MID-INFRARED EMISSION FEATURES IN THE INTERSTELLAR MEDIUM: FEATURE-TO-FEATURE FLUX RATIOS

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ABSTRACT

Using a limited but representative sample of sources in the interstellar medium of our Galaxy with published spectra from the Infrared Space Observatory, we analyze the flux ratios between the major mid-IR emission features (EFs) centered around 6.2, 7.7, 8.6, and 11.3 μm, respectively. In a flux ratio–to–flux ratio plot of EF(6.2 μm)/EF(7.7 μm) as a function of EF(11.3 μm)/EF(7.7 μm), the sample sources form roughly a Λ-shaped locus that appears to trace, on an overall basis, the hardness of a local heating radiation field. But some driving parameters other than the radiation field may also be required for a full interpretation of this trend. On the other hand, the flux ratio of EF(8.6 μm)/EF(7.7 μm) shows little variation over the sample sources, except for two H II regions that have much higher values for this ratio because of an “EF(8.6 μm) anomaly,” a phenomenon clearly associated with environments of an intense far-UV radiation field. If further confirmed on a larger database, these trends should provide crucial information on how the EF carriers collectively respond to a changing environment.

Subject headings: infrared: ISM: lines and bands — ISM: general

1. INTRODUCTION

Since they were first discovered about two decades ago (Gillett, Forrest, & Merrill 1973), the mid-IR emission features (EFs), i.e., those broad emission bands centered, respectively, at 6.2, 7.7, 8.6, and 11.3 μm, have been detected from a variety of sources in our own Galaxy as well as in some other galaxies. This makes it rather clear that the carriers of these EFs play a significant role in regulating the physical conditions in the interstellar medium (ISM). One concept that has gained popularity is that these EFs arise from the vibrational modes of the so-called polycyclic aromatic hydrocarbon molecules (hereafter PAHs; Léger & Puget 1984; Allamandola, Tielens, & Barker 1985). However, this is largely based on a wavelength coincidence between the observed EFs and the absorption bands measured in laboratories, a criterion that other candidate EF carriers (e.g., Papoular et al. 1989; Sakata et al. 1984) also seem to satisfy. It is therefore important to test this PAH and other candidate scenarios in as many ways as possible. One possible way is to observe how the strength ratios between the EFs react to a changing heating radiation field in the ISM. This approach is viable because, for example, if EFs arise from PAHs, some of their feature-to-feature strength ratios should depend on the hardness of the heating radiation field via factors such as the fraction of PAH cations (i.e., singly ionized PAHs; Langhoff 1996) and the degree of dehydrogenation (e.g., Jourdain de Muizon, d’Hendecourt, & Geballe 1990). Because of the limited sensitivity and spectral coverage associated with suborbital platform observations, studies on how features respond to a changing environment have so far been carried out to a limited extent only (e.g., Cohen et al. 1986; Joblin et al. 1996).

With its unprecedented sensitivity and continuous spectral coverage, the Infrared Space Observatory (ISO; Kessler et al. 1996) has been used to obtain mid-IR spectra of sources in a variety of environments ranging from far-UV intense to typical diffuse ISM. This makes it possible for the first time to study the relative strengths among all the major EFs under a wide range of physical conditions. We gather here the published ISO mid-IR spectra on a limited but representative set of sources in the ISM of our Galaxy in order to seek possible correlations between the feature-to-feature flux ratios and the local heating radiation field. While the former parameters are measured directly from the ISO spectra, the latter is inferred from the properties of the stars that likely dominate the radiation field at the locations where the ISO spectra were taken.

In § 2, we describe the sample, the data, and how we evaluate the integrated flux of a feature. In § 3, we analyze feature-to-feature flux ratios and identify some possible systematic trends. Some implications from these trends are discussed in § 4, when applicable, in comparison with the current knowledge of PAHs.

