Low resolution spectroscopy of ISOGAL sources: Search for early-type stars with infrared excess ⋆ ⋆ ⋆ ⋆⋆

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Abstract. An analysis of low resolution spectra and infrared data of 29 ISOGAL-DENIS sources with mid-IR excess is presented. Eight ISOGAL sources from our sample with 7–15 µm excesses are found to be B and A-type stars, some of them with emission lines. Two ISOGAL sources, J175614.4-240831 (B3-4IIIe) and J173845.3-312403 (B7IIe), show a bump between 5000 and 6000 Å which may be attributed to extended red emission (ERE). Some of the B,A and F-type giants with a large infrared excess might be in the post-AGB phase.

For about 50% of the sources in this preliminary study, a nearby second (or even multiple) component was found. Such sources, in particular two B-stars, are not discussed when the probability of the optical spectrum being associated with the ISOGAL source is low. These results confirm that the DENIS-ISOGAL I-J/K–[15] diagram is the most suitable diagram to distinguish between early (AB) and late spectral types (KM). It provides the most useful tool to systematically search for nearby early-type stars with an infrared excess among the background of distant AGB stars in ISOGAL fields of the Galactic disk.

Key words. stars: spectroscopy: infrared, extinction-ISM, stars - Galaxy: Bulge, stars: AGB

1. Introduction

Infrared dust emission is one of the best tools for tracing circumstellar matter in various phases of stellar evolution: cocoons and disks in star formation, mass-loss (and circumstellar disks) in various classes of evolved stars, Vega-type disks, etc.

Surveys with the ISO satellite, especially with the ISOCAM instrument (Cesarsky et al. 1996), have opened new possibilities with a sensitivity typically two orders of magnitude better than IRAS and an angular resolution ten times better. The ISOGAL 7 and 15µm survey (Omont et al. 2001) has observed ~16 deg2 distributed in the most obscured regions of the central Galaxy. The total number of stars detected (~ 105) is comparable to the number of stars detected by IRAS in the entire Galaxy. ISOGAL and DENIS (or 2MASS) near-infrared data constitute a powerful combination for identifying the nature of ISOGAL sources even in regions of high extinction (A_v up to 20-30). The various colour-colour and colour-magnitude diagrams from the photometry in the five ISOGAL-DENIS bands provide a wealth of information on the extinction, distance, intrinsic colours and absolute magnitudes. Most sources are M giants at several kpc, with a few foreground K-giants, as observed by Ojha et al. (2000). Among these M-type sources, a large proportion of those detected at 15 µm are AGB-LPVs with a variety of mass-loss rates which are well assessed by the 15 µm excesses (Omont et al. 1999, Glass et al. 1999, Alard et al. 2001).

It is expected that this large sample of infrared sources contains a number of non-AGB stars with circumstellar material like Herbig Ae/Be stars, various types of post-AGB stars, and other peculiar objects. Although the various colours and magnitudes offer broad diagnostics, spectroscopic information is desirable to better characterise
gun a systematic spectroscopic study of peculiar ISOGAL sources, with the main goal to identify accretion and post-accretion disks, post-AGB stars and Vega-type stars. Selection criteria are designed to select hotter nearby stars with mid-IR excess while avoiding AGB stars. We report here the results of a preliminary study of low-resolution spectroscopy of a sample of 29 candidate objects.

2. Observations

Medium resolution spectra of 29 ISOGAL sources were obtained with the Danish 1.54 m telescope at ESO, La Silla (Chile), equipped with the DFOSC instrument. The observations were carried out between 23–30 June 1999. 60% of the time was lost due to bad weather.

The spectra were recorded on a Loral/Lesser 2052 x 2052 pixel CCD chip, and cover a wavelength range from 3500 Å to 8200 Å with a resolution of 3 Å/pixel. The objects were observed through a 2′′ slit. Before each spectrum an R-band image in the was taken. During the night a 10 sec exposure with a Ne-Ar lamp was made for calibration of the wavelength scale. At the beginning and at the end of each night one flux standard was observed (Feige 110 and Wolf 485a) through a 5″ slit. The observations were performed under photometric conditions.

