Polycyclic Aromatic Hydrocarbon Emission Toward the Galactic Bulge

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Abstract

We examine polycyclic aromatic hydrocarbon (PAH), dust, and atomic/molecular emission toward the Galactic bulge using Spitzer Space Telescope observations of four fields: C32, C35, OGLE, and NGC 6522. These fields are approximately centered on \((l, b) = (0^\circ0, 1^\circ0), (0^\circ0, -1^\circ0), (0^\circ04, -2^\circ04), \) and \((1^\circ0, -3^\circ08)\), respectively. Far-infrared photometric observations complement the Spitzer/IRS spectroscopic data and are used to construct spectral energy distributions. We find that the dust and PAH emission are exceptionally similar between C32 and C35 overall, in part explained due to their locations—they reside on or near boundaries of a 7 Myr old Galactic outflow event. Within the C32 and C35 fields, we identify a region of elevated H\(\alpha\) emission that is coincident with elevated fine-structure and [O\(\text{Iv}\)] line emission and weak PAH feature strengths. We are likely tracing a transition zone of the outflow into the nascent environment. PAH abundances in these fields are slightly depressed relative to typical ISM values. In the OGLE and NGC 6522 fields, we observe weak features on a continuum dominated by zodiacal dust. SED fitting indicates that thermal dust grains in C32 and C35 have temperatures comparable to those of diffuse, high-latitude cirrus clouds. Little variability is detected in the PAH properties between C32 and C35, indicating that a stable population of PAHs dominates the overall spectral appearance. In fact, their PAH features are exceptionally similar to that of the M82 superwind, emphasizing that we are probing a local Galactic wind environment.

Key words: astrochemistry – infrared: ISM – ISM: lines and bands – ISM: molecules – molecular data – techniques: spectroscopic

1. Introduction

Polycyclic aromatic hydrocarbons (PAHs) are a highly abundant family of astronomical molecules that produce dominant infrared (IR) emission features in the 3–20 \(\mu\)m spectral range, primarily at 3.3, 6.2, 7.7, 8.6, 11.2, 12.7, and 16.4 \(\mu\)m (e.g., Léger and Puget 1984; Allamandola et al. 1985, 1989; Peeters et al. 2002). They are common in the interstellar medium and in carbon-rich circumstellar environments, and such, most lines of sight are littered with PAH emission features (for a review, see Tielens 2008 and references therein). The PAH emission bands are highly variable, changing in band profile, absolute strength, and relative strength from environment to environment (e.g., Hony et al. 2001; Peeters et al. 2002; Galliano et al. 2008). These variations have been linked to the local physical conditions via (e.g.,) radiation field strength, electron density, and gas temperature, showing diagnostic potential in using PAHs as probes of local conditions (e.g., Sloan et al. 2007; Galliano et al. 2008; Boersma et al. 2013; Stock et al. 2016).

PAHs are excited by ultraviolet and visible photons, glowing brightly near regions of ongoing star formation. Conversely, PAH emission is generally weak in sight lines with no illuminating source. Golriz et al. (2014) studied asymptotic giant branch (AGB) stars in the Galactic bulge and identified PAH emission in background positions of their observations. The Galactic bulge consists mostly of an old population of stars (10 ± 2 Gyr; Ortolani et al. 1995; Zoccali et al. 2003). Also, an intermediate age (1–3 Gyr) stellar population exists, as evidenced by Mira variables which have evolved from a population of 1.5–2 \(M_\odot\) stars (Groenewegen & Blommaert 2005; Blommaert et al. 2006). Many of the bulge stars are in the AGB phase, or at the tip of the red giant branch phase (e.g., Omont et al. 1999; Ojha et al. 2003). We emphasize that we are only examining background (off-star) positions—altogether, the source of PAH excitation in this environment is not immediately obvious, particularly in conjunction with the strong fine-structure lines observed toward these positions.

As such, we aim to characterize the PAH, dust, and fine-structure line emission toward the Galactic bulge, and correlate these properties with the local physical conditions. We present a mid- and far-IR study of emission toward the Galactic bulge in four fields. One field of observations (C32) is on the edge of the Galactic center lobe (GCL), a several hundred parsec feature slightly north of the Galactic plane. It was first identified by Sofue & Handa (1984) in radio continuum emission, who found that it spans roughly 185 pc \(\times\) 210 pc between \(l = 359^\circ2–0^\circ2\) and \(b = 0^\circ2–1^\circ2\). We use known properties of the GCL to interpret the PAH, dust, and fine-structure line emission toward C32. Another field (C35) appears to reside near the edge of a complementary lobe south of the Galactic plane. Fields OGLE and NGC 6522 are farther south of the plane, but generally have limited survey coverage in comparison. We thus focus especially on C32 and C35 in this analysis.

We detail our observations and data reduction methods in Section 2 and accompanying data analysis in Section 3. Results are presented in Section 4, and we discuss relevant implications in Section 5. Lastly, a brief summary of this work is presented in Section 6.
2. Observations and Data Reduction

2.1. Target Selection and Observations

Golriz et al. (2014) reported strong IR background emission (including prevalent PAH features) toward the Galactic bulge in four fields (C32, C35, OGLE, NGC 6522), each of which contains multiple pointings. These fields lie at different projected distances to the Galactic bulge (Figure 1), notably with C32 and C35 being diametrically opposed across the Galactic center at \((l, b) = (0°0, 1°0)\) and \((0°0, –1°0)\), respectively. The OGLE and NGC 6522 fields are farther south of the Galactic plane, near \((0°4, –2°4)\) and \((1°0, –3°8)\), respectively. Note that NGC 6522 is in Baade’s Window.

The spectroscopic observations were acquired with the Infrared Spectrograph (IRS; Houck et al. 2004) on the Spitzer Space Telescope (Werner et al. 2004). These data were obtained from the NASA/IPAC Spitzer Heritage Archive. The low-resolution \((R \approx 100)\) data span approximately 5–40 \(\mu m\), using the short-low (SL) and long-low (LL) modules. These data were previously examined by Golriz et al. (2014) for the purpose of studying bulge AGB stars, which lie at the center of each pointing. However, we are only interested in the off-source emission. A summary of our observations is presented in Table 1, which is based on the sample of Golriz et al. (2014), their Table 1. Each field consists of multiple spectral maps, with corresponding unique identifiers, as illustrated in Figures 2, 20, and 21, for the fields of C32 and C35, OGLE, and NGC 6522, respectively. Our sample contains a total of 47 separate pointings across these four fields.

Photometric observations between 12 and 500 \(\mu m\) are included from three sources to augment the mid-IR spectroscopy. First, we include data from the Herschel Space Observatory (Pilbratt et al. 2010) infrared Galactic plane survey (Hi-GAL; Molinari et al. 2010), which observed the Galactic plane with the Photoconductor Array Camera and Spectrometer (PACS; Poglitsch et al. 2010) and Spectral and Photometric Imaging Receiver (SPIRE; Griffin et al. 2010). Second, we include photometric observations taken by the AKARI Space Telescope (Murakami et al. 2007) with its Far-Infrared Surveyor (FIS) instrument (Kawada et al. 2007), released as part of the AKARI all-sky survey maps (Doi et al. 2015). And third, we analyze images obtained by the Infrared Astronomical Satellite (IRAS), which were released via Improved Reprocessing of the IRAS Survey (IRIS; Miville-Deschênes & Lagache 2005). The photometric observations are summarized in Table 2. Archival H\(\alpha\) images of the Galactic bulge region are acquired from the Southern H\(\alpha\) Sky Survey Atlas (SHASSA; Gaustad et al. 2001).

Photometric calibration errors of the Hi-GAL, photometric observations have been estimated to be 5\% for Herschel/PACS and 4\% for Herschel/SPIRE (Molinari et al. 2016). For the IRAS sample of IRAS observations, the errors are approximately 15\%, 18\%, 11\%, and 20\% for the 12, 25, 60, and 100 \(\mu m\) bands, respectively (Miville-Deschênes & Lagache 2005). The AKARI photometric errors can be up to 20\%, 30\%, 40\%, and 40\% for the 60, 90, 140, and 160 \(\mu m\) filters (Kawada et al. 2007).

