A New Detection of Extragalactic Anomalous Microwave Emission in a Compact, Optically Faint Region of NGC 4725

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Abstract

We discuss the nature of a discrete, compact radio source (NGC 4725 B) located ≈1.9 kpc from the nucleus in the nearby star-forming galaxy NGC 4725, which we believe to be a new detection of extragalactic anomalous microwave emission (AME). Based on detections at 3, 15, 22, 33, and 44 GHz, NGC 4725 B is a microjansky radio source peaking at ≈33 GHz. While the source is not identified in optical (BVRI) photometry, we detect counterparts in the midinfrared Spitzer/IRAC bands (3.6, 4.5, 5.8, 8.0 μm) that appear to be associated with dust emission in the central region of NGC 4725. Consequently, we conclude that NGC 4725 B is a new detection of AME and is very similar to a recent detection of AME in an outer-disk star-forming region in NGC 6946. We find that models of electric dipole emission from rapidly rotating ultra-small grains are able to reproduce the radio spectrum for reasonable interstellar medium conditions. Given the lack of an optical counterpart and the shape of the radio spectrum, NGC 4725 B appears consistent with a nascent star-forming region in which young (≤3 Myr) massive stars are still highly enshrouded by their natal cocoons of gas and dust with insufficient supernovae occurring to produce a measurable amount of synchrotron emission.

Key words: dust, extinction – galaxies: individual (NGC 4725) – H II regions – radio continuum: general – stars: formation

1. Introduction

Radio continuum (i.e., 1 ≤ ν ≤ 100 GHz) emission from galaxies is thought to be primarily composed of two components associated with massive (i.e., > 8 M⊙) star formation: free–free emission, which is directly related to the production rate of ionizing (Lyman continuum) photons in H II regions, and nonthermal emission, which arises from cosmic-ray electrons/positrons propagating through the magnetized interstellar medium (ISM) after having been accelerated by supernova (SN) remnants (e.g., Koyama et al. 1995). The nonthermal emission component typically has a steep spectrum (Sν ∝ να, where α ≈ −0.8), while the free–free component is relatively flat (α ≈ −0.1; e.g., Condon 1992).

An often overlooked additional component that can emit as strongly as these other two is anomalous microwave emission (AME; for a recent review, see Dickinson et al. 2018). First discovered through accurate separation of Galactic foreground components in cosmic microwave background experiments, AME was found to contribute much of the radio continuum from ~10 to 90 GHz, while having a strong correlation with 100 μm thermal emission from interstellar dust (e.g., Kogut et al. 1996; Leitch et al. 1997).

The leading explanation for AME is rotational emission from ultra-small (a ≲ 1 nm) dust grains (i.e., “spinning dust”), which was first postulated by Erickson (1957). In this model, rapidly rotating very small grains with nonzero electric dipole moments produce the observed microwave emission (Draine & Lazarian 1998; Planck Collaboration et al. 2011; Hensley & Draine 2017). Magnetic dipole radiation from thermal fluctuations in the magnetization of interstellar dust grains (Draine & Lazarian 1999; Draine & Hensley 2013), may also be contributing to observed AME, particularly at higher frequencies (≥ 50 GHz).

Since its initial discovery, AME has been observed by a number of experiments and in a variety of environments. The majority of AME detections have been reported for regions in the Galaxy, with surprisingly few extragalactic detections in the literature (e.g., Bot et al. 2010; Israel et al. 2010; Murphy et al. 2010a; Scaife et al. 2010; Hensley et al. 2015; Planck Collaboration et al. 2015). The first detection of AME outside the Galaxy was for a single star-forming region (Enc. 4) in the disk of the nearby galaxy NGC 6946 (Murphy et al. 2010a), where a spinning dust model for the spectrum was preferred over a free–free-only model. The detection was confirmed by follow-up observations with the Arcminute Microkelvin Imager telescope at 15–18 GHz (Scaife et al. 2010) and the Combined Array for Research in Millimeter-wave Astronomy at 30–100 GHz (Hensley et al. 2015).