2.1. The sample

Due to the limiting sensitivity of the instrument, only sources with $I \lesssim 14$ were chosen. Such a condition excludes more than 90% of ISOGAL sources, since they suffer high extinction, as well as most AGB stars in the inner disk/bulge and most young stars with circumstellar and interstellar reddening. Therefore, with very few exceptions, the selected sources are expected to be foreground, relatively nearby ($\lesssim 1 – 2$ kpc), objects. We have chosen mainly sources with large values of $K_S - [15]$ and $[7] - [15]$ with respect to J–K and I–J. This implies the presence of circumstellar dust in a shell or disk.

Our objects were selected from a preliminary version of the ISOGAL catalog but in the analysis reported here, we use the final ISOGAL catalog (Omont et al. 2001, Schuller et al. 2001). The DENIS observations form part of a dedicated survey of the Galactic Bulge (Simon et al., in preparation). The 2MASS data, when available, were taken from the low-resolution spectral atlases of Jacoby et al. (1984), Torres-Dodgen & Weaver (1993), Pickles (1998), Walborn (1980) and Yamashita et al. (1977). The spectral types are given in Table 1. Some of our program stars show significant reddening and, therefore, the blue part of the spectrum shortward of 5000Å does not have a high signal-to-noise ratio. When the reddening is high, we have used the red part of the spectrum of our program stars for classification. The spectral atlases of Turnshek et al. (1985), Walborn (1980) and Torres-Dodgen & Weaver (1993) were useful in the red spectral region for both hot and cool stars. The uncertainty in our assigned spectral types is estimated to be two subtypes, while (due to the low resolution of our spectra) the uncertainty in the luminosity should be one subclass.

3. Data reduction

All reduction procedures were carried out with the MIDAS software package. After removal of cosmic ray events, subtraction of the bias level and the dark current, all CCD frames were divided by a normalized flat field. Two sky frames were taken, left and right of the object and the mean sky was subtracted from the object. For the wavelength calibration, 12 Ne-Ar lines were used which led to a rms error for each spectrum of about 0.2 Å. The spectra were rebinned to a linear scale, with a resolution of 3 Å/pixel. The two photometric standards Wolf 485a and Feige 110 (Stone 1977, Massey & Strobel 1988) were used for flux calibration. All spectra were calibrated with the averaged instrumental response from the two standards and were corrected for atmospheric extinction. Typical errors in the absolute fluxes are $\sim 10%$.

4. Analysis

4.1. Spectral classification

Figure 1 shows a sample of the resulting spectra ($F_\lambda$ in erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$), normalized to unity by the flux at 5500 Å. The most prominent spectral features are indicated. A wide variety of spectral types is present. We classified the optical spectra of our sources by comparing them with the spectra of standard stars drawn from the low-resolution spectral atlases of Jacoby et al. (1984), Torres-Dodgen & Weaver (1993), Pickles (1998), Walborn (1980) and Yamashita et al. (1977). The spectral types are given in Table 1. Some of our program stars show significant reddening and, therefore, the blue part of the spectrum shortward of 5000Å does not have a high signal-to-noise ratio. When the reddening is high, we have used the red part of the spectrum of our program stars for classification. The spectral atlases of Turnshek et al. (1985), Walborn (1980) and Torres-Dodgen & Weaver (1993) were useful in the red spectral region for both hot and cool stars. The uncertainty in our assigned spectral types is estimated to be two subtypes, while (due to the low resolution of our spectra) the uncertainty in the luminosity should be one subclass.

4.2. Interstellar reddening

We derived a rough effective temperature for each object using the corresponding Kurucz models. The total (interstellar+circumstellar) reddening has been obtained adopting the value which gave the best fit between the observed spectrum and the reddened model spectrum (Fig. 2). This method depends strongly on the adopted fundamental parameters ($T_{\text{eff}}, \log g, \log Z$) of the Kurucz models and on the slope of the observed spectrum.

Thus we estimate the uncertainty of $E(B-V)$ for spectral types B-F of the order of $\sim 0.3$ while, for later spectral types(KM), we have larger errors ( $\sim 0.5$) as the Kurucz models do not reproduce cool stellar spectra well. The corresponding $E(B-V)$ values are given in Table 1.

