polarimeter

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Abstract. The Primordial Inflation Explorer (PIXIE) is an Explorer-class mission concept to measure the gravitational-wave signature of primordial inflation through its distinctive imprint on the linear polarization of the cosmic microwave background (CMB). Its optical system couples a polarizing Fourier transform spectrometer to the sky to measure the differential signal between orthogonal linear polarization states from two co-pointed beams on the sky. The double differential nature of the four-port measurement mitigates beam-related systematic errors common to the two-port systems used in most CMB measurements. Systematic errors coupling unpolarized temperature gradients to a false polarized signal cancel to first order for any individual detector. This common-mode cancellation is performed optically, prior to detection, and does not depend on the instrument calibration. Systematic errors coupling temperature to polarization cancel to second order when comparing signals from independent detectors. We describe the polarized beam patterns for PIXIE and assess the systematic error for measurements of CMB polarization.

Keywords: cosmic microwave background; systematic error; beam patterns; polarimeter; Fourier transform spectrometer.

1 Introduction

Polarization of the cosmic microwave background (CMB) provides a powerful test of the physics of the early universe. An arbitrary pattern of linear polarization mapped over the sky may be decomposed into a spatially symmetric component (even parity E-modes) and an antisymmetric component (odd parity B-modes). Scalar sources such as temperature or density perturbations can only generate even-parity E-modes, while gravitational waves created during an inflationary epoch in the early universe can generate either parity. Detection of the B-mode signal in the CMB polarization field is thus recognized as a “smoking gun” signature of inflation, testing physics at energies inaccessible through any other means.1–8

The amplitude of the gravitational wave signal depends on the energy scale of inflation as

\[ E = 1.06 \times 10^{16} \left( \frac{r}{0.01} \right)^{1/4} \text{GeV,} \]  

where \( r \) is the power ratio of gravitational waves to density fluctuations.9 In most large-field models, \( r \) is predicted to be of order 0.01, corresponding to polarized amplitude 30 nK or energy near the grand unified theory scale, \( 10^{16} \) GeV. Signals at this amplitude could be detected by a dedicated polarimeter, providing a critical test of a central component of modern cosmology. Detection of a gravitational-wave component in the CMB polarization would have profound implications for both cosmology and high-energy physics. It would provide strong evidence for inflation, provide a direct, model-independent determination of the relevant energy scale, and test physics at energies a trillion times beyond those accessible to particle accelerators. Generation of gravitational waves during inflation is purely a quantum-mechanical process: a detection of the B-mode signal provides direct observational evidence that gravity obeys quantum mechanics.

Characterizing the CMB to measure polarization at the parts-per-billion level requires careful control of systematic errors. Of particular concern are systematic errors related to the instrument optics, which can couple the much brighter unpolarized temperature fluctuations into a false polarization signal. All CMB instruments must couple the detectors to the sky, and must therefore account for potential beam-related systematic errors. An extensive literature discusses common effects and mitigation strategies.10–13

The Primordial Inflation Explorer (PIXIE) is an Explorer-class mission designed to measure the inflationary signature in polarization as well as distortions from the 2.725-K blackbody spectrum induced by energy-releasing processes at more recent cosmological epochs.14 Its projected sensitivity of a few nK on degree angular scales or larger corresponds to a limit \( r < 10^{-3} \) at five standard deviations. PIXIE differs from most CMB polarimeters in its use of a polarizing Fourier transform spectrometer (FTS) coupled to the sky through a multimoded optical system. The double differential nature of the resulting four-port measurement minimizes beam-related systematic errors common to the two-port systems used in most CMB measurements. We describe the polarized beam patterns for PIXIE and assess the systematic error for measurements of CMB polarization.

2 PIXIE Optical System

A common implementation for CMB polarization images the sky onto a set of polarization-sensitive detectors. Since each detector is sensitive to a single linear polarization from the sky (although two or more detectors may share a physical pixel), the resulting system may be described as a two-port
Rotation of the instrument relative to the sky can produce systematic errors in the recovered polarization if the instrument beams are not azimuthally symmetric. This effect has been well studied for two-port devices, which couple the sky directly to a single polarization-sensitive detector. The dominant systematic error for such a device is temperature-polarization coupling as the beam ellipticity interacts with local gradients in the unpolarized sky intensity, producing a spin-dependent signal degenerate with true polarization. Temperature-polarization coupling can be mitigated in hardware using such techniques as polarization modulation (rapidly switching a single detector between orthogonal polarization states) or in analysis using a well-measured beam profile.

