A Spitzer IRAC Measure of the Zodiacal Light

Jessica E. Krick a, William J. Glaccum a, Sean J. Carey a, Patrick J. Lowrance a, Jason A. Surace a, James G. Ingalls a, Joseph L. Hora b, William T. Reach c

aSpitzer Science Center, California Institute of Technology, Pasadena, CA 91125, USA; bHarvard-Smithsonian Center for Astrophysics, Cambridge, MA 02138, USA; cSOFIA / USRA, NASA Ames Research Center, Moffet Field, CA 94035, USA

ABSTRACT

The dominant non-instrumental background source for space-based infrared observatories is the zodiacal light (ZL). We present Spitzer Infrared Array Camera (IRAC) measurements of the ZL at 3.6, 4.5, 5.8, and 8.0 μm, taken as part of the instrument calibrations. We measure the changing surface brightness levels in approximately weekly IRAC observations near the north ecliptic pole over the period of roughly 8.5 years. This long time baseline is crucial for measuring the annual sinusoidal variation in the signal levels due to the tilt of the dust disk with respect to the ecliptic, which is the true signal of the ZL. This is compared to both Cosmic Background Explorer Diffuse Infrared Background Experiment data and a ZL model based thereon. Our data show a few percent discrepancy from the Kelsall et al. (1998) model including a potential warping of the interplanetary dust disk and a previously detected overdensity in the dust cloud directly behind the Earth in its orbit. Accurate knowledge of the ZL is important for both extragalactic and Galactic astronomy including measurements of the cosmic infrared background, absolute measures of extended sources, and comparison to extrasolar interplanetary dust models. IRAC data can be used to further inform and test future ZL models.

Keywords: cosmology: diffuse radiation — interplanetary medium — infrared: diffuse background

1. INTRODUCTION

The dominant, non-instrumental background source for infrared observations in space is the zodiacal light (ZL), which comes from both scattered and thermal interplanetary dust (IPD) emission. This dust originates mainly from comets and asteroids, as well as a minimal amount from the interstellar medium. It has many components, including a smoothly distributed dust cloud along with various clumps and gaps generated by interactions and resonances with the large bodies of the solar system.

Studies of the ZL are applicable to at least three different, unrelated fields of astronomical research. Understanding the ZL allows more accurate studies of the cosmic infrared background (CIB). The CIB is the emission from all faint galaxies that are undetectable as individual sources, but which add to the overall measured background level of the sky. This radiation is important to study because it tells us about the very first stars to form (population III stars). In addition, any absolute measure of extended surface brightness, for example the intracluster light in galaxy clusters, or the outer expanses of nearby galaxies, needs to take into account the contribution from ZL. Within a galaxy cluster gravitational effects can lead to the stripping of stars from their parent galaxies. Studies of this intracluster light can constrain the types and frequencies of physical processes at work in galaxy clusters. Similarly, studies of the outer regions of galaxies inform studies of their formation and evolution processes. Lastly, zodiacal models are important in comparison to extrasolar IPD models and observations, especially in using structure in the IPD of other stellar systems in the search for extrasolar planets.

Measurements of the ZL and models for its properties are based on IRAS (12 - 100 μm) and, primarily, Cosmic Background Explorer Diffuse Infrared Background Experiment (COBE DIRBE , 1 - 240 μm). The model most commonly used to date, based on DIRBE data, is Kelsall et al. (1998). The DIRBE data have been subsequently analyzed in conjunction with other data sets to calibrate inconsistencies in various ZL models. Motivated by a desire to measure the CIB, Wright (1998) and Gorjian et al. (2000) re-derived a ZL model,
based on DIRBE data only, making changes to the scattering function and forcing the darkest regions to zero zodiacal emission. Using Infrared Telescope in Space (IRTS) data, Matsumoto et al. (2005)\textsuperscript{7} note the need for a correction of order a few percent at near-infrared wavelengths to the Kelsall et al. (1998)\textsuperscript{1} model which they attribute to calibration differences between COBE and IRTS, and quoted uncertainties in the model parameters. Pyo et al (2010)\textsuperscript{8} used a hybrid approach to fix most ZL model parameters to be consistent with the Kelsall et al. (1998)\textsuperscript{1} model while still allowing their AKARI Infrared Camera data to constrain certain parameters. They find an underestimate by Kelsall et al. (1998)\textsuperscript{1} of the earth trailing cloud component and a possible warping of the IPD cloud. We present here an independent evaluation of the ZL model of Kelsall et al. (1998)\textsuperscript{1} using Spitzer Infrared Array Camera (IRAC) data.\textsuperscript{9,10}