In this paper, we present a new likely detection of AME for a discrete region located within the disk of the nearby galaxy NGC 4725. This source (NGC 4725 B) was first discovered by 33 GHz Karl G. Jansky Very Large Array (VLA) observations carried out as part of the Star Formation in Radio Survey (SFRS; Murphy et al. 2018). This paper is organized as follows. The data and analysis procedures are presented in Section 2. The results are then presented in Section 3 and discussed in Section 4. A brief summary of our findings is given in Section 5.
2. Data and Analysis

NGC 4725 is a nearby ($(d_L = 11.9$ Mpc) Freedman et al. 2001) barred ringed spiral galaxy that hosts an AGN (Sy2) nucleus (Moustakas et al. 2010). Located at J2000 $\alpha = 12^h50^m28^s.48$, $\delta = +25^\circ30^\prime22^\prime.5$, NGC 4725 B was detected at 33 GHz as part of the SFRS (Murphy et al. 2018), comprising nuclear and extranuclear star-forming regions in 56 nearby galaxies ($d_L < 30$ Mpc) observed as part of the Spitzer Infrared Nearby Galaxies Survey (SINGS; Kennicutt et al. 2003) and Key Insights on Nearby Galaxies: a Far-Infrared Survey with Herschel (Kennicutt et al. 2011) legacy programs. In Figure 1, a Spitzer 8 $\mu$m image of NGC 4725 is shown, highlighting the location of NGC 4725 B at a galactocentric radius of $\approx1.9$ kpc by a $15'' \times 15''$ ($\approx$900 pc $\times$ 900 pc) box.

2.1. Radio Data

Radio data were obtained as part of multiple campaigns using the VLA, which are summarized in Table 1. Initial observations in the Ka-band (26.5–40 GHz) were taken in the D-configuration 2013 March as part of VLA/13A-129. For these observations, the 3 bit samplers were used, yielding 8 GHz of instantaneous bandwidth in 2 GHz wide basebands centered at 30, 32, 34, and 36 GHz. Details on the observing strategy along with the reduction and imaging procedure can be found in Murphy et al. (2018).

Additional data in the S (2–4 GHz) and Ku (12–18 GHz) bands were observed as part of VLA/13B-215. We refer to these observations and their images as 3 and 15 GHz, respectively. Observations at 3 GHz were taken on 2013 November in the B-configuration using the 8 bit samplers while 15 GHz observations were taken on 2014 November in the C-configuration using the 3 bit samplers. The configuration choices for the 3 and 15 GHz observations were made to most closely match the angular resolution (i.e., FWHM of the synthesized beam $\theta_{1/2} \approx 2''$) of the 33 GHz data.

Upon discovering the peculiar nature of NGC 4725 B (Murphy et al. 2018), we successfully applied for Director’s Discretionary Time (DDT) to obtain new observations in the K (18–26.5) and Q (40–50 GHz) bands, along with an additional observation at 33 GHz to look for possible variability. The K- and Q-band observations also utilized the 3 bit samplers, providing 8 GHz of frequency span in each receiver band centered at 22 and 44 GHz, respectively. We refer to these results as the 22 and 44 GHz images. These data were taken 2017 July in the C-configuration, and, as such, the angular resolution of the DDT data spans a large range (see Table 1).

Detailed information on the observing strategy and calibration procedure for the 3 and 15 GHz data can be found in E. J. Murphy et al. (2018, in preparation), but closely follow those for the 33 GHz data as described in Murphy et al. (2018). To summarize, we followed standard calibration procedures, using the VLA calibration pipeline built on the Common Astronomy Software Applications (CASA; McMullin et al. 2007) versions 4.6.0 and 4.7.0. After each initial pipeline run, we manually inspected the calibration tables and visibilities for signs of instrumental problems (e.g., bad deformatters) and RFI flagging correspondingly. After flagging, we reran the pipeline, and repeated this process until we could not detect any further signs of bad data.