2. DATA

Our sample sources are listed in column (1) of Table 1, grouped into the following categories based on how hard their local radiation fields are likely to be: (1) the five compact H II regions with the highest signal-to-noise ratios in Roelfsema et al. (1996) and the H II region in the M17 complex from Verstraete et al. (1996); (2) two photodissociation regions (PDRs) in the M17 region also from Verstraete et al. (1996); (3) three reflection nebulae: a cloud edge in Ophiuchus from Boulanger et al. (1996), NGC 7023 from Cesarsky et al. (1996b), and vdB 133 from Uchida, Sellgren, & Werner (1998); and (4) the two brightest spectra taken along the Galactic plane in Mattila et al. (1996). To supplement this last category of the weakest sources in the sample, we also included two published spectra along the inner Galactic plane taken with the Infrared Telescope in Space (IRTS) from Onaka et al. (1996) and an ISO spectrum from Boulade et al. (1996) of the interstellar medium in the central part of NGC 5195, a galaxy with very few stars younger than B5. The corresponding instrument is given in column (2) in the table, where SWS stands for the ISO short-wavelength spectrometer (de Graauw et al. 1996), CAM-CVF refers to the ISO-CAM with its circular variable filters (Cesarsky et al. 1996a), and PHT-S refers to the spectroscopic mode of ISOPHOT (Lemke et al. 1996). Most of these ISO spectra were published as part of the first ISO results. While their absolute flux scale and sky subtraction may need further improvement, the quoted relative accuracy over the wavelength range of 6–12 μm is better than 20%. To avoid the problem of spectral resolution inhomogeneity over the sample

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sources, we consider only the integrated feature fluxes that are drawn directly from the published figures.

We subtract a linear “continuum” \((C)\) from each emission feature as follows: for the emission feature at 6.2 \(\mu\)m [hereafter EF(6.2), similarly for the other features], this is a line connecting the mean spectral value around 5.9 \(\mu\)m to that at 6.9 \(\mu\)m; for EF(7.7) and EF(8.6), a line drawn in a similar way from 6.9 to 9.9 \(\mu\)m; and for EF(11.3), a line from 10 to 12 \(\mu\)m. Clearly, these continuum definitions are largely subjective and somewhat oversimplified. But a more accurate continuum definition should not change our results in a significant way. Also, for the PHT-S and IRTS spectra that extend only up to about 11.6 \(\mu\)m in wavelength, we determine only lower and upper limits on the continuum for EF(11.3), as described in the next paragraph.

After the continuum subtraction, the spectrum of each EF is binned into a histogram with a bin size of \(\sim 0.1 \mu\)m in order to evaluate its integrated flux. The integration is done as follows: the flux of EF(6.2) is an integration of the spectrum from 6.0 to 6.6 \(\mu\)m in wavelength; for EF(7.7), from 7.2 to 8.1 \(\mu\)m; for EF(8.6), from 8.1 to 9.9 \(\mu\)m; and for EF(11.3), from 10.5 to 12 \(\mu\)m. For the PHT-S and IRTS data, we determine only an upper limit and a lower limit on the flux of EF(11.3) as follows: the upper limit is measured from the spectrum after subtracting out a continuum with a fixed \(F_C\) equal to that around 10 \(\mu\)m. In this case, the part of EF(11.3) that is beyond the wavelength cutoff of the spectrometer is accounted for by assuming a symmetric profile with respect to the wavelength of the feature peak. For the PHT-S data, the lower flux limit is obtained by integrating the spectrum up to 11.6 \(\mu\)m after subtracting out a linear continuum in \(F_C\) connecting the mean spectral value around 10 \(\mu\)m to that at 11.6 \(\mu\)m. For the lower-resolution IRTS data that appear to lose a large fraction of EF(11.3), we take a loose lower flux limit that equals 60\% of the upper limit. The procedure used here should introduce an uncertainty of \(\leq 20\%\) in the integrated flux. Also, any systematic effect of this uncertainty on the feature-to-feature ratios should be more or less uniform over the whole sample.

Our results are given in columns (3)–(5) in Table 1 in terms of the following feature-to-feature flux ratios: EF(6.2)/EF(7.7), EF(8.6)/EF(7.7), and EF(11.3)/EF(7.7), where and hereafter in this Letter we simply use, for example, EF(6.2)/EF(7.7) to refer to the flux ratio of EF(6.2) to EF(7.7). EF(7.7) is chosen to be the common denominator for minimizing, on an overall basis, the wavelength baselines used in these ratios. Also listed in Table 1 are the known or estimated spectral types of the dominant heating stars in column (6) and the estimated mean dust temperatures in column (7). For each of the compact H \(\pi\) regions, this spectral type was derived, under a single-star–heating assumption, by comparing the models of zero-age main-sequence stars in Panagia (1973) with a Lyman continuum luminosity inferred from the total IR luminosity of the H \(\pi\) region given in Table 1 of Roelfsema et al. (1996). The slope of this linear Lyman continuum/IR relation was determined using the measured number of the Lyman continuum photons in the case of IRAS 18116–1646 (Garay et al. 1993). The dust temperature is derived from a \(\alpha\) emissivity and the following far-infrared continuum fluxes: for the compact H \(\pi\) regions and NGC 5195, we used the 60 and 100 \(\mu\)m flux densities in the IRAS Point Source Catalog; for the three regions in M17, we used the 50 and 100 \(\mu\)m maps in Gatley et al. (1979); for NGC 7023, we used the far-IR maps in Whitcomb et al. (1981); for Ophiuchus and the spectra along the Galactic plane, we measured their 60 and 100 \(\mu\)m surface brightness.

