NEW MEASUREMENTS OF THE COSMIC INFRARED BACKGROUND FLUCTUATIONS IN DEEP SPITZER/IRAC SURVEY DATA AND THEIR COSMOLOGICAL IMPLICATIONS

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ABSTRACT

We extend previous measurements of cosmic infrared background (CIB) fluctuations to ∼1° using new data from the Spitzer Extended Deep Survey. Two fields with depths of ∼12 hr pixel−1 over three epochs are analyzed at 3.6 and 4.5 μm. Maps of the fields were assembled using a self-calibration method uniquely suitable for probing faint diffuse backgrounds. Resolved sources were removed from the maps to a magnitude limit of magAB ≃ 25, as indicated by the level of the remaining shot noise. The maps were then Fourier transformed and their power spectra were evaluated. Instrumental noise was estimated from the time-differenced data, and subtracting this isolates the spatial fluctuations of the actual sky. The power spectra of the source-subtracted fields remain identical (within the observational uncertainties) for the three epochs indicating that zodiacal light contributes negligibly to the fluctuations. Comparing to 8 μm power spectra shows that Galactic cirrus cannot account for the fluctuations. The signal appears isotropically distributed on the sky as required for an extragalactic origin. The CIB fluctuations continue to diverge to >10 times those of known galaxy populations on angular scales out to ∼10°. The low shot-noise levels remaining in the diffuse maps indicate that the large-scale fluctuations arise from the spatial clustering of faint sources well below the confusion noise. The spatial spectrum of these fluctuations is in reasonable agreement with an origin in populations clustered according to the standard cosmological model (ΛCDM) at epochs coinciding with the first stars era.

Key words: cosmology: observations – diffuse radiation – early Universe

Online-only material: color figures

1. INTRODUCTION

The cosmic infrared background (CIB) is the collective radiation emitted throughout cosmic history, including from sources inaccessible to current telescopic studies (see review by Kashlinsky 2005a). The latter category includes the very first luminous objects, currently a subject of intense investigations and great importance for astronomy and cosmology. CIB fluctuations can be more readily discerned than the actual mean level of the background allowing us to overcome the significant Galactic and solar system foregrounds at these wavelengths (Kashlinsky et al. 1996a, 1996b; Kashlinsky & Odenwald 2000). It is generally believed now as a result of detailed numerical simulations of the formation of first structures in the standard cosmological model that the first objects to form in the universe, the so-called Population III stars, were very massive stars that occupied a brief era at epochs inaccessible to direct telescopic observations (see review by Bromm et al. 2009). Because distant galaxies and pre-galactic structures are clustered, the CIB has angular fluctuations with a distinct spectral and spatial signal including a possibly measurable contribution from the first stars era (Bond et al. 1986; Kashlinsky et al. 2004; Cooray et al. 2004). The distribution on the sky of the luminous objects to form at early times should be considerably different from the cosmic pattern seen today, with the differences diverging toward large angular scales and being particularly prominent between 5′ and 1°. Although the individual sources at a very high z are too faint to observe on their own, fluctuations in the intensity of the CIB will reflect the distribution of those early objects after foreground sources are removed to sufficiently faint levels.

In the course of the prior work we discovered significant source-subtracted CIB fluctuations on scales as large as ∼5′ in deep Spitzer Infrared Array Camera (IRAC; 3.6–8 μm) data (Kashlinsky et al. 2005, 2007a, 2007b, 2007c; hereafter KAMM1, 2, 3, 4). Extensive details of our analysis and a multitude of tests it was subjected to along with a summary of requirements any reliable CIB data analysis should meet in the presence of significant foreground and instrumental effects is given in Arendt et al. (2010, hereafter AKMM). As thoroughly documented in AKMM, we have been very careful with the processing of the individual IRAC exposures into complete deep mosaicked images. AKMM includes details with the numerous thorough checks to confirm that we are not being misled by instrumental artifacts or variations of the zodiacal light. We test that we see similar background fluctuations in various fields located at different ecliptic and Galactic latitudes. While all our background fluctuation measurements have been derived from IRAC data, the recent results of Matsumoto et al. (2011) find similar background fluctuations using completely independent data from the Akari satellite, and with performing an independent analysis. This is the further confirmation that the fluctuations are not caused by any hidden error in the IRAC data or our analysis.

The residual CIB fluctuations remain after removing galaxies down to very faint levels and must arise from populations with a significant clustering component, but only low levels of the shot noise. As suggested by KAMM1, these CIB fluctuations may originate in early populations. Further, it was demonstrated by KAMM4 that there are no correlations between the source-subtracted IRAC maps and the faintest resolved sources
observed with the Hubble Space Telescope (HST) on the Advanced Camera for Surveys (ACS) at optical wavelengths, which likely points to the high-$z$ origin of the fluctuations, or at least to a very faint population not yet observed by other means. The high-$z$ interpretation of the detected CIB anisotropies has received strong further confirmation in the recent Akari data analysis which, in addition, measured source-subtracted CIB fluctuations at 2.4 µm and pointed out that the colors of the fluctuations require them to be produced by highly redshifted very luminous sources (Matsumoto et al. 2011). It is inherently important to advance the understanding of the nature and the epochs of the populations producing these CIB fluctuations with new studies which can be obtained measuring the spatial distribution of the fluctuations at much larger angular scales. This was one of the motivations of the Spitzer Extended Deep Survey (SEDS) program (Fazio & SEDS Team 2011) and the first results from it are presented below.

This study followed the procedures outlined in AKMM and our previous publications (KAMM1–4) and the paper is organized as follows: Section 2 describes the data and its assembly, followed by Section 3 which lays out the quantities computed from the assembled data. In Section 4 we present the results on the spatial spectrum of the source-subtracted fluctuation in the diffuse light remaining after subtracting the instrument noise. Section 5 presents comprehensive tests done to isolate the various non-cosmological contributions to the results and both low- and high-$z$ contributors are discussed in Section 6, where it is shown that the signal cannot be accounted for by the observed populations of known galaxies and requires either unknown new populations at low-$z$ made of low-luminosity systems and distributed very differently from the rest of the present-day galaxies, or is dominated by the high-$z$ populations at epochs associated with “first stars” and clustered according to the established concordance ΛCDM model.

2. DATA ASSEMBLY AND PROCESSING

The Spitzer Space Telescope is a 0.85 m diameter telescope launched into an Earth-trailing solar orbit in 2003 (Werner et al. 2004; Gehrz et al. 2007). For nearly six years, as it was cooled by liquid He, its three scientific instruments provided imaging and spectroscopy at wavelengths from 3.6 to 160 µm. In the time since the He supply was exhausted, Spitzer has continued to provide 3.6 and 4.5 µm imaging with its IRAC camera. The IRAC camera has a $5' \times 5'$ field of view, and a pixel scale of 12.8 arcsec, which slightly undersampled the instrument beam size of $\sim 2''$ (FWHM; Fazio et al. 2004a).