As with the data calibration, a detailed description of the imaging procedure used here can be found in Murphy et al. (2018). To summarize, calibrated VLA measurement sets for each source were imaged using the task TCLEAN in CASA version 4.7.0. The mode of TCLEAN was set to multifrequency synthesis (Conway et al. 1990; Sault & Wieringa 1994). We chose to use Briggs weighting with ROBUST = 0.5, and set the variable NTERMS = 2, which allows the cleaning procedure to also model the spectral index variations on the sky. We additionally made use of the multiscale clean option (Cornwell 2008; Rau & Cornwell 2011) to help deconvolve extended low-intensity emission, searching for structures with scales $\approx1$ and 3 times the FWHM of the synthesized beam. The only exception to this basic strategy is Q-band data, for which we set the variable NTERMS = 1 and did not make use of the multiscale clean option, as this did not seem warranted due to the source being low signal-to-noise at this frequency. The synthesized beam, point-source rms, and surface brightness rms for each final image is given in Table 1. The largest angular scale (LAS) that our imaging is sensitive to across all frequency bands and antenna configurations is $\theta_{\text{LAS}} \approx 32''-97''$. In Figure 2, $15'' \times 15''$ ($\approx$900 pc $\times$ 900 pc) cutouts centered on the location of NGC 4725 B are shown for all radio data.

![Figure 1. Spitzer 8 $\mu$m grayscale image of NGC 4725 observed as part of SINGS (Kennicutt et al. 2003). The 15'' $\times$ 15'' box near the nucleus highlights the location of NGC 4725 B and indicates the size of the panels shown in Figures 2 and 3. A scale bar is shown in the bottom left corner of the image.](image_url)
Figure 2. Colorscale images displayed with a linear scaling at all observed radio frequencies (i.e., 3, 15, 22, 33, and 44 GHz), showing that NGC 4725 B is clearly detected in all bands. Images for the original and reobserved 33 GHz data, taken in different configurations, are shown. Each panel is 15" × 15", which is illustrated in Figure 1. The circle is centered on the source in each panel, and has a diameter of 5" (≈300 pc); this is also the case in Figure 3 for comparison purposes. The size and orientation of the synthesized beams are illustrated in the bottom right corner of each panel. A scale bar is shown in the bottom left corner of the first panel.

Figure 3. Colorscale optical (BVRI) and Spitzer/IRAC (3.6, 4.5, 5.8, and 8 μm) images observed as part of SINGS (Kennicutt et al. 2003), each displayed with a logarithmic scaling. As is the case for Figure 2, each panel is 15" × 15", which is illustrated in Figure 1. The circle is centered on the source in each panel, and has a diameter of 5" (≈300 pc); this is also the case in Figure 2 for comparison purposes. A scale bar is shown in the bottom left corner of the first panel. While there is no clear detection of the radio source (NGC 4725 B) in the optical bands, there is an apparent coincident feature in all IRAC bands.
2.2. Ancillary Data

We make use of archival optical BVRI and Spitzer/IRAC 3.6, 4.5, 5.8, and 8.0 μm data obtained by the SINGS legacy science program (Kennicutt et al. 2003) to search for potential counterparts to the radio emission of NGC 4725 B. The seeing-limited optical imaging was observed using the Kitt Peak National Observatory 2.1 m telescope and achieves angular resolutions of ∼1″−2″. The Spitzer/IRAC imaging sensitivities are 0.02−0.12 MJy sr−1 with angular resolutions comparable to the BVRI imaging. Consequently, these data are sufficient to map the stellar emission and midinfrared emitting dust over the entire optical extent of NGC 4725. Similar to Figure 2, 15″ × 15″ (∼900 pc × 900 pc) cutouts centered on the location of NGC 4725 B are shown in Figure 3 at each of these wavelengths.

