PAHS WITH SPICA

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Abstract

Thanks to high sensitivity and angular resolution and broad spectral coverage, SPICA will offer a unique opportunity to better characterize the nature of polycyclic aromatic hydrocarbons (PAHs) and very small grains (VSGs), to better use them as probes of astrophysical environments. The angular resolution will enable to probe the chemical frontiers in the evolution process from VSGs to neutral PAHs, to ionized PAHs and to “Grand-PAHs” in photodissociation regions and HII regions, as a function of G0/n (UV radiation field / density). High sensitivity will favor the detection of the far-IR skeletal emission bands of PAHs, which provide specific fingerprints and could lead to the identification of individual PAHs. This overall characterization will allow to use PAH and VSG populations as tracers of physical conditions in spatially resolved protoplanetary disks and nearby galaxies (using mid-IR instruments), and in high redshift galaxies (using the far-IR instrument), thanks to the broad spectral coverage SPICA provides. Based on our previous experience with ISO and Spitzer we discuss how these goals can be reached.

Key words: Galaxies: formation – Stars: formation – Missions: SPICA – macros: ISO, Spitzer

1. Introduction

The ubiquitous mid-IR emission bands, widely observed in the spectra of dusty astrophysical sources (from protoplanetary disks to starburst galaxies), are attributed to the emission of a family of carbonaceous macromolecules: the polycyclic aromatic hydrocarbons (PAHs). However, because these bands are due to nearest neighbor vibrations of the C-C or C-H bonds, they are not specific to individual PAH species. Therefore, in spite of their major relevance for astrophysics (as tracers of the presence of UV radiation fields or star forming regions in a broader extragalactic context), the identification of a given PAH molecule in space has yet not been possible. This contribution explores the new possibilities that could be offered by SPICA spectrometers to better characterize PAHs: In the mid-IR, high angular resolution will enable to better establish the link between the chemical evolution of PAHs and VSGs in connection with the evolution of physical conditions and the formation/excitation of H2. This will then allow to use them as tracers of physical conditions at low and high redshifts. In the far-IR, we expect to possibly detect the low-energy vibrational modes of PAHs which are much more connected to the structure of each molecule and can thus provide an unprecedented characterization of their nature and evolution in space.

2. Mid-infrared observations of PAH bands

2.1. PAHs/VSGs: tracers of physical conditions

The mid-IR emission of PAHs and VSGs has been well characterized by ISO (see e.g. Peeters et al. 2002, Rapacioli et al. 2005, and more recently by Spitzer (see e.g. Werner et al. 2004, Berné et al. 2007). The observed spectrum usually consists in a set of bands that are most prominent at 3.3, 6.2, 7.7, 8.6, 11.3, and 12.7 μm. It was established that the modification of the shape of this spectrum can be attributed to alternation of the chemical structure of the emitting component (Peeters et al. 2002; Hony et al. 2001) and that this chemical evolution is strongly connected to the local physical conditions. In particular, models (Tielens 2005) and observations (Joblin et al. 1996, Galliano et al. 2008) have shown that the variations of the 6.2 (or 8.6) to 11.3 μm band intensity ratio (I6.2/I11.3) evolves with the ”ionization parameter” γ = G0 × √T/nH where G0 is the intensity of the UV radiation field in Habing’s units, T is the gas temperature and nH the total hydrogen nuclei density. Following this work Berné et al. (2009b) have shown that the combination of the measurement of I6.2/I11.3 and of the ratio between the H2 0-0 S(3) and S(2) line intensities, respectively at 9.7 and 12.3 μm, allows to derive the individual values of T, G0 and nH when they fall in the ranges T = 250 – 1500K, nH = 10^4 – 10^6 cm^-3, G0 = 10^3 – 10^5 respectively.

2.2. PAHs/VSGs: role in the formation of H2 (?)

H2 is the most abundant molecule in the universe but its formation mechanism is still an open question. It is however clear that H2 forms at the surface of grains, as the gas-phase routes are too inefficient under standard ISM conditions (Gould & Salpeter 1963). The formation rate of H2 in photodissociation regions (PDRs) was found to be larger than that derived from the classical formation

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mechanism at the surface of cold grains (Habart et al. 2004). Furthermore, Joblin et al. (2000) have shown that PAH/VSG and H$_2$ emissions spatially correlate. In this context, it has been considered that PAHs and/or VSGs could play a role in the catalysis of H$_2$ formation.