### Table 1

| Source                  | Instrument | \((6.2)/(7.7)\) | \((8.6)/(7.7)\) | \((11.3)/(7.7)\) | Spectral Type | \(T_{\text{dust}}\) |
|------------------------|------------|-----------------|-----------------|-----------------|---------------|------------------|
| IRAS 18434–0242        | SWS        | 0.32            | 1.62            | 0.19            | O6            | 38               |
| IRAS 18116–1646        | SWS        | 0.32            | 0.45            | 0.12            | O6.5          | 36               |
| IRAS 22308+5812        | SWS        | 0.50            | 0.45            | 0.29            | O7            | 38               |
| IRAS 19442+2427        | SWS        | 0.21            | 0.38            | 0.08            | O8            | 38               |
| IRAS 18162–2048        | SWS        | 0.23            | 0.28            | 0.16            | O9            | 40               |
| M17 H \(\pi\)         | SWS        | 0.28            | 1.82            | 0.22            | O             | 58               |

**PDRs**

| Source                  | Instrument | \((6.2)/(7.7)\) | \((8.6)/(7.7)\) | \((11.3)/(7.7)\) | Spectral Type | \(T_{\text{dust}}\) |
|------------------------|------------|-----------------|-----------------|-----------------|---------------|------------------|
| M17 interface          | SWS        | 0.36            | 0.34            | 0.23            | O             | 48               |
| M17 H\(_2\) cloud      | SWS        | 0.30            | 0.35            | 0.24            | O             | 39               |

**Reflection Nebulae**

| Source                  | Instrument | \((6.2)/(7.7)\) | \((8.6)/(7.7)\) | \((11.3)/(7.7)\) | Spectral Type | \(T_{\text{dust}}\) |
|------------------------|------------|-----------------|-----------------|-----------------|---------------|------------------|
| Ophiucus\(^a\)         | CAM-CVF    | 0.44            | 0.34            | 0.31            | B2            | 30               |
| NGC 7023 north\(^b\)  | CAM-CVF    | 0.45            | 0.42            | 0.27            | B3            | 50               |
| vdB 133\(^c\)          | CAM-CVF    | 0.43            | 0.58            | 0.29            | F5/B7         | 30               |

**Diffuse ISM**

| Source                  | Instrument | \((6.2)/(7.7)\) | \((8.6)/(7.7)\) | \((11.3)/(7.7)\) | Spectral Type | \(T_{\text{dust}}\) |
|------------------------|------------|-----------------|-----------------|-----------------|---------------|------------------|
| \((l = 355\(^d\), b = 0\(^d\))\) | PHT-S  | 0.35            | 0.42            | 0.34–0.41       | ...           | 27               |
| \((l = 330\(^d\), b = 0\(^d\))\) | PHT-S  | 0.22            | 0.29            | 0.33–0.39       | ...           | 27               |
| \((l = 443\(^f\), b = 20\(^f\))\) | IRTS    | 0.17            | 0.42            | 0.37–0.61       | ...           | 26               |
| \((l = 515\(^g\), b = 15\(^g\))\) | IRTS    | 0.19            | 0.41            | 0.34–0.56       | ...           | 25               |
| NGC 5195\(^h\)         | CAM-CVF    | 0.29            | 0.47            | 0.59            | ...           | 35               |

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\(^a\) Roelfsema et al. 1996.
\(^b\) Verstraete et al. 1996.
\(^c\) Boulanger et al. 1996.
\(^d\) Cesarsky et al. 1996b.
\(^e\) Uchida et al. 1998.
\(^f\) Mattila et al. 1996.
\(^g\) Onaka et al. 1996.
\(^h\) Boulade et al. 1996.
values on the IRAS Sky Survey Atlas plates; and for vdB 133, the IRAS surface brightness values in Sellgren, Luan, & Werner (1990) were used here. We emphasize that both the spectral types and the dust temperatures given in Table 1 are for indicative purposes in this Letter. In some cases, there is some uncertainty as to whether they represent the actual physical condition within the area where the mid-IR spectrum was observed.