2.3. Radio Photometry

Photometry was carried out at all frequencies before applying a primary beam correction. To measure the flux densities of the source at each frequency, we first beam-match the data to the lowest resolution beam among all images (i.e., the 2013 March 33 GHz data) using the CASA task IMSMOOTH. Next, the CASA task IMFIT was used to fit an elliptical Gaussian to the emission within a circular aperture having a radius equal to the FWHM of the synthesized beam major axis. A primary beam correction was then applied to the reported peak brightnesses and integrated flux densities (along with their errors) using the appropriate frequency-dependent primary beam correction given in EVLMA Memô #195 (Perley 2016). Primary beam corrections were <10% for all cases except the original (2013 March) 33 GHz observations, for which the phase center was located at the galaxy nucleus, leading to a primary beam correction factor of 1.52.

The source is unresolved in the native resolution images using the criterion that the fitted major axis φmaj be at least 2σφmaj larger than the FWHM of the synthesized beam major axis. Similarly, the source appears unresolved in the beam-matched images at all frequencies, except at 15 GHz (2.3σ significance). Consequently, we take the total flux density (Sν) for the unresolved cases to be the geometric mean of the peak brightness and integrated flux density reported by IMFIT. We choose this value because it provides the most accurate measurement for the flux density of a weak source, given that the uncertainties on the peak brightness and integrated flux density from the elliptical Gaussian fitting are anticorrelated (Condon 1997). At 15 GHz, the integrated flux density from the fit is taken as Sν. The total flux densities, along with their uncertainties, are given in Table 1 at each frequency. We note that the 33 GHz flux densities measured at the two separate epochs are entirely consistent within their uncertainties. The radio spectrum of NGC 4725 B is shown in Figure 4.

While IMFIT suggests that the source is marginally resolved in the convolved 15 GHz image, we do not believe this to be significant given that it is unresolved in the native resolution 15 GHz image and at all other frequencies in both the native or beam-matched images. If we were to instead treat the fitting result to be unresolved, the total flux density obtained by the geometric mean of the peak brightness and integrated flux density is still within 2σ of the integrated value (i.e., 163. ± 11. μJy), and thus would not affect our results.

2.4. Modeling the Radio Spectrum

We fit the radio data using three separate components: thermal dust emission, thermal (free–free) radio emission, and a spinning dust component. We do not include a component for nonthermal synchrotron emission because the data do not suggest the presence of a steep spectral component between 3 and 15 GHz, thus the inclusion of such a component would be completely unconstrained. The lack of a nonthermal component is also suggested by an attempt to split the 3 GHz data into two sub-band images centered at 2.5 and 3.5 GHz, for which we measure a spectral index that is consistent with optically thin free–free emission (i.e., α ≈ 0.06 ± 0.41).

Since the shape and amplitude of the far-infrared emission is not directly constrained by the data in hand, we assume a typical infrared spectral energy distribution using the Dale & Helou (2002) templates and assign an infrared (IR; 8–1000 μm) flux based on the measured 3 GHz flux density assuming it arises completely from free–free emission. This is done by equating Equations (6) and (15) in Murphy et al. (2012). The infrared flux is then taken to be FIR ≃ 2.5 × 10⁻¹⁴ W m⁻², corresponding to an infrared luminosity of LIR ≃ 1.1 × 10⁹ L☉. We believe that the accuracy of the assumed infrared flux is not better than a factor of ≥2, which is the scatter measured between the 33 GHz and IR flux on larger, ≈ kiloparsec-scale regions in the SFRS galaxies (Murphy et al. 2012).