Spitzer's measurements of the ZL are unique because (1) the spacecraft is not in the same place as the Earth, which gives us new positional information on the IPD cloud and (2) we have a multi-year baseline with approximately weekly cadence. Spitzer is in an Earth-trailing orbit, slowly drifting behind the Earth at a rate of \textasciitilde0.1 AU per year. As of 2012 January, Spitzer is approximately 1 AU from the Earth. We know its position to 500 km, considerably better than mission specifications. The weekly cadence allows us to measure the annual variation in the IRAC background levels due to the ZL signal, which in turn will allow for generation of a more accurate model than what could be generated from the ground or a stationary satellite with short duration.

The measured surface brightness of the ZL depends on time of year, direction of observation, and location within the dust cloud. The IRAC wavelength range (3.6 - 8 \textmu m) probes regimes of both scattered light and thermal emission; both contribute equally at 3.6, but the longer wavelengths are dominated by thermal emission.\textsuperscript{11} The DIRBE data show that the ZL typically accounts for just over 50\% of the non-instrumental measured sky levels at 3.5 \textmu m, which is about five times the predicted CIB levels. That number jumps to the ZL being 70\% of the non-instrumental sky levels at 4.5 \textmu m. At longer wavelengths the sky levels are a few hundred times brighter than the CIB signal. Only redward of \textasciitilde100 \textmu m do other foregrounds become significant.\textsuperscript{12}

\section{2. Observations and Data Reduction}

\subsection{2.1 Spitzer IRAC}

As part of the calibration program of IRAC, a field \textasciitilde3.5\degree from the North Ecliptic Pole (NEP), with relatively low ZL and no bright stars or extended galaxies is observed with a regular cadence for the purpose of having a shutterless measurement of the bias and dark level in the arrays.\textsuperscript{13} When looking toward the NEP, Spitzer observes a near vertical line of sight through the IPD cloud, approximately perpendicular to the dust plane, at a distance of about 1AU from the Sun. During the cryogenic mission from 2003 December through 2009 May, dark field data were observed twice per campaign, whenever the IRAC instrument was on, which was roughly every two to three weeks. Spitzer cryogen was depleted in 2009 May, leaving only the 3.6 and 4.5 \textmu m channels functional. From 2009 May through 2010 January, as the instrument was changing temperature and bias levels, the dark field flux levels were not comparable to those at a steady temperature, and therefore are not used in this analysis. During the warm mission, from 2010 January to the present, dark fields are observed once per week, with relatively few exceptions.

The data used in this analysis are observed as a set of 18, dithered, 100s Fowler-sampled exposures processed with the calibration pipeline version S18.8(cryo) and S19.0(warm). The longest possible IRAC exposure times were chosen as the best measure of the ZL variations. For the 8 \textmu m data, 50s observations are the longest possible exposure time.

Similar to the basic calibrated data pipeline detailed in the IRAC Handbook *, each of the raw frames was bias subtracted, linearized, flat-fielded, and corrected for various instrumental effects including diffuse scattered light. The bias correction removes the “first frame” effect which is a dependency of the bias pattern on the time since last readout, or “delay time.” For the cryogenic mission, a pre-launch library of frames taken at different exposure delay times was interpolated and used as a first frame correction. The warm mission has no such ground data, and therefore no first frame correction. However, we do not expect the lack of a warm first frame correction to effect the ZL measure because it should be a constant offset in the level of the frames since all

\footnote{http://irsa.ipac.caltech.edu/data/SPITZER/docs/irac/iracinstrumenthandbook/}
data were taken with the same delay times in both cryogenic and warm data. After these corrections, a separate program creates a median image of all the frames (18) within each set of observations using outlier rejection, including a sophisticated spatial filtering stage to reject all stars and galaxies generating a final “skydark” image. The calibration pipeline was designed as the best measure of the dark and bias level in the frames without signal from resolved sources.