The SEDS program is designed to provide deep imaging at 3.6 and 4.5 µm over a total area of about 1 square degree, distributed over five well-studied regions (Fazio & SEDS Team 2011). The area covered is about 10 times greater than previous Spitzer coverage at comparable depth. While the main use of the SEDS data sets will be the investigation of the individually detectable and countable galaxies, the remaining backgrounds in these data are well suited for CIB studies by virtue of their angular scale, sensitivity, and observing strategies. The first two of the SEDS fields to be completed have been used in this study: the Ultra-Deep Survey field (UDS; program ID = 61041) and the Extended Groth Strip (EGS; program ID = 61042). The locations, sizes, and depths of these fields are listed in Table 1.

The fields are located at moderate to high Galactic latitudes to minimize the number of foreground stars and the brightness and temporal change in the zodiacal light from interplanetary dust. The observations of each field are carried out at three different epochs, spaced six months apart.

For CIB fluctuations analysis in the assembled maps we have selected regions of approximately uniform exposure in both Channels 1 and 2. These covered a square region of approximately $21'\times 21'$ on the side in the UDS field and a rectangular region of $\geq 8' \times 1'$ in the EGS field.

The procedure for map assembly is described in our previous papers (KAMM1–4) with an extensive summary including all the tests given in AKMM. Below we briefly revisit the adopted formalism and its advantages over the standard methods when it comes to removing instrumental artifacts without introducing spurious correlations. This is critically important if one were to robustly measure fluctuations signals as faint as that expected from first stars era, $\delta F < 0.1$ nW m$^{-2}$ sr$^{-1}$ at arcminute scales. The individual 100 s frame time exposures are processed by the standard IRC calibration pipeline and then additionally corrected for the “column-pulldown effect” that affects the detector output in columns that contain very bright stars. The individual frames are then further processed and combined into mosaicked images (with a 12.8 pixel scale) using the self-calibration procedure that we have previously employed for this work. The 3.6 and 4.5 µm images are processed independently. At each wavelength, the frames are also processed in several different groups to provide multiple images that can be used to assess random and systematic errors. One set of three groups is obtained by separating the data by each of the three epochs. Comparison of results between these three sets can provide indications of systematic errors induced by variations in the zodiacal light over six month intervals. The other set of two groups is obtained by separating the full sequence of frames into the alternating even and odd frame numbers. Comparison of results from these “A” and “B” subsets provides a good diagnostic of the random instrument noise because the $A$ and $B$ subsets only differ by a mean interval of $\sim 100$ s.

We applied the least-squares self-calibration procedure described by Fixsen et al. (2000). The approach formalizes the

**Table 1** Analyzed SEDS Fields

| Region | $\alpha$, $\delta$ (deg) | $\theta_{\text{GEF}}, \beta_{\text{GEF}}$ (deg) | $\lambda_{\text{GEF}}, \beta_{\text{GEF}}$ (deg) | Size ($\theta_{\text{obs}}$) (hr) | $f_{\text{sky}}$ |
|--------|--------------------------|---------------------------------|---------------------------------|--------------------------|------------------|
| UDS    | 34.50, −5.17            | 169.98, −59.88                  | 30.41, −17.88                   | 21′ × 21′                | 13.6             | 0.730            |
| EGS    | 214.91, 52.43           | 95.95, 59.81                    | 180.56, 60.00                   | 8′ × 62′                 | 12.5             | 0.725            |

Notes. The fields are located at moderate to high Galactic latitudes to minimize the number of foreground stars and the brightness and temporal change in the zodiacal light from interplanetary dust. The observations of each field are carried out at three different epochs, spaced six months apart.
calibration procedure by describing the data with parameters that include both the detector characteristics and the true sky intensity. The derivation of these parameters via a least-squares algorithm yields an optimal solution for the calibration and the sky intensity. In this case, our chosen model is given by

\[ D' = S^a + F^p + F^q, \]

where \( D' \) represents the raw data from a single pixel of a single frame, \( S^a \) is the sky intensity at location \( \alpha \), \( F^p \) is the offset for detector pixel \( p \), and \( F^q \) is a variable offset for each of the four readouts (alternate vertical columns of the detector) and each frame. This assumes that the sky intensity (\( S^a \)) and the detector offsets (\( F^p \)) are invariant during the course of the observations. For a data set with fixed frame times (as our IRAC data), the detector dark current is included in the \( F^p \) term as it is indistinguishable from an offset. For data sets with multiple frame times, a relatively simple extension of this data model could be applied. The variable offset \( F^q \) can absorb time-dependent behavior of the detector, but only to the extent that it can be characterized with a single value per frame, or in some cases, a single value per readout per frame.

While technically the CIB is the sum of all extragalactic emission, here we wish to exclude individually detectable objects and analyze the remaining CIB which is produced by fainter sources. The mosaicked images were cleaned of resolved sources in two stages. In the first stage, we construct and subtract an iterative “Model” of all the sources in the image. This is done using a variant of the CLEAN algorithm, in which our iterative loop consists of (a) identifying the brightest pixel in the image, and (b) subtracting a scaled version of the instrument point spread function (PSF; including the broad low-level wings) to reduce this intensity by a set fraction (chosen as 50%). Subtracting only a fraction of a source at each iteration allows the Model to compensate for sources that are intrinsically extended in size, and for inaccuracies in the PSF. Various criteria for selecting the final iteration are given in AKMM; all lead to very similar results. In order to compare the signal from different sky locations, the final iteration can be chosen to correspond to a given shot-noise level. The second stage involves the construction of masks which are used to set areas at the locations of bright sources to zero. If the Model worked perfectly, this would not be necessary. However, small differences between the Model’s ideal PSF and the effective PSF of the mosaicked images lead to relatively large amplitude residuals at the locations of bright stars. Therefore, we construct a mask which is used to zero all pixels above an effective 4\( \sigma \) surface brightness. All eight neighbors of any such pixel are also set to zero. This clipping is done independently of the Model subtraction and the procedure is iterated until no new pixels above the fixed threshold remain. The fraction of unmasked pixels is \( \sim 73\% \) which enables robust fast Fourier transform (FFT) analysis.

The histogram distributions of the remaining pixel fluctuations after removal of the modeled sources and masking are shown in Figure 1. They are to a good accuracy Gaussian with very small residual skewness, \( S \equiv \langle (\delta F)^3 \rangle / \sigma^3 \), parameters (\( |S| < 0.05 \)).

In order to evaluate the random noise level of the maps, alternate calibrated frames for each data set were mapped into separate “A” and “B” mosaics. The difference of the A and B mosaics should eliminate true celestial sources and stable instrumental effects and reflect only the random noise of the observations. The power spectrum of the instrument noise is then subtracted from the power spectrum of the assembled maps to give the measured signal of the remaining source-subtracted CIB fluctuations in the maps.

3. FOURIER ANALYSIS OF THE ASSEMBLED DATA

3.1. Definitions

The maps under study are clipped and masked of the resolved sources, yielding the fluctuation field, \( \delta F(x) \). Its Fourier transform, \( \Delta(q) = \int \delta F(x) \exp(-ix \cdot q)d^2x \) is calculated using the FFT. The power spectrum is \( P_q(q) = (|\Delta(q)|^2) \), with the average taken over all the independent Fourier elements corresponding to the given \( q \). A typical rms flux fluctuation is \( \sqrt{q^2 P_q(q)/2\pi} \) on the angular scale of wavelength \( 2\pi/q \). The correlation function, \( C(\theta) \equiv \langle \delta F(x) \cdot \delta F(x + \theta) \rangle \), is uniquely related to \( P_q(q) \) via Fourier transformation. If the fraction of masked pixels in the maps is too high (e.g., \( >40\% \) for IRAC maps as detailed in KAMM–4/AKMM), the large-scale map properties cannot be computed using the Fourier transform and instead the maps must be analyzed by direct calculation of \( C(\theta) \), which is immune to mask effects (Kashlinsky 2007).