The beam response of a four-port system is considerably more complicated than the two-port systems commonly used for CMB measurements. Although a four-port system may still employ mitigation strategies such as rotation or beam mapping, the double differential nature of the four-port measurement provides additional mitigation against common spin-dependent polarization errors while simultaneously providing a means to identify and correct residual effects. Figure 2 shows the PIXIE optical path. Consider (in a time-reversed sense) the path through the optics taken by photons leaving the $\hat{x}$ detector in the left-side concentrator. Since this detector is sensitive to a single linear polarization, the photons exiting the left-side concentrator are entirely in the $\hat{x}$ polarization. A series of polarizing wire grids within the FTS splits the beam and rotates the polarization so that half the initial power exits through port A in the $\hat{y}$ polarization while the other half exits through port B in the $\hat{x}$ polarization (see, e.g., Appendix A of Ref. 14). A set of reflective mirrors then couples ports A and B to the sky while preserving the polarization state. Stops at transfer mirror 5 and at the entrance to the concentrator circularize the beam. The entire instrument, including all baffling, remains isothermal at 2.725 K so that rays scattered out of the beam terminate on an isothermal black surface. Such rays contribute to the photon noise budget but do not introduce artifacts in the beams.

Let us define the beam pattern of the concentrator as $H(z, \theta, \phi)$ for the $\hat{x}$ polarization and $H(z, \theta, \phi)$ for the $\hat{y}$ polarization, where the angular coordinates $\theta$ and $\phi$ are referred to the sky. Similarly, we define the beam pattern for the fore-optics (defined as all elements in the optical chain skyward of the concentrator feed) as $F(z, \theta, \phi)$ and $F(z, \theta, \phi)$. Using subscripts $L$ and $R$ to distinguish the two concentrator ports and A and B for the two fore-optic ports, we may rewrite Eq. (2) as

$$P_{Lx} \propto H_{Lx}[F_{Ax} E_{Ax}^2 - F_{Bx} E_{Bx}^2]$$
$$P_{Ly} \propto H_{Ly}[F_{Ay} E_{Ay}^2 - F_{By} E_{By}^2]$$
$$P_{Rx} \propto H_{Rx}[F_{Rx} E_{Rx}^2 - F_{Rx} E_{Rx}^2]$$
$$P_{Ry} \propto H_{Ry}[F_{Ry} E_{Ry}^2 - F_{Ry} E_{Ry}^2],$$

where for clarity we suppress the dependence on angular coordinates $(\theta, \phi)$ as well as the phase delay integral over frequency. Two points are apparent. First, the signal at any single detector depends on the convolution of the concentrator beam profile with the differential beam profile generated by the A- and B-side fore-optics. To the extent that the A- and B-side optics have identical beam patterns, the detectors produce no response from an unpolarized sky, regardless of the intensity gradient on the sky or the ellipticity of the fore-optics. This common mode cancellation is performed optically, prior to
detection, and does not depend on the instrument calibration.
Second, the beam pattern for the concentrator horn appears only as a common-mode multiplicative factor. Systematic errors coupling temperature anisotropy to polarization thus cancel to second order when comparing signals from independent detectors.

Figure 3 shows the multiple levels of common-mode subtraction. An ideal azimuthally symmetric beam would introduce no temperature-polarization coupling. Real beams, however, will have some ellipticity (left column). Rotation of an elliptical beam couples to unpolarized gradients in the sky to produce a time-dependent signal degenerate with a true polarization signal. If, however, two beams sensitive to opposite polarization states but with the same ellipticity are compared, the common-mode ellipticity cancels for unpolarized emission, leaving no net temperature-polarization coupling (second column). Only the differential ellipticity produces a net temperature-polarization coupling, which appears at second order in the beam difference. The PIXIE optics use such beam cancellation in the A - B comparison for a single detector (third column, with the differential ellipticity greatly exaggerated). Comparisons between different detectors provide an additional level of cancellation. Each concentrator contains two detectors sensitive to orthogonal polarization states [Eq. (2)], which view the same sky through the same fore-optics. If the differential ellipticity between the A and B sky beams is the same for the \(x\) and \(y\) polarization, the net temperature-polarization coupling for the single-detector output will cancel to second order in the detector-pair difference (right-most column). Alternatively, an orthogonal linear combination of detector pairs can be chosen to cancel the sky signal, thereby isolating any beam effects. Such measurements can be used both as confirmation of the expected amplitude of the beam differences and to correct residual beam effects in the sky data.