4.3. Rejection of dubious cases

Our aim was to characterize the objects and to search for clear cases of mid-infrared excess in stars with spectral types no later than K. We will thus focus the subsequent analysis on stars with mid-IR excess while avoiding AGB stars. We report apparent cases of mid-infrared excess in stars with spectral types of types B-F of the order of $\lesssim 0.5$ as the Kurucz models do not reproduce cool stellar spectra well. The corresponding $E(B-V)$ values are given in Table 1.
Fig. 1. Sample of optical spectra of ISOGAL sources which are discussed in the main text with their main line identifications. The spectra are normalized to unity at 5500 Å.
Table 1. Coordinates (J2000), magnitudes (DENIS, ISOGAL and 2MASS) of the observed sources as well as the projected distance (in arcsec) between the ISOGAL source and the DENIS counterpart, spectral type, E(B-V) derived by comparison with the Kurucz models. The last column specifies whether the object is discussed in the main text (M) or has been rejected and therefore listed in the appendix (A)

| #  | ISOGAL PJ | I       | J       | Ks     | 2MASS  | 2MASS  | dist. | Sp.type | E(B-V) | Flag |
|----|-----------|---------|---------|--------|--------|--------|-------|---------|--------|------|
| 1  | 143313.2-600646 | 14.0 | 8.7 | 5.8 | 5.6 | 4.3 | -- | -- | 0.5 | F8-G0III | 0.2 | M |
| 2  | 143313.2-6007350 | 11.5 | 10.0 | 9.0 | 5.2 | 4.5 | -- | -- | 0.9 | K4III-II | 0.2 | A |
| 3  | 143425.8-441403 | 14.5 | 11.6 | 9.7 | 9.1 | 6.6 | -- | -- | 1.4 | K4III-II | 1.2 | A |
| 4  | 145019.1-435927 | 14.7 | 12.3 | 9.6 | 7.2 | 6.6 | -- | -- | 1.7 | K3III-V | 1.0 | A |
| 5  | 145102.4-443738 | 13.5 | 12.9 | 10.0 | 7.9 | 7.3 | -- | -- | 3.2 | G4III | 0.1 | A |
| 6  | 147001.7-371024 | 11.4 | 10.7 | 10.2 | 9.6 | 7.9 | -- | -- | 0.4 | G4III | 0.1 | A |
| 7  | 147020.4-331812 | 13.5 | 11.3 | 10.1 | 8.9 | 8.6 | 11.3 | 10.4 | 10.2 | C8III-V | 1.0 | A |
| 8  | 147230.3-322214 | 10.7 | 9.5 | 8.5 | 7.8 | 7.7 | 9.5 | 8.7 | 9.2 | 2.0 | K2III-II | 0.1 | A |
| 9  | 147223.5-351559 | 13.7 | 8.3 | 6.0 | 5.6 | 4.4 | 8.4 | 6.7 | 5.9 | 1.5 | M5III | 2.6 | A |
| 10 | 147219.0-334751 | 15.1 | 12.0 | 8.9 | 5.1 | 3.1 | 11.7 | 10.1 | 8.7 | 1.7 | Be-Ae | 2.5 | A |
| 11 | 147221.5-335405 | 13.4 | 9.3 | 6.9 | 6.5 | 6.3 | 9.2 | 7.5 | 6.9 | 0.2 | M5III | 2.0 | A |
| 12 | 147223.0-320841 | 12.2 | 9.8 | 8.3 | 7.7 | 7.2 | 9.8 | 8.6 | 8.2 | 1.1 | K5III-II | 0.7 | A |
| 13 | 147357.4-335753 | 14.3 | 11.9 | 9.8 | 7.3 | 4.8 | 11.8 | 10.5 | 9.7 | 0.7 | lateF | 1.5 | A |
| 14 | 147372.5-311852 | 11.0 | 10.2 | 9.7 | 8.0 | 7.1 | 10.5 | 9.7 | 9.3 | 1.5 | K8III | 0.7 | M |
| 15 | 147374.0-311851 | 13.4 | 12.3 | 11.3 | 9.8 | 7.9 | 12.2 | 11.8 | 11.4 | 0.5 | M0III | 0.6 | M |
| 16 | 147384.5-312403 | 11.0 | 9.8 | 9.4 | 9.0 | 9.9 | 9.6 | 9.5 | 9.5 | 1.9 | B7III | 0.5 | M |
| 17 | 147464.7-282808 | 11.6 | 9.8 | 8.7 | 7.8 | 6.3 | 9.8 | 8.9 | 8.7 | 2.5 | K4III | 0.3 | M |
| 18 | 147467.0-283542 | 12.1 | 10.5 | 9.3 | 8.0 | 7.1 | 10.5 | 9.7 | 9.3 | 1.5 | K5III-II | 0.2 | M |
| 19 | 147560.3-284451 | 13.1 | 12.1 | 10.9 | 8.5 | 12.2 | 11.7 | 10.9 | 1.4 | B9III | 0.7 | A |
| 20 | 147571.7-290144 | 11.1 | 8.6 | 7.0 | 6.4 | 6.2 | 8.6 | 7.4 | 6.9 | 2.1 | lateG | 1.7 | A |
| 21 | 147735.9-274633 | 13.4 | 10.7 | 9.6 | 8.3 | 8.3 | 7.3 | -- | -- | 1.7 | M6III | 0.2 | A |
| 22 | 147803.0-282019 | 12.6 | 11.9 | 11.3 | 8.0 | 7.1 | 11.9 | 11.5 | 11.1 | 1.6 | G2III | 0.1 | M |
| 23 | 147804.2-281028 | 13.2 | 10.6 | 9.0 | 9.2 | 10.6 | 9.5 | 8.9 | 0.4 | K4III-II | 1.5 | A |
| 24 | 147812.1-282319 | 11.0 | 8.4 | 6.7 | 6.4 | 6.3 | 8.3 | 7.1 | 6.6 | 0.9 | M2III | 0.2 | A |
| 25 | 147819.8-280513 | 14.1 | 12.1 | 10.0 | 7.7 | 7.5 | 5.5 | -- | -- | 0.9 | K4III | 1.0 | A |
| 26 | 147514.9-262754 | 12.8 | 10.0 | 8.8 | 7.7 | 4.0 | 10.1 | 9.3 | 8.8 | 1.5 | early-type | 3.2 | M |
| 27 | 147514.4-240831 | 11.2 | 10.4 | 9.9 | 9.0 | 8.3 | 10.3 | 10.1 | 9.8 | 1.0 | B3-IVIII | 0.5 | M |
| 28 | 180328.4-222259 | 13.0 | 10.5 | 9.1 | 7.0 | 7.3 | -- | -- | 1.0 | early-type | 2.5 | M |
| 29 | 180446.3-300318 | 12.2 | 9.1 | 7.6 | 6.6 | 5.5 | 5.5 | -- | -- | 1.2 | M7III | 0.2 | A |