Several quantities are used in computations below. The power spectrum in a single band \( n \) is defined as \( P_n(q) \). It is computed after averaging all independent Fourier elements that lie inside the radial interval \( [q, q + dq] \). Since the flux is a real quantity, only one half of the Fourier plane is independent, so that at each \( q \) there are \( N_q/2 \) independent measurements of \( \Delta \) out of a full ring with \( N_q \) data. Because we will compare two fields of different configurations, the Fourier space of each was binned at the same

Figure 1. Left: histograms of fluctuations in the EGS (blue) and UDS (red) fields for Ch1 and 2. Right: number of independent Fourier elements that went into determining the power spectrum for each field and the Fourier binning specified above.

(A color version of this figure is available in the online journal.)
power spectrum is then given by $P_{mn} \propto \sqrt{\text{Poissonian}}$ errors on that determination were computed as a grid of $q$.

After demonstrating that different fields have statistically similar power spectrum, the overall power at each $q$ was averaged over the different fields with each field weighted by the relative statistical uncertainty defined by its configuration (see below), i.e., $P(q) = \sum_i P_i N_q^i / \sum_i N_q^i$. This is equivalent to simply averaging over all $|\Delta(q)|^2$ available from each field $i$.

We characterize the similarity (or not) of the fluctuations measured in different channels, or at different epochs of observations. A quantity of further interest in this context is the cross-power, which is the Fourier transform of the cross-correlation function $C_{mn}(\theta) = \langle \delta F_m(x) \delta F_n(x+\theta) \rangle$. The cross-power spectrum is then given by $P_{mn}(q) = \langle \Delta_m(q) \Delta_n^*(q) \rangle = R_m(q) R_n(q) + I_m(q) I_n(q)$ with $R, I$ standing for the real, imaginary parts. Note the cross-power of a real quantity, such as the flux fluctuation, is always real, but unlike the single (auto-) power spectrum the cross-power can be both positive and negative. The presence (or not) of the same population at the two channels, $(m, n)$, can then be probed via coherence defined as $C_{mn} = \langle P_{mn}(q) \rangle / \langle P_m(q) P_m(q) \rangle$. If $C_{mn} \simeq 1$, then at the two channels the same populations produce the diffuse signal and vice versa.

### 3.2. Power Spectra of the Assembled Fields

The clipped and cleaned maps were Fourier transformed and power spectra evaluated. Visual and numerical inspection of the maps did not show any significant presence of artifacts, stray light, muxbleed, etc. In order to average over the different fields, the Fourier space was binned at the same set of central wavenumbers, $q$, in both configurations. The values of $q$ chosen for the final $P(q)$ evaluations are shown in the right panel of Figure 1 which displays the number of independent Fourier elements which is available for power spectrum evaluations. Since the relative error on the determined $P(q)$ is $[(1/2)N_q]^{-1/2}$, the power spectrum is not determined highly accurately at the outer two bins of the EGS field; however, when combined with the independent determination in the UDS field, the accuracy of the averaged $P(q)$ is acceptable (30%–40%) at scales $\lesssim 1000\arcsec$. Only the largest scale of $\simeq 1\arcmin$ probed with the EGS field alone has $1/2N_q = 2$ and is not measured well.

The instrument noise was evaluated from the $1/2(A - B)$ maps, where $A$ and $B$ correspond to the sequences of alternating odd/even astronomical observation requests (AORs).

Figure 2 shows the total power remaining in the source-subtracted maps and the noise. At small scales (within the beam at $\sim 3' - 5'$) the noise contributes significantly, as it should, but there is a clear excess in the fluctuation power at larger scales with the noise becoming progressively smaller with its contribution reducing to negligible at scales greater than $\sim 10' - 20'$.

### 4. DIFFUSE SOURCE-SUBTRACTED FLUCTUATIONS

The resulting power spectra of the residual CIB after the above subtraction and masking of resolved sources is shown in Figure 3. Here we have subtracted the instrumental noise power by deducting the power spectra of the differences of the $A$ and $B$ mosaics $[(1/2)(A - B)]$, which are displayed in Figure 2. The instrumental noise power is comparable to the CIB power at scales $< 3'$, but is much smaller than the power at larger angular scales. At both 3.6 and 4.5 $\mu$m, the power spectra are
in good agreement for EGS and UDS fields, except perhaps at the largest angular scale (≥1000′) where the small number of effective measurements leads to large uncertainties on the power in each individual field.

In order to check for the presence of the source-subtracted CIB at both 3.6 and 4.5 μm, we have computed the cross-correlation power spectrum between the two channels. The right panel of the figure shows the resultant cross-correlation power spectra. Their similarity to the full power spectra confirm that the fluctuations are correlated in wavelength for both fields at all angular scales. Similar amplitudes would not be expected if the signal was dominated by noise, or by instrumental artifacts that occur independently at each wavelength. The correlation of many instrumental effects are mitigated by the fact that IRAC’s 3.6 and 4.5 μm channels use separate optical systems and detectors to simultaneously observe fields separated by ∼6′.

5. NON-COSMOLOGICAL CONTRIBUTIONS

The results in Figure 3 are in excellent agreement with our earlier measurements in five additional fields (KAMM1–2) as shown in Appendix A, but are now measured significantly more accurately and extending to much greater angular scales. The isotropy of the signal (i.e., the consistency of results in different fields) by itself suggests a cosmological origin of the fluctuations. Nevertheless, we describe below a multitude of additional tests that we have performed in order to verify that non-cosmological sources cannot explain the measured signal.

5.1. Cross-correlating Different Epochs of Observation

The data were analyzed separately after combining the AORs in each of the three epochs of observations, E1–E3. Epochs E1 and E2 (and E2 and E3) are separated by ∼6 months and the detector orientation changes by ∼180° between each pair of epochs. If the signal arises from the detector rather than the sky, the fluctuations in each of the epochs should not correlate. Additionally, if zodiacal light fluctuations contribute significantly to the measured signal, the measured fluctuations should differ appreciably between the epochs.

The random instrument noise is negligible at scales ≥10′. We cross-correlated the power spectra at epochs separated by six months when the detector orientation is rotated by 180°. Instrument artifacts that remain in a fixed geometry with respect to the detector, such as stray light and ghost images, are thus projected on to the field in very different patterns at the different epochs. The cross-correlations power spectra are shown in Figure 4 and demonstrate that the signal comes from the sky rather than the detector.