The double-differential beam cancellation of PIXIE’s four-port optical system reduces the sensitivity to unpolarized gradients on the sky. The following sections use Monte Carlo ray-trace code to evaluate the common-mode and differential beam patterns. We quantify the expected systematic error response for ideal optics and show the minimal degradation

**Fig. 2** PIXIE optical signal path. (a) The optical elements within the FTS and (b) the physical layout.

**Fig. 3** Cartoon illustrating signal cancellation from differential beam profiles. Colored regions indicate the beam shape, while the white lines indicate the polarization state accepted by each beam.
in performance after accounting for machining and assembly tolerances.

3 Single-Detector Response

Systematic errors in the PIXIE four-port optical system depend on successive differences in the beam patterns. We may write the individual fore-optics beam patterns in terms of the linear combinations

\[ F = (F_{Ax} + F_{Ay} + F_{Bx} + F_{By})/4, \]
\[ \Delta = (F_{Ax} + F_{Ay} - F_{Bx} - F_{By})/4, \]
\[ \delta = (F_{Ax} - F_{Ay} + F_{Bx} - F_{By})/4, \]
\[ \epsilon = (F_{Ax} - F_{Ay} - F_{Bx} + F_{By})/4, \]

(4)

to distinguish the common-mode beam pattern \( F = F(\theta, \phi) \) from the differential beam patterns \( \Delta (A - B \text{ spatial asymmetry}), \delta (\tilde{x} - \tilde{y} \text{ polarization asymmetry}), \) and \( \epsilon (\text{spatial/polarization cross term}). \) With these definitions, the individual beam patterns become

\[ F_{Ax} = F + \delta + \Delta + \epsilon \]
\[ F_{Ay} = F - \delta + \Delta - \epsilon \]
\[ F_{Bx} = F + \delta - \Delta - \epsilon \]
\[ F_{By} = F - \delta - \Delta + \epsilon. \]

(5)

Note that these four linear combinations represent a complete set, carrying all information for two ports in two linear polarizations.

Figure 4 shows the common-mode and differential beam patterns, using a Monte Carlo ray-trace code to propagate \( 10^{11} \) rays through the PIXIE fore-optics. As expected, the beams are dominated by the common-mode illumination \( F. \) Since \( F \) by definition is the average of the beams, it cannot generate any differential ellipticity and thus cannot generate temperature-polarization coupling regardless of its azimuthal structure.

Differences between the left and right beams are measured by the \( A - B \) spatial asymmetry \( \Delta(\theta, \phi). \) Out-of-plane reflections at the secondary mirror and folding flat generate a dipolar modulation in \( \Delta \) with rms amplitude 0.015 of the common-mode beam pattern. This is the largest differential mismatch between the beams. The instrument is symmetric about the left-right mid-plane so that, by design, the \( A \) and \( B \) beams are mirror images of each other (Fig. 5). Structure within one of the beams will thus be reflected left-to-right in the other beam, maximizing the net effect along the left-right direction.

Differences between polarization states are measured by the polarization asymmetry \( \delta(\theta, \phi). \) Since both the \( \tilde{x} \) and \( \tilde{y} \) polarizations from the detectors are launched at 45 deg relative to the symmetry plane of the instrument (§4), this term is small (of order \( 10^{-6} \) of the common-mode pattern). For completeness, there is also a spatial/polarization cross-term \( \epsilon(\theta, \phi). \) This term is also small (of order \( 10^{-5} \)). As shown as follows, it does not couple to temperature-polarization mixing, but appears as a small perturbation on the amplitude of the measured polarization signal.