### 2.3. PAH and VSG chemistry with SPICA

The study of galactic PDRs, where one can resolve the variations of PAH and VSG emissions as the UV field is attenuated, is crucial for the understanding of their chemical evolution and their link with H$_2$ formation. Until now, PDRs have been extensively observed in the mid-IR but only at low angular resolution. There is nevertheless strong evidence that the zone where “everything happens” is in fact very thin and not resolved by Spitzer and ISO. Indeed, the evolution from VSGs to PAHs occurs in a region of less than 2 magnitudes where physical conditions vary significantly. Considering that the molecular cloud has a density of $10^5$ cm$^{-3}$, this extinction represents, at a distance of 500 pc, an angular scale of $\sim$1.3" requiring subarcsecond resolution to be probed. Observational evidences of this sharp variation of density and radiation field are numerous: Berné et al. (2008) have shown that the transition from VSGs to PAHs, traced by the Extended Red Emission, is very sharp (filaments of $\sim$1") in NGC 7023 (Fig. 1). The same conclusions are found for NGC 2023 (Pilleri et al. in prep.). H$_2$ 2.12 $\mu$m high angular resolution data also evidence this very thin transition (Lemaire et al. 1999). Radio interferometric (Gerin et al. 2009), and near-IR H$_2$ (Habart et al. 2005), observations have evidenced the arcsecond scale chemical stratification in the Horshead PDR. In the same region, a steep density gradient has been put forward by Pety et al. (2005) as well as a possible destruction of PAH molecules occurring within these small spatial scales. In Monoceros R2 and the Orion bar, H$_2$ 2.12 $\mu$m observations also suggest the presence of a thin membrane separating the molecular gas from the HII region (Walmsley et al. 2000). Unfortunately, it has for now been impossible to spatially resolve this frontier with spectral maps in the mid-IR as the best achieved angular resolution with Spitzer IRS was $3.6"$. This prevents from understanding the link between the chemical evolution of PAHs and VSGs and the origin of ERE or H$_2$ formation processes. The MIRACLE camera onboard SPICA will be particularly suited to solve this observational issue. With a subarcsecond resolution, while having a low spectral resolution adapted to PAH bands, MIRACLE will enable, for the first time, to probe these chemical frontiers that are crucial for our understanding of PAHs/VSGs and H$_2$ photochemistry (Fig. 1). One key point is the use of the imaging with band filters at R$\sim$5. The fitting of the limited number of spectral points with a linear combination of PAH$^0$, PAH$^+$ and VSG spectra (see templates adapted from Fig. 1 in Berné et al. 2009) will provide, for each position in the images, a good estimation of the full mid-IR spectra as well as the spatial distribution of PAH and VSG populations, **without spending any time doing spectroscopy**. This can only be achieved if the number of filters in the 5-14 $\mu$m range is sufficient ($\geq$10). Furthermore, the large field of view (FoV) provided by SPICA in the mid-IR will allow to map much larger regions at once. For instance, the NGC 7023 reflection nebula fits entirely in the MIRACLE FoV (i.e. North, East and South PDRs at the same time).

Figure 1. Left: Extracted spectra of VSGs, PAH$^0$ and PAH$^+$ in NGC 7023 N Spitzer cube. Right: Associated distribution maps of the three populations: VSGs in red, PAH$^0$ in green and PAH$^+$ in blue. Colors combine as in an RGB image i.e. green (PAH$^0$)+red (VSGs)=yellow. In contours are shown the filaments detected in ERE with Hubble.
It has become clear, in the recent years, that the disks of gas-rich protoplanetary disks and play multiple roles: (i) they can be considered as building blocks from which larger bodies can form by aggregation, (ii) because they are a major source of optical thickness in the UV (Draine & Li 2007) they shield the gas from photodissociation (Dullemond et al. 2007; Berné et al. 2009) and slow the photo-evaporation process (Alexander 2008). Only very few studies from the ground have enabled to look at the properties of PAHs within protoplanetary disk, and only in imaging through broad-band filters (Lagage et al. 2006; Geers et al. 2007). MIRACLE will spatially resolve such disks (see e.g. Fig. 3), and with imaging at R∼5 provide the maps of PAHs0/2 and VSGs. Using the methods described in Sect 2.1 we will be able to obtain the physical properties of different regions of the surface at the disk.

4. Redshifted mid-IR PAH bands

Spitzer has brought clear evidence that PAH bands are present in the emission of galaxies dominated by star formation at z > 2 (see e.g. Pope et al. 2008). Star formation rates (SFR) of galaxies can then be estimated by relating the PAH luminosity to the total IR luminosity (see e.g. Brandl et al. 2006) and then the total IR luminosity to the SFR using the Kennicutt (1998) law. Recent studies have also intended to relate the ionization fraction / size of PAHs to the SFR (O’Dowd et al. 2009). SPICA will enable to better characterize the relationship between SFR and PAH emission, and will provide PAH spectra of galaxies at higher red-shifts (see cosmological implications in the extragalactic section of these proceedings). One important point is that with it’s unprecedented sensitivity, SPICA will allow to observe both the PAH and H2 emissions at high z. As show by Berné et al (2009b) this can be very useful to learn about the physical conditions prevailing in the emitting environment.