For the free–free emission, we first assume a component that scales as Sν ~ ναν, where αν = −0.1 is the thermal spectral index. We do not include the possibility for optically thick free–free emission given that the spectrum does not continue to fall, but rather flattens, with decreasing frequency between 15 and 3 GHz. For the spinning dust component, we use the
models of Ali-Haïmoud et al. (2009) and Silsbee et al. (2011) as well as the associated publicly available code SPDUST\(^9\) assuming a range of warm neutral medium (WNM; \(x_{\text{H}} \approx 0.1\)), warm ionized medium (WIM; \(x_{\text{H}} \approx 0.99\)), Molecular Cloud (MC; \(x_{\text{H}} \approx 0\)), and Dark Cloud (DC; \(x_{\text{H}} \approx 0\)) conditions as defined by Draine & Lazarian (1998), where \(x_{\text{H}}\) is the ionization fraction.

For each idealized ISM environment, we varied the gas density \(n_{\text{ISM}} = 0.1, 0.15, 0.3, 0.5, 1, 1.25, 1.5 \text{ cm}^{-3}\) and gas kinetic temperature \((T = 0.1, 0.3, 0.5, 0.7, 1 \times 10^4 \text{ K})\). For MC and DC cases, we used different ranges for \(n_{\text{ISM}} = 0.01, 0.05, 1, 2, 5 \times 10^4 \text{ cm}^{-3}\) and \(T = 1, 2, 5, 7, 10, 15, 20 \text{ K}\). The amplitude of the free–free emission and spinning dust components were then varied to best fit all radio points, using a standard \(\chi^2\) minimization procedure. The fit to the radio spectrum of NGC 4725 B is shown in Figure 4, along with the relative contribution of each component.

3. Results

In this section, we describe the results from the radio imaging and photometry. To better elucidate the source of the emission, we examine the characteristics of NGC 4725 B at other wavelengths. We first establish whether the source is actually located in NGC 4725, or if it is a background microjansky radio source. We conclude that the source is most likely associated with NGC 4725 and that the spectrum is best explained by including a significant contribution from AME.

3.1. Background Radio Source

Figure 2 presents colorscale images at all observed radio frequencies: 3, 15, 33, and 44 GHz. We show both the original observation at 33 GHz taken 2013 March and the most recent observation obtained via our DDT proposal in 2017 July, the latter being observed in C-configuration, and at significantly higher angular resolution. In the first panel, a 1″ scale bar, corresponding to a linear scale of \(\approx 60 \text{ pc}\) at the distance of NGC 4725, is shown in the bottom left corner. The size of the synthesized beam is also shown in the bottom right corner of each panel. A 5″ \((\approx 300 \text{ pc})\) diameter circle centered on the NGC 4725 B is shown in each panel. NGC 4725 B is clearly detected at all frequencies, and appears to be compact given that its extent is similar to the size of the beam at all frequencies.

In Figure 4, the spectrum of NGC 4725 B is plotted, illustrating that the flux density increases between 3 and 15 GHz, then sharply rises and peaks near 33 GHz. The fact that the source appears to peak at 33 GHz already suggests that it is not a background radio galaxy, given that there are no known submillijansky radio sources that peak at such high frequencies. Taking the three sources in Hancock et al. (2010) detected in the ATCA 20 GHz (AT20G; Murphy et al. 2010b) survey with spectra that peak near \(\approx 30 \text{ GHz}\), we use their luminosities to estimate the corresponding redshifts at which we would expect to detect such a faint radio source. With a 33 GHz flux density of \(S_{33 \text{ GHz}} \approx 400 \text{ \mu Jy}\), NGC 4725 B would need to be located at \(z \gtrsim 50\) and peak in the rest frame at \(\gtrsim 1.67 \text{ THz}\) to have the same intrinsic luminosities of these three sources, which seems completely implausible.