2.2. Data Reduction

The Spitzer/IRS data were reduced using the CUBISM tool (Smith et al. 2007a), beginning with the basic calibrated data processed by the Spitzer Science Center\(^5\) (pipeline version S18.18). The CUBISM tool performs co-addition and bad pixel cleaning and produces full spectral cubes. Since we are only interested in the background (off-star) emission, no further reduction was performed (apart from identifying additional cosmic-ray spikes or bad pixels). The slits were rebinned with a 2 \(\times\) 2 pixel aperture to match the point-spread function of IRS to sample independent pixels. Additional details of this approach are described by Peeters et al. (2012). The photometric data were retrieved fully processed, thus no additional reduction was necessary.

2.3. Aperture Overlap

The IRS/SL and IRS/LL apertures are oriented approximately perpendicular to one another, such that the intended astronomical target lies at their intersection. Since we are interested in the background emission in the IRS observations, i.e., not the point of intersection, we cannot measure the 5–14 \(\mu m\) and 14–38 \(\mu m\) spectra at the same spatial position, which introduces an offset. After combining nod positions, each SL aperture in our observations typically spans 83\(''\), while the LL apertures cover 233\(''\). The maximum separation between the SL and LL pointings is thus approximately 118\(''\), with mean separations near 59\(''\). We analyzed our spectra in two ways: first, we measured the median spectra in each module (avoiding the stellar emission zone), and stitched the median components together to produce a single full spectrum from 5 to 38 \(\mu m\); second, we analyzed the SL and LL spectra entirely independently. No systematics were identified when comparing the separate spectra to the fully stitched median spectra, so we

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\(^{5}\) http://ssc.spitzer.caltech.edu/

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Figure 1. Overview of our Spitzer/IRS fields (labeled rectangles) overlaid on the 8.3 \(\mu m\) band from the Midcourse Space Experiment (MSX; Mill et al. 1994) survey of the Galactic plane (Price et al. 2001). The field of C32 is coincident with the boundary of the Galactic center lobe, which is the large wispy arc (located within the dashed circle, drawn to help guide the eye). Coordinates are presented in degrees.
use the latter to represent the astronomical background emission for each pointing. It should be noted that some of the positions in each field are close enough to other pointings such that (e.g.,) the SL aperture of one position may overlap the LL aperture of another (see Figure 2). However, we are interested in the general behavior of the spectra across the fields, rather than in small position-to-position variations. We use apertures that are tightly clustered to verify consistency in our results.

In C32 and C35, calibration offsets between the SL and LL modules and orders are very minor (on average less than 5% and reaching a maximum of 10%), despite the spatial offset between the apertures. In the OGLE and NGC 6522 fields, however, the SL and LL modules are frequently mismatched by 10%–20%, and in one instance by as high as 40%. Because of this, we do not scale the SL and LL modules to each other in OGLE and NGC 6522. In all OGLE and NGC 6522 positions, the individual LL1 and LL2 orders are well-matched, but the SL1 and SL2 orders are not (for instance, a factor of 0.30 is typically needed to bring SL2 in line with SL1 for the OGLE and NGC 6522 fields). As such, we exclude the OGLE and NGC 6522 measurements when
examining PAH band strength ratios later in the text (Section 4.4 and accompanying figures).

3. Spectral Analysis

Examining the spectrum for pointing 1 of field C32 (C32-01, for short) in Figure 3, many PAH emission features are prominent, including bands at 6.2, 7.7, 8.6, 11.2, 12.7, 16.4, 17.4, and 17.8 μm. Weaker PAH emission at 12.0, 15.8 μm, and possibly 14.0 μm may also be present. A smoothly rising dust continuum is visible, as are plateaus between 5–10 μm, 10–15 μm, and 15–18 μm. Atomic emission lines are also present, including the 12.8 μm [Ne II], 15.5 μm [Ne III], 18.7 μm [S III], 25.9 μm [O IV], 33.5 μm [S III], and 34.8 μm [Si II] lines, in addition to H2 lines at 9.7, 12.3, 17.0, and 28.2 μm. It is possible in some instances that emission from the 25.99 μm [Fe II] line is blended with the 25.89 μm [O IV] line. Our measurements of line centroids suggest, however, that we are observing [O IV] the majority of the time, if any blend is present at all. As such, we henceforth assume that the emission is from the 25.89 μm [O IV] line.

The emission features in each spectrum are isolated from the underlying continuum by fitting a local spline continuum to measure the band and line fluxes (Figure 3). This spline is anchored at a series of wavelengths where only continuum emission is expected. This is a common approach in the literature for measuring the strengths of the PAH emission features (e.g., Van Kerckhoven et al. 2000; Hony et al. 2001; Peeters et al. 2002; Galliano et al. 2008). Other possible methods for measuring these bands include fitting Drude profiles (PAHFIT; Smith et al. 2007b) or Lorentzian profiles (Boulanger et al. 1998; Smith et al. 2007b; Galliano et al. 2008). Galliano et al. (2008) showed that the measured PAH fluxes will vary from method to method, but the overall trends and conclusions reached using these methods are consistent.

Once the continuum has been identified and subtracted, the spectra are analyzed in several ways: the PAH features are directly integrated, except for the 11.0 and 12.7 μm bands, which are blended with the 11.2 μm emission and the 12.8 μm [Ne II] line, respectively. There may also be 12.3 μm H2 emission blended with the 12.7 μm PAH band. The 12.7 μm PAH band is isolated from the 12.3 μm H2 and 12.8 μm [Ne II] lines by fitting a template of the 12.7 μm PAH emission (for details, see Stock et al. 2014; Shannon et al. 2015). The 11.0 μm emission is fit with a Gaussian while keeping the shape of the lightly blended 11.2 μm band fixed. The other atomic and molecular lines are fit with Gaussians whose widths are fixed to the instrument’s spectral resolution.

A common method for estimating the plateau strengths is to fit straight lines between the continuum emission at 5, 10, 15, and 18 μm (Peeters et al. 2012, 2017). The difference between this curve and the local spline then defines the plateau regions, which we directly integrate (Figure 3).

4. Results

4.1. Composite Images

We present composite three-color images of the C32 and C35 fields in Figures 4 and 5, respectively. Each composite is constructed from Spitzer/IRAC (8 μm), Herschel/SPIRE (250 μm), and the SHASSA Hα survey (656 nm). In C32, there appears to be a region of elevated Hα emission (or “channel” hereafter) that bisects the field. The 8 μm and 250 μm emission appear to peak on either side of this channel. A similar elevated
Ho region/channel is apparent in C35 (Figure 5), coincident with positions 3, 4, and 5. There was insufficient coverage to prepare similar figures for the OGLE and NGC 6522 fields.

4.2. The Spectra

The median spectra for each position of our four fields (C32, C35, OGLE, NGC 6522) are shown in Figure 6. We have included an estimate for the zodiacal light emission in these spectra using the Spitzer Zodiacal Light Model.6 C32 displays remarkably similar spectra across the 16 apertures, both in overall continuum shape and individual emission features (Figure 6(a)). Deviations in continuum brightness between the C32 positions are typically less than 5 MJy sr⁻¹ on ~20–40 MJy sr⁻¹ continua. We observe significant contribution from zodiacal light, but it does not dominate the overall continuum of these spectra. The PAH features and plateaus appear to be similar in strength and shape across all positions. Only the atomic fine-structure lines show significant variations, as the 18.7 μm [S iii], 33.5 μm [S iii], and 34.8 μm [Si ii] emission lines vary by a factor of approximately two in peak intensity. The 25.89 μm [O iv] line is also visible, which is typically a tracer of shocked gas (Simpson et al. 2007), though it appears to vary little across the field.

The C35 spectra (Figure 6(b)) are very similar in appearance to the spectra of C32. The only spectral differences within the C35 field are variations in their continuum shape beyond ~25 μm, with position 2 being slightly flatter than the other positions. Fine-structure line variations are observed, similar to those of C32, and the 25.89 μm [O iv] line is again clearly present. The contribution from zodiacal light is essentially identical to that observed toward C32—the rising dust continuum at long wavelengths diverges from the zodiacal dust emission.