5.2. Instrumental Stray Light

One of the potential difficulties in measurements of backgrounds and their structure is stray light. Stray light will cause an apparent nonuniform increase in the background across the detector. The intensity and the pattern of the stray light depends on the distribution of sources outside of the field of view being observed. In the case of the IRAC 3.6 and 4.5 μm detectors, sources that lie ≤1′ from the top edge of the detector can scatter light back onto the detector (Hora et al. 2004). The geometry of the scattering leads to two concentrated regions of stray light in the upper left and right portions of the detector. Uniform diffuse illumination, such as the zodiacal light, leads to a fixed pattern on the detector. An individual bright source leaves a more concentrated and irregular patch of stray light, but at a location that is well defined given the known source position. An example of this is shown in the left and center panels of Figure 5. Thus, individual IRAC exposures have been masked to exclude regions that are potentially affected by the stray light of stars identified by brightness and color thresholds from the Two Micron All Sky Survey catalog (Skrutskie et al. 2006). However, there remains some question of whether or not the stray light from sources at fainter levels might yield some structure in the observed background.

To address this question, we created new versions of the 3.6 μm mosaic of the UDS field from two subsets for the data.
Figure 4. Auto-\((m = n)\) and cross-correlation\( (m \neq n)\) power spectra between three epochs for EGS and UDS field at the two IRAC channels. Black, blue, and red symbols correspond to \(E_1 \times E_2\), \(E_1 \times E_3\), \(E_2 \times E_3\), respectively. In the auto-correlation panels, the plus signs, asterisks, and diamonds correspond to \(E_1\), \(E_2\), and \(E_3\), respectively.

(A color version of this figure is available in the online journal.)

Figure 5. Left: a \(10' \times 10'\) section of the \(3.6 \mu m\) mosaic of the UDS field \((\text{range} = (-0.01, 0.01) \text{nW m}^{-2} \text{sr}^{-1})\). Middle: a single \(3.5 \mu m\) frame that shows very strong stray light from the bright star just outside the upper right corner of the frame. This image is displayed on a 10\( \times \) wider range \((-40, 40) \text{nW m}^{-2} \text{sr}^{-1}\) to better show the typical structure of bright stray light. Right: a \(10' \times 10'\) section of the difference of mosaics that were made using (a) only data from the upper half of the detector, and (b) only data from the lower half of the detector. The range here is the same as in the left-hand panel \((-4, 4) \text{nW m}^{-2} \text{sr}^{-1}\). No evident stray light artifacts remain. The brighter sources do exhibit small changes in the details of the PSF between the top and bottom halves of the array. These regions are masked in our analysis.

The first version is made only with data from the upper half of detector, which can be affected by stray light if the data are insufficiently masked. The second version is made only from data in the lower half of the detector which is largely unperturbed by stray light. The difference between these two mosaics would reveal if there were systematic differences between the upper and lower halves of the detector, whether due to stray light or any other instrumental effect. The difference image reveals no residual stray light near bright stars (Figure 5, right) and obvious large-scale structures (Figure 6) that could arise from the integrated stray light of the many faint sources. Some small-scale changes in the instrumental PSF between upper and lower halves of the detector are evident at the locations of bright sources. The power spectrum of the difference image is very similar to the power spectrum of the \(1/2(A - B)\) image used to assess the instrumental noise (Figure 2). Therefore, we have verified that the observed large-scale fluctuations are not an artifact related to instrumental stray light.
Figure 6. A $24' \times 24'$ section of the difference of mosaics that were made using (a) only data from the upper half of the detector, and (b) only data from the lower half of the detector. The range here is the same as in Figure 5 ($(-4, 4)$ nW m$^{-2}$ sr$^{-1}$). If stray light from fainter sources and the background were present, it would appear as five horizontal bands matching the layout of the coverage of the field.

5.3. Zodiacal Light

Zodiacal light is the brightest source of foreground emissions at near-IR (Kelsall et al. 1998), but appears to be extremely smooth with relative fluctuations below 0.2% (Abraham et al. 1997). More recently, Pyo et al. (2012) have used mid-IR (7–24 μm) Akari data to establish upper limits of $\sim 0.02\%$ at the north ecliptic pole. Expected levels for zodiacal light fluctuations in our measurements have been discussed in the context of the Spitzer-based measurements (KAMM1, 2 and AKMM) and also in Matsumoto et al. (2011) for the Akari-based results. Because the Spitzer orbits with the zodiacal cloud, the zodiacal light intensity and the direction of its gradient will vary with a roughly annual period in each field. The comparison of power spectra at, and cross-correlation power spectra between, the different epochs also serves as an empirical constraint on the influence of the zodiacal light.

The fields in this study lie at high ecliptic latitude well outside the ecliptic plane where zodiacal light is at its highest. In earlier studies it was already estimated by us to be much smaller than the detected fluctuations. The gradient due to zodiacal light would vary as the telescope moves around the Sun and hence zodiacal light would contribute different levels at different epochs. Then any change in the actual sky brightness or power spectra between three epochs of observations separated by $\sim 6$ months can be attributed to changes in the zodiacal light.

Figure 4 shows the cross-power spectra between the epochs and the signal in each of the epochs for both fields. The figure shows that the signal remains the same in each of the epochs and correlates remarkably well between them. This argues against substantial contribution from either the zodiacal light or detector systematics.

To sum up this part of the discussion we find no significant differences between epochs, demonstrating that zodiacal light is not a significant contributor to the observed spatial fluctuations. Furthermore, the relatively constant intensity of the fluctuations from 3.6 to 4.5 μm is at odds with the measured zodiacal light spectrum which rises by a factor of 2.5 from 3.6 to 4.5 μm. Figure 4 shows that the three separate epochs of data produce the same fluctuation signal and they all correlate very well with each other. This directly confirms that the contribution of the time-varying component to the measured fluctuations at 3.6 and 4.5 μm is small and zodiacal fluctuations cannot account for the measurement.

5.4. Galactic Cirrus

Galactic cirrus is another source of potential confusion in this measurement. However, its flux levels depend on the line-of-sight column density of the Galactic ISM and lead to variations by factor of a few ($\sim 3$–$4$) among all the seven fields probed in our studies (KAMM1, KAMM2, and SEDS). On the other hand, the measured fluctuation signal at 3.6 and 4.5 μm is the same, within the statistical uncertainties, at all locations. This by itself argues against a significant contribution of the Galactic cirrus emission.

Contributions of Galactic cirrus to the source-subtracted fluctuations at the near-IR wavelengths have been addressed earlier in our Spitzer analysis (KAMM1–2 and AKMM) and in the Akari-based study (Matsumoto et al. 2011). All of the studies reached the conclusion that Galactic cirrus contributes well below the fluctuation levels measured there. In addition, the Akari-based analysis demonstrated that the near-IR source-subtracted maps do not correlate with the same maps observed at 100 μm, which is the most accurate probe of cirrus emission (Arendt et al. 1998; Schlegel et al. 1998). In order to further verify that the Galactic cirrus emission cannot contribute appreciably to the signal measured at 3.6 and 4.5 μm we proceed as outlined in KAMM1, 2 and AKMM with some extra steps. We measure identical fluctuations in both fields in both IRAC bands despite the fact that the mean cirrus flux varies by factors of a few from the UDS to the EGS. The level of the fluctuations also agrees well with our earlier measurements at five additional locations out to angular scales of $\sim 5'$ (KAMM1; KAMM2).