Diffuse stray light is a contaminant at the 1% level in both the raw and flat-field images used to correct the pixel to pixel gain effects. We expect this contaminant to be mitigated to less than 0.25% by using 18 dithered frames in the median combine. All data have been converted into physical units of MJy/sr by applying a calibration based on point sources. Because the 5.8 and 8.0 µm detectors suffer from internal scattering caused by photons diffusing around on the chip, the point source calibration is not appropriate for extended sources in these bands. We therefore apply an extended source aperture correction which is a ∼30% decrease to get actual sky signal. This correction, which has associated errors of order 5%, is not critical to the below analysis because it only affects the overall level of the background, and not the annual variation.

To measure the background level in the data, which is composed of ZL, CIB, and any residual instrumental dark level, a Gaussian distribution is fitted to the histogram of all pixel values. The mean of that Gaussian is considered the true background level for that observation. The mode, as calculated with the technique described in Bickel (2002), is different from the mean by only 0.35%, which is insignificant to our conclusions. Therefore, we use the mean as an adequate representation of the background.

Daily observations of calibration stars throughout the mission show that IRAC photometry in all four channels is stable to 1%, or better, as a function of time. Therefore, it is reasonable to compare photometry over the entire mission without large timescale systematic drifts.

A completely different calibration product exists to measure the flat fields for IRAC, where observations are taken of high background ecliptic fields. Those observations are not a clean ZL measurement in the same sense as the dark field data because they are taken of a different field every month, and so they do not have the same sampling as the dark field and therefore will not have adequate statistics to compare to the sinusoidal variation to the DIRBE data/models.

2.2 COBE DIRBE

We make a direct comparison between IRAC bands 1, 2, 3, and 4 (3.6, 4.5, 5.8, and 8.0 µm) and COBE DIRBE bands 3, 4, and 5 (3.5, 4.9, and 12 µm). DIRBE operated in cryogenic mode from 1989 November to 1990 September, scanning half the sky every day, building an all-sky map with high coverage and measuring absolute flux using a zero-flux internal calibrator. The DIRBE background has contributions from ZL, astrophysical sources, and CIB. For this analysis we used the calibrated individual observations (CIO), which are the unbinned data for the full cryogenic mission (285 days), with data taken every 1/8s. DIRBE pixels are roughly 20 arcminutes on a side. We measured surface brightness in the single pixel that includes the center of the IRAC dark field. At the location of that pixel, over the course of the cryogenic COBE mission, there are roughly 495 individual observations per channel after outlier rejection, where 5% of observations were rejected because they were greater than five sigma from the mean of the distribution. We binned the data to give roughly 34 observations. This binning level was chosen to reduce noise while still retaining the annual ZL signature. Errors are fixed per channel at 3.3%, 2.7%, and 5.1% for the three channels, respectively.

3. RESULTS

3.1 The Zodiacal Light as Measured by IRAC and DIRBE

Figures 1–4 display the IRAC background levels over the entire 8.5 year lifetime, to date, of Spitzer. Cryogenic mission data are shown in green, and warm mission data are shown in blue. The 5.8 and 8 µm channels, shown in Figures 3 and 4, were no longer viable after cryogenic operations ended ~5.5 years after launch. Between the cryogenic and warm missions, the detector temperature increased from 15 to 28.7K, consequently increasing the dark level in the images by about 0.6MJY/sr. Therefore, the 3.6 µm surface brightnesses in the cryo and warm

† http://lambda.gsfc.nasa.gov/product/cobe/dirbe_exsup.cfm
data are shown on different scales. The 3.6 µm cryogenic data are much noisier than the 3.6 µm warm data, and all of the 4.5 µm data. The cause of this is uncertain, but could be that the instrument was less stable due to constant power cycling and annealing that only occurred during the cryogenic mission.

The DIRBE data are shown in Figures 1, 2, and 4 as solid black points. IRAC 8 µm data are shown with the DIRBE 12 µm channel for comparison. The IRAC 5.8 µm data do not have a good counterpart in the DIRBE filter set. In all cases the DIRBE data is phased in time to fit on top of the IRAC observations even though they were not taken simultaneously. The DIRBE data are also shifted in surface brightness to match the IRAC data. The two data sets do not have the same absolute level because (1) filter responses are not the same; (2) IRAC data include an instrumental dark level because IRAC does not have an absolute calibration (see §2.1); and (3) while DIRBE data do have absolute calibration, they include a signal from stars and galaxies that are unresolved in its relatively large beam. Gorjian et al. (2000) measure the contribution of stars to be roughly 10% of the total flux at 3.5 µm.