Spectra for the OGLE field (Figure 6(c)) display a strong jump between modules SL and LL (near 14.5 μm) in some positions (see Section 2.3). Beyond 15 μm, all spectra within the field have comparable continua, with typical surface brightnesses of approximately 24 MJy sr⁻¹. The overall shape of the OGLE spectra essentially traces the zodiacal dust emission, in contrast to C32 and C35. PAH features are visible in the OGLE spectra, though some are weak and/or difficult to detect above the noise (e.g., the 12.7 μm feature in OGLE-6). There is clear 11.2 μm emission in several of the OGLE positions. The 15–20 μm PAH emission is distinct from that seen toward the C32 and C35 fields, seemingly extending to 20 μm instead of to 18 μm—such emission has been observed by Van Kerckhoven et al. (2000) and Peeters et al. (2006). The 25.89 μm [O iv] emission line is again observed, along with the H₂, Ne, and S emission lines.

Turning to the final field, the emission in NGC 6522 is dominated by zodiacal dust emission (Figure 6(d)). These spectra are very noisy and show almost no PAH emission features, apart from possibly very weak 7.7 and 11.2 μm bands in some positions. However, the 15–20 μm plateau is present and very strong in NGC 6522. The 33.5 μm [S iii] and 34.8 μm [Si ii] lines are also present at relatively low signal-to-noise ratio. The 25.89 μm [O iv] emission line cannot be detected, if it is present at all.

We compare all four fields, overlaid, in Figure 7, with a single median spectrum being constructed from all positions in each field. The zodiacal dust emission has been removed from these data. The C32 and C35 spectra are extremely similar, differing only in the strength of their atomic fine-structure lines and possibly the continuum near 12–14 μm. The 18.71 and 33.48 μm [S iii] lines and 34.82 μm [Si ii] line are on average much weaker in C35 than in C32. Recall that these fields are at similar Galactocentric distances, but on opposite sides of the Galactic plane, residing near (l, b) = (0°, 1°) and (0°, −1°), respectively. The NGC 6522 and OGLE fields, which are further distant at (0°, −2°) and (1°, −3°), respectively, are dominated by zodiacal emission and quite alike after subtraction. The emission features in the OGLE field are a bit brighter than those of NGC 6522, and its continuum emission beyond 28 μm rises and slightly diverges from the NGC 6522 spectra. Otherwise, they are quite similar.

4.3. Variability of the Emission Features

Here we discuss the emission features within fields C32 and C35. The tabulated fluxes of all measured quantities are presented in the Appendix. Additionally, the maps of all band/line strengths measured within these fields are presented in the Appendix (Figures 22–25). Due to the limited number of reliable measurements within the OGLE and NGC 6522 fields (c.f., Tables 3 and 4), no such figures are prepared for these sources.

We first examine select emission features in C32 (Figure 8), overlaid on a J-band image from the Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006). The 7.7 and 11.2 μm PAH bands are weakest in the central part of the C32 field (near the apertures of C32-9, C32-10, and C32-11) and peak toward the outer regions of the field (near C32-2 and C32-12; c.f., Figure 2). Conversely, the fine-structure lines all peak near the central part of the map, suggesting an anti-correspondence (e.g., the 18.7 μm [S iii] emission). Taking into account the three-color image of C32 (Figure 4), we infer that there is a correspondence between the emission strengths and the Hα channel: where the Hα emission is strong, the
Figure 3. Median spectrum of C32-1. The thick black curve is the local spline continuum, while the dashed black line is an estimate of the zodiacal dust emission.

Three plateaus are denoted by the green shading. These are determined by measuring the area between the local spline continuum and straight lines fit between the emission at 5, 10, 15, and 18 μm; see Section 3. The prominent emission features are identified with dotted vertical lines.

atomic lines are brightest and the PAH bands weakest. The 25.89 μm [OIV] emission is brightest within the Hα emission channel, though it is slightly offset from the 33.5 μm [SIII] emission. The 12.8 μm [NeII] line is detected throughout C32 (Figure 23), with significant variability near the Hα channel: the emission is three times brighter in the Hα channel than in the neighboring leftward positions (positions 12, 14, 15, and 16). The 15.5 μm [NeIII] line is much less variable, and is only detected in the central part of the field (in five positions). The [NeIII]/[NeII] flux ratio shows no monotonic trend, though note that the [NeIII] line is relatively noisy in these spectra. Turning to the 17.0 μm and 28.2 μm H2 lines, these are weakest in the Hα channel and strongest toward the far-right pointing (C32-1), the farthest from the channel.

We prepare a similar figure for C35 (Figure 9), with the full set of maps located in the Appendix (Figures 24 and 25). This field has only five positions (two of which, C35-4 and C35-5, share an LL aperture), so our ability to trace smooth variations is limited. What is clear, however, is that positions 3, 4, and 5, which are coincident with the elevated Hα emission (Figure 5), have elevated fine-structure line emission relative to positions 1 and 2. The PAH emission is relatively flat across the field, though perhaps slightly higher in the Hα channel (positions 3, 4 and 5). These positions also exhibit a ~10% higher PAH 7.7/11.2 μm flux ratio than the other locations. The 17.0 μm H2 emission is generally greater toward positions 3, 4, and 5, which is opposite behavior from that of C32.

The OGLE and NGC 6522 spectra are generally too noisy for this type of analysis, though the 34.8 μm [SII] emission is well-detected, peaking strongly at position OGLE-7 within this field. Within NGC 6522, the Si emission is essentially flat across the field, with the exception of possibly NGC 6522-1.

4.4. PAH Flux Ratio Correlations

A common method for indirectly tracing systematic variations in PAH populations is by evaluating band PAH flux ratios across environments (e.g., Galliano et al. 2008). In Figure 10, we examine the emission strengths of the 6.2 and 7.7 μm PAH bands using the 11.2 μm band as a normalization factor. The 6.2 and 7.7 μm features are strong in ionized PAHs, while the 11.2 μm band is strong in neutral PAHs. As such, the 6.2/11.2 and 7.7/11.2 ratios trace PAH ionization (e.g., Allamandola et al. 1999). A weak correlation is observed (with weighted Pearson correlation coefficient $r = 0.47$ in C32). Our data exhibit a range in 6.2/11.2 of 0.5–1.2 in C32, 0.9–1.0 in C35, and 0.4–0.6 in OGLE; in contrast, the 7.7/11.2 ratio varies little in our spectra. Peeters et al. (2017) analyzed spectral maps of the reflection nebula NGC 2023 and found a high correlation coefficient between the 6.2 and 7.7 μm bands ($r > 0.97$). We plot their line of best fit for comparison in this figure (Figure 10). Our data exhibit (much) lower 6.2/11.2 flux ratios than in NGC 2023, with the C32 and C35 measurements roughly consistent with an extrapolation of the best-fit line toward lower ratios. We also include best-fit lines for W49A, a large star-forming region (Stock et al. 2014), which is separated into one fit for ultracompact HII regions alone and one fit for their entire sample (which includes diffuse sight lines; see their paper for details). Both of their data sets have correlation coefficients $r > 0.8$. The W49A 6.2/11.2 flux ratios reach the low ratios that we observe in our sample ($r < 0.6$). The generally weak correlation of the 6.2 and 7.7 μm bands in our fields toward the Galactic bulge suggests that we are probing relatively small variations in environmental conditions. For instance, the small range in the 7.7/11.2 flux ratio we observe should correspond to a relatively narrow range in the PAH ionization fraction (see Galliano et al. 2008, their Figure 18). Furthermore, we conclude that, relative to NGC 2023 and
W49, our environments contain a higher fraction of neutral PAHs. For comparison, we also plot the flux ratios of the Orion Bar PDR (Peeters et al. 2002), the diffuse ISM (Bernard et al. 1994; Boulanger et al. 1996a), and a pointing toward the superwind of the starburst galaxy M82 (Beirão et al. 2015, their region 1). These sources are generally consistent with our 7.7/11.2 and 6.2/11.2 flux ratios, with the M82 spectrum being the best match to our Galactic bulge flux ratios.