* saturated in DENIS

analysis on such cases, while we report non-confirmed, the most ambiguous cases, and M-stars in Appendix A, and in figures available electronically at CDS. Such rejected sources are relatively numerous (~50%) because of the preliminary nature of our selection criteria and of the quality of data available at the time of the observations. The major cause of rejection (see Appendix A) is evidence of multiple sources in the field with a large probability of false association of a foreground visible star with a distant AGB star, invisible at optical wavelengths. For each individual source, the DENIS/2MASS images in I, J, H and Ks and the ISOCAM images in 7 and 15 μm were examined by eye in order to check the cross-identification of the ISOGAL source with the near-IR counterpart. For about 50% of the sources, a second object was found close by, or even multiple components (see the description of the individual objects). When the projected distance to the second source is less than 3.5″ (the search radius for ISOGAL-DENIS associations) we have carefully considered the possible association of the ISOGAL source with the second DENIS source (though we took the optical spectrum of the primary candidate). In addition, we used those objects follow the expected temperature sequence in the colour-colour diagram indicated by the straight lines in Fig. 3b.

The objects with a second nearby source (< 3.5″) for which the position in the colour-colour diagram (see Fig. 3b) does not agree with the temperature sequence, were rejected from further discussion (see Appendix).

In addition, we have also rejected the five identified M-stars, and star #23 where the present higher quality ISOGAL fluxes do not confirm the existence of a mid-infrared excess.

4.4. Notes on individual objects

#1: In the colour-magnitude diagrams (see Figs. 2 and 3), this (F8-G0III) star, with narrow Balmer lines, shows a very strong near-IR excess and a moderate mid-IR excess. The SED of this object (see Fig. 4) shows evidence for the presence of hot circumstellar dust with a temperature ~1500K. Because our spectra are obtained with a slit spectrograph and the amount of light going through the slit depends on the slit width...
flux in units of ergs/cm²/sec. However, we find that the ratio of integrated IR flux to integrated optical is about 50 which indicates that the central star of object #1 is significantly obscured. This high flux ratio between the IR and optical flux is similar to that of post-AGB stars with dusty disks such as the Red Rectangle or Hen 401 (Parthasarathy et al. 2001). We find a small reddening of E(B-V) ~ 0.2 indicating that we see only the scattered starlight in the Optical. High-resolution imaging in the IR may reveal the dusty disk and bipolar geometry. The large near-IR excess of this object is similar to that of some of the A and F post-AGB stars with dusty disks and invisible binary companions (van Winckel et al. 1997). Radial velocity monitoring, near-IR spectroscopy and photometric monitoring may enable us to probe further the evolutionary status of this star.