As these high latitude deep survey fields are chosen in part based on having low ISM column densities, it is no surprise that we see no direct evidence of cirrus in these fields. Cirrus emission at 3.6 and 4.5 μm is largely continuum emission from stochastically (transiently) heated small dust grains and polycyclic aromatic hydrocarbons (PAHs). An empirical measurement of cirrus emission needs to be made at longer wavelengths, such as 100 μm where the emission arises from the bulk of the ISM dust (larger grains at cooler temperatures), or at 8 μm where the emission is dominated by strong PAH emission bands that are closely related to the 3.6 and 4.5 μm emission.

As in our prior studies, in order to evaluate cirrus contributions we have also examined IRAC 8 μm images generated from earlier observing programs carried out while Spitzer was still operating cryogenically. These data are taken with the same IRAC instrument, and have similar angular resolution to the 3.6 and 4.5 μm data. The 8 μm data are somewhat shallower than the SEDS observations, as the IRAC 8 μm channel was only in operation during earlier cryogenic observations of the EGS and UDS fields. The UDS field was covered to an average depth of 0.67 hr under Spitzer program ID = 40021, and the EGS filed was covered to a mean depth of 1.44 hr under Spitzer program ID = 8. The 8 μm UDS and EGS images were then masked with the masks from 3.6–4.5 μm and the power spectra computed.
They are shown in Figure 7. Their amplitudes at large scales are roughly proportional to the mean cirrus intensity predicted (by extrapolation of 100 \( \mu m \) observations) for these fields. However, this extrapolation is not precise because of intrinsic variation in the energy spectra of the cirrus. Therefore, these power spectra should be viewed as setting a strict upper limit on the possible cirrus contribution at 8 \( \mu m \). The 8 \( \mu m \) fluctuations are also expected to contain contributions from the sources producing the measured signal at 3.6 and 4.5 \( \mu m \) as well as from other populations, so assuming that all of the 8 \( \mu m \) fluctuations signal is produced by cirrus gives the most conservative assumption about its contribution.

In order to directly estimate whether cirrus provides a significant contaminant of the measured fluctuations, we assume that all of the measured 8 \( \mu m \) diffuse emission fluctuation on large angular scales (where shot noise is negligible) is generated by cirrus and then computed the cross-power spectrum expressing its value in terms of the coherence between channel \( n \) and Channel 4 at 8 \( \mu m \), \( C_{n4} \equiv (P_{n4}P_{n4})/(P_{n4}P_{4}) \). If cirrus emission contributed all of the Channel 4 signal and provided a significant contribution to the measurements at 3.6 and 4.5 \( \mu m \), the coherence would have to be \( C_{n4} \simeq 1 \). However, the results of the computation are shown in Figure 8 and indicate that even if dominant at 8 \( \mu m \), Galactic cirrus contributes negligibly to the measured signal at 3.6 and 4.5 \( \mu m \). The coherence of the EGS field is largely uncertain at the largest scale 3–4 data points, where the cross-power \( P_{n4} \) is sometimes negative, but as mentioned above, the levels of cirrus fluctuations there are expected to be at a level similar to that at smaller scales\(^7\) and also the UDS field shows that cirrus contributes negligibly at the largest scales probed here.

The energy spectrum of the cirrus drops by a factor of \( \gtrsim 10 \) from 8 to 4.5 and 3.6 \( \mu m \). Therefore, even if the amplitude of the large-scale power spectra at 8 \( \mu m \) is dominated by cirrus, the amplitudes at 3.6 and 4.5 \( \mu m \) will be at least \( \sim 100 \) times lower. At such levels, it remains possible that the cirrus could account for the large-scale power spectra. Yet this is an unlikely scenario because calculation of the coherence expressed via cross-power spectra, \( P_{n4}, P_{24} \) (Figure 8) shows a relatively weak correlation between the 8 \( \mu m \) and shorter wavelength emission. This conclusion is in agreement with that of the Akari analysis (Matsumoto et al. 2011) who demonstrate that the near-IR fluctuation do not correlate with the 100 \( \mu m \) data for the same location implying a negligible contribution of cirrus to the former.

### 6. COSMOLOGICAL IMPLICATIONS

Having established the likely cosmological origin of the measured fluctuations, we now turn to interpreting these results.

There is a statistically significant signal on the remaining source-subtracted CIB fluctuations in the \textit{Spitzer} data. It now extends to angular scales \( \lesssim 1^\circ \) and, as demonstrated in Appendix A, is consistent with our earlier measurements. KAMM1 have proposed that these CIB fluctuations originate at early epochs and KAMM3 have discussed the properties of the populations needed to reproduce the measured signal. On the other hand, the high-z interpretation has been challenged by Cooray et al. (2007) who suggested that faint ACS galaxies at intermediate z are responsible for the measured signal at 3.6 \( \mu m \) (no results for the 4.5 \( \mu m \) band IRAC fluctuations are presented there) because they claim a drop in power at 3.6 \( \mu m \) when ACS-identified galaxies are blanked out\(^8\) and by Thompson et al. (2007b) who proposed that the energy spectrum of the fluctuations is consistent with colors of stellar populations at \( z \leq 8 \). AKMM (see Sections 4.2 and 6.3.3, and Figures 5 and 38 there) have discussed both of these proposals (Cooray et al. 2007; Thompson et al. 2007b) in detail and showed that high-z interpretation remains the best description of all the previous data.

\(^7\) Since the cirrus power spectrum has power slope of \( n \sim -2 \) (e.g., Kashlinsky & Odenwald 2000), one expects the level of cirrus flux fluctuations at \( \lesssim 1^\circ \) to be similar to that at the smaller scales.

\(^8\) Two problems with the Cooray et al. analysis have been discussed as follows: (1) the power spectrum there is computed when over 70%–80% of the field is lost to the mask which makes FFT-based analysis suspect. Kashlinsky (2007) shows that—when the data from Cooray et al. are analyzed via the correlation function, which is immune to masking—no such drop occurs. (2) Additionally, in Figure 5 AKMM demonstrate significant inadequacies of the image assembly utilized in Cooray et al.
Figure 8. Coherence, $C_{ak} = \langle P_{ak}(q) \rangle / \langle P_{ak}(q) P_k(q) \rangle$, for 1–4 (blue) and 2–4 (red) for EGS (left) and UDS (right) fields. Open symbols correspond to scales where $P_n < 0$. The relative statistical uncertainties on the coherence resulting from cosmic variance are given by $\sqrt{1/2N_q}$, which is shown with the error bars; this is valid at small $C$ when all the power spectra can be assumed independent. With $N_q$ plotted in Figure 1 this uncertainty is of the order of 100% for the last three points in the EGS field.