4.5. Correlations among the Entire Sample

Expanding on the 6.2 and 7.7 \( \mu m \) band correlation explored in Section 4.4, we now consider correlations between all measured quantities in C32 and C35: PAH bands, plateaus, and atomic and molecular emission lines. For this analysis, we exclude features with few detections (i.e., the 17.8 \( \mu m \) PAH band and the 15.5 \( \mu m \) [Ne III] and 28.2 \( \mu m \) emission lines). We present a correlation matrix summarizing our results in Figure 11, ordered by complete-linkage hierarchical clustering. This clustering method computes the maximum (Euclidean) distance between two data points that belong to two different clusters. Based on the matrix, we make a few remarks.

Generally, most PAH features correlate with each other. They also correlate with the plateau emission and the 17.0 \( \mu m \) H\( _2 \) line. As an exception, the 12.7 and 16.4 \( \mu m \) bands exhibit a weak correlation (\( r = 0.45 \)) with each other but little else. The 12.7 \( \mu m \) band must be isolated from its blended neighbor at 12.8 \( \mu m \) ([Ne II]), which may explain why there are few statistically significant detections. The solitary nature of the 16.4 \( \mu m \) band is peculiar, though it may be due to systematic effects in the continuum determination near this location (which is on the rising red wing of the 15–18 \( \mu m \) plateau).

The fine-structure lines of 12.8 \( \mu m \) [Ne II], 18.7 \( \mu m \) [S III], 33.5 \( \mu m \) [S III], and 34.8 \( \mu m \) [Si II] are highly correlated with each other and anticorrelated with all other quantities. These fine-structure lines all originate in ionized gas. The S and Ne ions have comparable ionization potentials (21–23 eV), whereas the Si ion has a potential of approximately 8 eV. The 25.89 \( \mu m \) [O IV] ion, which also has an ionization potential of approximately 55 eV, correlates with the 6.2 and 7.7 \( \mu m \) PAH bands, suggesting it is prominent in environments that favor ionized PAHs.

4.6. Spectral Energy Distributions (SEDs)

Using our photometric images, we have constructed SEDs for each position in our fields. This was accomplished by sampling the surface brightness of the photometric observations at each pixel in our Spitzer/IRS apertures in the following way: if the IRS pixels were entirely contained within a larger pixel of the photometric images, the corresponding surface brightness was adopted; if any IRS pixel overlapped multiple photometric pixels, the mean surface brightness was adopted. In no cases were the IRS pixels larger than the spatial resolution of the photometric images.

Figure 12 displays the resulting SEDs for the 16 pointings toward C32 and the four pointings toward C35 (ignoring the fifth C35 position, as it shares the same LL aperture as C35-4). We do not construct SEDs for OGLE and NGC 6522, as there is no coverage from Herschel Hi-GAL at these positions (and thus no >200 \( \mu m \) photometry).

Most of the C32 positions have consistent photometric brightnesses within their uncertainties (particularly with their neighboring positions, e.g., AKARI 60 \( \mu m \) and Herschel 70 \( \mu m \)), with the stark exception of the measurements near 160 \( \mu m \). Specifically, the AKARI photometry at 140 and 160 \( \mu m \) is (approximately) twice the surface brightness of the Herschel/PACS 160 \( \mu m \) measurement. The origin of the discrepancy is likely due to the greater calibration uncertainty on the AKARI measurements; some residual striping was also observed in the AKARI photometric images, which may play a role. The IRAS, AKARI, and Herschel measurements all agree at shorter wavelengths (<100 \( \mu m \)). For the purpose of this analysis, we addressed the discrepancy in two ways: first, by including AKARI/FIS measurements at 140 and 160 \( \mu m \), and second, by only including the Herschel/PACS measurement at 160 \( \mu m \). All

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Note that we remeasured the PAH emission in the M82 spectrum taken from Beirão et al. (2015) with a spline continuum for this analysis, as the authors used a different decomposition approach (PAHFIT).
other measurements are uncontroversial and therefore included to construct the resulting SED.

There is little variation in the C32 photometric measurements, Figure 12, across the field at both short wavelengths (<60 μm) and long wavelengths (350, 500 μm; note, however, that the coverage of the 350 μm image is limited, and thus the 350 μm emission could not be measured at all positions). In the 60–250 μm range, surface brightnesses vary between individual C32 positions, sometimes by as much as 50%. At 160 μm, there appears to be a general, though not strictly monotonic, segregation in the brightness of the C32 positions west of the channel (toward higher brightnesses) and positions east of the channel (toward lower brightnesses). The Herschel and AKARI measurements (aside from the 160 μm filter) show that the C32-1 position is consistently the brightest in the field. This is also true for the IRAS measurements, though there is less variation between positions in these data (possibly due to its larger spatial resolution relative to AKARI and Herschel).

The field of C35 exhibits similar trends: we observe consistent measurements among the three observatories, apart from the ~160 μm discrepancy. In addition, surface brightness variations within the C35 field are present in the 60–250 μm range. Perhaps the most characteristic is that positions C35-1 and C35-2 cluster together in surface brightness, while positions C35-3 and C35-4 are clustered and offset to higher overall brightnesses. Positions 3 and 4 are coincident with elevated Hα emission (Figure 2), which suggests that environmental conditions vary across the C35 field. This separation and clustering can also be seen in several of the C35 maps (Figures 24 and 25).

4.7. Summary

The spectra of C32 and C35 appear exceptionally similar in continuum shape and PAH feature strength, even after removing the contribution from zodiacal dust. However, spectral variations within the fields are present when examined in detail. We use a composite image of C32 (Figure 4) to identify an elevated Hα emission region (or channel). This Hα channel is linked to weak PAH emission and strong fine-structure emission. The 25.89 μm [O IV] line, which is a tracer of shocked gas, is detected across the field but is strongest within and near the Hα channel. SEDs show that there are significant surface brightness variations across the field, sometimes by as much as 50%, indicating variable dust properties. At 160 μm, there appears to be a general trend toward positions east of the channel being brighter than positions west of the channel.

We examine fewer positions within C35 than within C32 but find similar trends: the median spectra in C35 are alike but the composite image identifies significant Hα emission near positions 3, 4, and 5 (Figure 5). The fine-structure lines peak in this region, as in C32. The 25.89 μm [O IV] line is also observed across the field, but no clear variation is apparent between on-channel and off-channel regions, in contrast to the field of C32. Our SEDs show that the C35 positions coincident with the Hα channel are systematically brighter than the other locations (1, 2). The PAH emission strength in C35 does not vary to the degree observed in C32, but there is a correspondence with Hα structure: the 7.7/11.2 PAH ratio is ~10% higher here when compared to off-channel positions. A relatively weak correlation is identified between the 6.2 and 7.7 μm PAH band fluxes across our sample, which is normally one of the strongest PAH correlations measured. This discrepancy likely arises because we are probing a limited range of PAH flux ratios. It is remarkable though that our ratios are similar to those in ultracompact H II regions (Stock et al. 2014) and do not coincide with those of reflection nebulae and the more diffuse ISM. In this respect, we note that the fine-structure line emission we observe is not similar to those observed toward these ultracompact H II regions with similar PAH ratios: ultracompact H II regions exhibit higher degrees of ionization, with strong 10.5 μm [S IV] emission and much stronger 12.8 μm [Ne II] emission than we see in our spectra (Stock et al. 2014).

These lines of sight are complex, in general, but we have several tools to help us understand the processes at play: a prominent Hα emission structure, 25.89 μm [O IV] emission possibly tracing shocked gas, variable dust grain surface brightnesses, and PAH emission variations that show a morphological link to the Hα channel. To understand what
environments we are observing along these sight lines, we need to discern whether or not these emission features are simply coincident or linked to the same physical conditions/environments.