3.2 Comparison with Zodiacal Light Model

The Kelsall et al.(1998) model is based on DIRBE spectral, temporal and angular information. Briefly, this is a complex, three-dimensional, physical model with over 90 free parameters. It includes contributions from a smooth cloud, three asteroidal debris dust bands, and a circumsolar dust ring near 1AU. Documented sources of uncertainty include non-uniqueness of the model, use of circular, flat orbits when ellipticity and warping are known to exist, and simplistic assumptions about the dust distributions; among others. We emphasize that this is an extremely difficult problem to solve with many components and limited data.

The solid black line in Figures 1–4 shows the predicted ZL level based on Kelsall et al. The model values have been shifted in surface brightness by 0.02, 0.06, −1.77, and 1.79 MJy/sr in the four channels respectively, to match the IRAC mean cryogenic levels. The bottom plot of each figure shows the residuals after subtracting the ZL model from the data. The y-axis is shown in units of percent of the surface brightness data.

4. DISCUSSION

The sinusoidal variation in our figures is the ZL signature. We see an annual variation in the ZL contribution to IRAC data because the location of the dark field precesses around the real NEP over the course of a year, the dust particle orbits near 1 AU are eccentric, and the zodiacal cloud is tilted relative to Earth’s orbital plane. Spitzer is moving above and below the ecliptic dust plane, so that when the telescope is below the plane, it views a larger column density of material toward the NEP, and we see a maximum. Six months later, when the telescope is above the plane, the column toward the NEP is much smaller and we see a minimum ZL signature. Because these data were taken at the NEP, we expect much less ZL than we would observe edgewise through the ecliptic plane.

The absolute surface brightness measured in IRAC data is affected by both astronomical sources (zodiacal, interstellar medium, and extragalactic), and instrumental effects. While DIRBE made an absolute measurement of the instrumental background level, IRAC cannot. Without use of a shutter, IRAC has no direct way of disentangling the dark and bias levels from astronomical sources. We therefore ignore the absolute level in the plots and focus only on the sinusoidal shape as the measurement of ZL variation as a function of time. The IRAC data reduction process (see §2.1) removes all stars and galaxies from the measurement, so the seasonal variation seen is not the result of the resolved star and galaxy content changing. We assume that the ZL is constant over the 25 square arcminute IRAC field of view, and the larger, 1800 square arcminute, DIRBE beam.

Figures 1–4 show significant residuals between the IRAC data and the model, implying inaccuracies in the model. The model curve should fit the IRAC data to higher precision because it has been tailored to the IRAC bands. Spitzer orbital position around the Sun, and the pointing and time that the data were taken. At 3.6 µm, the cryogenic and DIRBE data are too noisy to glean much information. However, the warm mission data show that the model under-predicts the amplitude of the variation by ∼ 2%. An underestimate of the amplitude could imply either an underestimate of the amount of dust at 1AU, or that the scale height of the dust disk is lower than modeled leading to Spitzer traversing further above and below the concentrated area than predicted.
At 4.5 µm, all IRAC data show a deviation from a sinusoid shape in addition to an underestimate of the amplitude of that sinusoid. The shape change is most clearly evident in the warm mission residuals, which are not sinusoidal in shape. This is the only channel where this shape deviation is seen. A possible explanation for the shape change is that the dust disk is warped (which has been predicted before using IRAS data). The 4.5 µm residuals are larger than the 3.6 µm residuals, which could be giving us color information about the model implying a better knowledge of the dust grain properties. However, it could also be connected to the difference in the scattered and thermal components of the ZL to the two different wavelength bands, and we have no way of separating those effects. The 4.5 µm residuals also show the overdensity behind the Earth as seen previously at 8 µm (see below).

At 5.8 µm, the data are too noisy to be able to glean information from the residuals. Surface brightness values can be negative because a ground-based estimate of the dark level is removed from these data, which is known to differ from the true dark level, of which we have no good measure without use of a shutter. We can rule out large scale changes from the predicted surface brightnesses.