Figure 9. Field-averaged CIB fluctuations at 3.6 $\mu$m (left), 4.5 $\mu$m (middle), and the cross-correlation power spectrum. Black solid line is the contribution of the remaining known galaxies from Sullivan et al. (2007) who state that normal galaxies at Vega magnitudes from 22.5 to 26 can fit the observed large-scale fluctuations. (That claim, which also appears in the comments to their, pre-print posting, is contradicted by their own Figure 8 which shows the clear deficit compared to the KAMM1 measurements.) Because Sullivan et al. (2007) present their results only for 3.6 $\mu$m sources, their model is displayed only in the left panel. Shaded areas show the residual fluctuations from Helgason et al. (2012), after reconstructing the near-IR CIB fluctuations of known galaxies at both 3.6 and 4.5 $\mu$m from a zoo of multiband galaxy luminosity function (LF) data. The shaded regions correspond to the high and low faint end of the LF data. At 3.6 $\mu$m they are consistent with the black solid line although Helgason et al. find, on average, slightly lower levels than Sullivan et al. (2007). The dashed line shows the shot-noise contribution: at 3.6 $\mu$m the regression leads to $P_{SN} = 57.5$ nJy $m^{-2}sr^{-1}$ (or $4.8 \times 10^{-11}$ nW m$^{-4}$ sr$^{-1}$) and at 4.5 $\mu$m the shot-noise levels are $P_{SN} = 31.5$ nJy $m^{-2}sr^{-1}$ (or $2.2 \times 10^{-11}$ nW m$^{-4}$ sr$^{-1}$). Since the shot noise can be expressed as $P_{SN} = SF_{CIB}(>m_0)$, it is presented in both sets of units. Blue solid line corresponds to the high-$z$ $\Lambda$CDM (toy)-model processed through the mask of each field and then averaged as described in Appendix B. It leads to the fiducial amplitude at 5$'$ of $A_5 = 0.07(0.05)$ nW m$^{-2}$ sr$^{-1}$ at 3.6(4.5) $\mu$m. The thick solid red line shows the sum of the three components.

Figure 3 shows that within the statistical uncertainties the fields in this study have the same power spectrum of the source-subtracted fluctuations. Therefore, we averaged the two sets of results to obtain an overall power spectrum describing the CIB. The averages were weighted with the number of Fourier elements in each field as described above. The results of the CIB fluctuations after averaging over the individual fields are shown in Figure 9. The figure indicates the presence of significant large-scale fluctuations remaining after removing/subtracting the resolved sources.

The measured fluctuation spectrum is made of two components: small scales, $\lesssim 10''$, are dominated by the shot noise produced by the discreteness of the remaining sources. The isotropy of the measured signal, which is further demonstrated in Appendix A for five additional fields from our prior measurements, is consistent with it being of cosmological origin. At the same shot-noise level, the measured signal is in excellent agreement with our measurements at five other sky locations (KAMM1–2) at smaller angular scales ($\lesssim 300''$).

This section discusses the constraints on the populations producing both the shot-noise and clustering components. It is organized as follows: we first address the limitations on the fluxes of the individual sources producing the large-scale clustering component which stem from the measured...
Figure 10. Cumulative shot noise of faint sources calculated from galaxy counts in the EGS (triangles) and UDS (diamonds) fields are shown as a function of the faintest magnitude to which resolved sources are excluded. The horizontal line indicates the measured shot noise as characterized by the power spectra at small spatial scales. The intersection implies that our analysis is excluding sources to $m_{AB} \sim 24$, but this is a lower limit on the magnitude because the counts are becoming significantly incomplete at $m_{AB} \gtrsim 22$. Reconstruction of the shot noise using a variety of multiband galaxy luminosity function data from Helgason et al. (2012) is shown immune to confusion; they find the AB magnitude limit around $\sim 25$ for these shot-noise levels.

6.1. Galaxy Counts and Shot Noise Levels

On scales greater than $\sim 20''$ the fluctuation spectrum is dominated by a component due to clustering of the sources producing these CIB fluctuations. On scales from $\sim 100''$ to $\sim 1000''$ the amplitude of this component remains roughly constant at $(\delta F_{\text{shot}})^2 = \frac{q^2 P(q)}{(2\pi)} \sim 5 \times 10^{-3} \text{nW}^2 \text{m}^{-2} \text{sr}^{-2}$ at 3.6 $\mu$m and $\sim 2 \times 10^{-3} \text{nW}^2 \text{m}^{-2} \text{sr}^{-2}$ at 4.5 $\mu$m. The shot noise of the sources that produce these large-scale fluctuations cannot exceed the observed shot-noise component that dominates the fluctuations at scales $\lesssim 10''$. The shot-noise level is measured to be $P_{SN} \sim 60, 30 \text{nJy} \text{m}^{-2} \text{sr}^{-1}$ at 3.6, 4.5 $\mu$m respectively. These levels can be compared to the shot noise derived from the observed galaxy counts in the fields to set lower limits on the magnitudes (upper limits on the flux densities) of the sources that remain unmodeled and unmasked in the background.

Galaxy counts were derived independently from the reduction for the background fluctuation analysis. The Spitzer/IRAC SEDS data for the EGS and UDS fields were reduced independently to mosaic form using a combination of facility pipeline processing tools and IRAProc (Schuster et al. 2006). The resulting mosaics were constructed with $0.6$ pixels using temporal outlier rejection to eliminate cosmic rays and instrumental artifacts. We performed source extraction using SExtractor (Bertin & Arnouts 1996) in both fields and both bands—a total of four mosaics. This was done in dual-image mode, using the 3.6 $\mu$m mosaic as the detection image and then carrying out photometry only at the positions of detected sources in the mosaics. To account for source confusion we inserted 10,000 randomly placed point sources in the mosaics and then attempted to recover them using SExtractor with identical parameter settings as were used for the original source detection. In this way the source counts—which are dominated by galaxies below 16 Vega mag—could be corrected for completeness. For more details see M. L. N. Ashby et al. (2012, in preparation).

The derived galaxy counts, $dN(m)/dm$, were integrated from a lower magnitude limit to infinity to derive the shot noise from the faint galaxies that may remain in the background. $P_{SN}(>m) = \int_{m_0}^\infty 10^{-0.8m} dN(m)/dm \ dm$. Figure 10 shows the shot-noise levels from the measured counts as a function of the limiting magnitude, $m_0$. The shot-noise levels shown in Figure 10 are in excellent agreement with our earlier such determinations as shown in Figure 1 of KAMM3. Note that the appropriate comparison there should be made to the shot-noise levels reached in KAMM1 using comparable integrations; our analysis of GOODS data (KAMM2) with 25 hr pixel$^{-1}$ total integrations reached shot-noise levels a factor of $\sim$2–3 lower. Consistent with KAMM1–3 we conclude that the shot-noise level here implies that only sources at $m_0 \gtrsim 24$ remain in the cleaned maps to contribute to the source-subtracted CIB clustering component at scales $\sim 20''$–$2000''$. This shot-noise calculation will suffer from incompleteness in the galaxy counts. At faint magnitudes, $m_{AB} \gtrsim 21$, the fields are confusion-limited (Fazio et al. 2004b) at the IRAC beam resolution of order $\sim 3''$–$4''$. Correcting for incompleteness in this heavy confusion-limit leads to correction factors of $\gg 10$ and, as discussed in Fazio et al. (2004b), such corrections are suspect when corrections factors exceed $\sim 2$. Given this uncertainty, the limiting magnitude is likely to increase to $m_0 \gtrsim 25.5$–$26$ after correcting for incompleteness as discussed in KAMM2. This is supported by Helgason et al. (2012), who reconstruct galaxy counts from multi-wavelength luminosity function data and derive similar relations between the shot-noise levels and the magnitude limits, $m_0$.