5. Discussion

5.1. The Galactic Bulge Environment

We wish to identify which environments we are probing on these sight lines and the corresponding influence each has on the observed spectra. To address this, we first examine the general Galactic bulge environment. The Galactic plane and fields C32 and C35 are displayed in Figure 13 (spanning approximately $-1.3 < b < 1.3$). This is a composite image composed of 857 GHz emission measured with the High Frequency Instrument (Lamarre et al. 2010) of the ESA Planck mission (Tauber et al. 2010), 8 μm PAH emission measured with Spitzer/IRAC, and Hα emission from SHASSA.

At the north of the plane is the prominent Ω-shaped emission feature known as the GCL, which here can be seen as bound by the Hα and 8 μm emission arcs. This is a...
feature approximately ~200 pc in diameter spanning \( l = 359^\circ 2-0^\circ 2 \) and \( b = 0^\circ 2-1^\circ 2 \), first identified by Sofue & Handa (1984) for 10 GHz radio continuum emission. It is thought to generally have the shape of a telescope dome (Bland-Hawthorn & Cohen 2003), with nested shells of radio line emission, radio continuum emission, and dust/PAH emission, from the interior to exterior (Law 2010). Quantitatively, the general structure (as measured from the center of the GCL) is radio line emission from a 15 pc thick shell at radius \( r = 40 \) pc, surrounded by radio continuum emission from a 15 pc thick shell at radius \( r = 55 \) pc, and finally a 5 pc thick dust/PAH shell at radius \( r = 65 \) pc (Law 2010).

Calculations suggest that the GCL has a mass of \( 5 \times 10^6 M_\odot \) and an energy content of approximately \( 10^{53} \rightarrow 10^{55} \) erg (Bland-Hawthorn & Cohen 2003). C32 is on the eastern spur of the GCL, toward its highest latitude boundary. The H\( \alpha \) emission in this region is consistent with emission expectations from radio recombination line studies of local ionized gas (Law et al. 2009; Law 2010).

A complementary southern lobe to the GCL is visible in Figure 13, previously identified via radio line emission by Alves et al. (2015). Although the (northern) GCL exhibits \( \sim 0 \) km s\(^{-1} \) velocities, the southern lobe has velocities of \( \sim 15 \) km s\(^{-1} \). The entire bipolar structure appears to be inclined roughly 20\( ^\circ \) W of N (Bland-Hawthorn & Cohen 2003). In general, the symmetry of the northern and southern lobes suggests a common origin of formation, though in the south the eastern boundary appears to be a relatively complex environment. C35 is on the lobe boundary in the south, similar to the complementary location of C32 in the north. However, due to the overall \( \sim 20^\circ \) tilt of the structure, the physical conditions toward C32 and C35 may vary. This is reflected in the weaker fine-structure lines observed toward C35 (relative to C32), though the dust continuum and PAH emission strengths seem unwavering between the two fields.

The GCL is generally attributed to an outflow emanating from the Galactic plane roughly 7–10 Myr ago (Lutz 1999; Bland-Hawthorn & Cohen 2003). The starburst model of stellar winds and/or supernovae (Veilleux et al. 2005) is consistent with the energy requirements implied for the GCL, and this is thought to be the most likely formation scenario (Law 2010). Calculations indicate the observed dust temperatures on the GCL boundary cannot be sustained by radiative heating alone, suggesting shock and/or turbulent heating may be present at its boundary (Bland-Hawthorn & Cohen 2003). The 25.89 \( \mu \)m [O\( IV \)] line we observe in both C32 and C35 spectra is an indication of ongoing shock processing in each environment.

Also present in Figure 13 is a feature in H\( \alpha \) emission and 867 GHz radio emission between the Galactic origin and \( l, b = (0.06, 0.25) \), approximately—i.e., directed northward out of the plane. Wisps of 8 \( \mu \)m or H\( \alpha \) emission may be present, providing weak filamentary connections between this feature and the H\( \alpha \) arc near C32, though it is unclear if they are causally linked—it is possible that the feature is simply a foreground object or a burst of some type. On the southern side...
of the plane, we do not identify a similarly isolated feature. Instead, a large, complex Hα zone (of size $\sim 0.56 \times 0.6$) is centered near $l, b = (359^\circ.9, -0^\circ.4)$.

5.2. Comparison by Object Type

To better understand our observations toward the Galactic bulge, we compare our spectra to spectra representative of distinct astrophysical environments in Figure 14.

Mid-IR—For the mid-IR comparison, we include (i) a spectrum of the Orion Bar, a bright star-forming region (Peeters et al. 2002), with data acquired with the Short Wavelength Spectrometer (SWS; de Graauw et al. 1996) on board the Infrared Space Observatory (ISO; Kessler et al. 1996); (ii) a spectrum of high galactic latitude cirrus clouds to represent the diffuse ISM (Bernard et al. 1994; Boulanger et al. 1996a), with data acquired with ISO-CAM (Boulanger et al. 1996b); (iii) a Spitzer/IRS ISM pointing from near the Galactic center located at ($l, b = (0^\circ.1152, 0^\circ.2345)$ (Simpson et al. 2007, their position 38); and (iv) a spectrum of the superwind in the starburst galaxy M82 to represent a galactic wind driven by star formation activity (Beirão et al. 2015, their region 1) positioned 200$''$ from the center of M82 along its minor axis.

The spectra are normalized to the peak surface brightness at 7.7 $\mu$m for the sake of comparison (Figure 14). Qualitatively, the spectra of C32, C35, and the Galactic center ISM pointing have similar continuum shapes and PAH features. The diffuse ISM and M82 superwind spectra have a weaker underlying continuum but seemingly comparable PAH emission strengths. The PDR spectrum rises steeply beyond 15 $\mu$m, diverging from these spectra, yet exhibits similar PAH band strengths.

8 Although the positions of our FOVs at the distance of M82 (3.3 Mpc) correspond to approximately 9$''$–19$''$ along M82’s minor axis, the superwind of M82 is likely more extended. For example, Grimes et al. (2005) found that the size of the galactic wind in X-ray emission correlates with FIR luminosity, while McCormick et al. (2013) report a roughly constant ratio of the minor axis scale height of the 8 $\mu$m IRAC emission to the FIR luminosity. These relationships indicate that M82’s galactic wind is 4–30 times more extended than that of the Milky Way. The corresponding M82 minor axis positions then range from 35$''$ to 57$''$. 

Note. In units of $10^{-8}$ Wm$^{-2}$ sr$^{-1}$. Uncertainties are given in parentheses. A 3$\sigma$ signal-to-noise criterion is applied to our measurements; fields or positions with no bands meeting this criterion are omitted from the table.
Focusing solely on the PAH emission, the spectrum of the M82 galactic wind is a surprisingly close match to the spectrum of C35 (see Figure 15, upper panel). The relative PAH strengths and profiles are identical. The continuum-subtracted spectrum of C32 is similar to M82 (Figure 15, lower panel), though the PAH ratios are slightly different—and the 12.8 \( \mu \text{m} \) strength is weak compared to the other bands. The sulfur fine-structure line peaks in the central part of the map, where the PAH emission is generally weakest (roughly coincident with the elevated H\( \alpha \) emission; see Figure 2). Similar figures for the other PAH bands and atomic/molecular lines are found in Figures 22 and 23, respectively.

Figure 8. Maps of select emission band fluxes in the C32 field, averaged over each aperture and in units of Wm\(^{-2}\) sr\(^{-1}\), overlaid on a 2MASS J-band image. From top to bottom: the 7.7 \( \mu \text{m} \) PAH band, the 11.2 \( \mu \text{m} \) PAH band, the PAH 7.7/11.2 flux ratio, the 33.5 \( \mu \text{m} \) [S III] line, and the 25.89 \( \mu \text{m} \) [O IV] line. The sulfur fine-structure line peaks in the central part of the map, where the PAH emission is generally weakest (roughly coincident with the elevated H\( \alpha \) emission; see Figure 2). Similar figures for the other PAH bands and atomic/molecular lines are found in Figures 22 and 23, respectively.