#14: The object shows strong Hα in emission while Hβ is weak, apparently filled in by emission. A weak MgII absorption line at 4481 Å and diffuse interstellar bands (DIBs) at 5783 Å and 6288 Å are visible. The colours (I-J)0 and (J-K)0 are consistent (Fig. 3b) with the spectral type. The moderate mid-IR excess could indicate a Vega-type star or a Herbig Be star. A second star is present ~5″ away in DENIS and 2MASS with H=11.5 and Ks = 10.2. However, its association with the ISOGAL source appears less probable because of its substantial projected distance. The possible extension of the 7 and 15 μm source could, nevertheless, indicate a superposition of two objects.

#15: This spectrum shows aweak MgII line at 4481 Å and diffuse interstellar bands (DIBs) at 5783 Å and 6288 Å. There is a significant excess at 15 μm which could indicate a Vega-type star. However, the position of the 15 μm source at the edge of an extended emission region compromises the quality of its photometry.

#16: The spectrum (B7) is similar to #15, with DIBs at 5783 Å and 6288 Å. The Hα line is broad and partially filled in. The bump between 5000-6500 Å and the extended 15 μm emission might indicate an object with extended red emission (see text).

#17: In DENIS there is a second source with I = 13.9, J = 12.8 and Ks = 11.3 at a large projected distance of 11″. However its near-IR magnitudes do not favour its association with the 7–15 μm source. The (I-J)0 and (J-K)0 colours of the main source are consistent. Therefore, we favour a K-giant with a mid-IR excess.

#18: In DENIS there is a second source at a large projected distance of ~10″ with I = 11.65, J = 10.05 and Ks = 9.27. As for source #17, we favour a K-giant with mid-IR excess.

#22: This object corresponds to a multiple system in DENIS/2MASS with projected distance of ~2″. We have not isolated the primary candidate because we suspect that the association of the visible/near-IR source and the ISOGAL source could be spurious. However, the (I–J)0 and (J–K)0 colours of the main source are consistent (Fig. 3b) with the spectral type. The moderate mid-IR excess could indicate a Vega-type star or a Herbig Be star. A second object has been extracted (J = 15.7, H = 13.4 and Ks = 12.0) at ~5″, it does not seem to be associated with the ISOGAL source. Consequently, we favour a young stellar object, with a relatively distant remnant accretion disk or cocoon, that produces the far-infrared excess.

5. Results and Discussion

5.1. Cross-identification between optical spectra and ISOGAL sources

As mentioned in Sect. 4.3, we investigated the reliability of the cross-identifications between the objects for which we tool optical spectra and the actual ISOGAL sources, in order to eliminate spurious associations. Therefore, for each individual source, we examined by eye the DENIS/2MASS images in the four filters (I, J, H and Ks) as well as our ISOCAM images at 7 and 15 μm. In particular, we checked if there were second, or multiple, sources close by which might be more plausible cross-identifications than our primary target stars.

For about 50% of the sources, we did indeed find other nearby star images. Generally, these second components appear only in the I, H or K bands, and are invisible in the optical.
although we list them in Appendix A (see the last column of Table 1). Information about the cross-identifications is given in the description of the individual objects (Sect. 4.4 and Appendix A). In the discussion below we will take into account only those sources where there is no doubt as to the association of the optical spectrum with the ISOGAL counterpart.

5.2. Colour-magnitude and colour-colour diagrams

The infrared colour-magnitude and colour-colour diagrams are complementary to visible spectroscopy for analysing the nature of the sources. Four of the most interesting diagrams are displayed in Fig. 2 and Fig. 3. Dereddened diagrams were produced with the estimated values of E(B-V) (see Table 1), except for the [15]/[7]–[15] diagram, which is somewhat insensitive to reddening.