\(^9\) http://cosmo.nyu.edu/yacine/spdust/spdust.html

Given that the flux density limit of AT20G (\(4\sigma \approx 40 \text{ mJy}\)) is significantly larger than for the full 33 GHz SFRS imaging \((4\sigma \approx 75 \text{ \mu Jy}\) Murphy et al. 2018\), we attempt to estimate the likelihood of detecting a fainter population of inverted spectrum sources reported in Hancock et al. (2010). We do this by taking the fraction of extragalactic AT20G sources having rising spectra between 5 and 20 GHz reported in Massardi et al. (2011, i.e., 5.8%), then correct for the difference in flux density limits using the 28.5 GHz stacked Planck source counts of Murphy & Chary (2018). This results in an expectation of \(\lesssim 0.2\) faint, inverted spectrum sources detected in the full 33 GHz SFRS imaging. Thus, we would need to map \(\gtrsim 5 \times \text{ the area covered by the entire SFRS at 33 GHz}\) to detect a single source.

3.1.1. Identification of Optical and Infrared Counterparts

In Figure 3, we show colorscale optical (BVRI) and Spitzer/IRAC (3.6, 4.5, 5.8, and 8 \(\mu m\)) images that were observed as part of SINGS (Kennicutt et al. 2003). A 5″ \((\approx 300 \text{ pc})\) diameter circle centered on the NGC 4725 B is shown in each panel, which corresponds to the same circle shown in Figure 2 to allow for comparison between all panels. As in Figure 2, a 1″ scale bar, corresponding to a linear scale of \(\approx 60 \text{ pc}\) at the distance of NGC 4725, is shown in the bottom left corner of the first panel.

There is no obvious detection of NGC 4725 B in any of the optical bands. However, there appears to be a counterpart in each of the IRAC bands, with the source structure increasing in its complexity with increasing wavelength. The source appears to be rather distinct at 3.6 and 4.5 \(\mu m\), becomes a bit more extended at 5.8 \(\mu m\), and seems to be part of a larger dust lane that is clearly visible at 8 \(\mu m\). Looking at the 3.6 \(\mu m\) image, there does appear to be low-level (presumably dust) emission connecting the inner disk to NGC 4725 B. Consequently, this lends further evidence that NGC 4725 B is associated with NGC 4725 and is not a background radio source.

3.2. An Explosive Transient

Another possibility for the origin of this source is an exploding transient. Looking at its relative brightness as a function of time, we do not believe that this scenario is likely. The 3, 15, and original 33 GHz observations were carried out in 2013 November, 2014 November, and 2013 March, respectively. If the source were an explosive transient, we would expect that the source brightness would increase or decrease monotonically with time, which is not observed. Furthermore, the 33 GHz observations span a 4 year period and do not show evidence of variation. If this were an explosive transient, we would expect its brightness to peak earlier at higher frequencies and continue to increase with decreasing frequency over time, which is not the case.

3.3. Anomalous Microwave Emission

The most likely origin of the 33 GHz emission in NGC 4725 B appears to be AME associated with spinning dust grains. In Figure 4, we fit a spinning dust model (see Section 2.4) to see if such an emission component is in fact plausible. Based on a simple \(\chi^2\) minimization, the spinning dust component is able to fit the observations extremely well and appears most consistent with ISM density and gas temperature conditions associated with the WNM (i.e., \(n_{\text{ISM}} = 1.25 \text{ cm}^{-3}\) and \(T = 1000 \text{ K}\), similar to the best-fit
spinning dust models found for NGC 6946 (Murphy et al. 2010a). The $\chi^2$ values are similarly small for WIM conditions, and only somewhat larger for both the MC and DC conditions. Consequently, the exact model is not highly constrained given the spectral sampling of the available data, as there seems to be a range of acceptable values.

The 33 GHz thermal radio (free–free) fraction is $f_{\text{th}}^{33 \text{GHz}} = 0.30 \pm 0.02$, similar to the value of $f_{\text{th}}^{33 \text{GHz}} \approx 0.43$ measured for NGC 6946 Enc. 4 (Hensley et al. 2015). Given the distances to NGC 4725 and NGC 6946, the 33 GHz spectral luminosity of the spinning dust emission is remarkably similar for both sources, being $L_{\text{AME}}^{33 \text{GHz}} \approx 4.7$ and $4.5 \times 10^{18}$ W Hz$^{-1}$, respectively. As shown in Figure 3, the source is clearly detected in each of the midinfrared IRAC bands and appears to be extremely compact. The fact that the source is so strongly detected in the lowest wavelength bands (3.6 and 4.5 $\mu$m) suggests a significant amount of small hot dust grains associated with this source, consistent with the spinning dust interpretation.