Figure 9. Maps of select emission band fluxes in the C35 field, averaged over each aperture and in units of Wm\(^{-2}\) sr\(^{-1}\), overlaid on a 2MASS J-band image. From top to bottom: the 7.7 \( \mu \text{m} \) PAH band, the 11.2 \( \mu \text{m} \) PAH band, the PAH 7.7/11.2 flux ratio, the 33.5 \( \mu \text{m} \) [S III] line, and the 25.89 \( \mu \text{m} \) [O IV] line. The PAH emission varies weakly across the field, while the fine-structure lines are significantly stronger toward the left in this orientation—where elevated H\( \alpha \) emission is present (positions 3, 4, and 5; see Figures 2 and 5). We present similar figures for the other PAH bands and atomic/molecular lines in Figures 24 and 25, respectively.
The [Ne II] line is clearly present in the former but not in the latter. We therefore conclude that the wind-swept PAHs in these regions are exposed to comparable physical conditions, despite the differences in the underlying continua (Figure 14). The PAH emission in the region 1 position of the M82 superwind is quite similar to other positions north of the plane (regions 5, 6, 7, and 9 in Figure 4 of Beirão et al. 2015). The authors show that the 6.2/7.7/μm flux ratio is very similar for all of these regions.

Strong PAHs are also detected in regions 3, 8, 10, 11, and 12 (the latter three of which are south of the plane) but display a flatter continuum. The authors suggest that the northern wind, of which region 1 is a member, contains PAHs that are larger and more ionized when compared to PAHs in the southern wind or the starburst disk.

To quantify the PAH feature strengths, we examine correlations between the 6.2, 7.7, and 8.6/μm PAH bands in Figure 16. Each is normalized to the 11.2/μm feature. The diffuse ISM pointing exhibits a somewhat depressed 8.6/11.2 ratio when compared to our Galactic bulge observations, while the Orion Bar has a relatively low 7.7/11.2 ratio when compared with the sample. The M82 superwind position is a close match to our bulge spectra for all three PAH flux ratios. The C35 ratios tend to be closely clustered relative to the span in the flux ratios of the C32 field, which may suggest that physical conditions (and correspondingly PAH band fluxes) are changing more rapidly across the C32 field than across the C35 field. The OGLE bulge spectra have systematically low 6.2/11.2 and 7.7/11.2 ratios when compared with C32 and C35, which may be a result of the OGLE field being farther from the Galactic center—these ratios generally trace PAH ionization, and thus a lower 6.2/11.2 and 7.7/11.2 PAH ratio is consistent with the weak fine-structure lines observed in the OGLE field (Figure 7).

### Far-IR

We implement a modified blackbody fit to our SEDs, $I_ν \propto ν^β B_ν(T)$, to characterize the properties of the thermal dust in our fields. $B_ν$ is Planck’s function, $T$ the dust temperature, and $β$ the spectral emissivity index (similar to the approach of Arab et al. 2012). We fit only the photometric observations past 50 μm, which characterizes the emission of large grains in thermal equilibrium (i.e., we do not account for the emission of stochastically heated PAHs and very small grains). A fit is performed for each pixel in the C32 and C35 fields. Per the photometric discrepancy between AKARI and Herschel/PACS, we use only the latter for our blackbody fitting.

The results of this process are presented in Figure 17. We determine a mean dust temperature of 22.2 ± 1.6 K in C32 and 20.9 ± 1.3 K in C35, which are consistent with each other. The $β$ parameter is 1.6 ± 0.2 in C32 and 1.9 ± 0.2 in C35, consistent within their uncertainties. We also fit the SED of diffuse cirrus emission from COBE satellite observations (Bernard et al. 1994; Boulanger et al. 1996a). The diffuse cirrus emission has a comparable dust temperature to C32 and C35 (19.2 ± 0.6 K), but the fit returns a significantly higher $β$ value (2.7 ± 0.1). We also fit the FIR emission for the Orion Bar, known for its edge-on view of the transition from the H II region to the molecular cloud (Tielens et al. 1993). We examine SEDs for three positions in the Orion Bar previously identified by Arab et al. (2012), their Figure 4: on the bar itself, 30° ahead of the bar (closer to the illuminating source), and 38° farther behind the bar (further distant from the illuminating source). The emission in Orion is very bright, dwarfing the C32 and C35 emission by roughly three orders of magnitude at ~70 μm. The Orion FIR continuum monotonically decreases beyond 70 μm, indicating that we miss the peak emission wavelength, and thus hotter grains are present in Orion than in the other environments. Our blackbody fits show that grain temperatures in front of, on, and behind the bar are approximately 68.2 ± 16.6 K, 47.6 ± 7.3 K, and 36.3 ± 4.0 K, respectively. Arab et al. (2012) report for the same positions dust temperatures of 70.6 ± 10.5 K, 48.8 ± 4.0 K, and 37.1 ± 2.5 K, respectively, which are in good agreement.

We conclude that the thermal dust we observe toward C32 and C35 is very akin to the dust observed toward high galactic latitude, diffuse cirrus clouds. Moreover, the PAH correlation plots indicate that the YSO and diffuse ISM pointings have similar (though not identical) PAH feature strength ratios to our bulge spectra.

### 5.3. PAH Size Comparison

Boersma et al. (2010) determined a relationship between mean PAH size and the ratio of the 15–20 μm PAH band flux to the 6–9 μm PAH band flux (their Figure 19), based on the NASA Ames PAH IR Spectroscopic Database (PAHdb; Bauschlicher et al. 2010; Boersma et al. 2014). Note that the 15–20 μm bands reflect C–C–C vibrational modes, while the 6–9 μm bands are associated with C–C vibrations (see Boersma et al. 2010 for assumptions and methodology). Tappe et al. (2012) examined Spitzer/IRS spectra of the supernova remnant N132D in the Large Magellanic Cloud. PAH emission is clearly present in multiple positions in and around the blast wave in N132D, but the 15–20 μm PAH bands are not present.

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Figure 10. Flux correlations between the 6.2 and 7.7 μm PAH bands, normalized to the 11.2 μm PAH emission, for the C32 (blue diamonds), and C35 fields (green circles). In the parentheses is the weighted Pearson correlation coefficient for each field. The lines shown are the lines of best fit from different data sets: the dashed black line for NGC 2023 (Peeters et al. 2017), the solid gray line for W49A (Stock et al. 2014), and the solid black line for ultracompact H II regions in W49A (Stock et al. 2014). The extents of the solid lines indicate the range in the data from which they were originally determined. Extrapolations of these best fits are shown with the light dotted lines. The black symbols correspond to three environments for comparison: the Orion Bar PDR (Peeters et al. 2002), the diffuse ISM (Bernard et al. 1994; Boulanger et al. 1996a), and a pointing toward the M82 superwind (Beirão et al. 2015, their region 1). These are explored in Section 5.2.
on the shock boundary itself, suggesting their carriers are destroyed. By using the approach of Boersma et al. (2010), Tappe et al. (2012) examined the PAH size characteristics toward N132D. These authors find mean PAH sizes of \( N_c = 4000–6000 \), which are larger than is observed in more traditional environments.

We perform the same analysis for C32 and C35. In C32, the 15–20/6–9 ratio varies between approximately 0.20 and 0.35 (Figure 18), comparable to the mean values measured by Boersma et al. (2010) and much less than the ratios of \( \sim 10 \) for supernova remnant N132D (Tappe et al. 2012). Note that the sample of Boersma et al. (2010) contains a mixture of reflection nebulae, H II regions, planetary nebulae, and an average galaxy spectrum prepared by Smith et al. (2007b) from the Spitzer Infrared Nearby Galaxies Survey (SINGS; Kennicutt et al. 2003). Our ratios correspond to PAH sizes of approximately \( N_c = 1010–1060 \). The largest mean PAH sizes in C32 are generally coincident with the H\( \alpha \) channel toward the center of the field. Similar 15–20/6–9 ratios are observed in C35 (approximately between 0.21 and 0.25, resulting in PAH sizes of roughly \( N_c = 1010–1025 \)), but it is mostly homogeneous across the field, with perhaps a smaller mean size in position 3, where there is elevated H\( \alpha \) emission (in contrast to the trend seen in C32).