5. Far-IR modes of PAHs

Far-IR emission bands of PAHs would specific fingerprints of individual molecules. These low-energy vibrations involve the bending of the whole PAH skeleton (mostly out-of-plane) and are thus intrinsically related to the structure of each possible PAH carrier. Unfortunately, PAHs tend to release their vibrational energy mostly through mid-IR emission, and thus their far-IR bands are expected to be very weak. As an example, 0.2% of the total UV energy absorbed by a PAH like coronene, will be emitted in FIR band emission (Joblin et al. 2002). Therefore, the PAH FIR band emission is expected to be difficult to detect in space. Nonetheless, it can be shown that if all the mid-IR emission observed in the ISM was due to only a few large PAH molecules, their far-IR emission band should be detectable even with a low (<100) signal-to-noise ratio (see Mulas et al. 2006 and Fig. 3). ISO/LWS detected several unidentified far-IR bands (Cernicharo et al. 2002; Goicoechea et al. 2004) although none could specifically be attributed to PAH emission. The non detection of such bands with ISO combined with other evidence in the mid-IR (Peeters et al. 2002), suggest that a scheme in which there are only a few different PAH molecules is unlikely. If instead, there are 50 different PAHs responsible for the mid-IR band spectrum, the strongest band emitted by all of them in the far-IR will have a peak intensity of ~1% of the thermal continuum intensity. While this emission may seem extremely weak, it is not impossible to detect it, given the progresses made in far-IR space instruments, and the prospects of much improved sensitivity with the SPICA/SAFARI spectrometer. If there were really 50 different PAHs in space, the problem might come from somewhere else: the relatively uncertain wavelength position of these PAH bands, and from spectral confusion. Indeed, the more numerous interstellar PAHs are, the more numerous far-IR PAH bands there will be. Fortunately, recent progress in the field of interstellar PAHs suggests that there are in fact only a limited number of large and compact PAHs in space (see Tielens 2008 for review), that can resist the harsh interstellar conditions thanks to their ability to redistribute the energy they absorb efficiently inside the molecule, these are the so called Grand-PAHs. The instantaneous broad band coverage of SAFARI-FTS will be specially adapted for deep searches of far-IR bands where the wavelength positions are not constrained spectroscopically and can appear in the whole domain. The
discovery of the specific PAH carriers responsible of the widespread mid-IR PAH emission (local and extragalactic) will constitute a tremendous step forward for our understanding of the chemical complexity of the universe. Before that, unprecedented efforts in parallel instrumental, theoretical, laboratory and observational aspects will have to be carried out. Herschel will be limited in terms of wavelength coverage and sensitivity in the far-IR, and thus SPICA/SAFARI can represent our first chance to detect specific PAHs.

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References

Alexander 2008 NewAR 52, 60
Berné, et al. 2009, ApJL, accepted
Berné, et al. A&A, 495, 827
Berné, O. et al. 2008, A&A, 479, 41
Berné, O. et al. 2007, A&A, 469, 575
Brandl et al., 2006, ApJ, 653, 1129
Bujarrabal et al. 2009 A&A, 500, 1077
Cernicharo, J et al. 2002, ApJ, 580, L157
Draine, B. T.; Li, Aigen, 2007, ApJ, 657, 810
Dullemood et al. 2007 A&A, 473, 457
Galliano, F. et al 2008, ApJ, 679, 310
Geers et al. 2007 A&A, 469L, 35
M. Gerin et al. 2009, A&A, 494, 977
Goicoechea, J. R., 2004, ApJ, 609, 225
Gould & Salpeter, 1963, ApJ, 138, 393
Habart, E. et al. 2005, A&A, 437, 177
Habart et al. 2004, A&A, 414, 531
Hony, S. et al. 2001, A&A, 370, 1030
Joblin, C. et al. 2008, A&A, 490, 189
Joblin, C. et al. MolPhys, 100, 22, 3595
Joblin, C. et al. 2000, "Molecular hydrogen in space", Cam. Univ. Press, 2001, xix, 326
Joblin, C. et al. 1996, ApJ, 460, L119
Kalas et al. 2008 Science 322, 1345
Kennicutt, R. C., Jr., 1998, ARA&A, 36, 189
Lagage P. et al. 2006, Science, 314, 621
Lemaire et al. 1999, A&A, 349, 253
Malloci et al. 2007, ChemPhys, 332, 353
Mulas, G. et al. 2006, A&A, 460, 93
O’Dowd, M. J., 2009, arXiv0909.2279
Peeters. E. et al. 2002, A&A, 390, 189
Pety, J. et al. 2005, A&A, 435, 885
Pope, A. et al. 2008, ApJ, 675, 1171
Rapacioli, M. et al. 2005, A&A, 429,193
Tielens, 2008 ARA&A,46,289
Tielens, A., 2005 Cambridge University Press
Tielens, A. et al. 1993, Science,262, 86-89
Werner, M. W. et al. 2004, ApJS, 154, 309

Figure 3. Modeled spectrum of a PDR with a $G_0 = 10^5$ radiation field, column density of $N_H = 10^{20} \text{cm}^{-2}$ and 20% of carbon locked in PAHs and assuming that the mid-IR bands are due to $C_{110}H_{23}$ and $C_{32}H_{14}$. The adopted spectral resolution is $\sim 1000$. The mid-IR PAH bands in the spectrum and the continuum emission calculated with the model of Draine & Li [2007]. The far-IR emission PAH bands are calculated using the photochemical model of Mulas et al. [2006] using IR cross sections calculated by Malloci et al. [2007] and I. Cami (private com.).