Using these definitions, it is straightforward (if somewhat tedious) to show that

\[ P_{Lx} = H_{Lx} [QF + Q\epsilon + I(\delta + \Delta)] \]
\[ P_{Ly} = H_{Ly} [-QF + Q\epsilon + I(-\delta + \Delta)] \]
\[ P_{Rx} = H_{Rx} [QF - Q\epsilon + I(\delta - \Delta)] \]
\[ P_{Ry} = H_{Ry} [-QF - Q\epsilon + I(-\delta - \Delta)]. \]

(6)

The first term in brackets represents the desired polarized sky signal \( Q(\theta, \phi), \) convolved with the mean fore-optics beam pattern. The second term, \( Q\epsilon, \) convolves the true sky
polarization with the cross beam pattern $\epsilon(\theta, \phi)$. This term is small. The cross beam pattern may be written as the double difference

$$\epsilon = (F_{Ax} - F_{Ay}) - (F_{Bx} - F_{By}), \quad (7)$$

and is thus second order in the beam difference. Furthermore, since this term does not mix the Stokes parameter $Q$ with either $U$ or $I$, it only appears as a scale error in the amplitude of the true sky polarization and may be absorbed by the calibration. The final term represents systematic temperature–polarization coupling. The left–right symmetry of the PIXIE optics minimizes temperature-polarization coupling. PIXIE’s optical design interferes the $\hat{x}$ polarization from one beam with the $\hat{y}$ polarization from the other beam [Eq. (3)]. The optical system is symmetric about the central plane, so that the $\hat{x}$ polarization from one beam is the mirror reflection of the $\hat{y}$ polarization from the other beam (Fig. 5). This enforces a reflection symmetry such that

$$F_{Ax}(\theta, \phi) = F_{By}(\theta, -\phi)$$
$$F_{Ay}(\theta, \phi) = F_{Bx}(\theta, -\phi), \quad (8)$$

where the azimuthal angle $\phi$ is defined from the midline. Note that this left–right symmetry is not equivalent to an $\hat{x} - \hat{y}$ symmetry since the $\hat{x} - \hat{y}$ coordinate system is rotated by 45 deg with respect to the optical midline. Temperature-polarization mixing thus depends on the linear combinations

$$\delta + \Delta = F_{Ax} - F_{By}$$
$$\delta - \Delta = F_{Bx} - F_{Ay}, \quad (9)$$

proportional to the antisymmetric component of the difference between the beams.

The spacecraft spin combines with the mirror symmetry of the instrument optics to further minimize temperature-polarization coupling. Each detector is sensitive to a single linear polarization (Stokes $Q$ in a coordinate system fixed with respect to the instrument). The entire spacecraft rotates about the instrument boresight to interchange the roles of $\hat{x}$ and $\hat{y}$ polarization at the detectors, allowing full characterization of the Stokes $Q$ and $U$ parameters on the sky. True sky polarization is modulated at twice the spacecraft spin frequency

$$Q_{\text{inst}} = Q_{\text{sky}} \cos(2\gamma) + U_{\text{sky}} \sin(2\gamma), \quad (10)$$

where $\gamma$ is the spin angle of the instrument with respect to the sky. Temperature–polarization mixing is dominated by the antisymmetric component of the differential beam pattern from the instrument fore-optics. Antisymmetric signals can only appear at odd harmonics of the spacecraft spin and may readily be distinguished from true sky polarization.

We quantify the suppression of temperature–polarization systematic errors using the spin-dependent moments of the differential beam patterns. The instantaneous power at each detector depends on the convolution of the beam pattern (in instrument-fixed coordinates) with the sky signal (rotated from sky to instrument coordinates). Azimuthal asymmetry in the beam patterns causes the measured power to vary with the spacecraft spin angle. We thus compute the coefficients

$$a_m = \int B(\Omega) \cos(m\phi) d\Omega$$
$$b_m = \int B(\Omega) \sin(m\phi) d\Omega, \quad (11)$$

where $B$ represents one of the linear combinations of beam pattern [Eq. (4)] and $d\Omega = \sin(\theta) d\theta d\phi$ is computed in instrument coordinates centered on the boresight.