4. Discussion

In this section, we discuss NGC 4725 B in the context of other known detections of AME in search for any unifying characteristics among them.

4.1. Environmental Conditions

The emissivity of the best-fit spinning dust model corresponds to a hydrogen column density of $N_H \approx 1.5 \times 10^{22}$ cm$^{-2}$, which is a rather large value and suggests a very dense region. This is true regardless of which ISM condition is used for the fit. However, looking at the archival BIMA Survey of Nearby Galaxies (Helfer et al. 2003) CO ($J = 1 \rightarrow 0$) map of NGC 4725, there is no obvious counterpart detected, which may in part be due to its much lower ($\theta_{1/2} \approx 7''$) angular resolution. There does seem to be some associated CO ($J = 2 \rightarrow 1$) emission (Leroy et al. 2009); however, the angular resolution of the IRAM data is of even lower resolution ($\theta_{1/2} \approx 13''$), making it difficult to associate the CO emission with NGC 4725 B.

One possibility then is that this is a nascent star-forming region where massive stars are still highly enshrouded by their natal cocoons of gas and dust (e.g., Roussel et al. 2003). The lack of any apparent nonthermal synchrotron component suggests that these massive stars are extremely young ($\lesssim 3$ Myr) with very few having exploded as supernovae. Assuming again that all of the 3 GHz flux density arises from free–free emission, we convert this to an ionizing photon rate of $Q(H^0) \approx 1.8 \times 10^{31}$ s$^{-1}$ [Murphy et al. 2011, Equation (10)], which equates to $\approx$160 O7 stars, where $Q(H^0) \approx 10^{39}$ s$^{-1}$ per effective O7 star (Stemberg et al. 2003)

This scenario may be consistent with the occurrence of the AME observed for NGC 6946 Enc. 4, which sits on the rim of an H II bubble (seen also at 8 $\mu$m) in the arm of the disk and is similarly compact. The nearby massive star-forming region is able to apply a strong, incident radiation field that can heat a large accumulation of dust located within the rim of the gas/dust shell in which the H II region resides.

4.2. Relation between AME and Thermal Dust Emission

In the Galaxy, AME appears to be a ubiquitous feature of the dust emission, with the AME having a roughly linear dependence on various tracers of dust emission (e.g., 100 $\mu$m emission, dust radiance) across the sky (e.g., Davies et al. 2006; Hensley et al. 2016; Planck Collaboration et al. 2016). A key question, then, is whether these extragalactic regions have unusually strong far-infrared dust emission relative to their radio brightness, or whether the AME is enhanced in these regions without a corresponding increase in the thermal dust emission.

In the sample of extranuclear regions presented by Murphy et al. (2018), both NGC 4725 B and NGC 6946 Enc. 4 are clear outliers in $S_{33 \text{GHz}}/f_{\text{th}}^{24 \mu m}$, differing from the other regions by roughly an order of magnitude. A constant ratio between the 33 GHz AME flux density and the 24 $\mu$m flux density for all regions is not tenable regardless of the 33 GHz AME fraction in the sources without an AME detection. Since NGC 6946 Enc. 4 is not unusual in its ratio of $24 \mu$m emission to total dust emission (Murphy et al. 2012), it appears that these two AME sources have unusually strong AME per thermal dust emission relative to other star-forming extranuclear regions.