We also compare our observations to those of the supernova remnant N63A (Cauvel & Williams 2012). From the observed positions, we selected the “NE” and “SE” lobes, based on the similarity of C32 and C35 to these regions in atomic line

![Figure 11. Correlation matrix for quantities measured in the spectra of C32 and C35: PAH band fluxes, atomic and molecular line emission, and plateau strengths (see Section 4.5 for details). The matrix is symmetric, with the Pearson R correlation coefficient presented in the lower half. The upper half is a representation of the correlation coefficient with color-coded squares: positive correlations are blue, negative correlations are red (with diagonal white hatching); the deepness of the color is proportional to the absolute value of the correlation coefficient. p-values are also displayed in the upper half (if the p-value is \( \geq 0.01 \)), where correlations with \( p \leq 0.05 \) are generally considered significant. The quantities are ordered based on a hierarchical clustering algorithm (black squares). Note that the abbreviation “Plat” refers to the PAH plateaus.](image-url)
350 \mu m separation between the individual positions is present at 160 \mu m, particularly in C35.

In comparison with supernova remnants, we find that the mean PAH sizes in C32 and C35 are much smaller than those observed in the supernova remnant N132D (Tappe et al. 2012) and significantly larger than PAHs in the supernova remnant N63A (Caulet & Williams 2012). The infrared spectra of supernova remnants can be very complex and considering the variation in PAH sizes between remnants N132D and N63A, it is clear that PAH processing is highly dependent on the local conditions and energetics. In contrast, the derived PAH sizes for C32 and C35 are similar to those determined for all but the supernova remnant objects and are thus very typical. On a smaller spatial scale, we note that within the C32 field, larger typical PAH sizes are observed in the central region/H\alpha channel, which

Figure 12. Spectral energy distributions for C32 (top) and C35 (bottom), constructed with photometric observations from the Herschel Space Observatory, Infrared Astronomical Satellite, and AKARI (see Table 2). A clear separation between the individual positions is present at 160 \mu m, 250 \mu m, and 350 \mu m, particularly in C35.

Figure 13. Composite image of the Galactic center. The vertical and horizontal axes are Galactic latitude and longitude, respectively. The image consists of Planck 857 GHz radio emission (red), 8 \mu m Spitzer/IRAC PAH emission (green), and SHASSA H\alpha emission (blue). The C32 and C35 fields are centered on the white crosses (c.f., Figures 4, 5 for specific aperture locations). The northern loop, as clearly seen in blue, is the Galactic center lobe (GCL); a corresponding southern lobe is also present but less distinctive. Together, the lobes are tilted slightly with respect to the Galactic plane.

suggests that smaller PAHs are being preferentially destroyed in this region.

5.4. The 17 \mu m PAH Plateau

The emission plateau centered near 17 \mu m was originally identified by Van Kerckhoven et al. (2000) using ISO observations of H\beta regions, YSOs, and evolved stars. In these data, the plateau emission generally spans 15–20 \mu m. These authors report that, overall, the shape of the plateau is very similar between sources, with few sources exhibiting discrete emission features on top of the broad plateau, most noticeably at 16.4 \mu m. Thanks to Spitzer’s superb sensitivity, the spectral details of the 15–20 \mu m PAH emission features have been further revealed (e.g., Peeters et al. 2004; Werner et al. 2004; Sellgren et al. 2007; Boersma et al. 2010; Peeters et al. 2012; Shannon et al. 2015). Most commonly observed are a set of discrete emission features at 15.8, 16.4, 17.4, and 17.8 \mu m. This is very distinct from the broad, nearly flat-topped plateau from 15–20 \mu m located on top of a broader emission band centered at 17 \mu m. The latter plateau specifically appears to span 15–18 \mu m and is thus flanked by the 15.8 and 17.8 \mu m bands. This dichotomous behavior is somewhat mysterious. Here we examine the nature of the plateau within our bulge observations.

Prior to any continuum subtraction, the spectra in our sample exhibit strong 15–18 \mu m bands and plateau emission in the C32 and C35 fields (Figure 7). In NGC 6522, the plateau emission
appears to extend to approximately 20 \( \mu \text{m} \), with only the slightest hint of 15–18 \( \mu \text{m} \) emission bands. The OGLE field shows a mixture of both the broad plateau and weak 15–18 \( \mu \text{m} \) emission bands.

We examine the continuum-subtracted PAH emission of our observations in Figure 19 (see Figure 3 for a sample continuum). Residual emission is present in NGC 6522 between approximately 16 and 20.5 \( \mu \text{m} \), despite the lack of a prominent 17 \( \mu \text{m} \) bump. This resembles the broad 15–20 \( \mu \text{m} \) plateau emission seen toward \( \text{HII} \) regions (Van Kerckhoven et al. 2000; Peeters et al. 2004, 2006). The emission in the C32 and C35 fields conversely is dominated by the discrete PAH emission features and the 15–18 \( \mu \text{m} \) plateau centered on 17 \( \mu \text{m} \). The PAH emission in the OGLE field is somewhat intermediate, with a weak but discernible 17 \( \mu \text{m} \) bump. Note, however, that despite these differences in the 15–18 \( \mu \text{m} \) PAH emission, all four fields have comparable (residual) emission between 18 and 20.5 \( \mu \text{m} \) after continuum subtraction (excluding the 18.7 \( \mu \text{m} \) [S III] line). It is possible that \( C_{60} \) emission near 18.9 \( \mu \text{m} \) could be present in these sources (Camí et al. 2010; Sellgren et al. 2010), but it likely does not affect the residual emission we observe for two reasons: (1) the 17.4 \( \mu \text{m} \) band is very weak, suggesting a weak 18.9 \( \mu \text{m} \) \( C_{60} \) band, if any, and (2) the FWHM of the 18.9 \( \mu \text{m} \) \( C_{60} \) feature is not nearly as wide as the residual/plateau emission. In summary, this suggests that in addition to the visible 15–18 \( \mu \text{m} \) plateau emission (as clearly seen in the C32 and C35 fields), a second broad emission component may be present. It is unclear if this second component spans the entire 16–20.5 \( \mu \text{m} \) range, and thus lies underneath the 15–18 \( \mu \text{m} \) plateau emission, or whether it is only adjacent, spanning 18–20.5 \( \mu \text{m} \).

The origin of the dual nature of the plateau emission (i.e., extending to 18 \( \mu \text{m} \) versus 20 \( \mu \text{m} \)) is unknown. One possibility is that it represents a systematic effect in these analyses: consider that the plateau shape and extent is influenced by the way in which the underlying continuum is drawn. However, in this work, it appears that the 15–18 \( \mu \text{m} \) plateau (as seen in C32 and C35) can be observed prior to continuum subtraction, as can the 15–20 \( \mu \text{m} \) plateau (as seen in NGC 6522), which minimizes this bias to some degree. Another possible systematic effect is that the \textit{Spitzer}/IRS modules LL1 and LL2 overlap in the 20–21 \( \mu \text{m} \) range, so a calibration offset may affect how the continuum is defined and thus the plateau shape. However, the \textit{ISO} spectra had no such stitching point near this spectral range so it is perhaps an unlikely source of the discrepancy.

Density functional theory calculations of C–C–C PAH bending modes (which are the vibrational modes attributed to this emission region) predict that the 15–20 \( \mu \text{m} \) region is dominated in emission intensity by modes in the 15–18 \( \mu \text{m} \) range (where the 15.8, 16.4, 17.4, and 17.8 \( \mu \text{m} \) PAH features reside; Ricca et al. 2010). A small but perhaps important fraction of modes are predicted to emit between 18 and 20 \( \mu \text{m} \). If we assume that the residual emission we observe in the 18-20 \( \mu \text{m} \) zone is not a spurious result, then we must conclude that the carriers of this emission region are relatively insensitive to radiation field strength, as similar emission is observed in all four fields—despite varying PAH feature strengths and fine-structure line intensities between these fields. Thus, a possible carrier could be large, compact PAHs (c.f., the grandPAH hypothesis; Andrews et al. 2015).