Figure 6 shows the power $P_m = a_m^2 + b_m^2$ as a function of spin moment $m$. The odd-even asymmetry in spin moment $m$ is superposed atop an overall decrease in power with increasing $m$. The noise floor at $P \approx 10^{-12}$ reflects shot noise from the discrete ray-trace simulation. Recall that the common-mode beam pattern $F$ is sensitive only to polarized emission on the sky [Eq. (6)] and does not create temperature–polarization errors even for the $m = 2$ case. Systematic errors from temperature–polarization coupling are dominated by the $m = 2$ mode of the $A - B$ spatial asymmetry $\Delta$ and are suppressed by a factor $10^{-6}$ relative to the polarization response in the common-mode beam.

4 Additional Symmetries

The mirror symmetry of PIXIE’s differential four-port interferometer suppresses systematic errors from temperature–polarization coupling by six orders of magnitude for the single-detector response. Additional symmetries between different detectors allow further suppression and identification of beam-related systematic errors. The left and right concentrators are identical, resulting in left–right symmetry

$$H_{Lx}(\theta, \phi) = H_{Rx}(\theta, -\phi)$$
$$H_{Ly}(\theta, \phi) = H_{Ry}(\theta, -\phi), \quad (12)$$

for identical polarization states. This is similar to the left–right symmetry in Eq. (8) except that the symmetry is now between identical polarization states on opposite sides of the instrument.

Differences between the two polarizations $\hat{x}$ and $\hat{y}$ within a single concentrator can occur, corresponding to the difference between the $E$-plane and $H$-plane beam patterns for a single-moded feed. PIXIE’s multimoded operation reduces this effect, which vanishes in the geometric optics limit. We further reduce the effect by rotating the concentrator so that the symmetry axes

Fig. 6 Decomposition of the PIXIE differential beam patterns by spin angle. The common-mode beam $F$ is sensitive only to polarized emission and does not contribute to temperature–polarization systematic errors. The mirror symmetry of the PIXIE optics suppresses temperature–polarization mixing from the $A - B$ spatial asymmetry (beam $\Delta$) by a factor of $10^{-6}$ (see text).

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of the square aperture lie at ±45 deg relative to the \( \hat{x} \) and \( \hat{y} \) polarization vectors (Fig. 7). The resulting beams in \( \hat{x} \) and \( \hat{y} \) are equivalent linear combinations of the \( E \)-plane and \( H \)-plane beam patterns, so that

\[
H_{Lx} \approx H_{Ly} \\
H_{Rx} \approx H_{Ry},
\]

with residuals resulting from small displacements in the rotation angle. Without loss of generality, we may follow Eq. (5) to decompose the beam pattern from each horn into a component common to all four detectors plus a set of differential beam patterns:

\[
H = (H_{Lx} + H_{Ly} + H_{Rx} + H_{Ry})/4 \\
\rho = (H_{Lx} - H_{Ly} + H_{Rx} - H_{Ry})/4 \\
\tau = (H_{Lx} + H_{Ly} - H_{Rx} - H_{Ry})/4 \\
\kappa = (H_{Lx} - H_{Ly} - H_{Rx} + H_{Ry})/4,
\]

so that

\[
H_{Lx} = H + \rho + \kappa + \tau \\
H_{Ly} = H - \rho + \kappa - \tau \\
H_{Rx} = H + \rho - \kappa - \tau \\
H_{Ry} = H - \rho - \kappa + \tau.
\]

where the horn parameters are defined analogously to the fore-optics in Eq. (4). Figure 8 shows the common-mode and differential beam patterns from the concentrator horn. Asymmetries from the off-axis orientation appear at the few-percent level. As with the fore-optics, the differential beams are dominated by an antisymmetric (dipolar) component.

Section 8 shows the full response for each detector. Retaining only terms to first order in the beam differences, the signals at each detector become

\[
[P_{Lx} - P_{Ly} + P_{Rx} - P_{Ry}] / 4 = QHF + Qe\tau + IH\delta + I\Delta\tau,
\]

where \( Qe \), \( I \), and \( \Delta \) are coefficients related to the spatial-polarization error \( Q_{F} \). These terms do not couple temperature to polarization and so may be absorbed into the calibration. The final term representing temperature–polarization mixing is dominated at lowest order by the differential error from the fore-optics.