The [15]/[7]–[15] diagram shows that a few of the sources of Table 1 are among the brightest ISOGAL sources with a 15 µm flux up to 4 Jy, but that most of the other sources of this table are weak 15 µm ISOGAL sources. In order to ensure a reasonable level of reliability, completeness and photometric accuracy, the ISOGAL data are limited to sources brighter than 8.5 mag (8 mJy) at 15 µm and 9.75 mag (11 mJy) at 7 µm. We refer the reader to Omont et al. (1999) and Omont et al. (2002) for a detailed description of the ISOGAL catalog and its detection limits. However, the main interest of this diagram is to confirm that the sources discussed in section 4.4 (sources indicated by “M” in Table 1 except #16 and #28), have a significant excess at 15 µm with respect to 7 µm. The 15 µm excess is exceptionally large in #26, and is confirmed in the (I–J)0/(K0–15) diagram. The latter suggests that (I–J)0 is an efficient discriminator between early spectral types and K/M types, except in the case of the peculiar F8-G0 giant #1.

From the location in the (I–J)0/(K0–15) diagram of the early-type stars with infrared excess, one can determine selection criteria to seek the best candidates from the original DENIS-ISOGAL diagram, (I–J)/(K–[15]). This colour-colour plane is a natural one to look for non-AGB stars with circumstellar dust because of the SED difference between AGB stars and hotter objects with a circumstellar shell. Such objects are found in the domain shown in Fig. 2b. It has been designed with the dual objectives of not missing nearby early-type stars with a real mid-IR excess while limiting serious contamination by distant AGB stars.

For near-infrared colours, Fig. 3b displays the (I–J)0/(J–K)0 diagram. The majority of the sources follow a sequence which is well delineated by the stellar library (temperature range between 2500 K to 35000 K) of Pickles (1998). Such DENIS colours were calculated using the DENIS filter profiles and the mean atmospheric transmission at La Silla. The few objects on the right of this sequence are likely to be cool circumstellar dust around young stars.
Fig. 3. \((I - J)_{0}/K_{0} - [15]\) diagram and \((I - J)_{0}/(J - K)_{0}\) diagram of the ISOGAL spectra. Besides the spectral type, the sequence number is indicated (see Table 1). The straight lines in the left panel indicate the approximate separation between early-type and late-type stars. The lines in the right panel indicate the temperature sequence for stars in the Pickles library, in the DENIS system. In Figure 3b, a sample of hot and cold post-AGB stars is superimposed, indicated by crosses and triangles, respectively. The ISOGAL sources marked with open circles are discussed in the main text, while the others are presented in the Appendix A (see also Table 1). The extinction vector \((A_V = 2\text{mag})\) is shown by the dotted line.

Fig. 4. Spectral energy distribution of object #1 (F8-G0III). A Kurucz model with \(T_{\text{eff}} = 7000\text{K}\) and a \(E(B-V) \sim 0.2\) gives the best agreement to the spectrum. Note the strong near and mid-IR excess of this object with K excess (as defined by displaying known examples in Fig. 3b), or the result of a spurious association of a red JK source with a faint blue I star. Coupled with visual inspection of the DENIS images, this diagram indicates whether the photometry is affected by a nearby source.

5.3. A and B spectral types

Although our sample suffers from small number statistics, the proportions of stars with various spectral types from B to K seem to be rather comparable to those of local Hipparcos stars with 25\(\mu\)m IRAS excesses (Knauer et al. 2001). The majority of the stars retained have a mid-infrared excess associated with A or B spectral type. They probably belong to one of the important classes well studied by IRAS:

- Young stars of intermediate mass with circumstellar dust. The most prominent are Herbig Ae-Be stars (nebulous emission-line stars: see e.g. Waters & Waelkens 1998). However, other young A-B stars with similar infrared properties are also known without emission lines (see e.g. the analysis of IRAS sources in the molecular cloud L1641 by Strom et al. 1989).
- \(\beta\)\(\text{B}_2\) with circumstellar emission lines (e.g. Hummel et al. 2001).
- Vega or \(\beta\) Pic-like circumstellar debris disks. Although such disks are better detected at longer wavelength, the sensitivity of ISOGAL is such that stars similar to \(\beta\) Pic should be detectable out to \(\sim 1\) kpc.
- Post-AGB stars with infrared excess should be readily detectable throughout the whole Galaxy.
rare and mostly distant, so that our selection criteria will miss them in regions of high extinction.

Emission lines are found in 4 objects (Hα emission is spectacular in #10, but the association of the spectrum with the mid-infrared excess is dubious). The most probable explanation of such spectra would be Herbig Ae-Be stars.