3. FEATURE-TO-FEATURE FLUX RATIOS

Using these feature-to-feature flux ratios, we construct two pairwise plots in Figure 1, where different symbols are used to differentiate the various source categories in Table 1: the six H II regions are represented by filled squares; the two PDRs by open squares; the three reflection nebulae by crosses; the four spectra along the Galactic plane by horizontal bars, each extending from the lower limit to the upper limit on the value of EF(11.3)/EF(7.7) as given in Table 1; and the galaxy NGC 5195 by an asterisk. The typical errors are on the order of 30% or less along either axis. There are two H II regions that are further circled in Figure 1. These are what we define below as sources with an "EF(8.6) anomaly."

3.1. Relative Strengths between EF(7.7) and EF(8.6)

Figure 1a is a plot of EF(8.6)/EF(7.7) as a function of EF(11.3)/EF(7.7). Apparently, the sources are distributed into two distinct groups on this plot. One group consists of the compact H II region IRAS 18434−0242 and the H II region in M17. These two sources are characterized by EF(8.6)/EF(7.7) ∼ 1.5, a value that is at least 3 times as large as that of any source in the other group made of the other sample sources. For the latter group, the ratios of EF(8.6)/EF(7.7) do not change significantly, with a group mean of 0.40 and a standard deviation of only 0.07. Since the majority of the sources (both Galactic and extragalactic) with published mid-IR spectra so far belong more or less to the latter group, we refer to the phenomenon that EF(8.6)/EF(7.7) > 1 as an "EF(8.6) anomaly" in this Letter.

Both of the EF(8.6)-anomaly sources have a mid-IR continuum that rises steeply toward longer wavelengths, about 3−5 times steeper than the continuum of any of the other H II regions in the sample (see Roelfsema et al. 1996 and Verstraete et al. 1996) or 2−3 times steeper than that of the hottest knot in the Antennae galaxies (Vigroux et al. 1996) when the spectral steepness is measured in terms of the ratio of the flux density at 12 μm to that at 6 μm. This strongly suggests a presence, within the SWS aperture, of a very hot continuum from dust grains heated by an intense far-UV radiation field in these EF(8.6)-anomaly sources. A closer look at the spectra of the EF(8.6)-anomaly sources shows that EF(8.6) not only is stronger than EF(7.7) in peak intensity but also extends to a much wider wavelength range than that in any "EF(8.6)-normal" source.

3.2. Relative Strengths among EF(6.2), EF(7.7), and EF(11.3)

In Figure 1b, a plot of EF(6.2)/EF(7.7) as a function of EF(11.3)/EF(7.7), the data points apparently form a locus that roughly resembles a Λ-shaped curve centered at EF(11.3)/EF(7.7) ∼ 0.3. What may be significant is that the various source categories seem to occupy different segments of the curve: all the H II regions but one (IRAS 22308+5812) lie near the end of the curve characterized by small values for both EF(6.2)/EF(7.7) and EF(11.3)/EF(7.7); the two PDRs are on the same side of the curve as the H II regions but located somewhat closer to the top of the curve where the three reflection nebulae are located; and on the other side of the curve are the spectra taken along the inner Galactic plane and that of NGC 5195, presumably dominated by the emission from the diffuse ISM.

If the sources in the diffuse ISM category are indeed excited mainly by somewhat late type stars, our data suggest that there exists a well-defined area in Figure 1b for sources heated by a radiation field of a certain range of hardness. The only clear exception to this interpretation is IRAS 22308+5812, the H II region that is in close proximity to the three reflection nebulae in Figure 1b. This source actually has a mid-IR spectrum with little indication of a hot dust continuum rising toward longer wavelengths. This is more like the spectra of reflection nebulae than those of the other H II regions in the sample. In this sense, its location in Figure 1b may not be very surprising.

On the other hand, if the dust temperature given in column (7) of Table 1 reflects the mean intensity of a radiation field, it seems quite clear that the radiation intensity cannot be the primary driving force behind where a source is located in Figure 1b. For example, the overall radiation intensity in NGC 5195 is comparable to those in some of the compact H II regions and is certainly stronger than that in the Ophiuchus nebula. But NGC 5195 is clearly located closer to the other diffuse sources in Figure 1b. Another example comes from NGC 7023 and the Ophiuchus nebula, which lie close to each other in Figure 1b. These two sources have a similar stellar energy distribution but are exposed to a very different radiation intensity.