5 Combined Detector Response

PIXIE’s four detectors share different portions of the optical system (left or right concentrator, \( \hat{x} \) or \( \hat{y} \) polarization). Linear combinations of the postdetection signals can either eliminate or isolate specific systematic error signals, providing additional safeguards against temperature–polarization mixing. For example, we may combine all four detectors to yield the sum signal

\[
\rho \times 10
\]

\[
\kappa \times 50
\]

Fig. 7 Schematic showing the orientation of the PIXIE concentrator. The square aperture is rotated 45 deg to minimize any differences between the \( \hat{x} \) and \( \hat{y} \) polarizations.

Fig. 8 Common-mode and differential beam patterns for the PIXIE feed horn concentrators. The feed horn beam pattern does not directly source \( T \rightarrow B \) systematic errors, but only modulates the effect from the differential fore-optics. The off-axis design creates dipolar modulation in the differential beam patterns \( \rho \) and \( \tau \), while the square shape is reflected in the quadrupolar modulation for \( \kappa \). Contours for the common-mode response \( H \) are shown at amplitude 0.3, 0.7, and 0.9.
where we now retain terms to second order in the differential beam patterns. As before, the first term is the true sky polarization, convolved with the combined common-mode beam pattern from the feed horn and fore-optics. The second term affects only the amplitude of the true sky polarization and may be absorbed into the calibration. The final two terms represent systematic errors coupling temperature anisotropy to polarization.

We use Monte Carlo ray-trace simulations to quantify the expected amplitude of these terms. Table 1 summarizes the common-mode and differential beam patterns for the PIXIE optical system. The differential beam patterns are small compared to the common-mode response. We compare the weighted beam area of the differential beams to the weighted area of the common-mode beam pattern

$$f = \frac{\int |\Delta(\theta, \phi)|d\Omega}{\int |F(\theta, \phi)|d\Omega}. \quad (18)$$

computed similarly for each of the six differential beam patterns. The differential beams have fractional area of a few percent for the concentrator, and 10^{-2} to 10^{-5} for the more symmetric fore-optics. The differential beams are dominated by a dipolar modulation (m = 1) which does not lead to temperature-polarization mixing. The systematic error response to spin modulation at m = 2 is typically of order 10^{-6} or smaller.

We may now quantify the systematic error terms in the post-detection linear combination. The third term IH2 in Eq. (17) is similar to the temperature–polarization mixing IHΔ from a single detector [Eq. (9)], but reduced in amplitude by a factor of 200 due to replacing the A – B differential beam pattern Δ with the smaller x – y differential beam pattern δ. The lower response to m = 2 modulation from the δ differential beam (compared to the Δ beam) produces additional systematic error suppression. The final term IHr also represents temperature–polarization mixing, but now appears at second order in small beam differences and is reduced by a factor 20 in amplitude from the single-detector error. The m = 2 spin modulation of the τ differential beam yields additional suppression.

We may also choose linear combinations of detectors to cancel the polarized sky signal QHF, thereby isolating specific systematic error signals. Such measurements of the systematic error signals can be used both to correct the sky measurements and as confirmation of the expected effect from beam pattern differences. For example, the orthogonal combination of four detectors becomes

$$[P_{lx} – P_{ly} – P_{rx} + P_{ry}] / 4 = QF_k + Q\epsilon\tau + \Delta\rho + \Delta\kappa. \quad (19)$$

We may again use Table 1 to estimate the amplitude of each term. Unpolarized CMB signals I have amplitude of order 100 μK, while the E-mode polarization Q is of order 1 μK. Multiplying each CMB term by the relative beam area of each beam pattern yields an estimate of the relative amplitude of each term (prior to spin modulation). The difference signal is dominated by the term IHΔ, representing the convolution of the unpolarized CMB anisotropy with the double beam difference Δp. We may instead choose to compare signals from the two detectors sharing a common concentrator. A similar analysis shows that the detector-pair combination (P_{lx} + P_{ly}) / 2 is dominated by the term IHΔ which isolates a single differential beam for measurement and correction. Similar linear combinations can isolate other terms.

6 Tolerance

Mirror symmetries within PIXIE’s differential optics suppress systematic errors coupling unpolarized structure in the sky to a false polarized signal. Positioning errors in the optical components during assembly can distort the beams from the ideal beam patterns. We quantify the resulting degradation in optical performance using 30 Monte Carlo realizations of the PIXIE optical system. For each realization, we adjust the position of each optical element allowing both translation and rigid-body rotation about its nominal orientation assuming assembly and machining tolerances of ±0.05 mm drawn from a random Gaussian distribution. After adjusting all optical elements, we follow the paths of 10^6 rays through the adjusted optical system to define the distorted beam patterns.