It is also likely that #26 is a young star, since it is located in the direction of a star-forming region with high extinction. The case of #15 is not clear and it remains an interesting candidate for a β Pic-type object at ~1 kpc. High-resolution spectra are essential to pursue the exact nature of such stars.

5.4. A-B stars with a red excess

Two of the B stars are found to show a bump between 5000 and 6000 Å which could be due to extended red emission (ERE). The most well-known object with ERE is the post-AGB star with the reflection nebula known as “The Red Rectangle” (HD44179) (Schmidt et al. 1980). The red excess is clearly seen in the spectra of #27 and #16, and perhaps in #14. ERE occurs in a wide variety of objects (Witt & Boroson 1990, Gordon et al. 1998), including reflection nebulae such as NGC 2023 and NGC 7023, while Darbon et al. (2000) found evidence of ERE in compact HII regions.

The ERE in the spectrum of the Red Rectangle appears to be due to several unidentified systems of emission bands (Schmidt et al. 2001), although CH+ has been identified in the blue (Balm & Jura 1993). The ERE models of Seahra & Duley (1999) predict a spectrum with three peaks at 0.5, 0.7 and 1 µm which are due to carbonaceous components of interstellar matter, while Gordon et al. (2000) explain the ERE band by silicon nanoparticles. Witt et al. (1998) found that silicon nanoparticles provide the best match to the spectrum and to the photoluminescence efficiency required by the ERE.

The presence of ERE in some of our B and A-type objects with Hα emission suggests that they may be also illuminate reflection nebulae. High-resolution imaging in the Hα line and high-resolution spectroscopy may enable us to further understand the evolutionary stage, chemical composition, and ERE of these stars.

Two objects with ERE in our limited sample may be significant. However, to estimate the frequency of occurrence of ERE among dusty A and B-stars requires a systematic spectral survey of a large number of ISOIGAL-DEMI sources, which is beyond the scope of the present paper.

5.5. FGK spectral types

We also found that a few of our ISOIGAL sources show the type of mid-IR excess associated with F,G and K-giants. Some of these could be post-asymptotic giant branch stars as suggested for FG-type Hipparcos stars (Knauer et al. 2001). In addition to five cases with dubious associations, we have two good candidates for such objects: #22 and the remarkable case of the F8-G0 giant #1 (see Sect. 4.4).

Zuckerman et al. (1993) and Plets et al. (1997) found from an analysis of the IRAS point source catalogue that about one percent of G and K-giants have warm circumstellar dust. The presence of substantial dust near these stars is not easily explained and various mechanisms have been proposed: binarity; evaporation of circumstellar debris; or mass-loss on the first-ascent giant branch which could be related to the overabundance of lithium observed in a fraction of these late-type giants (de la Reza et al. 1996, 1997, Jasniwicz et al. 1999, Fekel & Watson 1998). First-ascent giants are not expected to have significant mass-loss and circumstellar dust shells. It is, therefore, vital to study these objects with high spectral resolution in order to understand their chemical composition and the origins of their circumstellar shells.

6. Conclusions

We have obtained low-resolution spectra and IR data of 29 ISOIGAL sources. After careful inspection of the DENIS/2MASS images and of the cross-identification between ISOIGAL and DENIS, about 50% of the objects have been rejected due to the influence of nearby components. Six of the stars retained have A or B spectral type, probably mostly young stars. Two of these show an extended red emission (ERE) indicating that they may be similar to the Red Rectangle or to reflection nebulae. The spectral energy distribution of object #1 suggests that it is probably a post-AGB stage in a binary system where the dust is trapped in a disc.

The (I–J)/K and (J–K)/(K–[15]) diagrams provide the most suitable tools to distinguish between early-type and late-type spectral types. The region of the (I–J)/K–[15] diagram delineated in Fig. 2b is appropriate for a systematic search for nearby early-type objects with infrared excess.

Appendix A: Rejected Sources

#2: This source is a very bright ISOIGAL source. In Ks there is a second component 4'' away with Ks ~ 9.0, but this object is invisible in I and J. This second object is more likely to be associated with the ISOIGAL source, while the IJK DENIS source corresponds to the observed visible spectrum.

#3: This object shows a strong feature at 6230 Å where TiO and perhaps CaOH are present. There is a second DENIS source (J = 14.8 and Ks = 12.1), ~ 1'' away, so that the association of the ISOIGAL source with the observed visible spectrum is uncertain.