Are the sources contributing the clustered component just below the threshold of our source removal, $\gtrsim m_0$, or is the clustered component produced by sources significantly fainter with $m \gg m_0$? The shot noise can be expressed as $P_{SN} \sim SF_{\text{CIB}}(>m_0)$
where \( S \) is the typical flux of the sources contributing to the measured fluctuations and producing the CIB of net flux \( F_{\text{CIB}}(\gtrsim m_0) \) (KAMM3). Thus, this can be addressed by comparison between the observed level of the large-scale fluctuations, \( \delta F_{\text{clus}} \), and the mean CIB level implied by the shot noise, \( F_{\text{CIB}}(\gtrsim m_0) \sim P_{\text{SN}}(m_0) \), where \( S = 10^{-0.4 m_0 - 23.9} \mu \text{Jy} \) is the typical flux of the population producing the large-scale clustering component of the CIB. If both \( P_{\text{SN}} \) and \( \delta F_{\text{clus}} \) are dominated by the brightest sources that were not masked or modeled, \( m_0 \sim 24 \), then \( \delta F_{\text{clus}} / F_{\text{CIB}}(\gtrsim m_0) \sim 1 \) at 3.6, 4.5 \( \mu \text{m} \) all the way to at least \( \sim \)degree scales. Thus, sources around \( m_0 \sim 24\text{--}25 \) would need to be essentially completely clustered in structures (and voids) with scales of \( 100\text{''} \sim 1000\text{''} \). This strong large-scale clustering is inconsistent with the observed clustering of brighter sources and the predicted clustering of faint normal galaxy populations. Since the shot-noise level alone is consistent with normal galaxies at \( m_0 \gtrsim 24 \), we conclude that the large-scale structure must arise from sources well below our threshold magnitude.

### 6.2. Contributions from Remaining Galaxy Populations

To date there are three estimates of the remaining known galaxy populations to the measured source-subtracted CIB fluctuations (KAMM1; Sullivan et al. 2007; Helgason et al. 2012). All of these estimates are consistent with each other and are discussed below.

KAMM1 have estimated the upper limit on the CIB fluctuations due to the remaining known galaxies as follows. They estimated the effective limiting magnitude of the remaining galaxies and used it to evaluate net CIB flux expected from the known galaxy populations using the counts of Fazio et al. (2004b). Then the upper limit on the residual CIB fluctuations were estimated by assuming that at all earlier epochs the remaining galaxies had the same clustering pattern as observed today on small scales with the two-point correlation function \( \xi (r) = (r/5.5 \, h^{-1} \, \text{Mpc})^{-1.7} \). This upper limit on the clustering component of the remaining CIB fluctuations is shown in Figure 9 after convolving with the IRAC beam as per Figure 1 of KAMM1.

In a different kind of analysis, Sullivan et al. (2007) have estimated the remaining CIB fluctuations at 3.6 \( \mu \text{m} \) for the KAMM1 parameters by reconstructing the counts in shallow, but wide-field, IRAC measurements as well as deep GOODS observations, encompassing the angular scales of KAMM1. They measured the clustering of resolved sources out to \( \sim 10' \) down to AB magnitude of \( \sim 24 \) and then used a halo model (Cooray & Sheth 2002) combined with conditional luminosity functions to estimate the CIB fluctuations at 3.6 \( \mu \text{m} \) from sources just below the threshold of the KAMM1 analysis. Their results are shown in Figure 9 and are taken from Figure 8 of Sullivan et al. (2007).

A different and substantially more extensive analysis was recently performed in Helgason et al. (2012). They modeled the remaining CIB fluctuations using a massive compilation of over 230 data sets of luminosity functions encompassing UV, optical, and near-IR bands and spanning a wide range of redshifts. Using these data they were able to reconstruct empirically the evolution of the observed populations populating the redshift cone out to \( z \sim 5 \) at all wavelengths. The only uncertainties were due to the assumed extremes of the faint end of the luminosity function end, termed high faint end (HFE) and low faint end (LFE). The counts from these reconstructed populations were evaluated in the observer rest frames and were shown to be in excellent agreement with the measurements down to the faintest measured magnitude at all wavelengths from 0.45 to 4.5 \( \mu \text{m} \). The shot noise reconstructed from such data is immune to confusion. This, coupled with the concordance cosmological model (CDM), allowed to robustly evaluate the source-subtracted CIB fluctuations at 3.6 and 4.5 \( \mu \text{m} \) due to the populations below the measured shot-noise levels for the HFE and LFE extremes. These are shown by shaded areas in Figure 9.

Figure 9 shows the power spectrum expected for known galaxies from Sullivan et al. (2007) and Helgason et al. (2012) that are at fainter magnitudes than the shot-noise constraint. This contribution is significantly smaller than the measured level of the fluctuations at scales greater than \( \sim 20' \) and also has a very different power spectrum. All of the estimates are mutually consistent and show that the existing galaxy populations remaining below the measured shot-noise levels cannot account for the clustering component of the CIB fluctuations measured by us.

### 6.3. Unresolved Very Faint Sources: High-z or Low-z?

The discussion above strongly suggests that the measured CIB fluctuations are produced by sources significantly fainter than the magnitude threshold of our source-removal procedure. In this case, it is likely that the measured shot-noise levels represent an upper limit on the shot noise from these sources. No such faint populations have been observed in the present universe and, in addition, if they exist at low-z these very faint cosmological sources would have to cluster very differently from the observed galaxy populations which would likely put them in conflict with the established CDM cosmological model. On the other hand, such faint populations are expected at high-z epochs, but are beyond the sensitivity and/or resolution of current telescopic studies. These populations would then be clustered according to the standard CDM model except their clustering properties would be biased because they form in halos identified with rare density peaks of the (overall) linear density field at these early times (Kashlinsky et al. 2004; Cooray et al. 2004; Fernandez et al. 2011, 2012). To see if such populations can provide a reasonable fit to the measured large-scale clustering we model their power spectrum template as

\[
P(q) = P_{\text{SN}} + A_5 \left( \frac{2\pi}{q^2} \right) \left( \frac{P_{\text{CIB}}(q, d_A^{-1})}{(q, d_A^{-1})} \right) \]

where \( P_{\text{CIB}} \) is a high-z CDM three-dimensional template and \( A_5 \) is to-be-fitted amplitude at the fiducial scale of \( 2\pi/q = 5' \) and \( d_A \) is the comoving angular diameter distance to \( z \). We emphasize the “toy” nature of such a model: it assumes that (1) all the emission occurs over a narrow instant in time, and (2) the biasing is linear so that the three-dimensional power spectrum of emitters is proportional to \( P_{\text{CIB}} \). While the second assumption is fairly justifiable on the relevant linear scales, the first supposition is likely to be a significant oversimplification and in reality one needs to relate the projected angular power spectrum to the underlying three-dimensional one via the Limber equation after specifying the history and rate of flux production over a wide range of wavelengths. Thus, within the framework of this “toy” model, the assumed templates are shown in Figure 12 and are practically independent of \( z \) at the high redshifts. This is a consequence of the turnover scale of the power spectra, which reflects the horizon at the matter–radiation equation in CDM-type models, subtending essentially the same angular scale at \( z \gg 1 \).