The PIXIE optical system is robust to typical machining and assembly tolerances. The FTS left and right transfer mirror sets and the midplane septum containing the polarizing grids are each machined from a single block of aluminum. The relative position and orientation of the mirrors or grids within each set have the ±0.02 mm tolerance of computer-aided milling machines. This minimizes relative displacement of these components during assembly (although each set can still be displaced as a rigid body). All optical elements as well as the supporting structure are fabricated from the same material (aluminum) so that self-similar thermal contraction retains optical alignment. Alignment of the primary, secondary, and folding flat mirrors relative to the FTS assumes somewhat looser ±0.05 mm tolerance typical of pinned construction. Since these components are machined individually, tolerancing errors should be uncorrelated. Figure 9 shows the difference between the nominal beam patterns and the distorted patterns for a single.

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<th>δ</th>
<th>ε</th>
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Monte Carlo realization of the distorted optical system. The
donominant effect is an angular displacement of order 3′ for
the nominal optical configuration to a Monte Carlo realization
with all optical elements perturbed about the nominal configura-
tion.

Figure 9 compares the spin dependence of the nominal
beam patterns to the distorted beams generated from a single
Monte Carlo realization of the full optical system. It is similar
to the ideal beam patterns shown in Fig. 6, except that the posi-
tion and pointing of each optical element has been perturbed
by an amount randomly chosen from a Gaussian normal dis-
tribution of width 0.05 mm. We now also include the illumina-
tion of the (perturbed) foreoptics by the (perturbed) concentrator. For
clarity, we compare the spin decomposition for the nominal and
distorted configurations for a single choice of differential beam.
Temperature–polarization coupling for a single detector is domi-
nated by the $A - B$ differential beam $\Delta(\theta, \phi)$ [Eq. (16)]. PIXIE
has four detectors; we show the distorted beam decomposition
for detectors observing the same $\hat{x}$ sky polarization from either
the left or right concentrator. Compared to the ideal system, the
distorted optical system has a larger response to systematic error
coupling at $m = 2$, but the response is still suppressed by a factor
of $10^5$ compared to the true sky polarization.

7 Discussion

Systematic errors coupling unpolarized anisotropy to a false
polarized signal are a common concern to CMB polarimeters.
PIXIE’s optical design provides several layers of mitigation
compared to instruments imaging the CMB across a large
(kilo-pixel) focal plane. Missions employing kilo-pixel arrays
across large fields of view must account for the systematic
degradation in beam shape from coma and shear for detectors far-
ther from the center of the focal plane. All four PIXIE detectors,
in contrast, lie at the center of the focal plane, allowing beam
deformation to be minimized (Fig. 4).

More importantly, PIXIE’s four-port optical system provides
three distinct levels of differential measurement. The FTS pro-
duces a signal that depends on the difference between two nearly
identical beams on the sky. This differential measurement is per-
formed optically, prior to detection, and is independent of detec-
tor calibration. We use ray-trace simulations to evaluate the
differential beam patterns after removing the common-mode
response. The differential beams can be described in terms of the
spatial asymmetry between the $A$- and $B$-sides of the instru-
ment, the polarization asymmetry between the $\hat{x}$ and $\hat{y}$ response,
and a cross term for the mixed spatial-polarization difference.
All of the differential beams are small compared to the common-
mode response. The largest effect is the spatial ($A - B$) asym-
metry, which has only 1.5% of the common-mode response. The
other differential beams have response below 0.01%.