It should also be pointed out that, although the trend with the radiation field in Figure 1b seems to be quite significant from one source category to another, it is still unclear how
good it is within each source category. For example, it is reasonable to assume that the two EF(8.6)-anomaly sources represent the hardest UV fields in the sample, but they are not at the extreme end of the trend in Figure 1b. Another example is vdB 133, a reflection nebula that may be excited mainly by a star of spectral type F5 (Uchida et al. 1998). However, in terms of EFs, vdB 133 is quite similar to the other two nebulae excited by much hotter stars. As a result of the small numbers of sources involved and the still large measurement errors, the certainty about these details of the trend in Figure 1b is not as high as that about its overall pattern. But it seems fair to say that although the heating radiation field plays a crucial role in determining the relative strengths of EFs, there may be other regulators as well.

4. DISCUSSION

The result of Figure 1a that the ratios of EF(8.6)/EF(7.7) for EF(8.6)-normal sources stay nearly constant is already quite secure at this point. This suggests either (1) that there is roughly a fixed ratio between the strengths of these two EFs or (2) that EF(7.7) has a long-wavelength tail/plateau that dominates the integrated flux of EF(8.6) as a result of our dividing the two EFs at 8.1 μm when evaluating their fluxes. Under the current framework of PAHs, however, the ratio for EF(8.6)/EF(7.7) is expected to decrease with an increasing degree of dehydrogenation associated with an increasing hardness of the heating radiation field (Jourdain de Muizon et al. 1990). So the laboratory results on PAHs favor the second suggestion.

On the other hand, additional and improved data are probably needed for further confirmation on the details of the distribution pattern in Figure 1b. There is a slight possibility that, once more data points are inserted in Figure 1b, a simpler pattern [e.g., EF(6.2)/EF(7.7) increases somewhat as EF(11.3)/EF(7.7) decreases] could emerge. However, if this Δ-shaped distribution pattern is further confirmed, it could provide new constraints on the identification of the EF carriers. For example, the right side of the Δ-shaped curve in Figure 1b may be consistent with a picture where one has a combination of rising PAH temperature and increasing ionization effect (Langhoff 1996) as one goes up along the curve. However, the current knowledge of PAHs does not seem to suggest a turnaround in EF(6.2)/EF(7.7). An increasing photodestruction effect does suggest a decreasing ratio of EF(6.2)/EF(7.7) since smaller PAHs are easier to destroy than their larger cousins (Allamandola, Tielens, & Barker 1989; Allain, Leach, & Sedlmayr 1996a, 1996b) and since larger PAHs reach lower peak temperatures after absorbing a UV photon (Puget & Léger 1989). But the wavelength difference between the two features is so small that the dependence of their ratio on the PAH size distribution seems inadequate to explain the observed large change in EF(6.2)/EF(7.7). Besides, this effect has to be counterbalanced by the fact that in an increasingly harder UV-rich environment, the average PAH temperature also gets hotter. Perhaps this implies that something in addition to the radiation field is needed to explain the distribution pattern in Figure 1b.

The laboratory counterpart of the EF(8.6)-anomaly phenomenon is unknown at this point. One speculation is that both EF(7.7) and EF(8.6) are stronger relative to the other features in a far-UV–rich environment. Perhaps the two features sit on top of an emission plateau whose contribution to the fluxes of EF(7.7) and EF(8.6) becomes relatively important only under an intense far-UV radiation field. In fact, such an emission plateau may put the EF(8.6)-anomaly phenomenon in a sequence between those EF(8.6)-normals and those with even more “unusual” EF spectra, e.g., an ISO spectrum dominated by a previously unknown broad feature around 8 μm seen in an ultracompact H ii region (Cesarsky et al. 1996c) to those featureless spectra seen in many active galactic nuclei (e.g., Aitken & Roche 1985).

Regardless of how consistent they are with the physical properties of a specific class of candidates for the EF carriers, the trends in Figure 1 should inevitably lead us to a more complete picture of how the relative EF strengths change from one type of environment to another. A direct application of this would be to help in interpreting the global EF spectra from galaxies. For example, a preliminary analysis shows that in a plot such as Figure 1b, most normal galaxies scatter within a region close to that occupied by those data points taken along the inner Galactic plane (Lu et al. 1998), suggesting that the global EFs of a galaxy may be dominated by the emission from the diffuse ISM component.

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