The second question of interest is how the AME per thermal dust emission in these sources compares to what is observed in the Galaxy. Comparing the diffuse Galactic AME observed by Planck to the far-infrared dust emission, Hensley et al. (2016) found a linear relation between the dust radiance $\mathcal{R}$ and the 30 GHz AME intensity with a conversion factor of $6420 \pm 1210$ MJy sr$^{-1}$/(W m$^{-2}$ sr$^{-1}$).

Unfortunately, the available far-infrared data for NGC 4725 B are of insufficient resolution to make robust determinations of its thermal dust emission. Although we cannot measure the IR flux from NGC 4725 B directly, if we take $f_{\text{IR}} \approx 2.5 \times 10^{-14}$ W m$^{-2}$ as estimated from the 3 GHz free–free emission in Section 2.4, we would expect $\sim 160$ Jy of AME at 30 GHz from the Hensley et al. (2016) relation versus the $\sim 280$ Jy observed at 33 GHz. We caution that taking these scaling relations at face value generically implies a ratio between the 30 GHz AME and free–free flux densities of 1.3. While consistent with NGC 4725 B and NGC 6946 Enc. 4, this level of AME does not appear consistent with the other star-forming regions in the SFRS sample (Murphy et al. 2018).

NGC 6946 Enc. 4 has a ratio of 30 GHz AME to IR emission of $\approx 1.8 \times 10^8$ MJy/(W m$^{-2}$) (Hensley et al. 2015), a factor of $\sim 2.8$ larger than expected from the Galactic relation. Similarly, its ratio of 30 GHz AME to 100 $\mu$m flux density of $\approx 6 \times 10^{-5}$ (Hensley et al. 2015) is a factor of $\sim 2$ larger than the Galactic mean (Planck Collaboration et al. 2014; Hensley et al. 2016). Thus the AME in NGC 6946 Enc. 4 appears to be a factor of 2–3 stronger than expected from its thermal dust emission relative to what is observed in the Galaxy.

It is of course possible that NGC 4725 B and NGC 6946 Enc. 4 represent the extreme that is most favorable for AME detection, and the remaining regions still harbor AME but at a somewhat lower level. A clear test of the ubiquity of AME as a component of the dust emission would be a direct measurement of the far-infrared fluxes in these regions and comparison with upper limits on their $\sim 30$ GHz AME. Isolating the factors governing the level of AME in these regions will lend insight into the physical mechanisms powering the AME as well as the nature of its carrier(s).

In addition to IR fluxes and more stringent limits on AME at $\sim 30$ GHz, spectroscopy of the 3.3 and 3.4 $\mu$m PAH features in both NGC 4725 B and NGC 6946 Enc. 4 would test the association between the AME and the smallest grains and perhaps provide clues to the molecular nature of the AME.
carrier(s). Such observations should be feasible in the near future with the Near-Infrared Spectrograph on board the James Webb Space Telescope.

5. Summary

Similar to the detection of AME within the disk of NGC 6946, we find significant AME in only a single, discrete region of NGC 4725. These results suggest that radio observations from external galaxies may contain appreciable amounts of AME, complicating the typically assumed picture that the extragalactic radio emission is only comprised of nonthermal and free–free emission. While certainly true for discrete regions, it remains less clear how much of an effect this component has for interpreting globally integrated measurements of galaxies. For instance, Peel et al. (2011) did not find a strong excess in the WMAP/Planck spectra for three nearby bright galaxies, M82, NGC 253, and NGC 4945, suggesting that AME may not affect simple two-component modeling of extragalactic sources on a global scale. However, this may not be the case at high redshift where galaxies have been modeled to have significantly different grain properties (e.g., Maiolino et al. 2004; Perley et al. 2010). For instance, dust grain properties of low metallicity populations at high redshift are found to be similar to that of the Small Magellanic Cloud (e.g., Reddy et al. 2015, 2018), a system that appears to contain a significant amount of AME arising from a combination of spinning and magnetized nanograins (Draine & Hensley 2012). More work is clearly needed to understand the physical underpinnings that drive AME within external galaxies on all physical scales.

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