At 8.0 µm, deviations from a simple sinusoidal annual variation over the first year and a half of the mission have been associated with the telescope traveling through an overdensity in dust behind the Earth. This overdensity is seen in Figure 4 where the residuals are mainly negative for the first 1.5 years, and then switch to oscillating around zero. Beyond that overdensity, the residuals look very smooth and constant, implying no further large over- or under-densities at 1 AU. In addition to the overdensity, our data show that the model under-predicts the amplitude of the variation by ~ 5%, similar to that seen at 3.6 and 4.5 µm.

5. CONCLUSION

We used IRAC calibration data of the NEP taken with approximately weekly cadence to study the ZL component at 3.6, 4.5, 5.8, and 8.0 µm over the course of the currently 8.5 year mission of the instrument. We compare the IRAC data to both COBE DIRBE data and the ZL model of Kelsall et al. (1998) based thereon. COBE DIRBE data are taken from 9.4 months of observations of the same region of the sky as the IRAC data at 3.5, 4.9, and 12 µm. The Kelsall et al. (1998) model is a 90 parameter fit to the DIRBE all sky data at multiple wavelengths from 1 to 240 µm. The sinusoidal variation in the plots is the ZL signature. The Spitzer IRAC data show a deviation from the Kelsall et al. (1998) model at most at the few percent level. We see an under-prediction of the amplitude of the yearly variation by the model, the presence of an overdensity behind the Earth, and possible evidence for a warping in the IPD cloud. These data show both that IRAC can be used for ZL studies and that the ZL model would benefit from the additional information gathered here. A better understanding of the ZL will have broad impacts on studies of the CIB, low surface brightness observations, and extrasolar planets, among other things.

Generating a new ZL model is beyond the scope of this work. It is difficult to know the effect of the few percent discrepancies discussed here on work which uses the Kelsall et al. (1998) model. Because the contribution of the ZL to the background of any given image will change as a function of direction, time of year, and wavelength, there is no easy prescription for the application of these residuals to the conclusions of other papers. Work on the cosmic infrared background might be particularly affected by these results, since that field of study relies on the detection of signals that are typically only a few percent of the background.

5.1 Acknowledgments

This research has made use of data from the Infrared Processing and Analysis Center/California Institute of Technology, funded by the National Aeronautics and Space Administration and the National Science Foundation. This work was based on observations obtained with the Spitzer Space Telescope, which is operated by the Jet Propulsion Laboratory, California Institute of Technology under a contract with NASA. We acknowledge the use of the Legacy Archive for Microwave Background Data Analysis (LAMBDA). Support for LAMBDA is provided by the NASA Office of Space Science.
Figure 1. **Zodiacal light signature.** Top: IRAC surface brightness at 3.6 µm of the dark field plotted over the timespan in years of the entire *Spitzer* mission to date. Cryogenic data are shown in green with y-axis labels on the left; warm data are shown in blue with y-axis labels on the right. DIRBE data are overlaid as the black points shifted to overlap with the IRAC data. The Kelsall et al. (1998)\(^1\) model tailored to the IRAC data is shown as the solid black line. Bottom: residuals in percent after subtracting the Kelsall et al. (1998)\(^1\) models from the IRAC data. The left y-axis corresponds to the cryogenic residuals and the right y-axis corresponds to the warm residuals. Residual levels range from -20 to 20 kJy/sr for the cryogenic data and -10 to 10 kJy/sr for the warm data.

Figure 2. Same as Figure 1, but for 4.5 µm (IRAC) and 4.9 µm (DIRBE). Residual levels range from -20 to 15 kJy/sr.
Figure 3. Same as Figure 1 for 5.8 $\mu$m (IRAC). The 5.8 $\mu$m IRAC channel was only usable during the cryogenic mission. Surface brightness levels can be negative due to lack of an absolute dark calibration for IRAC (see §2.1. Residual levels range from -100 to 200 kJy/sr.

Figure 4. Same as Figure 1 for IRAC 8.0 $\mu$m and DIRBE 12 $\mu$m. The 8.0 $\mu$m channel was only usable during the cryogenic mission. Residual levels range from -300 to 400 kJy/sr. The negative offset in the residuals for the first 1.5 years is due to the dust overdensity behind the Earth.
REFERENCES