In detailed comparison of model and data, the effect of the masking on the power spectrum must be considered. More specifically, the multiplication of the source-subtracted images by a mask (values of 1 or 0), corresponds to a convolution of
Figure 11. Comparison with KAMM1/KAMM2 measurements at the shot-noise levels reached here: red and blue error bars represent the UDS and EGS results as shown in Figure 3, black error bars correspond to the IOC/QSO 1700 field used in KAMM1, and green symbols show the four GOODS fields analyzed in KAMM2. Our earliest analysis in KAMM1 has not reached the shot-noise levels comparable to this study at 4.5 μm and, hence the data are not shown for clarity. However, Figure 1 of KAMM2 demonstrates the consistency of that measurement with the four additional GOODS field shown here at the shot-noise levels comparable to this study.

(A color version of this figure is available in the online journal.)

7. DISCUSSION

The detected source-subtracted fluctuations appear of cosmological origin, but significantly exceed the signal from the observed known galaxy populations remaining in the data after the source subtraction. The measured fluctuations are also in excellent agreement with our earlier measurements on the relevant scales and at the same level of shot noise (KAMM1–2). Their spatial spectral distribution on sub-degree scales is also very different and is supportive of these fluctuations originating from sources located at early times and coincidental with the “first stars era.” These sources are individually inaccessible to current telescopic studies and this measurement allows for unique characterization of their properties and spatial distribution. An alternative to this high-z interpretation would require the individual sources to be very faint as constrained by the observed shot-noise levels and the absence of correlations with the ACS sources (KAMM3), lie at low-z and have clustering properties significantly different from those of observed galaxy populations. No such a new population has been observed, or proposed on theoretical grounds, but if true this would represent an important discovery in its own right. The high-z interpretation could be ruled out using optical and shorter wavelength IR imaging such as would be available from cross-correlating our maps with the HST WFC3 and ACS images. The presence of correlations between our IRAC source-subtracted maps and those in the optical would argue for the new low-z populations.

Implications of the high-z interpretation of the fluctuations have been discussed in KAMM3 and we briefly reiterate them here in light of the new measurements. The typical biasing expected for first halos in the standard cosmology would lead to...
relative CIB fluctuations of at most $\sim 10\%$ on arcminute scales. Thus, the measured fluctuations of less than $\sim 0.1 \text{nW m}^{-2} \text{sr}^{-1}$ would require the net CIB flux at 3.5 and 4.5 $\mu$m of $\gtrsim (0.5–1) \text{nW m}^{-2} \text{sr}^{-1}$. Such fluxes are well below the claimed mean CIB excess levels from the IRTS and DIRBE measurements around 3 $\mu$m (Dwek & Arendt 1998; Matsumoto et al. 2005) whose theoretical implications have been addressed in Santos et al. (2002), Salvaterra & Ferrara (2003), and Madau & Silk (2005) among others. These are well within the current limits on mean CIB from the $\gamma$-ray absorption measurements in low-$z$ blazars (Dwek et al. 2005; Aharonian et al. 2006), although potentially this contribution may be detectable in the high-$z$ gamma-ray burst spectra observed with Fermi LAT (Kashlinsky 2005b; Kashlinsky & Band 2007; Gilmore 2012). These fluxes are also well within the uncertainties of CIB limits from HST deep observations of Thompson et al. (2007a). KAMM3 argue that these populations, having surface density of $P_{SN}/S^2$, must lie in the confusion noise of the present-day space telescopes, and so care must be made when using filtering in assembling data from individual noisy exposures which may wash out these populations together with the unwanted noise (AKMM). Given the short cosmic time available at these epochs to produce the required CIB levels these sources must emit radiation much more efficiently with much lower $M/L$ than the present-day stellar populations (KAMM3) although there may be some admixture of lower-mass stars (Salvaterra et al. 2006). Even further, fluctuation measurements such as this do not directly require the sources of this emission to be exclusively stars and may contain additional contribution from the black hole accretion emissions in the early universe.

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Facility: Spitzer (IRAC)

APPENDIX A

COMPARISON WITH PREVIOUS RESULTS

Unlike Galactic or solar system foregrounds, diffuse light fluctuations due to sources at cosmological distances should be isotropically distributed on the sky. The signal should then be similar at all fields provided the foreground sources are removed to approximately the same shot-noise levels. Figure 11 compares all the measurements obtained by us at comparable shot-noise levels (to within $\sim 30\%$).9 For historical reasons, and because of its shallower exposure, the field studied in KAMM1 at 4.5 $\mu$m had populations removed only to much larger shot-noise level of $P_{SN} \approx 6 \times 10^{-11} \text{nW}^2 \text{m}^{-4} \text{sr}^{-1}$ and hence is not shown in the right panel of the figure; however, its consistency with the KAMM2 measurements in the four GOODS fields at the same shot-noise level is shown in Figure 1 of KAMM2.

APPENDIX B

CORRECTING MODEL TEMPLATES FOR MASKING

The power spectra are evaluated from the masked images. Although in our case the fraction of pixels lost to the mask

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9 Table I of KAMM2 gives the shot-noise levels and Figure 1 (left) of KAMM4 shows how $P_{SN}$ decrease with Model iteration. In these earlier analyses we used coarser grid of saved iterations than here, so we chose the shot noise closest to the one reached in this study: $P_{SN} \sim (4.8, 2.2) \times 10^{-11} \text{nW}^2 \text{m}^{-4} \text{sr}^{-1}$ at (3.6, 4.5) $\mu$m.

Figure 13. Masking effects on fluctuations with different power spectra. The results are based on 100 realizations of CIB with a given power spectrum and field parameters. Filled dots show the mean of the realizations and error bars correspond to one standard deviation. Left: power spectrum of the mask. Middle: known galaxies with the spatial power spectrum from Sullivan et al. (2007). The input template without the mask convolution is shown with a red line. Right: high-$z$ $\Lambda$CDM. The input template without the mask convolution is shown with a red line. (The convolution with the instrument beam is omitted in all cases.)
small (≈26%), it is nonetheless important to evaluate its effects when comparing to predictions of a given input model.

There are three potential contributions to the measured fluctuation spectrum coming from (1) shot noise from remaining sources, (2) clustering of known galaxies, and (3) from high-z sources modeled with ΛCDM spectrum. The galaxy clustering contribution template we adopt per Sullivan et al. (2007) and Helgason et al. (2012). The template of the putative high-z component we adopt per Sullivan et al. (2007) and Λ sources modeled with sources, (2) clustering of known galaxies, and (3) from high-z fluctuation spectrum coming from (1) shot noise from remaining sources, (2) clustering of known galaxies, and (3) from high-z sources modeled with ΛCDM spectrum.

All of these assumed components are measured from a map which is masked after clipping the resolved sources. Because the mask is known, this effect can and should be corrected for leading to unique transformation of the assumed template of the power spectrum.

The measured fluctuations are multiplied by the mask template in real angular space. This is equivalent to convolution in Fourier space. Thus, the shot noise will remain flat (except it is now multiplied by the mask window instead of the beam), while the other components with $P \neq \text{const}$ will be convolved in a complicated way with the mask. To understand the effects of the mask and to obtain the templates after mask-processing, we have conducted simulations generating many realizations of a diffuse field of appropriate geometric configuration with a given power spectrum, masking it and computing the resultant power spectrum, leading to unique transformation of the assumed template of the power spectrum.

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