#4: The S/N of this spectrum is low but the FeI 5250 Å feature is strong. At 7 and 15 µm the object is embedded in extended emission. The quality of DENIS images in I and J is poor but, in DENIS I, there is no object is more likely to be associated with the ISOIGAL source.
sign of a double component. However, the (J−K) and (I−J) colours do not correspond to the temperature sequence, so that the association of the I source, its observed visible spectrum (K4), and the J−K−ISOGAL source is uncertain.

#5: The spectrum (G4) is very similar to that of #1, with a strong IR excess. A double source in DENIS (projected distances of 3.2") (primary candidate) and ∼2", and inconsistent (I−J)/(J−K) colours make the association between the I source, its observed visible spectrum, and the ISOGAL source very questionable.

#6: The spectrum (G4) is similar to that of #1. At 7 µm the source has been rejected from the new ISOGAL catalog. The ISOGAL association flag makes the cross-identification between the DENIS and the weak 15 µm ISOGAL source questionable.

#7: The S/N of this spectrum is very weak below 5000 Å, due to strong reddening (E(B−V) ∼ 1.0). A second component in DENIS (projected distance of 2") with J ∼ 12.6, KS ∼ 12.6 and no detection in I makes any association with our ISOGAL source dubious.

#8: This weak ISOGAL object shows a double source in DENIS. The second component (projected distance of ∼2") is not extracted by DENIS or 2MASS.

#9: Below 6500 Å the spectrum has no detectable flux, suggesting strong reddening (E(B−V) ∼ 2.6). The object has a strong near- and mid-IR excesses and is an AGB star with high mass-loss.

#10: The spectrum shows very strong Hα emission and emission lines at 4580 Å and 5070 Å. The stellar continuum is weak below 5200 Å; Hβ is not visible perhaps due to the heavy reddening (E(B−V) ∼ 2.5). There is a significant near-IR, and a large mid-IR, excess. It could be an Ae-Be Herbi-type star. However, in the DENIS I image, a second very faint component (∼2") away is seen but was not extracted by DENIS.

#11: This is a heavily reddened M giant (E(B−V) ∼ 2.0) with little near- or mid-IR excess. A double component (projected distance of ∼3") appears with J ∼ 13.5, H ∼ 11.9 and KS ∼ 11.5.

#12: The spectrum (K5) is similar to #3. The TiO band at 6230 Å is relatively strong. A second component at ∼5" is visible in DENIS (not extracted by DENIS/2MASS). The mid-IR excess is relatively weak and needs confirmation.

#13: The late-F visible spectrum is similar to #7. However, there is a strong mid-IR excess and a significant near-IR excess. Such colours are known for some post-AGB stars. However, a companion is visible in the DENIS image (projected distance of ∼2"), which has been not extracted by DENIS and 2MASS. The inconsistent (J−K)0 and (I−J)0 colours may, therefore, be due to a line-of-sight coincidence between an F-star and an AGB star.

#19: The absorption spectrum shows a weak MgII line at 4481 Å, and DIBs at 5783 Å, 6288 Å. The Vega-type star, or even a post-AGB star. However, in DENIS a second red source is located ∼3" away with KE = 11.6 and no I or J detection. The anomalous (I−J)0 and (J−K)0 colours could be contaminated by the second component. In addition, there is no confirmed 15 µm detection, and the photometry at 7 µm could be affected by extended emission present in this region.

#20: This object is a multiple system in DENIS/2MASS (projected distance of ∼2") whose other components are not extracted by DENIS/2MASS. The (I−J) and (J−K) colours indicate that the photometry might be affected by a second component. At 7 and 15 µm, the region is very crowded.

#21: The spectrum shows an M star with a stellar continuum below 5000 Å.

#23: The continuum below 5000 Å is weak due to strong reddening (E(B−V) ∼ 1.5). The very faint point source at 7 µm and the lack of confirmation of a 15 µm counterpart in the present ISOGAL catalog do not confirm the presence of a mid-IR excess.

#24: This object is an M-giant with almost no detectable IR excess.

#25: This is a double source in DENIS/2MASS (projected distance of ∼2") which has not been extracted. The (I−J) and (J−K) colours suggest a spurious identification between the ISOGAL and the DENIS sources.

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Fig. A.1. Finding charts in R of ISOGAL objects from the ESO online Digitized Sky Survey (DSS2). The field of view is 2'x 2' around the center of the object. North is up and east is left. See Table 1 for the correspondence with the catalog.