### 5.5. PAH Abundances

We calculate the total far-IR flux based on the modified blackbody fits to the SEDs. Combining this with the total PAH flux, we can use the formalism of Tielens (2005) to deduce the fraction of carbon locked in PAHs. We determine that the percentage of carbon locked in PAHs along our sight lines toward C32 is approximately 2.9% ± 0.4%, while C35 is a bit lower at 2.3% ± 0.3%. These values are slightly depressed relative to values typical for the ISM (~3.5%; Tielens 2005). In C32, this fraction is minimal at the “knee” of the H\( \alpha \) channel at position C32-10 (2.0% ± 0.4%). The maximum for the C32 field occurs toward the far right at position C32-02 (3.7% ± 0.4%). No systematic variation across the C35 field is detected.
5.6. Implications

To first order, the dust and PAH emission properties are the same toward C32 and C35, despite being diametrically opposed across the Galactic center. This can be explained by the fact that C32 and C35 are both on boundaries of emission lobes (northern and southern, relative to the Galactic plane, respectively), which are thought to originate from a starburst roughly 7 Myr ago (Lutz 1999; Bland-Hawthorn & Cohen 2003; Law 2010). The dust grain temperatures (∼20 K) in these environments are indistinguishable from those of diffuse cirrus grains. Similarly, the PAH band ratios measured toward cirrus clouds are similar but not identical to those observed in our bulge environments. Shock/turbulent heating is expected in these environments, consistent with the presence of the shock-tracing 25.89 μm [O IV] line.

When examined in detail, spatial variations within C32 and C35 are present. In C32 in particular, a region of strong Hα emission is present that is correlated with elevated fine-structure and [O IV] line intensities and anticorrelated with PAH emission strength. This part of the C32 field may represent a transition zone for the outflow entering the surrounding medium.

The small variation seen in PAH characteristics in the C32 and C35 fields, despite significant variations in the fine-structure line emission, is perhaps akin to the similarity found by Andrews et al. (2015) in the PDR peaks of three reflection nebulae. This may then be further evidence of the presence of a group of stable PAH molecules dominating the emission bands (i.e., grandPAHs; Andrews et al. 2015). Moreover, the 15–20 μm emission plateau exhibits underlying residual emission between 18 and 20 μm that does not vary among all four fields we have examined, which may be additional evidence for a PAH population relatively insensitive to variations in radiation field strength.

6. Conclusions

We have analyzed Spitzer/IRS spectra of diffuse emission toward the Galactic bulge. Combined with mid- and far-IR photometry, we have investigated the spectral characteristics of our observations in the context of the local bulge environment. Our primary conclusions are as follows:

1. There is an evolution in spectral appearance with increasing distance from the Galactic Center. The spectra of C32 and C35 (located at (l, b) = (0°0, 1°0), (0°0, −1°0), respectively) are exceedingly similar, including strong PAH bands, fine-structure lines, plateaus, molecular emission, and continuum emission. All of these features weaken at the position of the OGLE field, located at (l, b) = (0°4, −2°4). Its continuum emission is almost entirely dominated by zodiacal dust, though a weak rising continuum beyond 30 μm is still present. At the most distant location, that of NGC 6522 (1°0, −3°8), the continuum emission is almost entirely due to zodiacal
dust, and the PAH bands, plateaus, and atomic lines are generally barely detectable.

2. The similarity of the C32 and C35 spectra may be explained by their locations: they both lie on boundaries of the northern and southern outflow lobes, the former of which is known as the GCL.

3. The PAH features in C35 are an almost exact match, in relative strength and profile shape, to the PAH features in the M82 superwind after removing their continua (at approximately 200° from the center of M82, along its minor axis; region 1 of Beirão et al. 2015). The C32 PAH features are similar to the M82 superwind but to a lesser extent. Thus, we have a local measurement of a galactic wind, which is common in star-forming galaxies such as M82.

4. Within our fields, the strength of the PAH and fine-structure features are related to a region of elevated

Figure 16. PAH flux ratio correlation plots among the 6.2, 7.7, and 8.6 μm bands for our Galactic bulge sample and three other environments: the Orion Bar (a PDR), diffuse ISM cirrus emission, and a pointing toward the M82 superwind. The corresponding mid-IR spectra are presented in Figure 14. The Pearson correlation coefficient is reported in parentheses for C32 and C35.

Figure 17. Spectral energy distributions for C32, C35, the diffuse ISM (high galactic latitude cirrus), and the Orion bar are fit with a modified blackbody. Here, “front” refers to a position in front of the Orion Bar (i.e., closer to the exciting star), and conversely, “behind” is farther away from the exciting star than the Bar itself. The fit parameters are included in the legend.

Figure 18. Estimating average PAH sizes within the field of C32. Top: the ratio of the 15–20 μm PAH features to the 6–9 μm features overlaid on a 2MASS J-band image. Higher values of this ratio imply larger average PAH sizes, as described and quantified by Boersma et al. (2010). Bottom: the inferred average PAH sizes in C32. Note that mean sizes are generally higher where there is increased Hα emission, suggesting PAH processing (e.g., the destruction of smaller PAHs).
The extreme similarity between the spectra toward C32 and C35, which are diametrically opposed from the Galactic center, is quite peculiar in some sense. Although they are on outflow boundaries, it is not immediately obvious why they are so alike. Not only are their dust continua comparable, but their plateaus, PAH bands, H$_2$ lines, and 25.89 μm [O IV] emission strengths are also very similar. Only the atomic fine-structure lines appear to differ significantly between them. The PAH similarities may point to a small number of stable PAHs, grandPAHs, dominating the PAH emission bands in these environments.

The natural questions to ask next are: are these sight lines typical of the bulge environment? Is there a systematic dependence on Galactocentric distance? Will we find similar PAH, dust, and line emission at other regions of the outflow boundaries? And finally, what is the relationship between emission toward the bulge and emission toward the general diffuse ISM?

Further detailed study of the exact variations within C32 may also be pertinent. We have focused on the position-to-position variations within the field, but careful analysis of the pixel-to-pixel variations within each position may help us understand the link between Hα excitation, the possible release of Si and Fe from dust, and PAH excitation/destruction. The use of recent, higher spectral resolution multiwavelength imaging (e.g., Hα) and comparisons to other extragalactic environments can help us answer these questions and probe starburst events and their influence on the PAH population(s).

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Appendix A

OGLE and NGC 6522 Pointings

In Figures 20 and 21, we present the pointings for the OGLE and NGC 6522 fields, respectively. The corresponding properties for these pointings are presented in Table 1.

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Figure 20. IRS apertures for OGLE overlaid on an IRAC 8 μm image. The numbered labels correspond to the overlapping SL and LL apertures (the short and long blue rectangles, respectively); e.g., OGLE-3 (c.f., Table 1).

Figure 21. IRS apertures for NGC 6522 overlaid on a 24 μm Spitzer image acquired with the Multiband Imaging Photometer for Spitzer (MIPS; Rieke et al. 2004). The numbered labels correspond to the overlapping SL and LL apertures (the short and long blue rectangles, respectively); e.g., NGC 6522-1 (c.f. Table 1).
Appendix B

Band and Line Fluxes

We include here tables of all measured quantities and maps of emission in C32 and C35 previously discussed in Section 4: Tables 3 and 4 and Figures 22–25, respectively.

Figure 22. PAH emission band fluxes in the C32 fields, in W m⁻² sr⁻¹, overlaid on a 2MASS J-band image. A 3σ signal-to-noise criterion has been applied to these data.
Figure 23. Atomic and molecular emission line fluxes in the C32 fields, in W m\(^{-2}\) sr\(^{-1}\), overlaid on a 2MASS J-band image. A 3\(\sigma\) signal-to-noise criterion has been applied to these data.
Figure 24. PAH emission band fluxes in the C35 fields, in W m$^{-2}$ sr$^{-1}$, overlaid on a 2MASS J-band image. A 3σ signal-to-noise criterion has been applied to these data.
Figure 25. Atomic and molecular emission line fluxes in the C35 fields, in Wm$^{-2}$ sr$^{-1}$, overlaid on a 2MASS J-band image. A 3σ signal-to-noise criterion has been applied to these data.