PIXIE’s symmetric design further reduces systematic error
response from the differential beam cancellation. The FTS inter-
fers the $\hat{x}$ polarization from the $A$-side beam with the $\hat{y}$ polariza-
tion from the $B$-side beam (Fig. 5). The optical system is
symmetric about the mid-plane between the two sides, which
forces the $\hat{x}$ polarization from one beam to be the mirror re-
fection of the $\hat{x}$ polarization from the other beam. The $A - B$ mirror
reflection combines with the $A - B$ beam subtraction to produce
an antisymmetric (dipole) response in the differential beam pat-
terns. The antisymmetric part of the differential beam pattern
does not contribute to the systematic error from temperature-
polarization coupling. Each detector samples a single polariza-
tion state; the entire instrument spins about the boresight to
allow full sampling of the sky polarization. True polarized sig-
als appear at twice the spin frequency, while antisymmetric sig-
als can only appear at odd harmonics of the spin. Systematic
effects from temperature–polarization coupling thus depend only
on the $m = 2$ component of the differential beam patterns,
which are dominated by a dipole ($m = 1$) response. Ray-
trace models of the PIXIE beams show that the response at $m = 2$
is reduced by an additional factor of $10^8$ or more. In principle,
the optical system could further be optimized to suppress the

![Figure 9 Differences between the nominal beam patterns from Fig. 4 and the distorted beam patterns after allowing for machining and assembly tolerances. Beam patterns are shown from a single Monte Carlo realization in which the position and orientation of each optical element are perturbed about the nominal configuration.](image)

![Figure 10 Effects of machining and assembly tolerances on the differential beam pattern $\Delta(\theta, \phi)$. We compare the differential beam pattern for the nominal optical configuration to a Monte Carlo realization with all optical elements perturbed from their nominal positions. The distorted patterns are shown as a function of spin moment $m$ for the detectors sensitive to $\hat{x}$ sky polarization in both the left-side and right-side concentrators. The distorted optical system still shows suppression of order $10^{-3}$ for temperature–polarization coupling at $m = 2$.](image)
\( m = 2 \) differential beam response, moving power to other \( m \) values that do not participate in temperature–polarization mixing. This has not yet been done but is planned for future development.

Finally, we may follow the common practice for CMB measurements and combine the postdetection signals from individual detectors. The four detectors are mounted in identical concentrators and view the same sky direction through the same optical path. Combining all four detectors cancels the leading effects from differential beams in the single-detector signal, reducing the systematic error response by a factor of 1000 or more compared to the individual detectors. Conversely, orthogonal linear combinations of two or four detectors can cancel the polarized sky signal to isolate, identify, and model specific systematic effects from the individual differential beam patterns.

Systematic error suppression in the differential PIXIE optics is robust against typical machining and assembly tolerances. We combine ray-trace optical simulations with Monte Carlo realizations of distorted PIXIE optics to evaluate both the individual beam patterns and the resulting systematic error response. Each Monte Carlo realization of then PIXIE optics perturbs each optical element (mirrors, folding flats, polarizing grids, etc.) in both position and orientation by an amount drawn from a Gaussian distribution whose width is set by typical machining/assembly tolerances of 0.05 mm. The dominant effect of such tolerance errors is an angular displacement of the A-side beams relative to the B-side beams. The two beams are normally co-pointed on the sky; after accounting for tolerances the beams are typically misaligned by 3\(^\circ\). This is small compared to the 2.6 deg width of the common-mode beams; the resulting dipolar beam asymmetries predominantly affect the \( m = 1 \) spin moment and do not couple efficiently to polarization. The distorted optical system still provides suppression of the \( m = 2 \) temperature–polarization systematic error by factor of order \( 10^5 \).

### 8 Appendix A: Full Single-Detector Systematic Error

Expanding Eqs. (6) and (15) yields individual detector signals

\[
P_{Lx} = QHF + QHe + IH\delta + IH\Delta + QF\rho + Qpe + I\rho\delta + I\rho\Delta + QF\kappa + Qe\kappa + I\kappa\delta + I\kappa\Delta + QF\tau + Qe\tau + I\tau\delta + I\tau\Delta, \tag{20}
\]

\[
P_{Ly} = -QHF - QHe - IH\delta - IH\Delta + QF\rho - Qpe + I\rho\delta - I\rho\Delta - QF\kappa + Qe\kappa - I\kappa\delta + I\kappa\Delta + QF\tau - Qe\tau + I\tau\delta - I\tau\Delta, \tag{21}
\]

\[
P_{Rx} = QHF - QHe + IH\delta - IH\Delta + QF\rho - Qpe + I\rho\delta - I\rho\Delta - QF\kappa + Qe\kappa - I\kappa\delta + I\kappa\Delta - QF\tau + Qe\tau - I\tau\delta + I\tau\Delta, \tag{22}
\]

where now we retain all terms to second order.

### References


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